



# **2024** Crop Insurance Update Securing America's Farmers

# 2024 Crop Insurance Update

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May 2024

To: Friends and Supporters of Crop Insurance Re: Crop Insurance Program Success

Farming is a risky business with unpredictable elements changing from season to season, year to year. Farmers are faced with price fluctuations, drought, flooding and extreme weather. Many farmers experience all of these, even within the same growing season. Almost \$16 billion has been paid so far by crop insurance for 2023 crop year losses. Would farms survive if that was all out of pocket?

This year will be no different. A mild winter for much of the country means dry soil and an abundance of agricultural pests. Planting season is predicted to be warmer than usual in the upper Midwest with the Central and Eastern U.S. getting above normal precipitation. We can't guarantee what will happen to farmers in different parts of the country, but we do know the most effective way to protect them: crop insurance. Without farmers, we wouldn't have food, clothes, fuel and so much more. We must continue to advocate for crop insurance as it will continue to be important in the future.

Crop insurance is the most effective safety net to ensure the future of farming. Because the federal government shares in the risk and premium costs, crop insurance premiums are lower and affordable, allowing America's famers to continue farming year after year. Farmers know the importance of crop insurance. Acres enrolled increased by over 140 million acres from 2020 to 2023. Without crop insurance, would these farms still be in operation?

Federal support, the right coverage and efficient claims service from the crop insurance industry provide American farmers and their local communities with the stability they need. The Limited Resource Farmer program allows the socially disadvantaged to continue farming, no matter what financial limitations affect them. The Beginning Farmer Rancher program provides specific assistance to those new to the agriculture industry, encouraging crop insurance participation by new producers for future generations.

The basic fact remains the same: U.S. famers need to protect their livelihood. Private insurance providers' knowledge and reliable service, in addition to the federal support of crop insurance, prepare farmers to survive the worst. The crop insurance industry is proud of the program's success. Crop insurance is helping ensure a secure food supply and a stable rural economy. We ask for your continued support of crop insurance. The program is unmatched in delivering meaningful risk management tools to America's farmers.

The Rain and Hail Insurance Society is pleased to provide you with this Crop Insurance Update. The Society and its members thank you for your support of crop insurance and hope you find this update to be a useful reference and information source for crop insurance issues.

Sincerely,

Rain and Hail Insurance Society

# **Rain and Hail Agricultural Insurance**

# A Chubb Company

#### THE RAIN AND HAIL DIFFERENCE

The Rain and Hail difference is what sets us apart from other agricultural insurance providers. Our commitment to always provide the best service possible to the American farmer and rural America, and our belief in a strong safety net for America's agricultural communities, make us a leader in the industry. Backed by Chubb, the world's largest publicly traded P&C insurer, growers can trust Rain and Hail to protect their business.

#### **UNMATCHED CLAIMS SERVICE**

Response in a loss situation brings out the true character of the company. Time and time again, Rain and Hail is there for our customers when they need us, by providing:

- · Tools to quickly and easily submit claims
- · Prompt and accurate claims adjustment
- · Expedited claim payments

#### FULL-RANGE OF PRODUCTS AND SERVICES

Rain and Hail offers agricultural insurance products needed to properly protect farming operations, including:

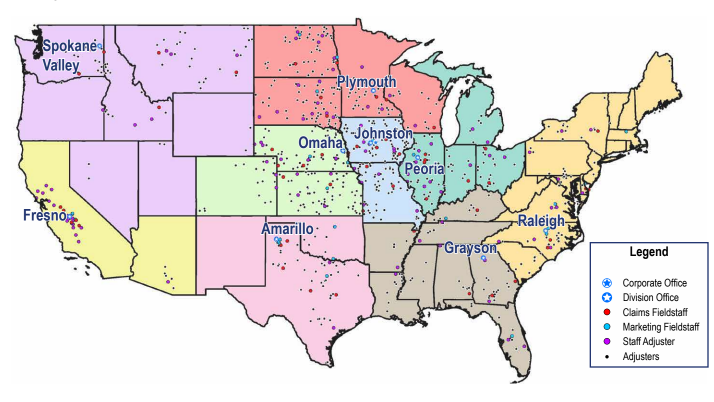
- Multiple Peril
- Crop-Hail
- · Specialty Crop Lines

#### LOCALIZED NETWORK

Rain and Hail is close by, no matter where you are.We have nine regional offices strategically placed throughout the United States to ensure localized knowledge and service. Our fieldstaff and adjusters are located so there is always a Rain and Hail representative within serviceable distance. This localized support allows us to provide farmers with personalized service and immediate, individualized solutions.

#### **INNOVATION AND TECHNOLOGY**

Rain and Hail brings agents and growers tools to increase efficiency and simplify crop insurance. Our technology is second to none, and we are always innovating for the Rain and Hail Network.







## CROP INSURANCE: FLEXIBLE, AFFORDABLE, AVAILABLE, PREDICTABLE

While crop insurance is not a new concept, it is more important than ever to thousands of farmers across the United States. A number of factors combine to make crop insurance the cornerstone of many farmers' financial and risk management plans: the ability to tailor coverage to their own operation at a meaningful level and affordable price, the comfort of working with a local and trusted insurance professional and the knowledge that crop coverage is in place and can be counted on for financial planning purposes. Throughout time, these crop insurance benefits have accounted for the success and acceptance of the program, and will continue to do so well into the future.

#### Flexible

Farmers are able to tailor their coverage to fit the needs of their specific operation. They have a choice of coverage levels that range from 50% to 85%. Numerous coverage plans are available for a variety of crops, including MPCI yield guarantee protection, revenue products that provide yield loss and price protection, and area coverage programs, which provide broad-based, simple yield or revenue protection on a county basis. The variety of coverage and product levels that are available provide growers with the opportunity to obtain the coverage that best fits their own operational and risk management needs.

#### Affordable

Because the government shares in the risk and administrative premium costs, growers are able to purchase crop insurance at more affordable premium prices. This cost-sharing arrangement makes it possible for many growers to secure better coverage than they otherwise could afford without government assistance. The result is affordable protection for growers and manageable costs for taxpayers.

Coverage Level		50%	55%	60%	65%	70%	75%	80%	85%
Premium Assistance	Basic Unit	67%	64%	64%	59%	59%	55%	48%	38%
	Optional Unit	67%	64%	64%	59%	59%	55%	48%	38%
	Enterprise Unit (EC, EI, ET)	80%	80%	80%	80%	80%	77%	68%	53%
	Whole Farm Unit	80%	80%	80%	80%	80%	80%	71%	56%

#### Available

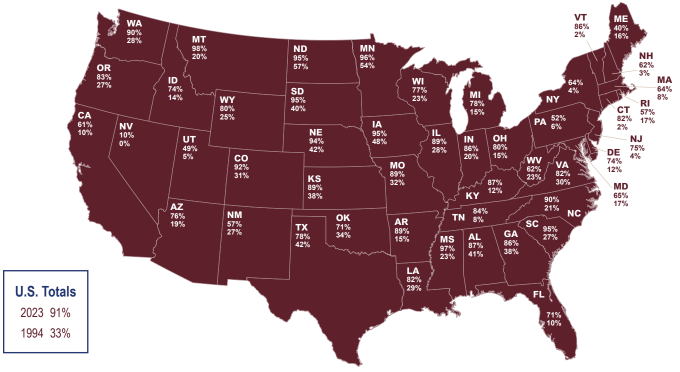
Private sector delivery provides competitive, localized service for growers because they can purchase crop insurance from the local agent of their choice. Additionally, private industry competition ensures prompt service on claims. This widespread availability creates choice and competition that help protect and stabilize rural economies and small town businesses across America.

#### Predictable

Unlike disaster payments, crop insurance is predictable. Farmers, and their lenders, know what their protection is before they plant their crop. From the taxpayers' standpoint, crop insurance is more economical than disaster payments because the growers pay a significant portion of the cost themselves. The public cost share of the program is a manageable budget item for government, while disaster payments are normally an ad hoc item subject to funding availability. Crop insurance also assures a stable and secure food supply—an important component of homeland security.

The bottom line is that the crop insurance program is successfully meeting the needs of thousands of farmers who are able to tailor their risk management needs to serve them best with the help of a local agent. This protection represents a good value for America's taxpayers when compared to other alternatives for addressing shortfalls in agricultural production.

## PERCENT OF ELIGIBLE ACRES INSURED 2023 & 1994



Source: RMA Summary of Business as of 04/24/2023. NASS data used to calculate

2021 NASS total acres used for FL, MS, NM, ND, SD and WY to calculate. 2018 NASS total acres used for WV to calculate. 2017 NASS eligible acres used for AK and CA to calculate. 2016 NASS total acres used for HI, MA and ME to calculate. 2012 NASS total acres used for LA and NV to calculate.

## U.S. CROP INSURANCE SNAPSHOT

	1994	2020	2021	2022	2023
Total Crop Contracts	1,047,830	2,185,973	2,237,239	2,282,415	2,344,741
Percent Buy Up Contracts	N/A	97%	98%	98%	98%
Protection in Force					
Total	\$13,608,387,369	\$113,966,298,690	\$136,677,302,647	\$173,564,986,082	\$181,328,331,589
Revenue Programs	N/A	\$82,861,952,212	\$101,321,898,548	\$132,433,505,707	\$136,731,785,020
Acres Insured	99,399,759	398,209,771	444,533,717	493,786,793	539,394,310
Percent of Eligible Acres Insured	33%	91%	92%	91%	91%
Percent of Eligible Acres Insured at Buy Up	33%	89%	90%	89%	89%
Farmer Paid Premium	\$694,519,685	\$3,745,602,968	\$5,110,077,907	\$6,760,253,973	\$6,772,946,421
Government Paid Premium	\$254,876,115	\$6,318,473,689	\$8,609,539,718	\$11,633,314,472	\$11,318,070,165
Total Premium	\$949,395,800	\$10,064,076,657	\$13,719,617,625	\$18,393,568,445	\$18,091,016,586
Losses Paid	\$601,146,242	\$8,704,535,902	\$9,601,733,710	\$19,372,164,680	\$15,834,999,210

Buy Up is any coverage greater than catastrophic coverage (50/55).

2021 and 2022 additional subsidy represents Pandemic Cover Crop Program amount.

2023 NASS eligible acres used to estimate production for the 2023 crop year.

2012 NASS total acres used for HI, LA and MS to calculate % of eligible acres insured in total and at buy up for the 2020 crop year.

2016 NASS total acres used for MA and ME to calculate % of eligible acres insured in total and at buy up for the 2020 crop year.

2017 NASS total acres used for AK, CA and SD to calculate % of eligible acres insured in total and at buy up for the 2020 crop year.

2018 NASS total acres used for AR, SC and WV to calculate % of eligible acres insured in total and at buy up for the 2020 crop year.

2019 NASS total acres used for CO, FL and ND to calculate % of eligible acres insured in total and at buy up for the 2020 crop year.

2012 NASS total acres used for LA, NV to calculate % of eligible acres insured in total and at buy up for the 2021 crop year.

2016 NASS total acres used for HI, MA, ME, to calculate % of eligible acres insured in total and at

buy up for the 2021 crop year. 2017 NASS total acres used for AK, CA, SD, to calculate % of eligible acres insured in total and at

buy up for the 2021 crop year. 2018 NASS total acres used for AR, SC and WV to calculate % of eligible acres insured in total and

at buy up for the 2021 crop year.

2019 NASS total acres used for WY to calculate % of eligible acres insured in total and at buy up for the 2021 crop year. 2020 NASS total acres used for AL, AZ, GA, MT, NC, ND, OK, TN and TX to calculate % of eligible acres insured in total and at buy up for the 2021 crop year.

2021 NASS total acres used for FL, MS, NM, ND, SD and WY to calculate % of eligible acres insured in total and at buy up for the 2022 crop year.

2018 NASS total acres used for WV to calculate % of eligible acres insured in total and at buy up for the 2022 crop year.

2017 NASS eligible acres used for AK and CA to calculate % of eligible acres insured in total and at buy up for the 2022 crop year.

2016 NASS total acres used for HI, MA and ME to calculate % of eligible acres insured in total and at buy up for the 2022 crop year.

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2018 NASS total acres used for WV to calculate % of eligible acres insured in total and at buy up for the 2023 crop year.

2017 NASS eligible acres used for CA to calculate % of eligible acres insured in total and at buy up for the 2023 crop year.

2016 NASS total acres used for HI, MA and ME to calculate % of eligible acres insured in total and at buy up for the 2023 crop year.

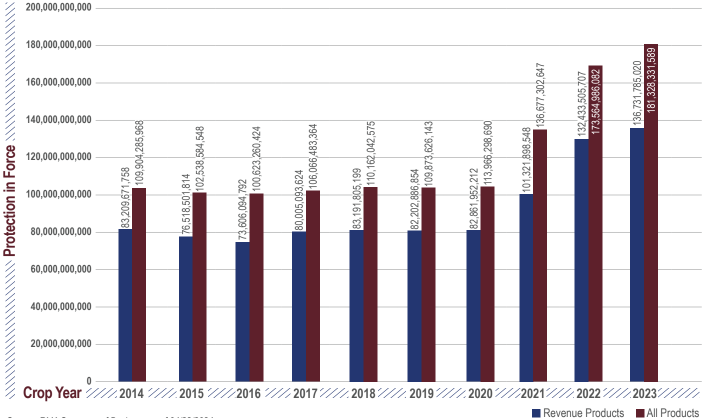
2012 NASS total acres used for LA, NV and SD to calculate % of eligible acres insured in total and at buy up for the 2023 crop year.

2023 losses as of 04/22/2024. Final 2023 losses will not be known until well into 2024.

## **2023 PARTICIPATION DATA**

#### Protection In Force

- · Growers are taking an increasingly active role in managing their farm specific risks.
- · Revenue coverage is the risk management tool of choice, accounting for over 75% of protection in force in the last decade.

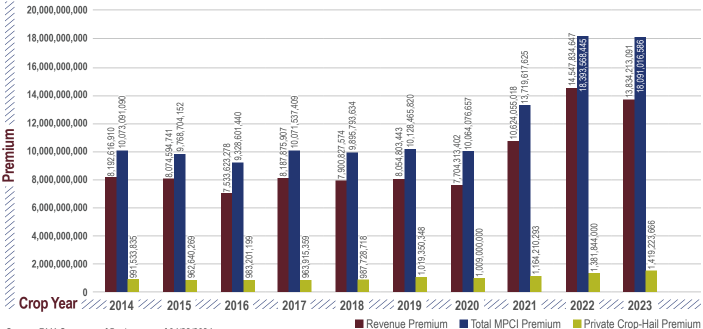


Source: RMA Summary of Business as of 04/22/2024

Revenue Products includes ARH, ARP, ARP - HPE, ECO-RP, ECO-RPHPE, MP, MP-HPO, PACE-RP, PACE-RPHPE, PRH-P, PRH-R, PRV, RP, RPHPE, SCO-RP, SCO-RPHPE, STAX-RP, STAX-RPHPE and WFRP.

#### MPCI and Private Crop-Hail Insurance All Industry Premiums

- Revenue premium accounts for over 80% of MPCI premium over the last ten years.
- · Crop-Hail premium continues to increase and plays an important role in complete risk management.

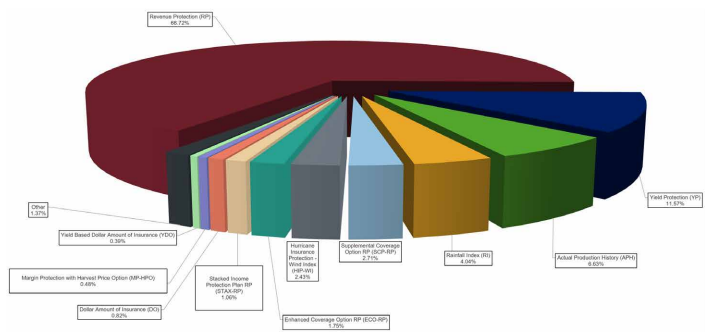


#### Source: RMA Summary of Business as of 04/22/2024

Revenue Products includes ARH, ARP, ARP - HPE, ECO-RP, ECO-RPHPE, MP, MP-HPO, PACE-RP, PACE-RPHPE, PRH-P, PRH-R, PRV, RP, RPHPE, SCO-RP, SCO-RPHPE, STAX-RP, STAX-RP, STAX-RPHPE and WFRP.

## **2023 MPCI INSURANCE PLANS BY POLICIES SOLD**

As of April 22, 2024



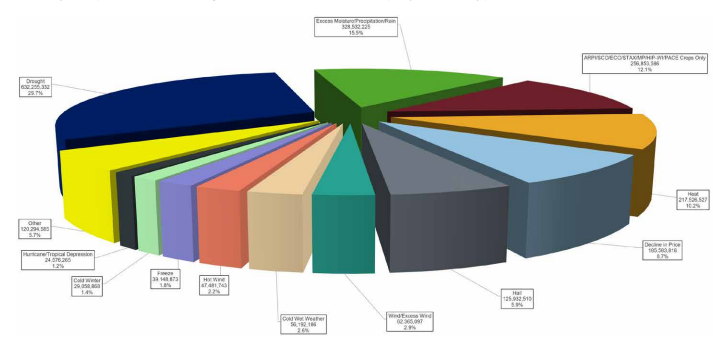
"Other" includes AQDOL, ARH, ARP, ARP-HPE, AYP, ECO-RPHPE, ECO-YP, FD, MP, PACE-RP, PRH-P, PRH-R, PRH-Y, PRV, RPHPE, SCO-RPHPE, SCO-YP, STAX-RPHPE, TDO and WFRP.

Source: RMA Summary of Business.

## WHY U.S. CROPS FAIL - 2023

#### As of April 22, 2024

Crops in the U.S. fail for a number of reasons. Some of the largest causes of crop failure are drought and excess moisture. Drought can reduce water availability for crops, which can stunt their growth. This results in lower size and quality, if there is any production at all.



"Other" includes but is not limited to: Asian Soybean Rust, Cyclone, Earthquake, Excess Sun, Failure of Irrigation Equipment, Failure of Irrigation Supply, Falling Numbers, Federal or State Ordered Destruction, Fire, Flood, Frost, House Burn (Pole Burn), Ice Flow, Inability to Prepare Land for Irrigation, Insects, Mycotoxin, Other (Snow, Lightning, Etc.), Plant Disease, Tornado, Tropical Storm and Wildlife.

Source: RMA Cause of Loss Historical Data Files https://www.rma.usda.gov/SummaryOfBusiness/CauseOfLoss.

## FUNDAMENTALS OF FEDERAL CROP INSURANCE

Since the 1930s, the federal government has had a hand in providing Multiple Peril Crop Insurance to U.S. farmers. While agricultural producers elect the coverage amount and policy structure of their crop insurance, just like other property insurers, the federal government sets the policy provisions and rates for crop insurance.

#### **Government Involvement**

Crop losses tend to be correlated, unlike other insured losses that tend to be independent, random events. For example, when drought strikes, it generally impacts a large geographic area. This tendency toward correlation of crop losses prevented the commercial development of Multiple Peril policies for many years. For insurance companies, correlation of losses means capital requirements are higher in order to maintain adequate reserves to cover widespread losses. For farmers, correlation of losses means premiums are unaffordable. Generally, when a single event occurs that results in multiple losses, insurers refer to the event as a catastrophe. In crop insurance, catastrophic losses are the norm rather than the exception.

Conversely, a private market has existed since the early 20th century for Crop-Hail and Fire insurance because these losses are not generally correlated across wide geographic areas. In recent years, the correlation of loss phenomena experienced from hurricane and earthquake events has generated calls for federal assistance in other lines of property and casualty insurance. As the population has increased in areas prone to these events, insurance costs for these events have risen dramatically. Production risk varies significantly across the country. Without government involvement, producers in high-risk production areas would have fewer affordable risk management options.

#### **About MPCI**

Also called yield insurance and APH (Actual Production History) insurance, Multiple Peril Crop Insurance (MPCI) was the first crop insurance plan developed and rated by the USDA. Today, it is delivered by private insurance companies and agents. MPCI protects against yield losses. Indemnity (loss) payments are made if actual production is below the yield guaranteed in the insurance policy.

Covered losses vary but generally include:

- · Adverse weather
- Fire (due to natural causes)
- · Insects, but not damage due to insufficient or improper application of pest control measures
- · Plant disease, but not damage due to insufficient or improper application of disease control measures
- Wildlife
- · Earthquake
- · Volcanic eruption
- · Failure of the irrigation water supply if due to unavoidable causes

Hail and fire coverage may be excluded from the covered causes of loss for a crop policy only if private hail and fire coverage is also obtained. Losses resulting from the inability to plant (prevented planting) are also covered if due to adverse weather.

#### **APH Determines Coverage**

The farmer's yield history for the unit to be insured (the Actual Production History, or APH) determines the grower's premium rate as well as the grower's yield guarantee. Farmers document their yield history and the APH is the simple average of 4-10 years of historical yields for the insured unit. Farmers who lack four years of yield records can still get crop insurance by using a Transitional or T-Yield. To calculate the T-Yield, the insurer can offer coverage based on the county 10-year average as determined by the National Agricultural Statistical Service (NASS).

A farmer with no records who has grown the crop in the county is assigned an APH yield equal to 65% of the T-Yield; growers with one year of records are assigned a yield equal to 80% of the T-Yield for the three missing records. Two years of records allows a T-Yield of 90% for the two missing years. With three years of records, a producer's APH is determined by averaging 100% of the T-Yield with the three years of actual yield. A new producer who has not produced the crop in the county for more than two years is assigned 100% of the T-Yield rather than a percentage of it. The Yield Cup (YC) option is another feature of the APH calculation which limits annual decreases in the APH approved yield to 10% if elected. The APH can not decrease by more than 10% a year, if the YC option is elected. In addition, farmers can now substitute 60% of the T-Yield for any year in which production is less than the substitute yield, if the Yield Adjustment (YA) option is elected.

The APH Yield Exclusion (YE) allows for the exclusion of an actual yield for a crop year when RMA determines the county per planted acre yield for a crop was at least 50 percent below the simple average of the per planted acre yield for the crop for the previous 10 consecutive crop years. YE is available nationwide for crops identified by the actuarial documents. YE allows producers to exclude an actual yield from an eligible crop year for the county from their production history when calculating approved APH yields used to establish their crop insurance coverage. See policy brief for additional information regarding YE.

#### **Unit Size Affects Insurance Cost**

The primary unit structures used for crop insurance purposes are as follows: basic, optional, enterprise and whole-farm. The basic unit is determined by ownership of the commodity. Cash rent and owned lands are generally considered one basic unit, while different sharecropped arrangements result in multiple basic units within the county. Optional units are subdivided basic units (i.e. by section, irrigated/non-irrigated, FAC/NFAC, etc). Farmers must keep separate records for each optional unit. Coverage for optional units is available only for levels that exceed the catastrophic coverage level.

An enterprise unit (EU) includes all shares of a crop in the county, which aggregates sharecropped land with owned and rented land. The EU election also includes the option to elect enterprise units by cropping practice (EC), enterprise units by irrigation practice (EI) or enterprise units by type (ET). The EC consists of separate EUs for all following another crop (FAC) and not following another crop (NFAC) cropping practices acreage of the crop in the county. The EI consists of separate EUs for all irrigated and non-irrigated acreage of the crop in the county. The ET consists of separate EUs for each different crop type acreage of the crop in the county. In addition, a farmer may elect an EU for one cropping practice, irrigation practice, or crop type and an optional unit or basic unit for the other cropping practice, irrigation practice, or crop type. A discount from the standard premium is given to these of these different EU options. In addition, a small number of acres in an adjoining county can be combined with an existing EU to form a multi-county enterprise unit (MCEU) to extend this discount where it would not have applied normally. A whole-farm unit, available only on certain revenue insurance policies, aggregates all eligible insured crops farmed in the county.

#### **Yield and Price Coverage**

Farmers are able to insure historical production. The MPCI guarantee is the product of the farmer's APH and the selected coverage level. Coverage levels range from 50% to 85%, in 5% increments (80% and 85% coverage levels are not available in all areas). Separate coverage levels may also be elected between an irrigated practice and a non-irrigated practice for the same crop/county. The chosen coverage level sets the farmer's deductible. For example, if the 65% coverage level is elected, the deductible is 35%. Any covered loss greater than 35% for the applicable unit results in a loss payment. Each year before planting, the USDA sets a maximum price for each commodity. The price is set early so farmers and lenders know what the policy guarantees and so insurance companies know their total exposure (which drives their capital requirements). Though farmers can elect a price level coverage between 55% and 100% of this USDA price, most elect 100%. The shorthand version of a yield and price guarantee is stated as 65/100 if the percent of yield is 65% and price is covered at 100%. A 50/100 policy is a 50% yield combined with a 100% price guarantee. Prices for the revenue products are based on commodity future markets.

#### Liability

The liability is the maximum amount the farmer could collect if the yield is zero. Per acre liability is equal to approved yield multiplied by coverage level, price and insured share. For example, for a soybean farmer who elects a 75% coverage level, has an approved yield of 50 bushels per acre, elects a price of \$10.00 and has a 100% insurable share, liability would be: 50 x 0.75 x \$10.00 x 1.0 = \$375.00 per acre.

#### **Premium Determination**

The premium is the annual cost paid by the producer for insurance protection. A portion of the premium is subsidized by the federal government. The premium is a proportion of the liability and is determined by multiplying the liability by a premium rate. The MPCI rate, which is set by the USDA, is an average based on the historical loss experience of crop insurance participants growing the crop in the county. This average rate becomes the basis for determining an individual farmer's premium rate. A farmer's rate depends on the relationship between his APH for the crop and the average yield in the county. Lower yields, assumed to be more risky, receive a higher rate; higher yields are assumed less risky and receive a lower rate. Rates are also adjusted for unit size. Unlike other insurance programs, the crop insurance premium is not paid when insurance coverage begins. Rather, the premium is due and payable after the crop has been harvested or when an indemnity payment is made, whichever is earlier. This setup provides farmers a benefit since they do not have to pay the premium up front.

#### Subsidy

The federal government provides two basic subsidies for crop insurance: subsidizing producer costs and providing reinsurance for high-risk production areas. The premium subsidy has two components: 1) Subsidy of the premium associated with production/price risk; and 2) In lieu of risk premiums being expense loaded, the federal government pays the A&O expense on behalf of the farmer. Subsidies have steadily declined since 1995, when they were set at 31.0% for MPCI buy-up coverage and 14.0% for CAT.

#### CAT and Buy-Up Coverage

Catastrophic Coverage (CAT) is the lowest level of coverage available (as it is 50/55). Buy-up coverage is considered coverage equal to or greater than 50/100 coverage. Policy provisions are generally the same for both types of coverage. Optional units and certain additional optional coverage choices are not available for CAT coverage. The administrative fee per crop policy for CAT coverage is \$655.

#### Agents and Insurance Companies

Currently, 12 companies and over 15,000 agents provide exclusive delivery of the crop insurance program. Insurance agents sell policies, interact with farmers to determine the best coverage, calculate the farmer's APH, provide premium quotes, answer questions and notify the company of any notices of loss filed by farmers. Farmers also may file loss notices directly with the company. Generally, companies do not directly market policies to farmers. Nearly all policies are sold through an agent. Insurance companies deliver the program. They contract and train agents, pay for marketing and advertising, hire and train loss adjusters, carry out loss adjustment activities, bill and collect premiums, process and verify applications, conduct APH reviews, process and verify acreage reports, pay claims, audit and verify claims data, process and send 1099 forms to farmers and the IRS, pay uncollected premiums and maintain the necessary automated data processing infrastructure to communicate data with USDA.

The policy is a contract between the insured and the insurance company, not the federal government. For the farmer to receive the federal subsidy attached to the program, the private insurance policy must follow the federal standards and rates. Because the policy is private, all premiums are owed to and guaranteed by the insurance companies.

#### 508(h) Product

508(h) refers to a section of the Federal Crop Insurance Act that provides authority for entities (insurance companies, universities, private individuals, etc.) to submit an insurance plan to the Federal Crop Insurance Corporation (FCIC) Board for its review and approval. If the Board approves the plan, it is then eligible to receive federal subsidies and reinsurance as well as a reimbursement of the developer's research and development expenses. Some examples of current Board approved programs include Pasture, Rangeland and Forage (PRF), Trend Adjusted (TA) APH, Livestock Gross Margin (LGM) and Livestock Risk Protection (LRP).

#### Reinsurance

Reinsurance is risk transfer and makes up an important part of the Federal Crop Insurance Program. Insurance companies transfer risk to other companies who are willing to bear risk, but are not necessarily interested in administering an insurance policy. In the Federal Crop Insurance Program, there are three primary reasons for transferring risk:

- 1) Companies may be writing policies in a high-risk area where they would not normally operate, but must according to their agreement with the federal government.
- 2) Companies may have insufficient capital to cover all potential losses. The correlated nature of losses associated with farming requires insurance companies to seek reinsurance for catastrophic losses.
- 3) Companies may not agree that the premium rates set by the USDA accurately reflect the risk in the area.

The USDA offers reinsurance through the Standard Reinsurance Agreement (SRA). The SRA blends two basic kinds of reinsurance:

- Pro-rata (proportional) reinsurance is embodied by two separate risk pools with varying degrees of risk sharing between reinsurance companies and the government. These risk pools are known as assigned risk and commercial funds. Companies must retain at least 35% of their business nationwide, and cession limits vary with each state (riskier areas have higher limits).
- 2) Excess of loss or stop loss reinsurance, under which the government agrees to accept all losses that exceed a certain loss ratio. These are applied by state funds. Besides ceding business directly to the USDA, some companies also secure additional reinsurance from the private reinsurance market.

#### Fraud, Waste and Abuse

Fraud, waste and abuse do occur in the crop insurance program. Because insurance companies share in the underwriting performance of the program, the industry seeks to pay only legitimate claims. The crop insurance industry defines fraud as a false representation of a matter of fact taken to generate economic gain. Insurance fraud can include padding or inflating claims, falsifying an insurance application, hiding production, creating false claims or intentionally taking action to create a claim. Waste is defined as errors, usually unintentional, that go undiscovered and therefore uncorrected. Abuse occurs when an individual takes advantage of special circumstances, errors or loopholes within a crop insurance policy. This type of abuse, also called "program vulnerabilities," is found in other government programs and can be costly.

The keys to fighting fraud, waste and abuse are training, education and quality assurance programs. These elements protect the interests of taxpayers, ensure equitable treatment of insureds and assure companies operating under the SRA fair competition for market share. The Risk Management Agency (RMA) requires Approved Insurance Providers (AIP) to provide minimum levels of education and testing of all agents and loss adjusters and to carry out approximately 30 categories of quality assurance reviews annually.

Some crop insurance companies have established Special Investigative Units (SIUs) to combat fraud and abuse. These units are staffed by former law enforcement professionals or individuals schooled in investigative techniques. Additionally, the Farm Service Agency (FSA) now assists RMA with its oversight responsibilities.

#### Conclusion

The crop insurance program is unique in many ways. It is a federal program that is delivered by the private sector. Private delivery of federal assistance is not unprecedented as other federal programs are structured in similar ways. What is unique about the program is that private companies take a federally-designed insurance policy and use it to enter into a private contract with farmers under which both the federal government and the insurance companies share in the underwriting performance of the contract.

## PLANS OF INSURANCE DEFINED

#### Actual Production History • APH

The APH program provides the grower protection against yield and/or quality loss due to named perils as indicated in each individual crop provision. For most crop policies, the yield guarantee is based on the grower's previous APH. The available coverage levels are 50% to 85%, in 5% increments of the APH yield (80% and 85% coverage levels are not available in all areas). This program indemnifies the grower for harvested and/or appraised production less than the production guarantee as long as the production loss was due to an insurable cause of loss. The grower may also insure up to the established or additional price election (available for some crops) as established by the Federal Crop Insurance Corporation (FCIC) for the insured crop. Catastrophic Risk Protection (CAT) is available at the 50% coverage level and 55% of the established or additional price election.

#### Annual Forage • AF - Rainfall Index (RI)

The AF program provides coverage against widespread loss of production of the insured forage crop measured by the amount of rainfall for the Grid. This index product provides producers of annual forage or fodder crops with the ability to purchase insurance protection for losses to forage used for grazing, haying, green chop or silage. Coverage is based on the experience of a Grid rather than individual farms over a specified interval period. There are also twelve different growing seasons with twelve different acreage reporting dates associated with each of these growing seasons. Productivity factors allow for individualization of coverage based on the productivity of the crops produced and range from 60% to 150% in 1% increments. The coverage levels available are Catastrophic Risk Protection (CAT) at 65% level and 45% productivity factor, and additional coverage of 70%-90% (in 5% increments).

#### Apiculture • API – Rainfall Index (RI)

The API program provides coverage against widespread loss of production of the forage crop for the honey bees as measured by the amount of rainfall. This index product provides honey bee producers with the ability to purchase insurance protection for losses to forage used for production of honey. Coverage is based on the experience of a Grid rather than individual farms over a specified interval period. Productivity factors allow for individualization of coverage based on the productivity of the crops produced and range from 60% to 150%, in 1% increments. Coverage levels are available from 70% to 90%, in 5% increments.

#### Apple Tree • AT

Apple Tree (AT) is a tree-based dollar amount of insurance plan that provides coverage for apple trees damaged due to an insurable cause of loss.

#### Area Revenue Protection • ARP

The ARP program is an area-based revenue insurance program that provides insurance protection against widespread loss of revenue in a county. ARP does not provide coverage for prevented planting or replanting. The grower may select a different coverage level for each crop, type and practice, if separate practices and types are specified in the actuarial documents. Coverage levels are available from 70% to 90%, in 5% increments, of the county revenue. The grower may select a separate protection factor of 80%-120% for each crop, type and practice. The trigger revenue (guarantee) is the expected county yield multiplied by the greater of the projected or harvest price, level of coverage, and insured acreage. For Area Revenue Protection with Harvest Price Exclusion (ARPHPE), the trigger revenue is based on the projected price. The projected and harvest prices are based on the simple average of the daily settlement prices for the trading month on the crop futures contract specified in the Commodity Exchange Price Provisions (CEPP). A loss payment is triggered when the final county revenue falls below the insured's selected trigger revenue. Once a loss is triggered, a loss limit factor of 0.18 is used to increase the amount of the loss payment.

#### Area Yield Protection • AYP

The AYP program provides protection against loss of yield due to a county level production loss. AYP does not provide coverage for prevented planting and replanting. The grower may select a different coverage level for each crop, type, and practice, if separate practices and types are specified in the actuarial documents. The coverage levels available are Catastrophic Risk Protection (CAT) at 65% of the expected county yield and 45% of the projected price, and additional coverage of 70%-90% (in 5% increments). The grower may select a separate protection factor of 80%-120% for each crop, type, and practice. A loss is payable when the county average yield for the crop in the current year is less than the expected county yield multiplied by the coverage level selected by the grower at the time of application. Once a loss is triggered, a loss limit factor of 0.18 is used to increase the amount of the loss payment.

#### Controlled Environment • CE

Controlled Environment (CE) provides coverage for CE plants, when impacted by a disease, and are required to be destroyed under a federal or state destruction order. Losses are compensated based on the value of the infected plants.

#### Dairy Revenue Protection • DRP

The DRP program provides protection against declines in quarterly revenue from milk sales as a result of a decline in milk prices, a decline in milk production or a combination of both. This coverage is established using the futures prices for milk and other dairy commodities and milk production indexed to state or region as a basis for its guarantee. The producers choose the quarterly insurance period(s) to insure, value of milk to cover (class and component pricing options), amount of milk to cover for each quarter, level of coverage (80 to 95%) and protection factor (100 to 150%). This program is priced and available for sale continuously throughout the year.

#### Enhanced Coverage Option • ECO

The ECO program is a crop insurance option that provides additional coverage for a portion of the underlying crop insurance policy deductible. It must be purchased as an endorsement to either the Yield Protection, Revenue Protection or Revenue Protection with the Harvest Price Exclusion policies. ECO can be also be elected if SCO is in effect. The Federal Government pays 51% of the premium cost for Yield Protection and 44% of the cost for Revenue Protection. ECO is available on numerous crops in select counties across the U.S. The dollar amount of ECO coverage depends on the trigger level elected. The trigger level options are 95% (95% - 86% = 9% coverage band) or 90% (90% - 86% = 4% coverage band). The coverage band elected is multiplied by the expected crop value to determine the amount of ECO coverage in effect. ECO differs from the underlying policy in how a loss payment is triggered. The underlying policy pays a loss on an individual basis and an indemnity is triggered if there is an individual loss in yield or revenue. ECO pays a loss on an area basis, and an indemnity is triggered when there is a county level loss in yield or revenue.

#### Grapevine • GV

Grapevine (GV) is a vine-based dollar amount of insurance that provides mortality coverage for vines.

#### Hurricane Insurance Protection – Wind Index • HIP-WI

The HIP-WI program is a crop insurance option that provides additional coverage for a portion of the underlying crop insurance policy deductible. It must be purchased as an endorsement to the underlying Multiple Peril Crop Insurance (MPCI) policy and is available for numerous crops in select counties that are subject to hurricane damage. The Federal Government pays 65% of the premium cost for HIP-WI. HIP-WI covers the difference between the underlying MPCI policy coverage level (including the upper end of any SCO or STAX coverage that may apply) up to 95% of the expected crop value. A coverage percentage between 1% and 100% of the HIP-WI coverage amount may be elected. The full value of the HIP-WI coverage is paid if a county, or adjacent county, is within the area of sustained hurricane-force winds (74 mph or greater) from a named hurricane based on data published by the National Hurricane Center (NHC) at the National Oceanic and Atmospheric Administration (NOAA).

A tropical storm (TS) option may also be added to the HIP-WI endorsement which provides further protection against tropical storms. When the TS option is elected, 50% of the value of the HIP-WI endorsement will be paid for a tropical storm. Up to two indemnities are allowed, with the combined indemnity total not to exceed 100% of the Hurricane Protection Amount (HPA). A tropical storm indemnity is triggered for a county, or adjacent county, when there are sustained wind speeds of at least 39 mph or greater based on data published by the NHC at the NOAA and a final rainfall amount of at least six inches received over four consecutive days as outlined in the HIP-WI endorsement.

#### Livestock Gross Margin • LGM

The LGM program provides protection against the loss of gross margin, which is based on the difference between the market value of the livestock or milk minus the feed costs. The available deductibles range from \$0 to \$20 per head for swine, in \$2 increments per head; \$0 to \$150 per head for cattle, in \$10 increments per head; and \$0 to \$2 per cwt. for dairy, in \$0.10 per cwt. increments. Coverage is available on swine, cattle and dairy.

#### Livestock Risk Protection • LRP

The LRP program provides protection against declining livestock prices if the price drops below the producer's selected coverage price. The coverage prices range from 70% to 100% of daily livestock prices. Livestock can be insured for various different weekly increments. This program is priced and available for sale continuously throughout the year. Coverage is available on swine and cattle.

#### Margin Protection • MP

The MP program provides coverage against an unexpected decrease in operating margin (revenue less input costs). MP is area-based, using countylevel estimates of average revenue and input costs to establish the amount of coverage and indemnity payments. To the extent that the average margin for a county is lower than expected, due to a decrease in revenue and/or an increase in input costs, MP will cover a portion of that shortfall. MP provides coverage that is based on an expected margin for each applicable crop, type and practice. Coverage levels are available anywhere from 70% to 95% of the expected margin.

#### Nusery Value Select • NVS

Nursery Value Select (NVS) provides a specified dollar amount of protection that is chosen by the insured to best fit their risk management plan. To be eligible for NVS coverage, you must have a share in all plants, all plants must be grown in a nursery that receives at least 40% of its gross income from the wholesale marketing of nursery plants, all plants must be grown in an appropriate medium and all plants must be grown and sold with the root system attached.

#### Pasture, Rangeland and Forage • PRF – Rainfall Index (RI)

The PRF program provides coverage against widespread loss of production of the insured forage crop measured by the amount of rainfall for the Grid during the insured coverage period (index interval). This index product provides livestock producers with the ability to purchase insurance protection for losses to forage used for grazing or haying. Coverage is based on the experience of a Grid rather than individual farms over a specified interval period. Productivity factors allow for individualization of coverage based on the productivity of the crops produced and range from 60% to 150% in 1% increments. Coverage levels are available from 70% to 90% in 5% increments.

#### Post-Application Coverage Endorsement • PACE

The PACE program provides supplemental coverage when producers are prevented from post/split applying nitrogen in the two to three weeks of the V3-V10 corn growth stages due to wet weather and field conditions. Coverage levels are available from 75% to 90% in 5% increments.

#### Revenue Protection • RP

The RP program provides comprehensive protection against both a yield and/or revenue loss for crops by establishing a dollar guarantee based on the Commodity Exchange Price Provisions (CEPP) projected price. The projected price is used to calculate the premium, replant payments and prevented planting payments. The available coverage levels are 50% to 85%, in 5% increments (80% and 85% coverage levels are not available in all areas). Additional dollar protection is provided if the harvest price is higher than the projected price. The perils covered are unavoidable, naturally occurring events, certain other unavoidable perils and price fluctuations. The value of production is determined by multiplying the harvested production, plus any appraisals, by the ownership share and the CEPP harvest price. Catastrophic Risk Protection (CAT) is not available.

#### Revenue Protection with Harvest Price Exclusion • RPHPE

The RPHPE program provides comprehensive protection against both a yield and/or revenue loss for crops by establishing a dollar guarantee based on the Commodity Exchange Price Provisions (CEPP) projected price. The projected price is used to calculate the premium, replant payments and prevented planting payments. The available coverage levels are 50% to 85%, in 5% increments (80% and 85% coverage levels are not available in all areas). Additional revenue protection is not provided if the harvest price is higher than the projected price. The perils covered are unavoidable, naturally occurring events and downward price fluctuations. The value of production is determined by multiplying the harvested production, plus any appraisals, by the ownership share and the CEPP harvest price. Catastrophic Risk Protection (CAT) is not available.

#### Shellfish

The Shellfish program is an actual production history-price component (APH-PC) coverage policy for container-grown oysters commercially cultivated for the fresh half shell market. The policy uses county loss triggers combined with producers' sales records to confirm a loss has occurred.

#### Stacked Income Protection Plan • STAX

The STAX program is a crop insurance product for upland cotton that provides coverage for a portion of the expected revenue for an area. Most often the area will be one county, but it may include other counties or even practices as necessary to obtain a credible amount of data to establish an expected yield and premium rate. STAX may be purchased on its own or in conjunction with another policy — including Yield Protection, Revenue Protection, Revenue Protection with the Harvest Price Exclusion, and any of the Area Risk Protection Insurance policies. The federal government will pay for 80% of the premium cost for STAX. STAX is available in all counties where federal crop insurance coverage for upland cotton is currently offered. STAX provides coverage for up to 20% of the expected area revenue in increments of 5%, 10%, 15% or 20%.

#### Supplemental Coverage Option • SCO

The SCO program is a crop insurance option that provides additional coverage for a portion of the underlying crop insurance policy deductible. It must be purchased as an endorsement to either the Yield Protection, Revenue Protection, or Revenue Protection with the Harvest Price Exclusion policies. The Federal Government pays 65% of the premium cost for SCO. SCO is available on numerous crops in select counties across the U.S. The amount of SCO coverage depends on the liability, coverage level and approved yield for the underlying policy. However, SCO differs from the underlying policy in how a loss payment is triggered. The underlying policy pays a loss on an individual basis and an indemnity is triggered if there is an individual loss in yield or revenue. SCO pays a loss on an area basis, and an indemnity is triggered when there is a county level loss in yield or revenue.

#### Weaned Calf Risk Protection • WCRP

Weaned Calf Risk Protection (WCRP) is an Actual Production History (APH) plan of insurance that provides protection for beef cow-calf producers. Revenue Protection, Revenue Protection with Harvest Price Exclusion and Yield Protection are all available under WCRP.

#### Whole-Farm Revenue Protection • WFRP

The WFRP program provides growers with protection against low farm revenue for all commodities on the farm due to unavoidable causes. This program is a non-traditional insurance program which uses a grower's historic Schedule F tax form information as a base to provide a level of guaranteed revenue. This insurance plan is tailored for any farm with up to \$17 million in insured revenue, including farms with specialty or organic commodities (both crops and livestock), or those marketing to local, regional, specialty or direct markets. The approved revenue amount is determined on the Farm Operation Report and is the lower of the expected revenue for the insurance year or the whole-farm historic average revenue. The coverage levels range from 50% to 85%, in increments of 5%. The 80% and 85% coverage levels are only available if there are three or more commodities being insured. Catastrophic Risk Protection (CAT) is not available. Loss payments are triggered when adjusted gross revenue for the insured year is less than the approved gross revenue times the chosen percent coverage level.

The Micro Farm policy is another option available under WFRP for smaller farmers, targeting those who sell locally. Micro Farm is available to producers who have a farm operation that earns an average allowable revenue of \$350,000 or less, or \$400,000 or less for carry over insureds. Micro Farm simplifies the record keeping requirements of WFRP, eliminating the need to report expenses and individual commodities. All coverage levels under WFRP are available for Micro Farm, regardless of the number of commodities produced or purchased for resale.

#### Yield Protection • YP

The YP program provides the grower protection against a production loss for crops for which revenue protection is available but was not selected. The yield guarantee is the approved yield multiplied by the selected level of coverage and insured acreage. The available coverage levels are 50% to 85%, in 5% increments (80% and 85% coverage levels are not available in all areas) of the approved yield up to 100% of the projected price. Catastrophic Risk Protection (CAT) is available at the 50% coverage level and 55% of the projected market price election.

## ACTUAL PRODUCTION HISTORY (APH) GENERAL SUMMARY

#### About APH

Actual Production History provides comprehensive protection against weather-related causes of loss and certain other unavoidable perils. Check Crop Provisions for specific causes of loss.

- Coverage levels are available from 50% to 85%, in 5% increments, (80% and 85% coverage levels are not available in all areas) of the APH up to 100% of the price election (determined by RMA).
- Catastrophic (CAT) coverage is available at 50% of the APH and 55% of the price election (50/55).
- · CAT provides prevented planting coverage; however, it does not provide for replanting payments
- The administrative fee for the Catastrophic Risk Protection Endorsement is \$655 per crop per county, with no cap for multiple crop contracts.
- The administrative fee for coverages higher than CAT is \$30 per crop per county.
- · Coverage is expressed as a production guarantee APH yield times the coverage level.
- · APH provides prevented planting and replanting protection for most crops.

#### **Yield Guarantee**

The guarantee is the approved yield multiplied by the selected level of coverage and insured acreage.

#### **Production to Count**

- The actual production plus any yield appraisals less any adjustments for excess moisture or poor quality results in the production to count for the insurance unit (if applicable).
- Producers should notify their crop insurance agent or company immediately to get specific instructions if the crop is damaged or the producer plans to
  utilize production in such a way that harvested production cannot be determined.

#### Loss Payment

The loss payment is calculated by subtracting the net amount of production from the yield guarantee and multiplying the result by the APH price election and ownership share.

#### Units

- The basic insurance unit is all the acreage of the crop in the county in which the insured has 100% ownership or shares with the same person.
- · Most basic insurance units can be further divided into optional units.
- Optional units may be divided by sections or section equivalents (in areas without sections or section equivalents, separate farm number (FN) may be used), by irrigated or dryland practices and by acreage grown under an organic farming practice.
- In AR, LA and MS, units are only available by FN. To qualify, a producer must have individual records for each unit and the planting pattern between the units must have a discernible break.
- The unit structure defined in the Common Crop Policy Basic Provisions may be modified by the Crop Provisions.
- Enterprise units are available in limited areas.

#### **Benefits of APH**

- · Confidence for pre-harvest crop sales
- · Stability for long-term business plans
- · Improved risk and financial management
- · Cash flow safety net
- Loan collateral

#### How It Works

Bushel Guarantee	150 Bu./A. × 75% × 100 A = 11,250 Bu.	= 11,250 Bu.
Production to Count	100 Bu./A. × 100 A	= 10,000 Bu.
Production Loss		= 1,250 Bu.
Loss Payment	1,250 Bu. × \$4.75 established price	= \$5,937.50

## ACTUAL PRODUCTION HISTORY (APH) GENERAL SUMMARY

#### **Crops Covered Under APH**

alfalfa seed	mustard
almonds	olives
apples	onions
avocados	papayas (fruit)
bananas (fruit)	peaches
beans (canning and processing)	peanuts
beans (fresh market)	pears
blueberries	peas (dry)
cabbage	peas (green)
camelina	plums
caneberries	pomegranates
citrus (oranges, grapefruit, tangelos, mandarins/tangerines, tangors, lemons)	prunes
clary sage	pumpkins
coffee (cherries)	safflower
cotton-extra long staple	sesame
cranberries	silage sorghum
cucumbers	small grains (flax and buckwheat)
cultivated wild rice	stonefruit (fresh and processing apricots, fresh and processing freestone peaches,
dry beans	fresh nectarines and processing cling peaches)
figs	sugar beets
forage production	sugarcane
grapes	sweet corn (canning and freezing)
grapes (table)	sweet potatoes (fresh market and processing)
grass seed	tobacco
hemp	tomatoes (canning and processing)
kiwifruit	tomatoes (fresh market)
macadamia nuts	triticale
millet	walnuts
mint	



#### Loss Estimation

Using your smartphone, scan the QR code to the left to view the Loss Estimation Worksheet.



## Price History

Using your smartphone, scan the QR code to the left to view the Price History.

# **AREA REVENUE PROTECTION (ARP)**

### **GENERAL SUMMARY**

#### About ARP

The Area Revenue Protection (ARP) plan of coverage is an area-based revenue insurance program that provides insurance protection against widespread loss of revenue in a county. ARP does not provide coverage for prevented planting or replanting.

#### Levels of Coverage

The grower may select a different coverage level for each crop, type and practice, if separate practices and types are specified in the actuarial documents. Coverage levels are available from 70% to 90%, in 5% increments, of the county revenue. Coverage is expressed as a county revenue trigger (expected county yield multiplied by the expected price and coverage level).

#### **Protection Factor**

The grower may select a separate protection factor of 80%-120% for each crop, type and practice.

#### Trigger Revenue (Guarantee)

The trigger revenue (guarantee) is the expected county yield multiplied by the greater of the projected or harvest price, level of coverage and insured acreage. For Area Revenue Protection with Harvest Price Exclusion (ARPHPE), the trigger revenue is based on the projected price. This brochure shows illustrations only. The projected and harvest prices are based on the simple average of the daily settlement prices for the trading month on the crop futures contract specified in the Commodity Exchange Price Provisions (CEPP).

#### **Report of Production\***

The grower must provide an annual production report for each insured crop, type and practice by the production reporting date. If the production report is not provided, the grower's protection factor will be limited to 80% for the subsequent crop year. *\*Not applicable to Forage Production* 

#### Loss Payment

A loss is payable when the final county revenue is less than the insured's selected trigger revenue. Once a loss is triggered, a loss limit factor of 0.18 is used to increase the amount of the loss payment.

#### Units

The coverage unit is all acreage of each separate type and practice of the crop in the county.

#### Benefits of ARP

- The program provides a higher level of coverage than individual plans of insurance.
- The program provides protection for producers who have land scattered throughout the county because it covers a reduction in the average county yield or commodity price.
- · ARP offers upside price protection by valuing lost bushels at the harvest price.

#### Calculate the Trigger Revenue and Final Policy Protection

Expected County Yield	Greater of the Projected or Harvest Price *For ARPHPE, use Projected Price Only	Coverage Level	Trigger Revenue/Acre
Expected County Yield ×	Greater of the Projected or Harvest Price *For ARPHPE, use Projected Price Only	Protection Factor × Acres × Share	Final Policy Protection

#### How It Works

# Assumes expected county yield of 180 Bu./A., final county yield of 120 Bu./A., \$5.00/Bu. projected price, \$6.00/Bu. harvest price, 90% coverage level, 1.20 protection factor, 100 acres, 100% share

Area Revenue Protection	With Harvest Price Exclusion
180 Bu./A. × \$6.00 × 90% = \$972 (trigger revenue/acre)	180 Bu./A. × \$5.00 × 90% = \$810 (trigger revenue/acre)
180 Bu./A. × \$6.00/Bu. × 1.2 (protection factor) × 100 A. × 100% = \$129,600	180 Bu./A. × \$5.00 × 1.2 (protection factor) × 100 A. × 100% = \$108,000
120 × \$6.00 = \$720 (final county revenue/acre)	120 × \$6.00 = \$720 (final county revenue/acre)
\$972 - \$720 = \$252 divided by (\$972 - (180 Bu./A. × \$6.00 × 0.18)) = 0.324	\$810 - \$720 = \$90 divided by (\$810 - (180 Bu./A. × \$5.00 × 0.18)) = 0.139
\$129,600 (final policy protection) × 0.324 = \$41,990 (indemnity)	\$108,000 (final policy protection) × 0.139 = \$15,012 (indemnity)

Crop	State	Counties	Maximum Price Movement
Corn	IL, IN, IA, KY, MI, MN, MO, NE, OH, SD, TN, WI	_	
Cotton	AR, GA, LA, MS, MO, NC, TN, TX		
Grain Sorghum	CO, KS, OK, TX	Availability varies by county.	Harvest Price cannot be greater
Popcorn	IL, IN, IA, KY, MI, MN, MO, NE, OH, SD, TN, WI	See actuarials for more	than the Projected Price multiplied by 2.00. No downward price
Rice	AR, CA, LA, MS, TX	information.	limitation.
Soybeans	IL, IN, IA, KY, MI, MN, MO, NE, NC, OH, SC, SD, TN, WI		initiation.
Wheat	AR, CO, IL, IN, KS, KY, MD, MI, MN, MS, MO, MT, NE, NC, ND, OH, OK, SD, TN, TX	_	
Rice Soybeans	AR, CA, LA, MS, TX IL, IN, IA, KY, MI, MN, MO, NE, NC, OH, SC, SD, TN, WI	information.	

## AREA YIELD PROTECTION (AYP) GENERAL SUMMARY

#### About AYP

Area Yield Protection (AYP) provides protection against loss of yield due to a county level production loss. A loss payment triggers when the county average yield in a given year falls below the trend adjusted average yield by a greater percentage than the insured's selected deductible. AYP does not provide coverage for prevented planting or replanting.

#### Levels of Coverage

The grower may select a different coverage level for each crop, type and practice, if separate practices and types are specified in the actuarial documents. The coverage levels available are Catastrophic Risk Protection (CAT) at 65% of the expected county yield and 45% of the projected price, and additional coverage of 70%-90% (in 5% increments).

#### **Protection Factor**

The grower may select a separate protection factor of 80%-120% for each crop, type and practice.

#### Units

The coverage unit is all acreage of each separate type and practice of the crop in the county.

#### **Report of Acreage**

The grower must report the last date any acreage of the insured crop was planted and the number of acres planted by such date.

#### **Report of Production\***

The grower must provide an annual production report for each insured crop, type and practice by the production reporting date. If the production report is not provided, the grower's protection factor will be limited to 80% for the subsequent crop year.

\*Not applicable to Forage Production.

#### **Benefits of AYP**

- · The program provides a higher level of coverage than individual plans of insurance.
- The program provides protection for producers who have land scattered throughout the county because it covers a reduction in the average county yield.

#### Loss Payment

A loss is payable when the county average yield for the crop in the current year is less than the expected county yield multiplied by the coverage level selected by the grower at the time of application. Once a loss is triggered, a loss limit factor of 0.18 is used to increase the amount of the loss payment.

#### **How It Works**

Assumptions	3	
Dollar amount	t of insurance per acre (180 Bu./A. x \$5.00/Bu. x 1.20 protection factor)	\$1,080
Coverage leve	el	90%
Expected cour	nty yield	180 Bu./A.
Trigger yield		162 Bu./A.
Final county y	ield	140 Bu./A.
Projected pric	e	\$5.00/Bu.
Protection fac	tor	1.20
Loss Paymer	nt	
Payment facto	or (162 Bu. minus 140 Bu.) divided by (162 Bu. minus (180 Bu. x 0.18))	0.170
Calculate the	Indemnity (\$1,080 x 0.170)	\$184/A.
Crop	State	
Corn	IL IN IA KY MI MN MO NE OH SD TN WI	

Ciop	State	County
Corn	IL, IN, IA, KY, MI, MN, MO, NE, OH, SD, TN, WI	
Cotton	AR, GA, LA, MS, MO, NC, TN, TX	
Forage Production	IL, MN, PA, WI	
Grain Sorghum	CO, KS, OK, TX	Availability varies by county.
Popcorn	IL, IN, IA, KY, MI, MN, MO, NE, OH, SD, TN, WI	See actuarials for more information.
Rice	AR, CA, LA, MS, TX	
Soybeans	IL, IN, IA, KY, MI, MN, MO, NE, NC, OH, SC, SD, TN, WI	_
Wheat	AR, CO, IL, IN, KS, KY, MD, MI, MN, MS, MO, MT, NE, NC, ND, OH, OK, SD, TN, TX	_

## DAIRY REVENUE PROTECTION (DRP) GENERAL SUMMARY

#### About Dairy Revenue Protection (DRP)

- This risk management tool insures against unexpected declines in quarterly revenue from milk sales as a result of a decline in milk prices, a decline in milk production or a combination of both.
- The policy uses the futures prices for milk and other dairy commodities and milk production indexed to state or region as a basis for its guarantee.
- The program does not insure against loss or destruction of cattle or individual yield risk (similar to Area Risk Protection Insurance).
- DRP is available in all counties in all 50 states.

#### Producer chooses:

- · Quarterly insurance period(s) to insure
- · Value of milk to cover (class and component pricing options)
- · Amount of milk to cover for the quarter
- · Level of coverage (80 to 95 percent)
- Protection factor (100 to 150 percent)

#### **Pricing Options**

- · Class Pricing Option (uses class III and IV milk prices)
- · Component Pricing Option (uses a combination of milk components [butterfat, protein, other solids and nonfat solids])

The two pricing options are designed to allow producers to customize their price elections to more accurately reflect their own farm level revenue risk.

The class pricing option is based on the quarterly average of the CME class III and class IV milk futures prices weighted to the insured's elections.

The component pricing option uses the Agricultural Marketing Service (AMS) formulas to calculate values for butterfat, protein, other solids and nonfat solids. These are based on the quarterly averages of the CME butter, cheese and dry whey futures. By declaring the amount of butterfat and protein in the milk and a component price weighting factor, this option may allow farmers with higher component milk to better reflect the value of that milk in their coverage.

#### **Electing Coverage**

Producers may purchase coverage for up to five nearby quarters during each sales period. Multiple endorsements may be purchased for the same quarter so long as the same milk is not covered.

#### Sales Period

Endorsements can be submitted at any time during the crop year as long as there is an insurance offer. Sales may be suspended during the sales period for situations that arise during the sales period in which market conditions adversely change after the fact.

The sales period begins when the coverage prices and rates are published by RMA, generally by 4:30 pm CT and ending at 9:00 am CT the next business day.

#### **Other Insurance**

The insured may have other livestock policies not authorized under the Act on the insured milk: for instance, FSA's Dairy Margin Coverage (DMC). The insured may also have both LGM Dairy and DRP; however, only one policy can have endorsements in effect for the quarterly insurance period.

#### Claims

At the end of the insurance period, the average monthly milk and component prices for the quarter and the actual milk production from USDA's Milk Production Report will be used to calculate an actual milk revenue for the quarter. If the actual milk revenue falls below the final revenue guarantee, the farmer may be paid an indemnity based on the difference.

#### **Class Guarantee Calculation**

Expected Price per o	swt	Declared/Default Weighting Factor	Calculated Price per cwt	
Class III	\$15.32	25%	\$3.8300	
Class IV	\$15.68	75%	\$11.7600	
Total Price per cwt			\$15.5900	
Covered Lbs of Milk		Price per cwt	Expected Milk Revenue	
2,000,000		\$15.5900	\$311,800	
Coverage Level			90%	
Expected Revenue G	uarantee		\$280,620	

#### **Actual Revenue Calculation**

Actual Price per cwt		Declared/Default Weighting Factor	Calculated Price per cwt
Class III	\$13.67	25%	\$3.4175
Class IV	\$13.81	75%	\$10.3575
Total Price per cwt			\$13.7750
Covered Lbs of Milk		Price per cwt	Actual Milk Revenue
2,000,000		\$13.7750	\$275,500

This institution is an equal opportunity provider and employer.

Note: This summary is for general illustration only. See policy for program details.

# DAIRY REVENUE PROTECTION (DRP)

## GENERAL SUMMARY

#### **Indemnity Calculation**

Revenue Guarantee	\$280,620
Actual Revenue	\$275,500
Deficiency	\$5,120
Share	1.0000
Protection Factor	1.25
Indemnity	\$6,400

#### **Component Guarantee Calculation**

Expected Price per Pound		Declared Test Pounds	Calculated Value per cwt
Butterfat	\$2.53	4.75	\$12.0175
Protein	\$1.70	4.00	\$6.8000
Other Solids	\$0.31	5.70	\$1.7670
Total Value Butterfat, Protein and Othe	r Solids		\$20.5845
Declared Component Weighting Facto	r		0.50
Value Butterfat, Protein and Other Soli	ds of Total Price		\$10.2923
Nonfat Solids	\$0.88	9.70 (Protein + Other Solids Test Pounds)	\$8.5360
Butterfat			\$12.0175
Total Value Butterfat and Nonfat Solids			\$20.5535
1 - Declared Component Weighting Fa	ctor		0.50
Value Butterfat and Nonfat Solids of To	tal Price		\$10.2768
Total Price per cwt ( 10.2923 + 10.276	3)		\$20.5691
Covered Lbs of Milk		Price per cwt	Expected Milk Revenue
2,000,000		\$20.5691	\$411,382
Coverage Level 90%			

Expected Revenue Guarantee \$370,244

#### **Actual Revenue Calculation**

Actual Value per Pound		Declared Test Pounds	Calculated Value per cwt
Butterfat	\$2.11	4.75	\$10.0225
Protein	\$1.36	4.00	\$5.4400
Other Solids	\$0.27	5.70	\$1.5390
Total Value Butterfat, Protein and Other S	Solids		\$17.0015
Declared Component Weighting Factor			0.50
Value Butterfat, Protein and Other Solids	of Total Price		\$8.5008
Declared Component Weighting Factor			0.50
Nonfat Solids	\$0.85	9.70 (Protein + Other Solids Test Pounds)	\$8.2450
Butterfat			\$10.0225
Total Value Butterfat and Nonfat Solids			\$18.2675
1 - Declared Component Weighting Factor	or		0.50
Value Butterfat and Nonfat Solids of Tota	l Price		\$9.1338
Total Price per cwt ( 8.5008 + 9.1338 )			\$17.6346
Covered Lbs of Milk		Price per cwt	Actual Milk Revenue
2,000,000		\$17.6346	\$352,692

#### **Indemnity Calculation**

Revenue Guarantee	\$370,244
Actual Revenue	\$352,692
Deficiency	\$17,552
Share	1.000
Protection Factor	1.50
Indemnity	\$26,328

Example is simplified and is for training purposes only.

## ENHANCED COVERAGE OPTION (ECO) GENERAL SUMMARY

#### About ECO

Enhanced Coverage Option (ECO) provides additional area-based coverage for a portion of your underlying crop insurance policy deductible. With ECO, you can add an additional band of coverage from 86% to 90% or 95% of your approved yield. It works in conjunction with your underlying multi-peril policy so it must be purchased as an endorsement to the Yield Protection, Revenue Protection, Revenue Protection with the Harvest Price Exclusion, Actual Production History or Yield Based Dollar Amount of Insurance policy.

#### How It Works

Since ECO works with your underlying policy, it will work as your underlying policy does. If your underlying policy is Revenue Protection, ECO will cover revenue losses. If your underlying policy is Yield Protection, ECO will cover yield losses. Your underlying policy pays a loss on an individual basis where as ECO pays a loss on an area-basis. An indemnity is triggered when there is a decrease in the county level yield or revenue, again depending on the underlying plan. ECO has two trigger levels of 90% and 95%. ECO provides a band of coverage between the elected trigger level and 86 percent. If the county yield or revenue is reduced beyond the trigger level, you will receive an ECO indemnity. If the reduction in yield or revenue exceeds the 86 percent threshold, you will receive an indemnity equal to the full insured liability.

#### Availability

ECO is available for the below crops in most counties where the crop is grown. Check actuarials for details.

- · Alfalfa Seed
- Barley
- Buckwheat
- Burley Tobacco
- Canola
- Cigar Binder Tobacco
- Corn
- Cotton
- Cotton Ex. Long Staple
- Cultivated Wild Rice
- Dark Air Tobacco
- Dry Beans

- Dry Peas
- Fire Cured Tobacco
- Flax
- Flue Cured Tobacco
- Forage Production
- Grain Sorghum
- Grass Seed
- Hybrid Corn Seed
- Hybrid Seed Rice
- Hybrid Sorghum Seed
- MilletOats

- Peanuts
- Popcorn
- Rice
- Rye
- Safflower
- Sesame
- Silage Sorghum
- Soybeans
- Sugar Beets
- Sugarcane
- Sunflowers
- Wheat

#### ECO and Other Insurance

ECO cannot be elected if you have a Margin Protection or an Area Risk Protection Insurance policy. You also cannot have Hurricane Insurance Protection – Wind Index Endorsement elected on your underlying policy. Acres cannot be insured under ECO and Stacked Income Protection (STAX). You can elect Supplemental Coverage Option (SCO) and ECO, but you are not required to elect both to elect one.

#### Example: ECO on an RP Policy

The Area Expected Yield is **200 bu/ac** and the Projected Price is **\$4.00/bu**. The producer elects **95%** Area Loss Trigger. The producer elects 100% Coverage percentage.

The Coverage Range is the selected Area Loss Trigger less 86%.

95% - 86% = 9%

The producer has an approved yield of 210 bu/ac.

The ECO Amount of Insurance is determined as the Expected Revenue multiplied by the Coverage Range and the Coverage Percentage.

#### (\$4.00 x 210 bu/ac) x 9% x 1.00 = \$75.60/ac

The Harvest Price is \$3.80/bu and the Area Final Yield is 190 bu/ac; the Final Area Revenue is \$722/ac.

The Loss Percentage is determined by taking to the Loss Trigger less the Final Area Revenue divided by the Expected Area Revenue.

#### 95% - (\$722 / \$800) = 4.75%

The Payment Factor is determined as the loss percentage divided by the Coverage Range.

4.75% / 9% = 52.78%

The Payment Factor is then multiplied by the ECO Amount of insurance to determine the ECO indemnity.

\$75.60/ac x 52.78% = <u>\$39.90/ac</u>

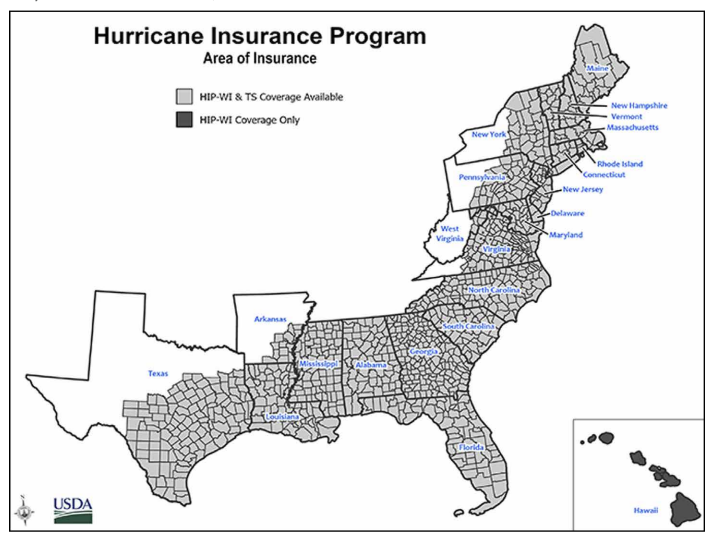
## HURRICANE INSURANCE PROTECTION – WIND INDEX (HIP-WI)

#### About HIP-WI

The Hurricane Insurance Protection-Wind Index (HIP-WI) Endorsement covers a portion of the deductible of the underlying crop insurance policy when the county, or a county adjacent to it, is within the area of sustained hurricane-force winds from a named hurricane based on data published by the National Hurricane Center (NHC) at the National Oceanic and Atmospheric Administration (NOAA). HIP-WI does not provide indemnities for acreage that is prevented from planting or any replanting reimbursement. It is also not available with the Occurrence Loss Option (OLO) or the Comprehensive Tree Value (CTV) Endorsement. The coverage provided by HIP-WI can be combined with the Supplemental Coverage Option (SCO) and the Stacked Income Protection Plan (STAX), when acreage is also insured by a companion policy. No separate acreage report is required for HIP-WI.

#### Availability

The HIP-WI Endorsement provides coverage for over 70 different crops insured under the Common Crop Insurance Policy, Basic Provisions (Basic Provisions) for both Catastrophic (CAT) and additional coverage policies when provided in the actuarial documents. HIP-WI is available in counties in the vicinity of the Gulf of Mexico and the Atlantic, as well as Hawaii.



#### How It Works

The HIP-WI Coverage Range is the difference between 95 percent (maximum percent of the crop value to be insured) and the higher of the coverage level of your underlying MPCI policy, or the upper end of your SCO coverage range (if SCO coverage applies), or your STAX coverage range (if STAX coverage applies), if applicable, expressed as a whole percentage.

The insured selects a coverage percentage between 1 and 100 percent in whole percent increments, used to determine the HIP amount. If less than 100%, the amount of coverage and premium is reduced by this percent.

Insurance period generally starts the later of the applicable Sales Closing Date or Earliest Planting Date of the crop and ends on the end of insurance date provided in the HIP-WI actuarial documents or the end of insurance date provided in the underlying policy actuarial documents if not provided in the HIP-WI actuarial documents.

## HURRICANE INSURANCE PROTECTION – WIND INDEX (HIP-WI)

The initial year HIP-WI is elected, coverage will not begin until 14 days after the sales closing date. If the underlying crop policy also requires a waiting period, the wait periods will run concurrently. For subsequent years, if you increase your HIP-WI coverage, the increase will not take effect until 14 days after the sales closing date. If a loss event occurs within the 14-day waiting period, HIP-WI coverage will be based on the coverage percentage and coverage range from the previous insured year.

#### **Tropical Storm option (TS)**

A tropical storm (TS) option may also be added to the HIP-WI endorsement which provides further protection against tropical storms. When the TS option is elected, 50% of the value of the HIP-WI endorsement will be paid for a tropical storm. Up to two indemnities are allowed, with the combined indemnity total not to exceed 100% of the Hurricane Protection Amount (HPA). A tropical storm indemnity is triggered for a county, or adjacent county, when there are sustained wind speeds of at least 39 mph or greater based on data published by the NHC at the NOAA and a final rainfall amount of at least 6 inches received over four consecutive days as outlined in the HIP-WI endorsement.

#### Dates

Sales Closing Date: Sales Closing Date of Underlying Crop Policy Cancellation Date: Cancellation Date of Underlying Crop Policy

#### Subsidy

The premium subsidy for HIP-WI is fixed at 65%.

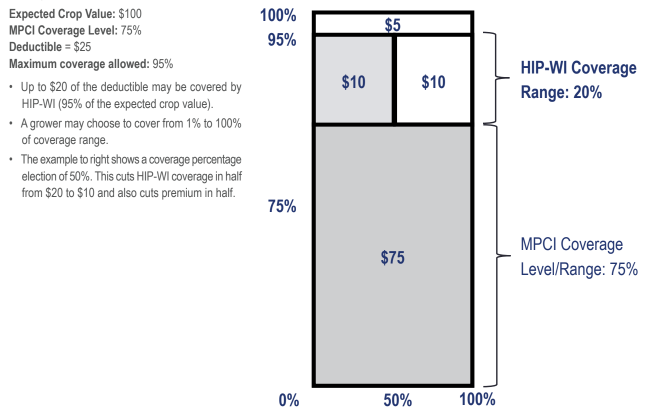
#### Loss Payments

An indemnity is due when the county loss trigger is identified for the insured county, or adjacent county. Only one indemnity payment per insurance period or per planting period, when applicable, per acre is allowed. Insureds are not required to file a Notice of Loss for HIP-WI and no loss adjustment is needed.

The full value of the HIP-WI Endorsement is paid if a county, or adjacent county, is within the area of sustained hurricane-force winds from a named hurricane based on data published by the National Hurricane Center. The counties where payments occur will be identified in the actuarial documents.

#### Example

Assume an expected value of the crop insured to be \$100 per acre. The grower has an MPCI level of 75%, leaving a 25% deductible or \$25 per acre. The HIP-WI coverage range is from 75% to 95%, 20% or \$20 per acre. If the grower selects a coverage percent of 50%, then the coverage is reduced to \$10 per acre.



## LIVESTOCK GROSS MARGIN FOR CATTLE (LGM-CATTLE) GENERAL SUMMARY

#### About LGM

LGM provides protection against loss of gross margin (market value of cattle minus feeder cattle and feed costs) on cattle. LGM covers a decline in cattle prices and/or an increase in feed costs and/or an increase in feeder cattle prices.

#### LGM Eligibility

Cattle producers in all 50 states are eligible for LGM. Producers must have an ownership share in the cattle being produced.

#### LGM Coverage Levels

Producers can choose deductible amounts from \$0 to \$150 per head, in \$10 increments.

#### LGM Cattle Subsidies

Subsidy ranges from 18% with 0 deductible up to 50% with a deductible of \$70 or greater.

#### **Determining Coverage**

First, determine whether the operation is a yearling to finish or a calf to finish. Next, determine the number of cattle to be marketed each month of the insurance period, then sum the ten monthly expected gross margin amounts and subtract the applicable deductible (deductible per head x sum of target marketings) to obtain the insurance period gross margin guarantee:

- Yearling to Finish: Expected Gross Margin per Head = (12.50 x Live Cattle,) (7.50 x Feeder Cattle, -) (50.0 x Corn, -)
- Calf to Finish: Expected Gross Margin per Head = (11.50 x Live Cattle,) (5.50 x Feeder Cattle,) (52.0 x Corn,)

#### LRP and LGM

You can have both a Livestock Risk Protection (LRP) and LGM policy, but you can't insure the same class of livestock with the same end month or have the same insured livestock insured under multiple policies.

#### LGM Coverage Period and Restrictions

- 12 insurance periods per calendar year.
- Target marketings cannot be insured in the first month of the period.
- Price risk protection lasts for eleven months (e.g., Jan. 31 sales closing date covers Feb. [no cov. in Feb.] Dec.).
- Price guarantees are based on futures prices and are set the last business Friday of each month.
- Beginning with the 2024 reinsurance year, sales periods begin each Thursday until 8:25 AM CST the following morning.
- · There is no annual head limit for coverage.
- · Policy does not insure against the death or other loss or destruction of cattle.

#### Loss Payments

- · Calculate the actual gross margin using the last three trading days prior to each contract's expiration date.
- · Subtract the total actual gross margin from the gross margin guarantee to obtain the loss payment.
- · The price at which cattle are sold does not affect the loss payment.
- · Loss payments will be prorated if actual marketings fall below 85% of target marketings.

#### How It Works

Expected Live Cattle	Actual Live Cattle	Expected Feeder Cattle	Actual Feeder Cattle	Expected Corn	Actual Corn	Expected Feed Cost Per Head	Actual Feed Cost Per Head	Expected Gross Margin per head	Actual Gross Margin per head	Expected Number of Head	Expected Gross Margin	Actual Gross Margin
		\$112.67	\$112.67									
		\$114.72	\$114.72									
		\$115.84	\$115.84									
				\$1.82	\$1.82							
				\$1.89	\$2.24							
\$93.70	\$93.70			\$1.96	\$2.26	\$91.00	\$91.00	\$235.22	\$235.22	100 Head	\$23,522	\$23,522
\$93.22	\$89.65					\$94.50	\$112.00	\$210.35	\$148.23	250 Head	\$52,588	\$37,058
\$90.29	\$90.23					\$98.00	\$113.00	\$161.83	\$146.08	1,000 Head	\$161,830	\$146,080
l and Gross	Margin									1,350	\$237,940	\$206,660
atad Crass N	lorgin Loo	Doductible						\$13,500 De	d		-\$13,500 De	ed
cieu Gross IV	largin Less	S Deductible						(1,350 hd x	\$10 per hd de	ed)	\$224,440	
	Live Cattle \$93.70 \$93.22 \$90.29 and Gross	Live Live Cattle Cattle	Live Cattle Cattle Cattle \$112.67 \$112.67 \$114.72 \$115.84 \$93.70 \$93.70 \$93.22 \$89.65 \$90.29 \$90.23	Live Cattle         Live Cattle         Feeder Cattle         Feeder Cattle           \$112.67         \$112.67         \$112.67           \$114.72         \$114.72         \$114.72           \$115.84         \$115.84         \$115.84           \$93.70         \$93.70         \$93.70           \$99.22         \$89.65         \$14           \$90.29         \$90.23         \$115	Live Cattle         Live Cattle         Feeder Cattle         Feeder Cattle         Feeder Cattle         Expected Corn           \$112.67         \$112.67         \$112.67           \$114.72         \$114.72         \$114.72           \$115.84         \$115.84         \$115.84           \$13.89         \$1.89           \$93.70         \$93.70         \$1.96           \$99.22         \$89.65         \$1.96           \$90.29         \$90.23         \$1.96	Live Cattle         Live Cattle         Feeder Cattle         Feeder Cattle         Expected Corn         Actual Corn           \$112.67         \$112.67         \$112.67         \$112.67           \$114.72         \$114.72         \$114.72           \$115.84         \$115.84         \$1182           \$115.84         \$115.84         \$1.82           \$1.82         \$1.82         \$1.82           \$93.70         \$93.70         \$1.96         \$2.26           \$93.22         \$89.65         \$1.96         \$2.26           \$90.29         \$90.23         \$1.82         \$1.96	Live Cattle         Live Cattle         Feeder Cattle         Feeder Cattle         Feeder Cattle         Expected Corn         Actual Corn         Feed Cost Per Head           \$112.67         \$112.67         \$112.67         \$112.67         \$112.67         \$112.67           \$112.67         \$114.72         \$114.72         \$114.72         \$114.72           \$115.84         \$115.84         \$115.84         \$1.82         \$1.82           \$1.89         \$2.24         \$1.89         \$2.26         \$91.00           \$93.70         \$93.70         \$1.96         \$2.26         \$94.50           \$90.29         \$90.23         \$98.00         \$98.00         \$98.00	Live Cattle         Live Cattle         Feeder Cattle         Feeder Cattle         Feeder Cattle         Expected Corn         Actual Corn         Feed Cost Per Head         Feed Cost Per Head           \$112.67         \$112.67         \$112.67         \$114.72         \$114.72         \$114.72           \$115.84         \$115.84         \$115.84         \$1.82         \$1.82         \$1.82           \$1.93         \$2.24         \$1.96         \$2.26         \$91.00         \$91.00           \$93.70         \$93.70         \$1.96         \$2.26         \$91.00         \$91.00           \$90.29         \$90.23         \$1.82         \$13.00         \$113.00	Expected Live CattleActual Feeder CattleActual Feeder CattleActual Feeder CattleActual Feeder CornActual Feed Cost Per HeadGross Margin per head\$112.67\$112.67\$112.67\$112.67Feeder CornPer HeadPer HeadPer head\$114.72\$114.72\$114.72\$118.2Feeder CornFeed CostPer headPer head\$115.84\$115.84\$118.2\$1.82Feeder S2.24\$1.82\$1.82\$1.82\$93.70\$93.70\$1.96\$2.26\$91.00\$91.00\$235.22\$93.22\$89.65\$1.96\$2.26\$94.50\$112.00\$210.35\$90.29\$90.23\$90.23\$98.00\$113.00\$161.83I and Gross Margin\$13,500 De\$13,500 De\$13,500 De	Expected Live Cattle         Actual Feeder Cattle         Expected Feeder Cattle         Actual Feeder Cattle         Expected Corn         Actual Corn         Expected Feed Cost Per Head         Actual Feed Cost Per Head         Gross Margin per head         Margin per head           \$112.67         \$12.52         \$235.22         \$235.22         \$235.22         \$235.22         \$148.23         \$146.08         \$146.08         \$146.08         \$146.0	Expected Live CattleActual Feeder CattleActual Feeder CattleGross Margin per headGross Margin per headExpected Number of Head\$112.67\$112.67\$112.67\$112.67\$112.67\$114.72\$114.72\$114.72\$114.72\$115.84\$115.84\$1.82\$1.82\$1.82\$1.82\$1.82\$93.70\$93.70\$1.96\$2.26\$91.00\$91.00\$235.22\$235.22100 Head\$90.29\$90.23\$1.96\$2.26\$91.00\$112.00\$210.35\$148.23250 Head\$13.500 Ded\$10.00 Head\$113.00\$161.83\$146.081,000 Head	Expected Live Cattle         Actual Feeder Cattle         Expected Feeder Cattle         Actual Feeder Cattle         Expected Corn         Actual Corn         Expected Feed Cost Per Head         Gross Margin Per Head         Gross Margin per head         Expected Number of Head         Expected Gross Margin           \$112.67         \$12.52         \$235.22         \$235.22         \$235.22         \$235.22         \$235.22         \$236.92         \$250.88         \$90.29         \$90.23         \$100 Head         \$22,588         \$98.00         \$113.00

## LIVESTOCK GROSS MARGIN FOR CATTLE (LGM-CATTLE) GENERAL SUMMARY

			Yearling Fini	shing		Calf Finishin	g	
Sales Closing Date*	Insurance Period	Month	Cattle	Feeder	Corn	Cattle	Feeder	Corn
lanuary	February - December	March	March	October	January	March	July	November
lo coverage in February		April	April	November	February	April	August	December
		May	May	December	March	May	September	January
		June	June	January	April	June	October	February
		July	July	February	Мау	July	November	March
		August	August	March	June	August	December	April
		September	September	April	July	September	January	Мау
		October	October	May	August	October	February	June
		November	November	June	September	November	March	July
		December	December	July	October	December	April	August
ebruary	March - January	April	April	November	February	April	August	December
lo coverage in March		May	May	December	March	Мау	September	January
		June	June	January	April	June	October	February
		July	July	February	May	July	November	March
		August	August	March	June	August	December	April
		September	September	April	July	September	January	May
		October	October	May	August	October	February	June
		November	November	June	September	November	March	July
		December	December	July	October	December	April	August
		January	January	August	November	January	May	Septembe
/larch	April - February	May	May	December	March	Мау	September	January
lo coverage in April		June	June	January	April	June	October	February
		July	July	February	May	July	November	March
		August	August	March	June	August	December	April
		September	September	April	July	September	January	May
		October	October	May	August	October	February	June
		November	November	June	September	November	March	July
		December	December	July	October	December	April	August
		January	January	August	November	January	Мау	Septembe
		February	February	September	December	February	June	October
vpril	May - March	June	June	January	April	June	October	February
lo coverage in May		July	July	February	Мау	July	November	March
		August	August	March	June	August	December	April
		September	September	April	July	September	January	Мау
		October	October	Мау	August	October	February	June
		November	November	June	September	November	March	July
		December	December	July	October	December	April	August
		January	January	August	November	January	Мау	Septembe
		February	February	September	December	February	June	October
		March	March	November	January	March	July	November

# LIVESTOCK GROSS MARGIN FOR CATTLE (LGM-CATTLE)

## GENERAL SUMMARY

Contract Months Used to Determine Expected Price for Each Calendar Month (Commodity exchange contract months are in the	old)
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			Yearling Fini	shing		Calf Finishin	g	
ales Closing Date*	Insurance Period	Month	Cattle	Feeder	Corn	Cattle	Feeder	Corn
lay	June - April	July	July	February	May	July	November	March
o coverage in June		August	August	March	June	August	December	April
		September	September	April	July	September	January	May
		October	October	May	August	October	February	June
		November	November	June	September	November	March	July
		December	December	July	October	December	April	August
		January	January	August	November	January	Мау	Septembe
		February	February	September	December	February	June	October
		March	March	October	January	March	July	November
		April	April	November	February	April	August	December
une	July - May	August	August	March	June	August	December	April
o coverage in July		September	September	April	July	September	January	May
		October	October	May	August	October	February	June
		November	November	June	September	November	March	July
		December	December	July	October	December	April	August
		January	January	August	November	January	Мау	Septembe
		February	February	September	December	February	June	October
		March	March	October	January	March	July	November
		April	April	November	February	April	August	Decembe
		May	May	December	March	May	September	January
ıly	August - June	September	September	April	July	September	January	May
o coverage in August		October	October	May	August	October	February	June
		November	November	June	September	November	March	July
		December	December	July	October	December	April	August
		January	January	August	November	January	Мау	Septembe
		February	February	September	December	February	June	October
		March	March	October	January	March	July	November
		April	April	November	February	April	August	December
		May	May	December	March	May	September	January
		June	June	January	April	June	October	February
ugust	September - July	October	October	May	August	October	February	June
o coverage in September		November	November	June	September	November	March	July
		December	December	July	October	December	April	August
		January	January	August	November	January	Мау	Septembe
		February	February	September	December	February	June	October
		March	March	October	January	March	July	November
		April	April	November	February	April	August	December
		May	May	December	March	May	September	January
		June	June	January	April	June	October	February
		July	July	February	May	July	November	March

# LIVESTOCK GROSS MARGIN FOR CATTLE (LGM-CATTLE)

## GENERAL SUMMARY

			Yearling Fini	Yearling Finishing			Calf Finishing		
Sales Closing Date*	Insurance Period	Month	Cattle	Feeder	Corn	Cattle	Feeder	Corn	
September	October- August	November	November	June	September	November	March	July	
No coverage in October		December	December	July	October	December	April	August	
		January	January	August	November	January	May	Septembe	
		February	February	September	December	February	June	October	
		March	March	October	January	March	July	November	
		April	April	November	February	April	August	December	
		Мау	Мау	December	March	Мау	September	January	
		June	June	January	April	June	October	February	
		July	July	February	Мау	July	November	March	
		August	August	March	June	August	December	April	
Dctober	November - September	December	December	July	October	December	April	August	
lo coverage in November		January	January	August	November	January	May	Septembe	
		February	February	September	December	February	June	October	
		March	March	October	January	March	July	November	
		April	April	November	February	April	August	Decembe	
		Мау	May	December	March	Мау	September	January	
		June	June	January	April	June	October	February	
		July	July	February	Мау	July	November	March	
		August	August	March	June	August	December	April	
		September	September	April	July	September	January	Мау	
lovember	December - October	January	January	August	November	January	May	Septembe	
No coverage in December		February	February	September	December	February	June	October	
		March	March	October	January	March	July	November	
		April	April	November	February	April	August	Decembe	
		Мау	May	December	March	Мау	September	January	
		June	June	January	April	June	October	February	
		July	July	February	Мау	July	November	March	
		August	August	March	June	August	December	April	
		September	September	April	July	September	January	May	
		October	October	Мау	August	October	February	June	
December	January - November	February	February	September	December	February	June	October	
lo coverage in January		March	March	October	January	March	July	November	
		April	April	November	February	April	August	December	
		May	May	December	March	Мау	September	January	
		June	June	January	April	June	October	February	
		July	July	February	May	July	November	March	
		August	August	March	June	August	December	April	
		September	September	April	July	September	January	May	
		October	October	Мау	August	October	February	June	
		November	November	June	September	November	March	July	

\*Available on the last business day of the month. t = base time; t-2 = base - 2 months; t-4 = base - 4 months; t-5 = base - 5 months, t-8 = base - 8 months

## LIVESTOCK GROSS MARGIN FOR DAIRY CATTLE (LGM-DAIRY) GENERAL SUMMARY

#### About LGM-Dairy

Livestock Gross Margin for Dairy Cattle provides protection against the loss of gross margin (market value of milk minus feed costs) on the milk produced from dairy cows.

#### LGM-Dairy Eligibility

Dairy producers of milk in all 50 states are eligible for the Livestock Gross Margin for Dairy Cattle Insurance Policy.

#### LGM-Dairy Deductibles

Producers can select deductible amounts from \$0 to \$2 per hundredweight (ctw) of milk, in \$0.10 increments.

#### **Determining Coverage for LGM-Dairy**

Producers will need to determine the number of hundredweight of milk to be marketed and insured in each month of the insurance period. They will also need to determine the number of tons of corn or corn equivalent and the tons of soybean meal or soybean meal equivalent that they expect to feed for each month in which they insure milk. The number of tons of corn or corn equivalent must be between 0.00364 tons (7.28 lbs) and 0.0381 tons (76.2 lbs) per hundredweight of milk. The number of tons of soybean meal equivalent must be between 0.000805 tons (1.61 lbs) and 0.013 tons (26 lbs) per hundredweight of milk. Producers may also choose to use default values of 0.014 tons of corn (0.5 bushels) and 0.002 tons of soybean meal (4.0 lbs) per hundredweight of milk.

Expected Gross Margin Per Month = Expected Revenue – Expected Cost of Feed for Month

Expected Revenue = Expected Milk Price x Target Marketings

Expected Cost of Feed = (Corn Tons x 2000/56 x Expected Corn Price) + (Soybean Meal x Expected Soybean Meal Price)

#### LGM-Dairy Coverage Period and Restrictions

- 12 insurance periods per year.
- 11 months each (e.g., Jan. 31 sales closing date covers Feb. [no cov. in Feb.] Dec.).
- · No milk can be insured in the first month of the insurance period.
- · Coverage begins one full calendar month following the sales closing date.
- · Sales periods begin each Thursday until 9:00 AM CST the following morning.
- There is no hundredweight of milk limit for coverage.
- · Premium for LGM-Dairy is due at the end of the insurance period.
- A premium subsidy will be available for those policies that insure multiple months during the insurance period. The subsidy amount will be determined by a dollar deductible selected by the insured (ranging from \$0 to \$2, in \$0.10 increments). Insureds choosing a \$0 deductible will receive a lower premium subsidy (18%) and those choosing higher deductibles of \$1.10 to \$2 will receive a higher premium subsidy (50%).
- · Policy does not insure against the death or other loss or destruction of dairy cattle, or against any unexpected decline in milk production.

#### LGM Loss Payments

- · Calculate the actual gross margin using the last three trading days prior to each contract's expiration date.
- · Subtract the actual total gross margin from the gross margin guarantee to obtain the loss payment.
- · The price at which milk is sold does not affect the loss payment.
- · Loss payments will be prorated if actual marketings fall below 85% of target marketings.

#### How It Works

									Expected	Expected	Actual				
	Cwt.	Expected	Actual			Expected	Expected	Actual	Soybean	Soybean	Soybean	Expected	Actual	Expected	Actual
	of Milk	Milk	Milk	Expected	Actual	Corn	Corn	Corn	Meal	Meal	Meal	Cost of	Cost of	Gross	Gross
Month	Insured	Price*	Price*	Revenue	Revenue	Equiv.	Price*	Price	Equiv.	Price	Price	Feed	Feed	Margin	Margin
March	1560	\$18.84	\$19.34	\$29,390.40	\$30,170.40	20.5	\$4.83	\$4.58	6	\$337.07	\$327.07	\$5,558.67	\$5,315.63	\$23,831.73	\$24,854.77
April	1560	\$17.36	\$17.61	\$27,081.60	\$27,471.60	20.5	\$4.90	\$5.40	6	\$340.09	\$365.09	\$5,628.04	\$6,144.11	\$21,453.56	\$21,327.49
May	1560	\$17.24	\$17.14	\$26,894.40	\$26,738.40	20.5	\$4.96	\$5.71	6	\$343.10	\$393.10	\$5,690.03	\$6,539.14	\$21,204.37	\$20,199.26
June	1560	\$17.16	\$16.16	\$26,769.60	\$25,209.60	20.5	\$5.01	\$6.01	6	\$345.45	\$420.45	\$5,740.74	\$6,922.88	\$21,028.86	\$18,286.72
July	1560	\$17.37	\$16.12	\$27,097.20	\$25,147.20	20.5	\$5.00	\$6.25	6	\$347.80	\$447.80	\$5,747.51	\$7,262.69	\$21,349.69	\$17,884.51
August	1560	\$17.48	\$15.98	\$27,268.80	\$24,928.80	20.5	\$4.94	\$6.44	6	\$344.57	\$469.57	\$5,684.21	\$7,532.42	\$21,584.59	\$17,396.38
September	1560	\$17.83	\$16.08	\$27,814.80	\$25,084.80	20.5	\$4.97	\$6.47	6	\$339.37	\$489.37	\$5,674.97	\$7,673.18	\$22,139.83	\$17,411.62
October	1560	\$18.09	\$16.09	\$28,220.40	\$25,100.40	20.5	\$4.91	\$5.66	6	\$325.10	\$375.10	\$5,545.42	\$6,394.53	\$22,674.98	\$18,705.87
November	1560	\$18.14	\$16.64	\$28,298.40	\$25,958.40	20.5	\$4.90	\$5.00	6	\$324.80	\$329.80	\$5,536.30	\$5,639.51	\$22,762.10	\$20,318.89
December	1560	\$17.85	\$16.85	\$27,846.00	\$26,286.00	20.5	\$4.91	\$4.41	6	\$324.50	\$299.50	\$5,541.82	\$5,025.75	\$22,304.18	\$21,260.25
Exepected	Total Gr	oss Margin	& Actu	al Total Gro	ss Margin									\$220,333.89	\$197,645.75

Gross Margin Guarantee = \$220,333.89 - \$1,560 ded. (15,600 cwt. x \$0.10 per cwt. ded.) = \$218,773.89

Indemnity (\$218,733.89 - \$197,645.75) = \$21,128.14

## LIVESTOCK GROSS MARGIN FOR DAIRY CATTLE (LGM-DAIRY) GENERAL SUMMARY

Sales Closing Date*	Insurance Period	Month	Class III Milk Price	Corn Price	Soybean Meal Price
January	February - December	March	March	March	March
No coverage in February		April	April	April	April
		May	Мау	Мау	Мау
		June	June	June	June
		July	July	July	July
		August	August	August	August
		September	September	September	September
		October	October	October	October
		November	November	November	November
		December	December	December	December
ebruary	March - January	April	April	April	April
lo coverage in March		Мау	Мау	Мау	Мау
		June	June	June	June
		July	July	July	July
		August	August	August	August
		September	September	September	September
		October	October	October	October
		November	November	November	November
		December	December	December	December
		January	January	January	January
/larch	April - February	May	Мау	Мау	Мау
lo coverage in April		June	June	June	June
		July	July	July	July
		August	August	August	August
		September	September	September	September
		October	October	October	October
		November	November	November	November
		December	December	December	December
		January	January	January	January
		February	February	February	February
April	May - March	June	June	June	June
lo coverage in May		July	July	July	July
		August	August	August	August
		September	September	September	September
		October	October	October	October
		November	November	November	November
		December	December	December	December
		January	January	January	January
		February	February	February	February
		March	March	March	March

# LIVESTOCK GROSS MARGIN FOR DAIRY CATTLE (LGM-DAIRY)

## GENERAL SUMMARY

Sales Closing Date*	ance Periods for LGM Insurance Period	Month	Class III Milk Price	Corn Price	Soybean Meal Price
/lay	June - April	July	July	July	July
lo coverage in June		August	August	August	August
		September	September	September	September
		October	October	October	October
		November	November	November	November
		December	December	December	December
		January	January	January	January
		February	February	February	February
		March	March	March	March
		April	April	April	April
une	July - May	August	August	August	August
o coverage in July		September	September	September	September
		October	October	October	October
		November	November	November	November
		December	December	December	December
		January	January	January	January
		February	February	February	February
		March	March	March	March
		April	April	April	April
		May	Мау	Мау	Мау
uly	August - June	September	September	September	September
o coverage in August		October	October	October	October
		November	November	November	November
		December	December	December	December
		January	January	January	January
		February	February	February	February
		March	March	March	March
		April	April	April	April
		May	Мау	Мау	Мау
		June	June	June	June
ugust	September - July	October	October	October	October
o coverage in September		November	November	November	November
		December	December	December	December
		January	January	January	January
		February	February	February	February
		March	March	March	March
		April	April	April	April
		May	Мау	May	Мау
		June	June	June	June

## LIVESTOCK GROSS MARGIN FOR DAIRY CATTLE (LGM-DAIRY) GENERAL SUMMARY

Sales Closing Date*	Insurance Period	Month	Class III Milk Price	Corn Price	Soybean Meal Price
September	October- August	November	November	November	November
No coverage in October		December	December	December	December
		January	January	January	January
		February	February	February	February
		March	March	March	March
		April	April	April	April
		Мау	Мау	Мау	Мау
		June	June	June	June
		July	July	July	July
		August	August	August	August
October	November - September	December	December	December	December
lo coverage in November		January	January	January	January
		February	February	February	February
		March	March	March	March
		April	April	April	April
		Мау	Мау	Мау	Мау
		June	June	June	June
		July	July	July	July
		August	August	August	August
		September	September	September	September
lovember	December - October	January	January	January	January
lo coverage in December		February	February	February	February
		March	March	March	March
		April	April	April	April
		May	Мау	Мау	Мау
		June	June	June	June
		July	July	July	July
		August	August	August	August
		September	September	September	September
		October	October	October	October
December	January - November	February	February	February	February
lo coverage in January		March	March	March	March
		April	April	April	April
		Мау	Мау	Мау	Мау
		June	June	June	June
		July	July	July	July
		August	August	August	August
		September	September	September	September
		October	October	October	October
		November	November	November	November

# LIVESTOCK GROSS MARGIN FOR SWINE (LGM-SWINE)

## GENERAL SUMMARY

#### About LGM for Swine

LGM provides protection of the gross margin between the value of insured hogs and the cost of corn and soybean meal. LGM covers a decline in hog prices and/or an increase in feed costs.

#### LGM Eligibility

Swine producers in all 50 states are eligible for LGM. Producers must have an ownership share in the hogs being produced.

#### LGM Coverage Levels

Producers can choose deductible amounts from \$0 to \$20 per head, in \$2 increments.

#### LGM Swine Subsidies

Subsidy ranges from 18% with 0 deductible up to 50% with a deductible of \$12 or greater.

#### **Determining Coverage**

First, determine whether the operation is a farrow to finish, a segregated early weaned (SEW) or a finishing operation. Next, determine the number of hogs to be marketed each month of the insurance period, then sum the five monthly gross margin amounts and multiply by the coverage level to obtain the insurance period gross margin guarantee:

#### Farrow to Finish

Gross Margin per Month =  $2.6 \times 0.74 \times$  Total Lean Hog Price<sub>t</sub> – 12.0 bu. × Corn Price<sub>t-3</sub> – (138.55 lb./2000 lb.) × Soybean Meal Price<sub>t-3</sub> × Number of Hogs SEW

#### <u>SEW</u>

Gross Margin per Month =  $2.6 \times 0.74 \times$  Lean Hog Price<sub>t</sub> – 9.05 bu. × Corn Price<sub>t-2</sub> – (91.0 lb./2000 lb.) × Soybean Meal Price<sub>t-2</sub> × Number of Hogs **Finish** 

#### <u>Finish</u>

Gross Margin per Month = 2.6 × 0.74 × Lean Hog Price, - 9.0 bu. × Corn Price, - (82.00 lb./2000 lb.) × Soybean Meal Price, × Number of Hogs

#### LRP and LGM

You can have both a Livestock Risk Protection (LRP) and LGM policy, but you can't insure the same class of livestock with the same end month or have the same insured livestock insured under multiple policies.

#### LGM Coverage Period and Restrictions

- 12 insurance periods per calendar year. Premium is due at the end of the insurance period.
- Price risk protection lasts for six months (e.g., Jan. 31 sales closing date covers Feb. [no cov. in Feb.] July).
- · Target marketings cannot be insured in the first month of the period.
- · Price guarantees are based on futures prices and are set on the last business Friday of each month.
- · Beginning with the 2024 reinsurance year, sales periods begin each Thursday until 8:25 AM CST the following morning.
- · There is no annual head limit for coverage.
- · Policy does not insure against the death or other loss or destruction of swine.

#### Loss Payments

- · Calculate the actual gross margin using the last three trading days prior to each contract's expiration date.
- · Subtract the total actual gross margin from the gross margin guarantee to obtain the loss payment.
- · The price at which hogs are sold does not affect the loss payment.
- · Loss payments will be prorated if actual marketings fall below 85% of target marketings.

## LIVESTOCK GROSS MARGIN FOR SWINE (LGM-SWINE)

## GENERAL SUMMARY

#### Indemnity Example for Iowa Farrow to Finish Operation

Month	Expected Lean Hogs	Actual Lean Hogs	Expected Corn	Actual Corn	Expected Meal	Actual Meal	Expected Feed Cost per Head	Actual Feed Cost per Head	Expected \$/Head	Actual \$/Head	# of Hogs	Expected Gross Margin	Actual Gross Margin
June			\$3.77	\$3.77	\$198	\$198							
July			\$3.81	\$4.02	\$201	\$201							
Aug.			\$3.91	\$3.85	\$204	\$195							
Sept.	\$69.55	\$65.45					\$58.96	\$58.96	\$74.85	\$66.97	2,000	\$149,700	\$133,940
Oct.	\$65.90	\$60.00					\$59.65	\$62.17	\$67.14	\$53.27	3,000	\$201,420	\$159,810
Nov.	\$64.90	\$68.60					\$61.05	\$59.71	\$63.82	\$72.28	4,000	\$255,280	\$289,120
Dec.											0		
Jan.											0		
Total											9,000	\$606,400	\$582,870
Total Exp	ected Gross M	argin Less	Deductible							\$18,000 d (9,000 hea head)	eductible ad x \$2 per	\$588,400 (\$606,400 -	· \$18,000)
Indemnit	Indemnity Due Insured							\$588,400	- \$582,870 = \$	= \$5,530 \$5,530			

#### Contract Months Used to Determine Expected Price for Each Calendar Month (Commodity exchange contract months are in bold)

			Farrow to Fi	nish		SEW / Finishing		
Sales Closing Date*	Insurance Period	Month	Hog	Corn	SoyMeal	Hog	Corn	SoyMeal
January	February - July	March	March	December	December	March	January	January
No coverage in February		April	April	January	January	April	February	February
		May	May	February	February	May	March	March
		June	June	March	March	June	April	April
		July	July	April	April	July	May	May
ebruary	March - August	April	April	January	January	April	February	February
No coverage in March		May	May	February	February	May	March	March
		June	June	March	March	June	April	April
		July	July	April	April	July	May	Мау
		August	August	May	May	August	June	June
Varch	April - September	May	May	February	February	Мау	March	March
No coverage in April		June	June	March	March	June	April	April
		July	July	April	April	July	May	Мау
		August	August	May	May	August	June	June
		September	September	June	June	September	July	July
April	May - October	June	June	March	March	June	April	April
No coverage in May		July	July	April	April	July	May	May
		August	August	May	May	August	June	June
		September	September	June	June	September	July	July
		October	October	July	July	October	August	August
May	June - November	July	July	April	April	July	May	May
No coverage in June		August	August	May	May	August	June	June
		September	September	June	June	September	July	July
		October	October	July	July	October	August	August
		November	November	August	August	November	September	Septemb

## LIVESTOCK GROSS MARGIN FOR SWINE (LGM-SWINE) GENERAL SUMMARY

			Farrow to Fir	Farrow to Finish			SEW / Finishing		
Sales Closing Date*	Insurance Period	Month	Hog	Corn	SoyMeal	Hog	Corn	SoyMeal	
June	July - December	August	August	May	Мау	August	June	June	
No coverage in July		September	September	June	June	September	July	July	
		October	October	July	July	October	August	August	
		November	November	August	August	November	September	Septembe	
		December	December	September	September	December	October	October	
July	August - January	September	September	June	June	September	July	July	
No coverage in August		October	October	July	July	October	August	August	
		November	November	August	August	November	September	Septembe	
		December	December	September	September	December	October	October	
		January	January	October	October	January	November	November	
August	September - February	October	October	July	July	October	August	August	
No coverage in September		November	November	August	August	November	September	Septembe	
		December	December	September	September	December	October	October	
		January	January	October	October	January	November	November	
		February	February	November	November	February	December	December	
September	October - March	November	November	August	August	November	September	Septembe	
No coverage in October		December	December	September	September	December	October	October	
		January	January	October	October	January	November	November	
		February	February	November	November	February	December	December	
		March	March	December	December	March	January	January	
October	November - April	December	December	September	September	December	October	October	
No coverage in November		January	January	October	October	January	November	November	
		February	February	November	November	February	December	December	
		March	March	December	December	March	January	January	
		April	April	January	January	April	February	February	
November	December - May	January	January	October	October	January	November	November	
No coverage in December		February	February	November	November	February	December	December	
		March	March	December	December	March	January	January	
		April	April	January	January	April	February	February	
		May	May	February	February	Мау	March	March	
December	January - June	February	February	November	November	February	December	December	
No coverage in January		March	March	December	December	March	January	January	
		April	April	January	January	April	February	February	
		May	Мау	February	February	Мау	March	March	
		June	June	March	March	June	April	April	

\*Available on the second to last business day of the month. t = base time, t-2 = base - 2 months, t-3 = base - 3 months

# LIVESTOCK RISK PROTECTION (LRP)

### **GENERAL SUMMARY**

#### About LRP

LRP provides protection against declining livestock prices if the price, as specified in the policy, drops below the producer's selected coverage price.

#### LRP Coverage

LRP covers a decline in livestock prices.

#### LRP Eligibility

Producers in all covered states with an ownership share in eligible livestock (see chart below for details).

#### LRP Prices

Coverage prices range from 70% to 100% of daily livestock prices. LRP is priced and available for sale continuously throughout the year.

#### **Determining Coverage for LRP**

Determine the number of livestock to be marketed and the target weight. Multiply the number of head by the target weight, coverage price and insured share.

#### LRP Coverage Period and Restrictions

Livestock can be insured for various different weekly increments (see chart below for details).

#### LRP and LGM

You can have both an LRP and Livestock Gross Margin (LGM) policy, but you can't insure the same class of livestock with the same end month or have the same insured livestock insured under multiple policies.

#### Loss Payments

- Multiply the number of head by the target hundredweight (cwt).
- · Subtract the actual ending value from the coverage price (loss payment due if positive).
- · Multiply the target weight times the difference between the actual ending value and the coverage price.
- Multiply by the insured share.
- · The price at which livestock is sold does not affect the loss payment.

#### Benefits of LRP

- · Guaranteed price
  - · No bid/ask spread.
- · Limited basis risk coverage
  - · The aggregate cash price used better reflects actual price received.
- · Any number of head can be covered (up to limits)
- · Numerous endorsement period options
- Producer selects the period that fits his/her risk management plan.
- · Wider range of target weights than CME
- · LRP is an insurance policy
  - LRP may be viewed more favorably by lenders than hedging or speculating (derivative products).



Coverage Actual Ending Value

Loss Payment

How It Works for Swine

selects a coverage price of \$47.00

#### **Cattle Report**

Using your smartphone, scan the QR code to the left to view the cattle report from Ag Center.



#### **LRP Price Quotes**

Using your smartphone, scan the QR code to the left to view LRP price quotes.

#### How It Works for Cattle

Assumptions: Producer expects to market 1,000 head of 11 cwt cattle and selects a coverage price of \$66.24								
Coverage	1,000 head x 11 cwt x \$66.24	=	\$728,640					
Actual Ending Value	1,000 head x 11 cwt x \$65.21	=	\$717,310					
Loss Payment	Assume 100% Ownership	=	\$ 11,330					

\*Live weight is converted to lean weight using a factor of 0.74 (2.70 x 0.74 = 2.00)

Assumptions: Producer expects to market 1,000 head of 2.70 cwt hogs and

1,000 hogs x 2.00 cwt\* x \$47.00

1,000 hogs x 2.00 cwt x \$46.00

Assume 100% Ownership

= \$94,000

= \$92,000

= \$2.000

## LIVESTOCK RISK PROTECTION (LRP) GENERAL SUMMARY

#### Topic Swine **Fed Cattle Feeder Cattle** Market Marketed for slaughter Marketed for slaughter Ready to put in feedlot for fattening Steers (<6.0 cwt for steers and bulls, 6.0-10.0 cwt for steers only) Heifers (<6.0 cwt and 6.0-10.0 cwt) Dairy Cattle (<6.0 for heifers, steers and bulls and Swine that producers expect to have and to market Steers and heifers that producers expect to grade 6.0-10.0 cwt for heifers and steers) Insurable within a range of 1.40 to 2.60 lean cwt target select or higher, yield grade of 1 to 3 and to market Livestock Brahman breeds (<6.0 for heifers, steers and bulls weight (1.89 to 3.51 live cwt) at 10 to 14 cwt (live weight) and 6.0-10.0 cwt for heifers and steers) Unborn Steers and Heifers (<6.0 cwt) Unborn Brahman breeds (<6.0 cwt) Unborn Dairy Cattle (<6.0 cwt) Availability All States All States All States Max. 70,000 per Specific Coverage Endorsement 12,000 per Specific Coverage Endorsement 12,000 per Specific Coverage Endorsement Head 750,000 per Crop Year 25,000 per Crop Year 25,000 per Crop Year Insurable r Curin 12 17 01 06 or 20 011

Insurance Period	Other Swine - 13, 17, 21, 26 or 30 weeks Unborn Swine - 30, 34, 39, 43, 47 or 52 weeks	13, 17, 21, 26, 30, 34, 39, 43, 47 or 52 weeks	13, 17, 21, 26, 30, 34, 39, 43, 47 or 52 weeks		
Coverage Level	70-100%	70-100%	70-100%		
Subsidy	USDA subsidizes LRP Swine premium from 35% to 55% based on the coverage level.	USDA subsidizes LRP Fed Cattle premium from 35% to 55% based on the coverage level.	USDA subsidizes LRP Feeder Cattle premium from 35% to 55% based on the coverage level.		
Actual Ending Value	Agricultural Marketing Service (AMS) Negotiated and Swine or Pork Market Formula Categories	Agricultural Marketing Service (AMS) 5 Area Weekly Weighted Average Direct Slaughter Cattle - Live Basis Sales, Steers, "Over 80% Choice"	Chicago Mercantile Exchange (CME) Feeder Cattle Reported Index multiplied by the Price Adjustment Factor (by type and weight)		

#### Livestock Risk Protection Worksheet - Approximate Coverage and Premium

Swine Estimate	Calculate Insured Value (Coverage)									
Estimate	V		V		V	~	_			
	Number of Head Control (cwt/head)		^ -	Lean Weight Conversion Factor	Coverage Price Share		Coverage (Insured Value)			
	Calculate Premium									
		X	— x -		- x -		_ =			
	Coverage (Insured Value)	Rate (0.XXXXXX)		Total Premium	~	Producer Premium Subsidy Factor	Producer Premium			
Cattle	Calculate Insured Value (Co	overage)								
Estimate	N.									
	Number of Head	Targeted Weight at End (cwt/head)	— x -	Coverage Price	— X -	Share =	Coverage (Insured Value)			
	Calculate Premium									
		X	X _		_ × _		_ =			
	Coverage (Insured Value)	A Rate (0.XXXXXX)	Χ	Total Premium	Λ	Producer Premium Subsidy Factor	Producer Premium			

## MARGIN PROTECTION (MP) GENERAL SUMMARY

#### **Margin Protection**

Margin Protection (MP) provides you coverage against an unexpected decrease in your operating margin (revenue less input costs). Margin Protection is area-based, using county-level estimates of average revenue and input costs to establish the amount of coverage and indemnity payments. To the extent that the average margin for a county is lower than expected, due to a decrease in revenue and/or an increase in input costs, Margin Protection will cover a portion of that shortfall.

#### **Eligible Crops and States**

Margin Protection is available in select states and counties for corn, rice, soybeans and wheat. Refer to the actuarial documents.

#### **Eligible Insurance Plans**

Margin Protection can be purchased by itself or in conjunction with a Yield Protection (YP) or Revenue Protection (RP) policy. If another policy is purchased, it must be from the same Approved Insurance Provider that issued the Margin Protection policy. If you buy a YP or RP policy, you will receive a Margin Protection premium credit to reflect that indemnity payments from one policy can offset payments from the other.

#### **Coverage Levels**

Margin Protection provides coverage that is based on an expected margin for each applicable crop, type and practice. You may choose to cover anywhere from 70 percent to 95 percent of the expected margin. Expected Margin is the expected revenue minus expected costs, where:

Expected revenue (per acre) is the expected county yield multiplied by a projected commodity price; and

Expected cost (per acre) is the dollar amount determined by multiplying the quantity of each allowed input by the input's projected price.

#### **Harvest Price Option**

You may also choose to purchase MP with the Harvest Price Option (MP-HPO). Under MP-HPO, if the harvest price exceeds the projected price, the expected revenue used in setting trigger margins is reset based on the harvest price.

#### **Insurable Types and Practices**

All insurable types and practices for corn, rice, soybeans and spring wheat are listed in the respective county Margin Protection actuarial documents.

#### Insurable Acreage

Margin Protection will only insure acreage that is:

- · Planted to the insured crop on or before the final planting date;
- · Reported to the company by the acreage reporting date;
- · Physically located in the county shown on the application accepted by the company; and
- · Planted to a type and practice designated as insurable in the actuarial documents.

#### **Determining the Margin**

When determining the margin, two types of inputs are considered; those subject to price change as listed below, and those not subject to price change (i.e., fixed from planting to harvest). Inputs not subject to price change are not specifically identified, but include, seed, machinery, operating costs (other than fuel) and similar expenses. Inputs subject to price change are identified in the Margin Provisions and include the following:

Crop	Allowed Inputs Subject to Price Change
Corn	Diesel, Urea, Potash, Interest, Diammonium Phosphate (DAP)
Soybeans	Diesel, Potash, Interest, DAP
Rice	Diesel, Urea, Potash, Interest, DAP
Wheat	Diesel, Urea, Potash, Interest, Monoammonium Phosphate (MAP)

#### **Indemnity Calculations and Loss Payments**

A loss may be paid if the harvest margin is less than the trigger margin. The trigger margin is the expected margin - the margin deductible. The margin deductible is the expected revenue times the result of 1.00 - the coverage level. Any loss payment (excluding replant or prevented plant payments) from a base RP or YP policy will be subtracted from any loss under the Margin Protection policy. Any indemnities owed will be paid when final county yields are available, in the spring of the following year.

A protection factor is used in the loss calculation. Protection factors can range from 0.8 to 1.2 and are elected at sales closing.

## MARGIN PROTECTION (MP) GENERAL SUMMARY

#### **Important Dates**

Sales Closing Date (SCD)	
Corn, Soybeans and Wheat	September 30
Rice	Varies by State and County
Production Reporting Deadline (PRD)	
Stand-Alone MP Policy	Refer to the actuarial documents
MP Policy written with Base YP or RP Policy	Earlier of ARD or 45 days after the cancellation date for the Base Policy

#### Margin Unit

For Margin Protection without a base policy, the unit is all the planted acreage in the county in which the producer has a share of each type and practice identified as insurable in the actuarial documents.

For Margin Protection with a base policy, the unit is all the planted acreage in the county in which the producer has a share in each unit identified on their acreage report.

#### Premium Subsidies, Credits and Fees

Margin Protections offers the same premium subsidy factors as existing area-based plans.

Coverage Level	0.70	0.75	0.80	0.85	0.90	0.95
Subsidy Factor	0.59	0.55	0.55	0.49	0.44	0.44

A premium credit will be available for the producers who elect a base RP or YP policy. The credit amount will be determined when all information needed to establish liability under the base policy is known.

A separate administrative fee for the MP policy will be due even if the producer has elected a base RP or YP policy.

#### Margin Protection Example

Expected County Revenue Per Acre		Final Harvest Costs Per Acre	
Expected County Yield	150	Diesel/ac (7.5 gal)	\$30.00
MP Projected Price	\$4.00	Diesel Price	\$4.00
Expected County Revenue	\$600.00	Nitrogen/acre	\$187.50
Expected Input Costs Per Acre		Nitrogen cost	\$1.25
Diesel/ac (7.5 gal/acre)	\$26.25	Other Inputs	\$300.00
Diesel Price	\$3.50	Total Harvest Costs	\$517.50
Nitrogen/acre (150 lbs/acre)	\$150.00	Harvest Margin Per Acre	
Nitrogen cost (\$/lb)	\$1.00	Harvest Margin = Harvest Revenue – Harvest Costs	\$13.75
Other Inputs	\$300.00	Indemnity Calculations (1.2 Protection Factor)	
Total Expected Costs	\$476.25	Deficiency = (Trigger Margin - Harvest Margin) x Protection Factor	\$60.00
Trigger Margin Per Acre (90% Coverage Level)		Acres	500
Expected Margin = Expected Revenue – Expected Costs	\$123.75	Total Margin Deficiency @ 100% Share	\$30,000.00
Margin Deductible = Expected Revenue * (1 - Coverage Level)	\$60.00	Base Policy Indemnity	\$11,000.00
Trigger Margin = Expected Margin - Margin Deductible	\$63.75	Final MP indemnity	\$19,000.00
Final Harvest Revenue Per Acre			
Final County Yield	125	-	
MP Harvest Price	\$4.25	-	
Harvest Revenue = Yield x Price	\$531.25	-	

Example is simplified and does not reflect any particular crop, region or historical year. Example is for training purposes only. Harvest Price Option not selected in the example.

## RAINFALL INDEX (RI)

### PASTURE, RANGELAND, FORAGE (PRF) ANNUAL FORAGE (AF) AND APICULTURE (API)

#### About Pasture, Rangeland, Forage, Annual Forage and Apiculture Rainfall Index

- This risk management tool insures against widespread loss of production of the insured crop in a designated area called a grid. Coverage is based on the experience of a grid rather than individual farms.
- Coverage under the PRF program is available for two crop types: Grazing and Haying. Coverage under AF and API are available under the No Type Specified (997) crop type. Losses are paid when the grid's accumulated index, known as the final grid index, falls below the insured's trigger grid index.
- The program does not provide hail and fire exclusion, high-risk land, late planting, replant requirements, replanting payments, prevented planting or experience adjustment factor payments.
- PRF and API are available in the 48 contiguous states. AF is available in CO, KS, NE, NM, ND, OK, SD and TX.
- · Lack of precipitation is the only cause of loss covered by Rainfall Index.

#### Levels of Coverage and Productivity Factors

- · The grower selects a different coverage level and productivity factor for each of the insured crop types in the county.
- The expected grid index shown on the actuarial documents multiplied by the selected coverage level is the trigger grid index.
- Coverage levels are available from 70% to 90%, in 5% increments.
- Productivity factors allow individualization of coverage based on the production of the crops produced and may be selected from 60% to 150%, in 1% increments.
- CAT is not available for PRF and API. For AF, the CAT coverage level is 65% and has a productivity factor of 45%.

#### Irrigated Coverage Available

Coverage for Irrigated Hay practice on PRF is available in some states. This coverage is designed to cover above normal irrigation expenses when normal precipitation shortfalls are observed within an insured grid. The protection values for the irrigated practice will be lower than non-irrigated due to the fact that it only is providing protection for additional irrigation expenses.

#### **Dual Use Option for AF**

The Dual Use Option allows Annual Forage producers to purchase two different insurance policies for crops that can be grazed and mechanically harvested on the same acres during the same growing season in certain counties. Producers who select this option can insure their small grains crop with both an AF policy for grazing and a multi-peril Small Grains policy for grain. The Dual Use Option is only available in Growing Season 1. The County base used to establish coverage and premium are reduced by 40% estimating the ratio of grazing value between grazing animals for a full crop year.

#### **Important Dates**

For PRF and API, the sales closing date and the acreage reporting date are December 1 preceding the start of the crop year. The contract change date for all states and counties is August 31.

For AF, the sales closing date is July 15 of the crop year beginning on July 1. The acreage reporting date is the fifth day of the month after the final plant date for each growing season. The contract change date for AF is April 30.

#### Units

A coverage unit is all insured acres within a grid ID for each crop type and index interval.

#### How It Works

PRF-RI was designed to help provide protection from increased feed costs due to forage losses. Unlike other MPCI programs, not all acres of forage are required to be insured. The policyholder can select only those acres that are most important to the haying or grazing operation.

API-RI provides coverage for lost honey production due to insufficient plant growth caused by below normal precipitation. Not all the colonies within the operation must be insured.

AF-RI provides coverage similar to PRF-RI, except that the coverage is for annually planted crops grown for grazing or haying. Not all annual forage acres are required to be insured. The crop year is divided into 12 different growing seasons based on when the crop is planted.

The coverage for each program is a selected dollar amount of protection per acre. The actuarial will contain the county base value per acre by crop type.

- County base value = \$39.00 (Published in the county actuarial by crop type.)
- Coverage level = 90% level (Elected by the grower.)
- Productivity factor = 120% (Grower selects a number between 60% and 150%.)
- \$39.00 × 0.90 × 1.20 = \$42.12 is the dollar amount of protection per acre.
- The dollar amount of protection per acre will apply to all insured acres by crop type for the county.

#### Index Intervals

Policyholders will select at least two, two-month periods where precipitation is important to the operation. These will be the index intervals for the policy. Available index intervals will be listed in the Actuarial Documents.

## RAINFALL INDEX (RI) Pasture, Rangeland, Forage (PRF) Annual Forage (AF) and Apiculture (API)

#### Grid ID

The grid ID number, which corresponds with the location of the insured cropland, is determined by using the RMA website. The grid is utilized to determine the expected grid index and the final grid index, which are used in premium and loss calculation. The grid ID number will be reported on the acreage report.

A rainfall grid is the acreage within each approximate 0.25 x 0.25 degree gridded area established by NOAA and identified by longitude and latitude. These grids are approximately 17 x 17 miles at the equator. The size of the grids decreases further away from the equator. At 39 degrees latitude, (Kansas City, MO), the grid is approximate 17.25 x 13.5 miles.

#### **Loss Payments**

- Indemnities are based on the deviation from normal for each grid. Precipitation data will be determined by the National Oceanic and Atmospheric Climate Prediction Center (NOAA CPC). The data is not based on individual farms or ranches or specific weather stations in the general area.
- · A payment may be made only if the final grid index for the insured unit is less than the grower's trigger grid index.
- · The payment will be equal to the payment calculation factor multiplied by the policy protection per unit.

#### Example

County Base value = \$39

Coverage value = 90%

Productivity factor = 120%

Dollar amount of protection is \$39 x 90% x 120% = \$42.12 per acre

Assume the Expected Grid Index is 100. The trigger grid index would be 90 (90% x 100). Assume FCIC publishes the Final Grid Index as 82. The Final Grid Index is below the Trigger Grid Index, so there is an indemnity for this grid. The payment calculation factor is the difference between the Trigger Grid Index and the Final Grid Index divided by the Trigger Grid Index.

For this example  $(90 - 82) \div 90 = 0.089$ . The payment per insured acre would be the payment calculation factor multiplied by the dollar amount of protection.  $42.12 \times 0.089 = 3.75$  per acre.

RI is an area-based plan of insurance. As such, it is possible to suffer a loss on an individual operation and not receive an indemnity payment. It is also possible to receive an indemnity payment and not suffer a loss on an individual operation.

#### Index Intervals

The insurance period is determined by the interval selected by the insured. The Special Provisions may contain minimum/maximum limitations on the percentage of acreage that may be insured in any one interval.

#### **Rainfall Index Interval Periods**

PRF and API, the crop year begins January 1 and ends December 31. PRF and API have 11 flexible, two-month time periods that cannot overlap. A minimum of two intervals (four months total) per crop year must be insured under the PRF-RI and API-RI programs.

Index Intervals	Start Date	End Date
(625) Index Interval	January 1	February 28
(626) Index Interval	February 1	March 31
(627) Index Interval	March 1	April 30
(628) Index Interval	April 1	May 31
(629) Index Interval	May 1	June 30
(630) Index Interval	June 1	July 31
(631) Index Interval	July 1	August 31
(632) Index Interval	August 1	September 30
(633) Index Interval	September 1	October 31
(634) Index Interval	October 1	November 30
(635) Index Interval	November 1	December 31

For AF, coverage begins September 1 and ends November 30 of the following year. Each growing season has six two-month periods which cannot overlap. A minimum of two intervals (four months total) per growing season must be insured under AF policy.

# RAINFALL INDEX (RI)

## PASTURE, RANGELAND, FORAGE (PRF) ANNUAL FORAGE (AF) AND APICULTURE (API)

#### **Index Intervals**

Available Index Intervals Depend on the Growing Season.

									Interv	als and	Months							
Growing Season	Planting Month	S/0	O/N	N/D	D/J	J/F	F/M	M/A	A/M	M/J	J/J	J/A	A/S	S/O	O/N	N/D	D/J	J/F
1	August																	
2	September																	
3	October																	
4	November																	
5	December																	
6	January																	
7	February																	
8	March																	
9	April																	
10	May																	
11	June																	
12	July																	

### GENERAL SUMMARY

#### About Revenue Protection

Revenue Protection (RP) offers comprehensive protection through a dollar guarantee. RP also provides prevented planting and replant protection. A projected price is used to calculate the premium, replant payments and prevent planting payments. Revenue Protection with Harvest Price Exclusion (RPHPE) is also available.

#### **RP Coverage**

RP covers weather-related causes of loss, certain other unavoidable perils and price fluctuations.

#### **Dollar Guarantee**

The RP dollar guarantee for the insurance unit is the approved yield times the level of coverage, the insured acreage, the percent of share and the projected price. Coverage levels are available from 50% to 85%, in 5% increments (80% and 85% coverage levels are not available in all areas). There is increased protection if the harvest price is higher than the projected price. Revenue Protection with Harvest Price Exclusion does not provide increased protection if the harvest price is higher than the projected price.

#### Value of Production

To determine the value of production, multiply the harvested production, plus any appraisals, by the percent of share and harvest price. The price at which the crop is sold is not used to calculate the loss payment.

#### Loss Payment

To calculate a payable loss, subtract the value of production from the dollar guarantee, multiplied by the percent of share.

#### Units

- · A basic unit is all acreage of the crop in the county of which the insured has 100% ownership or shares with the same person.
- Optional units are divisions by sections or section equivalents (AR, LA and MS units are only available by FN), by irrigated or non-irrigated practices and by acreage grown under an organic farming practice.
- · An enterprise unit is all insurable acreage of the insured crop in the county, regardless of interest or persons sharing.
- · A whole-farm unit combines all of an insured's acres for all qualifying crops in the county into a single insurance unit.

#### **Benefits of RP**

- RP fosters greater grower confidence to do pre-harvest crop sales to improve profits.
- RP protects growers who need a specific amount of production to feed livestock.
- · RP loss payments more closely track economic results.
- RP may be viewed more favorably as loan collateral.
- RP rewards the more risk-conscious grower.

#### How It Works

Approved Yield/Acre (BU)	150
Crop Share is 100%	
CEPP Projected Price	\$3.56
CEPP Harvest Price	\$4.05

#### **Revenue Protection Higher Harvest Price**

CEPP Projected Price	\$3.56		
CEPP Harvest Price	\$4.05		
Levels of Coverage	65%	75%	85%
Projected guar/acre	\$347.10	\$400.50	\$453.90
Harvest guar/acre	\$394.88	\$455.63	\$516.38
Initial yield trigger	97.5	112.5	127.5
Final yield trigger	97.5	112.5	127.5
Bushels Harvested × Harvest Price			
120 × \$4.05 = \$486.00	No Loss	No Loss	\$30.38
100 × \$4.05 = \$405.00	No Loss	\$50.63	\$111.38
80 × \$4.05 = \$324.00	\$70.88	\$131.63	\$192.38

#### **Revenue Protection Lower Harvest Price**

CEPP Projected Price	\$3.56		
CEPP Harvest Price	\$3.05		·
Levels of Coverage	65%	75%	85%
Projected and Harvest guar/acre	\$347.10	\$400.50	\$453.90
Initial yield trigger	97.5	112.5	127.5
Final yield trigger	113.8	131.3	148.8
Bushels Harvested × Harvest Price			
120 × \$3.05 = \$366.00	No Loss	\$34.50	\$87.90
100 × \$3.05 = \$305.00	\$42.10	\$95.50	\$148.90
80 × \$3.05 = \$244.00	\$103.10	\$156.50	\$209.90

For examples of Revenue Protection with Harvest Price Exclusion, please see our RPHPE brochure or visit www.RainHail.com.

## **GENERAL SUMMARY**

#### **Projected Pricing Information**

Crop	State	Sales Closing	Projected Price ***
	AK	3/15	Feb. average of CBOT Dec. corn
	IA, ME, MI, MN, MT, ND, NE, NV, SD, UT, VT, WI, WY	3/15	Feb. average of CBOT Sept. corn
arley	DE, GA, IL, IN, KY, MD, MO, NC, NJ, NM, OH, OK, SC, TN, TX, VA	9/30	Aug. 15 to Sept. 14 average of CBOT July corn
		9/30	Aug. 15 to Sept. 14 average of CBOT Sept. corn
	AZ, CA	10/31	Sept. 15 to Oct. 14 average of CBOT July corn
	KS	3/15; 9/30	Feb. average of CBOT July corn
pring	CA, CO, ID, NY, OR, PA, WA	3/15; 9/30	Feb. average of CBOT Sept. corn
arley	NV, UT	10/31	Feb. average of CBOT Sept. corn
	CO, KS	9/30	Aug. 15 to Sept. 14 average of CBOT July corn
/inter	CA, ID, NY, OR, PA, WA	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. corn
arley	NV, UT	10/31	Sept. 15 to Oct. 14 average of CBOT Sept. com
	MN, MT, ND	3/15	Feb. average of ICE Nov. canola
anala		8/31	July 15 to Aug. 14 average of ICE July canola
anola	IL, IN, KS, KY, NC, OK, SC, TN, TX, VA		
	AL, GA	9/30	Aug. 15 to Sept. 14 average of ICE July canola
pring anola	ID, OR, WA	3/15; 8/31	Feb. average of ICE Nov. canola
all Canola	ID, OR, WA	8/31	July 15 to Aug. 14 average of ICE Nov. canola
	TX	1/31	Dec. 15 to Jan. 14 average of CBOT Sept. corn
	TX	2/15	Jan. average of CBOT Dec. corn
orn	AL, FL, GA, LA, SC	2/28	Jan. 15 to Feb. 14 average of CBOT Sept. corn
	AR, AZ, CA, MS, NC, NV	2/28	Jan. 15 to Feb. 14 average of CBOT Dec. corn
	CO, CT, DE, IA, ID, IL, IN, KS, KY, MA, MD, ME, MI, MN, MO, MT, ND, NE, NH, NJ, NM, NY, OH, OK, OR, PA, RI, SD, TN, TX, UT, VA, VT, WA, WI, WV, WY	3/15	Feb. average of CBOT Dec. corn
	ΤΧ	1/31	Dec. 15 to Jan. 14 average of ICE Oct. cotton
otton	AL, AR, AZ, CA, FL, GA, LA, MS, NC, SC, TX	2/28	Jan. 15 to Feb. 14 average of ICE Dec. cotton
	KS, MO, NM, OK, TN, TX, VA	3/15	Feb. average of ICE Dec. cotton
ry Beans	CO, MI, MN, ND, NE, WY	3/15	Determined by RMA for specific types
ry Peas	ID, MT, ND, SD, WA	3/15	Determined by RMA for specific types
y 1 000	TX	1/31	Dec. 15 to Jan. 14 average of CBOT Sept. corn
		2/15	Jan. average of CBOT Dec. corn
rain	AL, AR, AZ, CA, FL, GA, LA, MS, NC, SC	2/28	Jan. 15 to Feb. 14 average of CBOT Dec. corn
orghum	CO, DE, IA, IL, IN, KS, KY, MD, MN, MO, ND, NE, NJ, NM, NY, OH, OK, PA, SD, TN, TX, VA, WI	3/15	Feb. average of CBOT Dec. corn
	AL, AR, FL, GA, LA, MS, NC, OK (winter and spring), SC, TN, TX (winter and spring), VA (winter)	9/30	August 15 to September 14 average of CBOT July SRW Wheat
ats	CA (winter)	10/31	September 15 to October 14 average CBOT September SRW Wheat
	CO, ID, IL, IN, IA, KS, MD, MI, MN, MO, MT, NE, NV, NJ, NY, ND, OH, OR, PA, SD, UT, VA (spring), WA, WV, WI, WY	3/15	February average of CBOT September SRW Wheat
	AK, CA (spring), ME	3/15	February average of CBOT December SRW Wheat
	TX	1/31	Dec. 15 to Jan. 14 average of Dec. contracts *****
anuts	AL, AR, FL, GA, LA, MO, MS, SC, NC, TX	2/28	Jan. 15 to Feb. 14 average of Dec. contracts *****
	NM, OK, TX, VA	3/15	Feb. average of Dec. contracts *****
pcorn	AL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SD	3/15	Based on the Projected Price for Grain Corn
	TX	1/31	Dec. 15 to Jan. 14 average of CBOT Sept. rice
	FL	2/15	Jan. average of CBOT Nov. rice
се	IL, MO	3/15	Feb. average of CBOT Nov. rice
	LA	2/28	Jan. 15 to Feb. 14 average of CBOT Sept. rice
	AR, CA, MS, OK, TN, TX	2/28	Jan. 15 to Feb. 14 average of CBOT Sept. nee
			-
ye	OK, SC, TX	9/30	Aug. 15 to Sept. 14 average of CBOT July SRW Wheat
	MN, NE, ND, SD, WI	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. SRW Wheat

## **GENERAL SUMMARY**

#### **Projected Pricing Information**

Сгор	State	Sales Closing	Projected Price ***
	TX	1/31	Dec. 15 to Jan. 14 average of CBOT Nov. soybeans
	AL, FL, GA, NC, SC	2/28	Jan. 15 to Feb. 14 average of CBOT Jan. soybeans
Soybeans	AR, LA, MS, TX	2/28	Jan. 15 to Feb. 14 average of CBOT Nov. soybeans
ooybeans	DE, MD, OK, VA, WV	3/15	Feb. average of CBOT Jan. soybeans
	CO, IA, IL, IN, KS, KY, MA, ME, MI, MN, MO, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI	3/15	Feb. average of CBOT Nov. soybeans
Sunflowers	TX	1/31	Dec. 15 to Jan. 14 average of CBOT July soybean oil
Sunnowers	CO, KS, MN, MT, ND, NE, OK, SD, TX, WY	3/15	Feb. average of CBOT Dec. soybean oil
	AK, ME, MN, VT	3/15	Feb. average of MGE Sept. hard red spring wheat
Wheat	KS, NM, OK, TX	9/30	Aug. 15 to Sept. 14 average of KCBOT July hard red winter wheat
wneat	AL, AR, FL, GA, KY, LA, MS, NC, SC, TN	9/30	Aug. 15 to Sept. 14 average of CBOT July wheat
	DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. wheat
	CO, IA, MT, ND, NE, SD, WI, WY	3/15	Feb. average of MGE Sept. hard red spring wheat
	CA**, MT, ND, OR**, SD	3/15	Feb. average of MGE Sept. hard red spring wheat
Spring	CA**, CO, IA, MT, NE, OR**, SD, WI, WY	9/30	Feb. average of MGE Sept. hard red spring wheat
Wheat*	CA**, ID, OR **, WA	9/30	Aug. 15 to Sept. 14 average of MGE Sept. hard red spring
	NV, UT	10/31	Aug. 15 to Sept. 14 average of MGE Sept. hard red spring
	AZ, CA**	10/31	Sept. 15 to Oct. 14 of MGE July hard red spring wheat
	CO, MT, NE, SD, WY	9/30	Aug. 15 to Sept. 14 average of KCBOT Sept. hard red winter wheat
Winter	CA**, IA, ID, OR, WA, WI	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. wheat ****
Wheat	NV, UT	10/31	Aug. 15 to Sept. 14 average of CBOT Sept. wheat
	AZ, CA**	10/31	Sept. 15 to Oct. 14 average of KCBOT July hard red winter wheat

#### **Harvest Pricing Information**

Crop	State	Harvest Price ***
	AZ, CA, DE, GA, IL, IN, KY, MD, MO, NC, NJ, NM, OH, OK, SC, TN, TX, VA	June average of CBOT July corn
Dedec	IA, NE, WV	July average of CBOT Sept. corn
Barley	ME, MI, MN, MT, ND, NV, SD, UT, VT, WI, WY	Aug. average of CBOT Sept. corn
	AK	Sept. average of CBOT Dec. corn
	KS	June average of CBOT July corn
Spring Barley	NY, PA	July average of CBOT Sept. corn
	CA, CO, ID, NV, OR, UT, WA	Aug. average of CBOT Sept. corn
	CO, KS	June average of CBOT July corn
Ninter Barley	NY, PA	July average of CBOT Sept. corn
	CA, ID, NV, OR, UT, WA	Aug. average of CBOT Sept. corn
Canola	AL, GA, IL, IN, KS, KY, NC, OK, SC, TN, TX, VA	June average of ICE July canola
Janola	MN, MT, ND	Sept. average of ICE Nov. corn
Spring Canola	ID, OR, WA	Sept. average of ICE Nov. corn
Fall Canola	ID, OR, WA	Aug. average of ICE Nov. corn
	AL, FL, GA, LA, SC, TX	Aug. average of CBOT Sept. corn
	AR, MS	Aug. 15 to Sept. 14 average of CBOT Dec. corn
Corn	OK, NC, TX	Sept. average of CBOT Dec. corn
0011	AZ, CA, CO, CT, DE, IA, IL, IN, KS, KY, MA, MD, ME, MN, MO, MT, ND, NE, NH, NJ, NM, NV, NY, OH, PA, RI, SD, TN, UT, VA, VT, WI, WV, WY	Oct. average of CBOT Dec. corn
	ID, MI, OR, WA	Nov. average of CBOT Dec. corn
	TX	Sept. average of ICE Dec. cotton
Cotton	AL, AR, AZ, CA, FL, GA, LA, MO, MS, NC, SC, TN, TX, VA	Oct. average of ICE Dec. cotton
	KS, NM, OK	Nov. average of ICE Dec. cotton
Dry Beans	MI, MN, ND	Determined by RMA for specific types
Dry Peas	ID, MT, ND, SD, WA	Determined by RMA for specific types
	TX	Aug. average of CBOT Sept. corn
Grain	AL, FL, GA, SC	Aug. average of CBOT Dec. corn
Sorghum	AR, LA, MS, TX	Sept. average of CBOT Dec. corn
	AZ, CA, CO, DE, IA, IL, IN, KS, KY, MD, MN, MO, NC, ND, NE, NJ, NM, NY, OH, OK, PA, SD, TN, VA, WI	Oct. average of CBOT Dec. corn

### **GENERAL SUMMARY**

#### **Harvest Pricing Information**

Crop	State	Harvest Price ***
	AL, AR, FL, GA, LA, MS, NC, OK (winter and spring), SC, TN, TX (winter and spring), VA (winter)	June average of CBOT July SRW Wheat
0-1-	CA (winter), CO, ID, IL, IN, IA, KS, MD, MI, MN, MO, MT, NE, NV, NJ, NY, ND, OH, OR, PA, SD, UT, WA, WV, WI, WY	August average of CBOT September SRW Wheat
Oats	AK, CA (spring), ME	September average of CBOT December SRW Wheat
	VA (spring)	June average of CBOT September SRW Wheat
Peanuts	AL, AR, FL, GA, LA, MO, MS, NC, NM, OK, SC, TX, VA	Oct. average of Dec. contracts *****
Popcorn	AL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SD	Based on the Harvest Price for Grain Corn
	LA, TX	Aug. average of CBOT Sept. rice
Rice	AR, FL, MS, TX	Sept. average of CBOT Nov. rice
	CA, IL, MO, OK, TN	Oct. average of CBOT Nov. rice
	OK, SC, TX	June average of CBOT July SRW Wheat
Rye	NE	July average of CBOT Sept. SRW Wheat
	MN, ND, SD, WI	Aug. average of CBOT Sept. SRW Wheat
Soybeans	TX	Sept. average of CBOT Nov. soybeans
	AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI	Oct. average of CBOT Nov. soybeans
	AL, DE, FL, GA, MD, NC, OK, SC, VA, WV	Nov. average of CBOT Jan. soybeans
Sunflowers	TX	June average of CBOT July soybean oil
Sumowers	CO, KS, MN, MT, ND, NE, OK, SD, TX, WY	Oct. average of CBOT Dec. soybean oil
	AL, AR, FL, GA, KY, LA, MS, NC, SC, TN	June average of CBOT July wheat
\//baat	AZ, CA**, KS, NM, OK, TX	June average of KCBOT July hard red winter wheat
Wheat	DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV	July average of CBOT Sept. wheat
	AK, ME, MN, VT	Aug. average of MGE Sept. hard red spring wheat
Spring Wheat*	AZ, CA**	June average of MGE July red spring wheat
Spring wheat	CA**, CO, IA, ID, MT, ND, NE, NV, OR, SD, UT, WA, WI, WY	Aug. average of MGE Sept. hard red spring wheat
	CO, NE, SD	July average of KCBOT Sept. hard red winter wheat
	IA	July average of CBOT Sept. wheat
Winter Wheat	MT, WY	Aug. average of KCBOT Sept. hard red winter wheat
	CA**, ID, NV, OR, UT, WA, WI	Aug. average of CBOT Sept. wheat ****

\*Durum and khorasan wheat can be insured as hard red spring wheat.

\*\*Available in select counties. Check actuarials for more information.

\*\*\*The calculation period, board of trade, contract month and crop are listed. Many prices also include factors determined by RMA.

\*\*\*\*Wheat prices for CA, ID, OR and WA include an adjustment factor that uses the average five-year difference between the Portland Mercantile Exchange (PME) and CBOT wheat prices.

\*\*\*\*\* The Peanut Formula Price for each type use the CBOT prices for Wheat, Soybean Oil and Soybean Meal and the ICE price for Cotton. CBOT = Chicago Board of Trade, ICE = Intercontinental Exchange, KCBOT = Kansas City Board of Trade, MGE = Minneapolis Grain Exchange



**MPCI** Dates

Using your smartphone, scan the QR code to the left to view the MPCI dates for risk management decisions.



#### Loss Estimation

Using your smartphone, scan the QR code to the left to view the Loss Estimation Worksheet.



#### **Price History**

Using your smartphone, scan the QR code to the left to view the Price History.

#### About Revenue Protection with Harvest Price Exclusion

RPHPE covers weather-related causes of loss, certain other unavoidable perils and price fluctuations. It offers comprehensive protection through dollar guarantee. RPHPE also provides prevented planting and replant protection. A projected price is used to calculate the premium, replant payments and prevent planting payments.

#### The Difference Between RPHPE and RP Coverage

RPHPE coverage excludes the use of the harvest price in the determination of the revenue protection guarantee.

#### **Dollar Guarantee**

The RPHPE dollar guarantee for the insurance unit is the approved yield times the level of coverage, the insured acreage, the percent of share and the projected price. Coverage levels are available from 50% to 85%, in 5% increments (80% and 85% coverage levels are not available in all areas). RPHPE does not provide increased protection if the harvest price is higher than the projected price.

#### Value of Production

To determine the value of production, multiply the harvested production, plus any appraisals, by the percent of share and harvest price. The price at which the crop is sold is not used to calculate the loss payment.

#### Loss Payment

To calculate a payable loss, subtract the value of production from the dollar guarantee, multiplied by the percent of share.

#### Units

- A basic unit is all acreage of the crop in the county of which the insured has 100% ownership or shares with the same person.
- Optional units are divisions by sections or section equivalents (AR, LA and MS units are only available by FN), by irrigated or non-irrigated practices and by acreage grown under an organic farming practice.
- · An enterprise unit is all insurable acreage of the insured crop in the county, regardless of interest or persons sharing.
- · A whole-farm unit combines all of an insured's acres for all qualifying crops in the county into a single insurance unit.

#### Benefits of RPHPE

- · RPHPE fosters greater grower confidence to do pre-harvest crop sales to improve profits.
- · RPHPE protects growers who need a specific amount of production to feed livestock.
- · RPHPE loss payments more closely track economic results.
- · RPHPE may be viewed more favorably as loan collateral.
- · RPHPE rewards the more risk-conscious grower.
- RPHPE is less expensive, however it does not provide increased protection if the harvest price is higher than the projected price, therefore it protects
  against a lower harvest price.

#### How It Works

Approved Yield/Acre (BU)	150
Crop Share is 100%	
CEPP Projected Price	\$3.56
CEPP Harvest Price	\$4.05

#### **Revenue Protection Higher Harvest Price Examples**

	<b>9</b> • • • • • • • •						
Revenue Protection with Harvest Price Exclusion							
CEPP Projected Price	\$3.56						
CEPP Harvest Price	\$4.05						
Levels of Coverage	65%	75%	85%				
Projected and Harvest guar/acre	\$347.10	\$400.50	\$453.90				
Initial yield trigger	97.5	112.5	127.5				
Final yield trigger	85.7	98.9	112.1				
Bushels Harvested × Harvest Price							
120 × \$4.05 = \$486.00	No Loss	No Loss	No Loss				
100 × \$4.05 = \$405.00	No Loss	No Loss	\$48.90				
80 × \$4.05 = \$324.00	\$23.10	\$76.50	\$129.90				

#### **Revenue Protection Lower Harvest Price Examples**

Revenue Protection with Harvest Price Exclusion						
CEPP Projected Price	\$3.56					
CEPP Harvest Price	\$3.05					
Levels of Coverage	65%	75%	85%			
Projected and Harvest guar/acre	\$347.10	\$400.50	\$453.90			
Initial yield trigger	97.5	112.5	127.5			
Final yield trigger	113.8	131.3	148.8			
Bushels Harvested × Harvest Price						
120 × \$3.05 = \$366.00	No Loss	\$34.50	\$87.90			
100 × \$3.05 = \$305.00	\$42.10	\$95.50	\$148.90			
80 × \$3.05 = \$244.00	\$103.10	\$156.50	\$209.90			

#### **Projected Pricing Information**

rop	State	Sales Closing	Projected Price ***
-	AK	3/15	Feb. average of CBOT Dec. corn
	IA, ME, MI, MN, MT, ND, NE, NV, SD, UT, VT, WI, WY	3/15	Feb. average of CBOT Sept. corn
arley	DE, GA, IL, IN, KY, MD, MO, NC, NJ, NM, OH, OK, SC, TN, TX, VA	9/30	Aug. 15 to Sept. 14 average of CBOT July corn
	WV	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. corn
	AZ, CA	10/31	Sept. 15 to Oct. 14 average of CBOT July corn
	KS	3/15; 9/30	Feb. average of CBOT July corn
ring	CA, CO, ID, NY, OR, PA, WA	3/15; 9/30	Feb. average of CBOT Sept. corn
rley	NV, UT	10/31	Feb. average of CBOT Sept. corn
	CO, KS	9/30	Aug. 15 to Sept. 14 average of CBOT July corn
nter	CA, ID, NY, OR, PA, WA	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. corn
rley	NV, UT	10/31	Sept. 15 to Oct. 14 average of CBOT Sept. corn
	MN, MT, ND	3/15	Feb. average of ICE Nov. canola
nola	IL, IN, KS, KY, NC, OK, SC, TN, TX, VA	8/31	July 15 to Aug. 14 average of ICE July canola
	AL, GA	9/30	Aug. 15 to Sept. 14 average of ICE July canola
ring nola	ID, OR, WA	3/15; 8/31	Feb. average of ICE Nov. canola
ll Canola	ID, OR, WA	8/31	July 15 to Aug. 14 average of ICE Nov. canola
	ТХ	1/31	Dec. 15 to Jan. 14 average of CBOT Sept. corn
	ТХ	2/15	Jan. average of CBOT Dec. corn
	AL, FL, GA, LA, SC	2/28	Jan. 15 to Feb. 14 average of CBOT Sept. corn
rn	AR, AZ, CA, MS, NC, NV	2/28	Jan. 15 to Feb. 14 average of CBOT Dec. corn
	CO, CT, DE, IA, ID, IL, IN, KS, KY, MA, MD, ME, MI, MN, MO, MT, ND, NE, NH, NJ, NM, NY, OH, OK, OR, PA, RI, SD, TN, TX, UT, VA, VT, WA, WI, WV, WY	3/15	Feb. average of CBOT Dec. corn
	TX	1/31	Dec. 15 to Jan. 14 average of ICE Oct. cotton
tton	AL, AR, AZ, CA, FL, GA, LA, MS, NC, SC, TX	2/28	Jan. 15 to Feb. 14 average of ICE Dec. cotton
	KS, MO, NM, OK, TN, TX, VA	3/15	Feb. average of ICE Dec. cotton
Beans	CO, MI, MN, ND, NE, WY	3/15	Determined by RMA for specific types
/ Peas	ID, MT, ND, SD, WA	3/15	Determined by RMA for specific types
	TX	1/31	Dec. 15 to Jan. 14 average of CBOT Sept. corn
	TX	2/15	Jan. average of CBOT Dec. corn
ain	AL, AR, AZ, CA, FL, GA, LA, MS, NC, SC	2/28	Jan. 15 to Feb. 14 average of CBOT Dec. corn
Sorghum	CO, DE, IA, IL, IN, KS, KY, MD, MN, MO, ND, NE, NJ, NM, NY, OH, OK, PA, SD, TN, TX, VA, WI	3/15	Feb. average of CBOT Dec. corn
	AL, AR, FL, GA, LA, MS, NC, OK (winter and spring), SC, TN, TX (winter and spring), VA (winter)	9/30	August 15 to September 14 average of CBOT July SRW Whea
its	CA (winter)	10/31	September 15 to October 14 average CBOT September SRW Wheat
	CO, ID, IL, IN, IA, KS, MD, MI, MN, MO, MT, NE, NV, NJ, NY, ND, OH, OR, PA, SD, UT, VA (spring), WA, WV, WI, WY	3/15	February average of CBOT September SRW Wheat
	AK, CA (spring), ME	3/15	February average of CBOT December SRW Wheat
	TX	1/31	Dec. 15 to Jan. 14 average of Dec. contracts *****
anuts	AL, AR, FL, GA, LA, MO, MS, SC, NC, TX	2/28	Jan. 15 to Feb. 14 average of Dec. contracts *****
	NM, OK, TX, VA	3/15	Feb. average of Dec. contracts *****
ocorn	AL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SD	3/15	Based on the Projected Price for Grain Corn
	TX	1/31	Dec. 15 to Jan. 14 average of CBOT Sept. rice
	FL	2/15	Jan. average of CBOT Nov. rice
е	IL, MO	3/15	Feb. average of CBOT Nov. rice
-	LA	2/28	Jan. 15 to Feb. 14 average of CBOT Sept. rice
	AR CA MS OK TN TX	2/28	Jan 15 to Feb 14 average of CBOT Nov rice
	AR, CA, MS, OK, TN, TX OK, SC, TX	2/28 9/30	Jan. 15 to Feb. 14 average of CBOT Nov. rice Aug. 15 to Sept. 14 average of CBOT July SRW Wheat

#### **Projected Pricing Information**

Yon	State	Sales Closing	Projected Price ***
Crop	TX	1/31	Dec. 15 to Jan. 14 average of CBOT Nov. soybeans
	AL, FL, GA, NC, SC	2/28	Jan. 15 to Feb. 14 average of CBOT Jan. soybeans
N. 1	AR, LA, MS, TX	2/28	Jan. 15 to Feb. 14 average of CBOT Nov. soybeans
Soybeans	DE, MD, OK, VA, WV	3/15	Feb. average of CBOT Jan. soybeans
	CO, IA, IL, IN, KS, KY, MA, ME, MI, MN, MO, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI	3/15	Feb. average of CBOT Nov. soybeans
flowers	TX	1/31	Dec. 15 to Jan. 14 average of CBOT July soybean oil
Sunflowers	CO, KS, MN, MT, ND, NE, OK, SD, TX, WY	3/15	Feb. average of CBOT Dec. soybean oil
	AK, ME, MN, VT	3/15	Feb. average of MGE Sept. hard red spring wheat
\A/I1	KS, NM, OK, TX	9/30	Aug. 15 to Sept. 14 average of KCBOT July hard red winter wheat
Vheat	AL, AR, FL, GA, KY, LA, MS, NC, SC, TN	9/30	Aug. 15 to Sept. 14 average of CBOT July wheat
	DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. wheat
	CO, IA, MT, ND, NE, SD, WI, WY	3/15	Feb. average of MGE Sept. hard red spring wheat
	CA**, MT, ND, OR**, SD	3/15	Feb. average of MGE Sept. hard red spring wheat
Spring	CA**, CO, IA, MT, NE, OR**, SD, WI, WY	9/30	Feb. average of MGE Sept. hard red spring wheat
Vheat*	CA**, ID, OR **, WA	9/30	Aug. 15 to Sept. 14 average of MGE Sept. hard red spring
	NV, UT	10/31	Aug. 15 to Sept. 14 average of MGE Sept. hard red spring
	AZ, CA**	10/31	Sept. 15 to Oct. 14 of MGE July hard red spring wheat
	CO, MT, NE, SD, WY	9/30	Aug. 15 to Sept. 14 average of KCBOT Sept. hard red winter wheat
Vinter	CA**, IA, ID, OR, WA, WI	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. wheat ****
Vheat	NV, UT	10/31	Aug. 15 to Sept. 14 average of CBOT Sept. wheat
	AZ, CA**	10/31	Sept. 15 to Oct. 14 average of KCBOT July hard red winter wheat

#### **Harvest Pricing Information**

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AL, AR, FL, GA, LA, MS, NC, OK (winter and spring), SC, TN, TX (winter and spring), VA (winter)         June average of CBOT July SRW Wheat           Calson         AL, AR, FL, GA, LA, MS, NC, OK (winter and spring), SC, TN, TX (winter and spring), VA (winter)         August average of CBOT September SRW Wheat           VV, WI, WY         AK, CA (spring), ME         September average of CBOT September SRW Wheat           Peanuts         AL, AR, FL, GA, LA, MO, MS, NC, NM, OK, SC, TX, VA         Oct average of DEO: September SRW Wheat           Peanuts         AL, CO, IA, IL, IN, KY, MI, MO, NE, OK, SC, TX, VA         Oct average of CBOT September SRW Wheat           Popcorn         AL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SD         Based on the Harvest Price for Grain Corn           AR, FL, MS, TX         Aug. average of CBOT Nov. rice         CA, IL, MO, OK, TN           Oct. average of CBOT Nov. rice         CA, IL, MO, OK, TN         Oct average of CBOT Nov. rice           OK, SC, TX         June average of CBOT Nov. rice         Aug. average of CBOT Nov. rice           Soybeans         TX         Sept. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VI, W, WI         Aug. average of CBOT Nov. soybeans           Soybeans         TX         Sept. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VI, W, WI <th></th> <th>ng Information</th> <th></th>		ng Information	
CA (winter), CO, ID, IL, IN, IA, KS, MD, MI, MN, MÖ, MT, NE, NV, NJ, NY, ND, OH, OR, PA, SD, UT, WA,         August average of CBOT September SRW Wheat           Oats         AK, CA (spring), ME         September average of CBOT December SRW           VA (spring)         June average of CBOT September SRW Wheat           Peanuts         AL, AR, FL, GA, LA, MO, MS, NC, NM, OK, SC, TX, VA         Oct. average of Dec. contracts ****           Popcorn         AL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SD         Based on the Harvest Price for Grain Com           AR, FL, MS, TX         Aug. average of CBOT September SRW Wheat           OK, SC, TX         Aug. average of CBOT Sept. rice           Rice         AR, FL, MS, TX         Sept. average of CBOT Nov. rice           OK, SC, TX         June average of CBOT Nov. rice           OK, SC, TX         June average of CBOT Nov. rice           RV         NE         July average of CBOT Nov. rice           Soybeans         TX         Sept. average of CBOT Nov. rice           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX,         Oct. average of CBOT Nov. soybeans           Soybeans         TX         Sept. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX,         Oct. average of CBOT Nov. soybeans           Sunflowers <td< th=""><th>Crop</th><th>State</th><th>Harvest Price ***</th></td<>	Crop	State	Harvest Price ***
WV, WI, WY         Adgust average of CBOT september server of CBOT september SRW wheat           AK, CA (spring), ME         Wheat           VA (spring)         June average of CBOT September SRW Wheat           Peanuts         AL, AR, FL, GA, LA, MO, MS, NC, NM, OK, SC, TX, VA         Oct. average of Dec. contracts *****           Popcom         AL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SD         Based on the Harvest Price for Grain Corm           A, TX         Aug. average of CBOT September SRW Wheat         Aug. average of CBOT Nov. rice           AR, FL, MS, TX         Sept. average of CBOT Nov. rice         Aug. average of CBOT Nov. rice           AR, FL, MO, OK, TN         Oct. average of CBOT Nov. rice         Aug. average of CBOT Nov. rice           Rice         NE         June average of CBOT Nov. rice           MN, ND, SD, WI         Aug. average of CBOT Nov. rice         Aug. average of CBOT Nov. rice           Soybeans         TX         Sept. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, Ott. average of CBOT Nov. soybeans         Oct. average of CBOT Nov. soybeans           Soybeans         TX         Sept. average of CBOT Law. soybean oil           CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT Law. soybean oil           CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT Law. s		AL, AR, FL, GA, LA, MS, NC, OK (winter and spring), SC, TN, TX (winter and spring), VA (winter)	June average of CBOT July SRW Wheat
AK, CA (spring), ME         September average of CBOT December SRW           VA (spring)         June average of CBOT September SRW Wheat           Peanuts         AL, AR, FL, GA, LA, MO, MS, NC, NM, OK, SC, TX, VA         Oct. average of Dec. contracts ****           Popcorn         AL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SD         Based on the Harvest Price for Grain Corn           AR, FL, GA, LA, MO, OK, TX         Aug. average of CBOT Nev. rice         Aug. average of CBOT Nov. rice           Rice         AR, FL, MS, TX         Sept. average of CBOT Nov. rice           OK, SC, TX         June average of CBOT Nov. rice           OK, SC, TX         June average of CBOT Nov. rice           NE         July average of CBOT Nov. rice           MN, ND, SD, WI         Aug. average of CBOT Nov. rice           TX         Sept. stream of CBOT Nov. rice           Rye         TX         Sept. stream of CBOT Nov. rice           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI         Oct. average of CBOT Nov. soybeans           Strintflowers         TX         Sept. stream of CBOT Sept. SRW Wheat           AL, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI         Oct. average of CBOT Nov. soybeans           Sunflowers         TX         Sept. stream of CBOT Dec. soybean oil	0.1		August average of CBOT September SRW Wheat
PeanutsAL, AR, FL, GA, LA, MO, MS, NC, NM, OK, SC, TX, VAOct. average of Dec. contracts *****PopcornAL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SDBased on the Harvest Price for Grain CornRiceLA, TXAug. average of CBOT Sept. riceAR, FL, MS, TXSept. average of CBOT Nov. riceCA, IL, MO, OK, TNOct. average of CBOT Nov. riceOK, SC, TXJune average of CBOT Sept. SRW WheatNN, ND, SD, WIAug. average of CBOT Sept. SRW WheatTXSept. average of CBOT Nov. soybeansAR, CO, IA, IL, IN, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WIOct. average of CBOT Nov. soybeansSoybeansTXSept. average of CBOT Nov. soybeansAR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WIOct. average of CBOT Nov. soybeansSunflowersTXJune average of CBOT July soybean oilCO, KS, MN, MT, ND, NE, OK, SD, TX, WYOct. average of CBOT July soybean oilAL, AR, FL, GA, KY, LA, MS, NC, SC, TNJune average of CBOT July soybean oilCO, KS, MN, MT, ND, NE, OK, SD, TX, WYOct. average of CBOT July wheatAZ, CA*, KS, NM, OK, TXJune average of CBOT July wheatAZ, CA*, KS, NM, OK, TXJune average of CBOT Sept. wheatAK, ME, MN, VTAug. average of MGE Sept. hard red winter wheatAK, ME, MN, VTAug. average of MGE Sept. hard red spring wheatAZ, CA**CO, IA, ID, MT, ND, NE, NV, OR, SD, UT, WA, WI, WYAug. average of MGE Sept. hard red wrinter wheatIAMT, WYAug. average of GB	Uais	AK, CA (spring), ME	1 0
Popcom         AL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SD         Based on the Harvest Price for Grain Com           IA, TX         Aug. average of CBOT Sept. rice           Rice         AR, FL, MS, TX         Sept. average of CBOT Nov. rice           CA, IL, MO, OK, TN         Oct. average of CBOT Nov. rice           OK, SC, TX         June average of CBOT Sept. street           NE         July average of CBOT Sept. SRW Wheat           MN, ND, SD, WI         Aug. average of CBOT Nov. sopbeans           YT, WA, WI         Aug. average of CBOT Nov. sopbeans           VT, WA, WI         AL, DE, FL, GA, MD, NC, OK, SC, VA, WV           Sunflowers         TX           Sunflowers         TX           OC, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT July sopbeans oil           AL, DE, FL, GA, MD, NC, OK, SC, TN         June average of CBOT July sopbean oil           CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT July wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT Sept. sheat           Wheat         AZ, CA**, KS, NM, OK, TX         June average of CBOT Sept. wheat           AZ, CA**, KS, NM, OK, TX         June average of MGE Sept. hard red winter wheat           DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV         July average of CBOT Sept. wheat           AZ, CA**         Co,		VA (spring)	June average of CBOT September SRW Wheat
IA, TX       Aug. average of CBOT Sept. rice         Rice       AR, FL, MS, TX       Sept. average of CBOT Nov. rice         OK, SC, TX       June average of CBOT Nov. rice         MR       NE       July average of CBOT Sept. SRW Wheat         MN, ND, SD, WI       Aug. average of CBOT Nov. soybeans         AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI       Oct. average of CBOT Nov. soybeans         Soybeans       TX       Sept. average of CBOT Nov. soybeans         Sunflowers       TX       Sept. average of CBOT Nov. soybeans         Sunflowers       TX       Sept. average of CBOT Nov. soybeans         AL, DE, FL, GA, MD, NC, OK, SC, VA, WV       Nov. average of CBOT Nov. soybeans         Sunflowers       TX       June average of CBOT July soybean oil         AL, AR, FL, GA, KY, LA, MS, NC, SC, TN       June average of CBOT Sept. soybean oil         AL, AR, FL, GA, KY, LA, MS, NC, SC, TN       June average of CBOT Sept. wheat         AZ, CA**, KS, NM, OK, TX       June average of CBOT Sept. Netat         AZ, CA**       June average of CBOT Sept. Netat         AZ, CA**       June average of MGE Sept. hard red spring wheat         AZ, CA**       June average of CBOT Sept. Hard red winter wheat         Vinter Wheat       IA       AC**       June average of	Peanuts	AL, AR, FL, GA, LA, MO, MS, NC, NM, OK, SC, TX, VA	Oct. average of Dec. contracts *****
Rice         AR, FL, MS, TX         Sept. average of CBOT Nov. rice           CA, IL, MO, OK, TN         Oct. average of CBOT Nov. rice           Rye         ME         June average of CBOT Sept. SRW Wheat           MN, ND, SD, WI         Aug. average of CBOT Nov. soybeans           Soybeans         TX         Sept. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, TX, WA, WI         Oct. average of CBOT Nov. soybeans           Sunflowers         TX         Sept. average of CBOT Daty soybean oil           CO, KS, MN, MT, ND, NE, OK, SC, VA, WV         Nov. average of CBOT Daty soybean oil           Sunflowers         TX         June average of CBOT Daty soybean oil           VHeat         AL, DE, FL, GA, MD, NC, OK, SC, VA, WV         Nov. average of CBOT Daty soybean oil           Sunflowers         TX         June average of CBOT Daty soybean oil           VL, CK, SMN, MT, ND, NE, OK, SC, TN         June average of CBOT Daty soybean oil           VL, IL, IN, MG, NJ, NO, NJ, NY, OH, PA, VA, WV         June average of CBOT Sept. wheat           AZ, CA**         June average of CBOT Sept. hard red winter whee           DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV         July average of MGE Sept. hard red spring wheat           AZ, CA**         June average of MGE Sept. hard red spring wheat <tr< td=""><td>Popcorn</td><td>AL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SD</td><td>Based on the Harvest Price for Grain Corn</td></tr<>	Popcorn	AL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SD	Based on the Harvest Price for Grain Corn
CA, IL, MO, OK, TN         Oct. average of CBOT Nov. rice           Rye         OK, SC, TX         June average of CBOT July SRW Wheat           NE         July average of CBOT Sept. SRW Wheat           MN, ND, SD, WI         Aug. average of CBOT Nov. soybeans           Soybeans         TX         Sept. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI         Oct. average of CBOT Nov. soybeans           Sunflowers         TX         Sept. average of CBOT July soybean oil           CO, KS, MN, MT, ND, NE, OK, SC, VA, WV         Nov. average of CBOT July soybean oil           Sunflowers         TX         June average of CBOT July soybean oil           CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT July soybean oil           Wheat         AL, AR, FL, GA, KY, LA, MS, NC, SC, TN         June average of CBOT July wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT Sept. wheat         AK, ME, MN, VT           AL, AR, FL, GA, KY, LA, MS, NC, SC, TN         June average of MGE Sept. hard red spring wheat           AZ, CA**         June average of MGE Sept. hard red spring wheat           AZ, CA**         June average of MGE Sept. hard red spring wheat           CO, NE, SD         AC A**         July average of MGE Sept. hard red wrinter wheat		LA, TX	Aug. average of CBOT Sept. rice
By Provide and the series of CBOT July SRW Wheat         June average of CBOT Sept. SRW Wheat           NE         July average of CBOT Sept. SRW Wheat         Aug. average of CBOT Sept. SRW Wheat           Soybeans         TX         Sept. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI         Oct. average of CBOT Nov. soybeans           Sunflowers         TX         Sept. average of CBOT July soybean oil           CO, KS, MN, MT, ND, NE, OK, SC, VA, WV         Nov. average of CBOT July soybean oil           Sunflowers         TX         June average of CBOT July soybean oil           RC, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT Dec. soybeans           Muhaet         AL, AR, FL, GA, KY, LA, MS, NC, SC, TN         June average of CBOT Sept. wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT Sept. wheat         July average of CBOT Sept. wheat           AZ, CA**, KS, NM, ON, NJ, NY, OH, PA, VA, WV         July average of MGE Sept. hard red spring wheat           AZ, CA**         June average of MGE Sept. hard red spring wheat           AZ, CA**         June average of MGE Sept. hard red spring wheat           AZ, CA**         June average of MGE Sept. hard red spring wheat           AZ, CA**         June average of MGE Sept. hard red spring wheat           AZ, CA**	Rice	AR, FL, MS, TX	Sept. average of CBOT Nov. rice
Rye         NE         July average of CBOT Sept. SRW Wheat           MN, ND, SD, WI         Aug. average of CBOT Sept. SRW Wheat           Soybeans         TX         Sept. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI         Oct. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI         Oct. average of CBOT Nov. soybeans           Sunflowers         TX         June average of CBOT Jan. soybeans oil           CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT Dec. soybean oil           AL, AR, FL, GA, KY, LA, MS, NC, SC, TN         June average of CBOT July wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT July wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT Sept. wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT Sept. wheat           AZ, CA**         June average of MGE Sept. hard red spring wheat           AZ, CA**         June average of MGE Sept. hard red spring wheat           AZ, CA**         June average of MGE Sept. hard red spring wheat           AZ, CA**         June average of MGE Sept. hard red spring wheat           AZ, CA**         July average of MGE Sept. hard red winter wheat           AZ, CA**         Jul		CA, IL, MO, OK, TN	Oct. average of CBOT Nov. rice
MN, ND, SD, WI         Aug. average of CBOT Sept. SRW Wheat           Soybeans         TX         Sept. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI         Oct. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI         Oct. average of CBOT Nov. soybeans           Sunflowers         TX         June average of CBOT Jan. soybeans           Sunflowers         TX         June average of CBOT July soybean oil           CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT July soybean oil           AL, AR, FL, GA, KY, LA, MS, NC, SC, TN         June average of CBOT July wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT Sept. wheat           AK, ME, MN, VT         Aug. average of MGE Sept. hard red spring wheat           Spring Wheat*         AZ, CA**         June average of MGE Sept. hard red spring wheat           CO, NE, SD         July average of CBOT Sept. wheat         July average of MGE Sept. hard red winter wheat           Minter Wheat         AZ         CO, NE, SD         July average of CBOT Sept. hard red winter wheat		OK, SC, TX	June average of CBOT July SRW Wheat
Soybeans         TX         Sept. average of CBOT Nov. soybeans           AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI         Oct. average of CBOT Nov. soybeans           Sunflowers         TX         Oct. average of CBOT Jan. soybeans           Sunflowers         TX         June average of CBOT Jan. soybeans           TX         June average of CBOT Jan. soybeans           CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT July soybean oil           CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT July wheat           AL, AR, FL, GA, KY, LA, MS, NC, SC, TN         June average of CBOT July hard red winter wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT Sept. wheat           AK, ME, MN, VT         Aug. average of MGE Sept. hard red spring wheat           Spring Wheat*         AZ, CA**         June average of MGE Sept. hard red spring wheat           CO, NE, SD         July average of CBOT Sept. wheat         July average of MGE Sept. hard red winter wheat           Minter Wheat         MT, WY         Aug. average of CBOT Sept. hard red winter wheat	Rye	NE	July average of CBOT Sept. SRW Wheat
Soybeans       AR, CO, IA, IL, IN, KS, KY, LA, MA, ME, MI, MN, MO, MS, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI       Oct. average of CBOT Nov. soybeans         AL, DE, FL, GA, MD, NC, OK, SC, VA, WV       Nov. average of CBOT July soybean oil         Sunflowers       TX         CO, KS, MN, MT, ND, NE, OK, SD, TX, WY       Oct. average of CBOT Dec. soybean oil         AL, AR, FL, GA, KY, LA, MS, NC, SC, TN       June average of CBOT July soybean oil         AL, AR, FL, GA, KY, LA, MS, NC, SC, TN       June average of CBOT July wheat         AZ, CA**, KS, NM, OK, TX       June average of CBOT Sept. wheat         AK, ME, MN, VT       Aug. average of MGE Sept. hard red spring wheat         Spring Wheat       AZ, CA**         Verter       CO, NE, SD         Minter Wheat       AZ, CA**         Muter Wheat       AZ, CA**         Minter Wheat       AZ, CA**         Minter Wheat       AT, CO, NE, SD         Minter Wheat       AZ, CA**         Minter Wheat       AZ, CA**         Minter Wheat       AZ, CA**         Minter Wheat       AUg. average of CBOT Sept. hard red winter wheat         MI, WY       Aug. average of KCBOT Sept. hard red winter wheat         MI, WY       Aug. average of KCBOT Sept. hard red winter wheat         MI, WY       Aug. average of KCBOT Sept.		MN, ND, SD, WI	Aug. average of CBOT Sept. SRW Wheat
Soybeans         VT, WA, WI         Oct. average of CBOT NoV. soybeans           AL, DE, FL, GA, MD, NC, OK, SC, VA, WV         Nov. average of CBOT Jan. soybeans           Sunflowers         TX         June average of CBOT July soybean oil           CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT Dec. soybean oil           AL, AR, FL, GA, KY, LA, MS, NC, SC, TN         June average of CBOT July wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT July hard red winter wheat           DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV         July average of CBOT Sept. wheat           AK, ME, MN, VT         Aug. average of MGE Sept. hard red spring wheat           CA**, CO, IA, ID, MT, ND, NE, NV, OR, SD, UT, WA, WI, WY         Aug. average of MGE Sept. hard red spring wheat           IA         GO, NE, SD         July average of CBOT Sept. wheat           Winter Wheat         MT, WY         Aug. average of CBOT Sept. hard red winter wheat		TX	Sept. average of CBOT Nov. soybeans
Sunflowers         TX         June average of CBOT July soybean oil           CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT Dec. soybean oil           Mheat         AL, AR, FL, GA, KY, LA, MS, NC, SC, TN         June average of CBOT July wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT July hard red winter wheat           DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV         July average of CBOT Sept. wheat           AK, ME, MN, VT         Aug. average of MGE Sept. hard red spring wheat           Spring Wheat*         AZ, CA**         CO, IA, ID, MT, ND, NE, NV, OR, SD, UT, WA, WI, WY           Number Wheat         AZ, CA**         June average of KCBOT Sept. hard red spring wheat           Winter Wheat         MT, WY         Aug. average of KCBOT Sept. hard red winter wheat	Soybeans		Oct. average of CBOT Nov. soybeans
Sunflowers         CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT Dec. soybean oil           AL, AR, FL, GA, KY, LA, MS, NC, SC, TN         June average of CBOT July wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT Sept. July hard red winter wheat           DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV         July average of CBOT Sept. wheat           AK, ME, MN, VT         Aug. average of MGE Sept. hard red spring wheat           CA**, CO, IA, ID, MT, ND, NE, NV, OR, SD, UT, WA, WI, WY         Aug. average of MGE Sept. hard red spring wheat           CO, NE, SD         July average of CBOT Sept. wheat           IA         MT, WY         Aug. average of KCBOT Sept. hard red winter wheat		AL, DE, FL, GA, MD, NC, OK, SC, VA, WV	Nov. average of CBOT Jan. soybeans
CO, KS, MN, MT, ND, NE, OK, SD, TX, WY         Oct. average of CBOT Dec. soybean oil           Mheat         AL, AR, FL, GA, KY, LA, MS, NC, SC, TN         June average of CBOT July wheat           AZ, CA**, KS, NM, OK, TX         June average of CBOT Sept. wheat           DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV         July average of CBOT Sept. wheat           AK, ME, MN, VT         Aug. average of MGE Sept. hard red spring wheat           Spring Wheat*         AZ, CA**         June average of MGE Sept. hard red spring wheat           CO, NE, SD         CO, NE, SD         July average of CBOT Sept. wheat           Winter Wheat         IA         MT, WY         Aug. average of CBOT Sept. wheat	0	ТХ	June average of CBOT July soybean oil
Wheat     AZ, CA**, KS, NM, OK, TX     June average of KCBOT July hard red winter wheat       DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV     July average of CBOT Sept. wheat       AK, ME, MN, VT     Aug. average of MGE Sept. hard red spring wheat       Spring Wheat*     AZ, CA**       CA**, CO, IA, ID, MT, ND, NE, NV, OR, SD, UT, WA, WI, WY     Aug. average of MGE Sept. hard red spring wheat       CO, NE, SD     July average of CBOT Sept. wheat       IA     July average of CBOT Sept. wheat       MT, WY     Aug. average of KCBOT Sept. hard red winter wheat	Suntiowers	CO, KS, MN, MT, ND, NE, OK, SD, TX, WY	Oct. average of CBOT Dec. soybean oil
Wheat       DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV       July average of CBOT Sept. wheat         AK, ME, MN, VT       Aug. average of MGE Sept. hard red spring wheat         Spring Wheat*       AZ, CA**       June average of MGE Sept. hard red spring wheat         CA**, CO, IA, ID, MT, ND, NE, NV, OR, SD, UT, WA, WI, WY       Aug. average of KCBOT Sept. hard red spring wheat         Winter Wheat       CO, NE, SD       July average of CBOT Sept. wheat         Winter Wheat       MT, WY       Aug. average of KCBOT Sept. hard red winter wheat		AL, AR, FL, GA, KY, LA, MS, NC, SC, TN	June average of CBOT July wheat
DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV         July average of CBOT Sept. wheat           AK, ME, MN, VT         Aug. average of MGE Sept. hard red spring wheat           Spring Wheat*         AZ, CA**         June average of MGE Sept. hard red spring wheat           CA**, CO, IA, ID, MT, ND, NE, NV, OR, SD, UT, WA, WI, WY         Aug. average of MGE Sept. hard red spring wheat           IA         July average of CBOT Sept. wheat           Winter Wheat         MT, WY         Aug. average of KCBOT Sept. hard red winter wheat	\//baat	AZ, CA**, KS, NM, OK, TX	June average of KCBOT July hard red winter wheat
AZ, CA**     June average of MGE July red spring wheat       Spring Wheat*     Az, CA**     June average of MGE July red spring wheat       CA**, CO, IA, ID, MT, ND, NE, NV, OR, SD, UT, WA, WI, WY     Aug. average of MGE Sept. hard red spring wheat       CO, NE, SD     July average of KCBOT Sept. hard red winter wheat       IA     July average of KCBOT Sept. wheat       MT, WY     Aug. average of KCBOT Sept. hard red winter wheat	vvneat	DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV	July average of CBOT Sept. wheat
Spring Wheat     CA**, CO, IA, ID, MT, ND, NE, NV, OR, SD, UT, WA, WI, WY     Aug. average of MGE Sept. hard red spring wheat       CO, NE, SD     July average of KCBOT Sept. hard red winter wheat       Winter Wheat     IA     July average of KCBOT Sept. hard red winter wheat       MT, WY     Aug. average of KCBOT Sept. hard red winter wheat		AK, ME, MN, VT	Aug. average of MGE Sept. hard red spring wheat
CQA**, CO, IA, ID, MI, ND, NE, NV, OR, SD, UT, WA, WI, WY     Aug. average of MGE Sept. hard red spring wheat       CO, NE, SD     July average of CBOT Sept. hard red winter wheat       IA     July average of CBOT Sept. wheat       MT, WY     Aug. average of KCBOT Sept. hard red winter wheat		AZ, CA**	June average of MGE July red spring wheat
IA     July average of CBOT Sept. wheat       Winter Wheat     Aug. average of KCBOT Sept. hard red winter wheat	Spring wheat	CA**, CO, IA, ID, MT, ND, NE, NV, OR, SD, UT, WA, WI, WY	Aug. average of MGE Sept. hard red spring wheat
Winter Wheat Aug. average of KCBOT Sept. hard red winter wheat		CO, NE, SD	July average of KCBOT Sept. hard red winter wheat
MT, WY wheat		IA	July average of CBOT Sept. wheat
CA**, ID, NV, OR, UT, WA, WI Aug. average of CBOT Sept. wheat ****	Winter Wheat	MT, WY	
		CA**, ID, NV, OR, UT, WA, WI	Aug. average of CBOT Sept. wheat ****

\*Durum and khorasan wheat can be insured as hard red spring wheat.

\*\*Available in select counties. Check actuarials for more information.

\*\*\*The calculation period, board of trade, contract month and crop are listed. Many prices also include factors determined by RMA.

\*\*\*\*Wheat prices for CA, ID, OR and WA include an adjustment factor that uses the average five-year difference between the Portland Mercantile Exchange (PME) and CBOT wheat prices.

\*\*\*\*\* The Peanut Formula Price for each type use the CBOT prices for Wheat, Soybean Oil and Soybean Meal and the ICE price for Cotton. CBOT = Chicago Board of Trade, ICE = Intercontinental Exchange, KCBOT = Kansas City Board of Trade, MGE = Minneapolis Grain Exchange



**MPCI** Dates

Using your smartphone, scan the QR code to the left to view the MPCI dates for risk management decisions.



#### Loss Estimation

Using your smartphone, scan the QR code to the left to view the Loss Estimation Worksheet.



#### Price History

Using your smartphone, scan the QR code to the left to view the Price History.

## **STACKED INCOME PROTECTION PLAN (STAX)**

### GENERAL SUMMARY

#### What is the Stacked Income Protection Plan (STAX)?

The Stacked Income Protection Plan (STAX) is an area-based plan of insurance for upland cotton that provides protection against natural causes of loss that result in the area revenue falling below the county loss trigger. STAX may be purchased as a stand-alone policy or in conjunction with a Common Crop Insurance Policy (Yield Protection, Revenue Protection, Revenue Protection with the Harvest Price Exclusion and Whole-Farm Revenue Protection) or any Area Risk Protection Insurance policy (Area Yield Protection, Area Revenue Protection and Area Revenue Protection with the Harvest Price Exclusion).

STAX is available in all counties where insurance coverage for upland cotton is currently offered. It is offered by practice (irrigated and non-irrigated).

STAX coverage is available for cottonseed through an optional endorsement.

Seed cotton acreage enrolled in ARC or PLC is ineligible for STAX coverage.

#### **Protection Options**

Producers have several options to tailor their risk management program to include STAX. First, the producer must determine the appropriate coverage selection for their operation. STAX provides a coverage range from zero-percent up to 20 percent, in 5 percent increments. Producers utilizing more than one farming practice may elect the zero-percent coverage range if they don't wish to have STAX coverage for a particular practice. If the producer has a companion policy, the maximum coverage election will be limited the lessor of 20 percent or 90 percent minus the coverage level election on the companion policy. If the producer does not have a companion policy, the coverage range is from zero-percent up to 20 percent.

Second, the producer will need to select the loss trigger for the policy. Available loss triggers range from 75 percent to 90 percent of the expected area revenue. The loss trigger establishes the point at which the policy will begin to be in a loss situation.

Finally, the producer will need to select the protection factor. The protection factor ranges from 80 percent to 120 percent. The protection factor will allow the producer to adjust the coverage to best suit their needs.

The actual amount of STAX coverage is dependent upon the expected yield, the projected price, the elected coverage range and the elected protection factor. The expected yield for STAX will be based on the historical average of yields in the county/production area reported to RMA by insured growers. In areas where the yield data is sparse, surrounding county data will be combined to accumulate enough information to determine an expected yield and premium rates.

STAX indemnities are calculated following the release of the final area yield and harvest price as specified in the actuarial documents. STAX payments are not affected by whether a grower received a payment on their companion policy, if applicable. It is possible for a grower to experience an individual loss on his or her companion policy but not trigger an area-based STAX payment or vice versa, receive a STAX payment and no indemnity on the companion policy.

#### **Production Area**

Production area is defined as "The geographical area that the expected and final area yields are based on, designated generally as a county but may be a smaller or larger geographical area as specified in the actuarial documents". Production areas larger than a county are necessary when historical yield data for the county is insufficient to support valid and reliable determinations of expected yields and premium rates. Production areas may change prior to the beginning of each crop year. Such changes will be addressed within the actuarial documents.

#### Prices

STAX is a revenue plan of insurance. The projected price and harvest price will be determined in accordance with the provisions of the Commodity Exchange Price Provisions.

#### Enrollment

Similar to other crop insurance plans, a producer must work with a licensed crop insurance agent to complete the STAX application. All applications must be completed and submitted no later than the sales closing deadlines established in the Special Provisions. If electing to purchase STAX along with a companion policy, the STAX policy must be written with the same Approved Insurance Provider (AIP). If electing to purchase STAX only, the policy can be written by any AIP.

#### **Premium and Subsidy**

The exact premium cost will depend on the area, coverage range selected and the protection factor. Your local Rain and Hail crop insurance agent can provide a quote detailing different coverage options so you can find the best risk management solution for your individual operation.

The Federal government provides subsidies for the STAX program. The subsidy is equal to 80 percent for all coverage options under STAX.

# STACKED INCOME PROTECTION PLAN (STAX)

### GENERAL SUMMARY

#### **Required Documentation**

In order to obtain a STAX policy, an application for STAX must be submitted. An acreage report and production report are also required. If the producer has a companion policy, separate acreage reports and production reports are not required. All forms must be submitted by the applicable dates specified in the actuarial documents. Failure to submit an acceptable production report to the AIP by the production reporting deadline will result in losing the opportunity to select a protection factor greater than 80 percent the following crop year. Other penalties will be in place if coverage is switched from STAX to an ARPI policy or APH based plan of insurance.

If the zero percentage coverage range has been elected, the producer is still required to report the acres and total production timely on the applicable forms. If no acres of a practice utilizing a zero-percent coverage range are planted, a zero acreage report must be submitted.

#### STAX Calculation Example

Producer A farms 100 acres in County X. The actuarial documents for County X show that the expected area yield is 898 pounds per acre, the projected price is \$0.69 and the expected area revenue is \$619.62. From the actuarial documents in County X, Producer A elects a 90 percent area loss trigger and a 20 percent coverage range. Producer A selects a protection factor of 110 percent. Producer A has a 100 percent share.

At the end of the insurance period, for County X, FCIC releases a harvest price of \$0.75, a final area yield for County X of 740 pounds and a final area revenue for County X of \$555.00.

If Revenue Protection is elected, the insured's policy protection for each type and practice is calculated in the following steps:

Step 1: Multiply the expected area yield by the higher of the projected price or harvest price;

• Example: (898 lbs. x \$0.75) = \$673.50

Step 2: Multiply the result of step 1 by the insured's coverage range;

• Example: (\$673.50 x 0.20) = \$134.70

Step 3: Multiply the result of step 2 by the protection factor;

• Example: (\$134.70 x 1.10) = \$148.17

Step 4: Multiply the result of step 3 by the number of acres;

• **Example**: (\$148.17 x 100) = \$14,817

Step 5: Multiply the result of step 4 by insured's share in such acres;

• Example: (\$14,817 x 1.0) = \$14,817

An indemnity is due if, for Revenue Protection, the final area revenue is less than the expected area yield multiplied by the higher of the projected price or harvest price and by the area loss trigger.

The payment factor for revenue protection is calculated by:

Step 1: Multiplying the expected area yield by higher of projected price or harvest price;

• Example: (898 pounds x \$0.75) = \$673.50

Step 2: Dividing the final area revenue by the result of step 1;

• Example: (\$555 ÷ \$673.50) = 0.82

Step 3: Subtracting step 2 from the area loss trigger;

• Example: (0.90 - 0.82) = 0.08

Step 4: Dividing step 3 by the coverage range to determine the payment factor, limited to a maximum of 1.000;

• Example: (0.08 ÷ 0.20) = 0.400

Indemnities are calculated by multiplying the policy protection by the payment factor.

• Example: (\$14,817 x 0.400) = \$5,926.80

## SUPPLEMENTAL COVERAGE OPTION (SCO) RP

### GENERAL SUMMARY

#### What Is The Supplemental Coverage Option (SCO)?

The Supplemental Coverage Option (SCO) provides additional coverage for a portion of your underlying crop insurance policy deductible. SCO is an endorsement to either a Yield Protection (YP), Revenue Protection (RP) or Revenue Protection with the Harvest Price Exclusion (RPHPE) policy. For crops that do not have revenue protection plans, SCO is also available as an endorsement to the Actual Production History (APH) policy.

SCO must be elected on an application by the applicable sales closing date for the crop. The endorsement must be written with the same Approved Insurance Provider (AIP). Any crop on a farm that is enrolled in the Agriculture Risk Coverage (ARC) program is not eligible for SCO coverage.

#### How Does SCO Work?

SCO follows the coverage of the underlying policy. If the underlying policy is YP, then SCO covers yield loss. If the underlying policy is RP, then SCO covers revenue loss. The amount of SCO coverage will be dependent on the liability, coverage level and approved yield for your underlying policy.

Although the value of the SCO coverage is based upon the individual policy, SCO losses are based upon county-level yield or revenue information. The underlying policy pays a loss on an individual basis, and an indemnity is triggered when you have an individual yield or revenue loss. The SCO trigger percentage (86 percent) is established by law and is the same for all SCO policies. SCO pays a loss on an area basis, and an indemnity is triggered when there is a county level loss in yield or revenue. It is possible to experience an individual loss but to not receive an SCO payment or vice-versa.

#### **Premiums and Fees**

The exact premium cost depends on the crop, county, coverage level you choose and the type of coverage you choose, such as YP or RP. The premium is in addition to the premium of the underlying policy. Premiums for SCO are subsidize by the Federal Government at a rate of 65 percent.

SCO will also carry an additional administrative fee on top of the administrative fee for the underlying policy. This fee is \$30 per crop policy. Waiver of the SCO administrative fee is applicable for insureds who qualify as a limited resource farmer or beginning farmer/rancher. Contact your local Rain and Hail Insurance Professional for more information regarding premiums.

#### Eligibility

Producers who have elected to participate in the ARC program at FSA are not eligible to add SCO to their policy. Producers must have an underlying YP, RP, RPHPE or APH policy for crops that don't have revenue protection.

#### Availability

SCO is available on numerous crop in select counties across the US. RMA utilizes yield data from the USDA National Agricultural Statistics Services (NASS) to develop an actuarially sound program and maintain program integrity. If the necessary quantity of yield data is available to properly develop and rate the Endorsement, it will be listed in the actuarial documents. Consult your local Rain and Hail Insurance Professional to check availability in your area.

#### **Continuous Endorsement**

SCO is a continuous endorsement and will remain in effect until cancelled by the insured or AIP on or before the cancellation date. If the underlying policy for the crop is cancelled or terminated, coverage under the SCO Endorsement is automatically cancelled. Other changes to the underlying policy do not cancel the SCO Endorsement but may impact the coverage of the supplemental policy. Consult your local Rain and Hail Insurance Professional to evaluate your risk management choices.

#### **Coverage Determination**

The Endorsement triggers an indemnity when the final county yield or revenue falls below 86 percent of the expected county revenue. To determine the SCO coverage you must first use the data on the underlying policy.

For example, a grower has an underlying RP policy with 70 percent coverage. The crop has an APH yield of 175, and the RP projected price is \$4.10. The value of the crop is \$717.50 (175 bushels at \$4.10 per bushel). The underlying policy covers 70 percent (or \$502.25) of the expected crop value and leaves 30 percent (or \$215.25) uncovered as a deductible. The coverage provided by SCO is the difference between 86 percent and the coverage election on the underlying policy (70 percent) multiplied by the value of the crop. For this example that equates to \$114.80 [(86% - 70%) x \$717.50]. Given the underlying policy is RP, if the harvest price is higher than the projected price, the RP coverage value will increase as will the SCO coverage. If the example price increases to \$4.45, the SCO coverage will increase to \$124.60 [175 x \$4.45 x (86% - 70%)].

#### **Indemnity Calculation**

Continuing the example from above, assume the Expected County Yield is 185, and the Actual County Yield was determined to be 150. Using the prices above, the expected county revenue would be the expected county yield multiplied by the higher of the projected price or the harvest price ( $185 \times 4.45 = 823.25$ ). The harvest revenue would be the actual county yield multiplied by the harvest price ( $150 \times 4.45 = 667.50$ ). The harvest revenue is equal to 81.1 percent of the expected county revenue ( $667.50 \div 823.50$ ).

The SCO Endorsement begins to pay when county average revenue falls below 86 percent of its expected level. To determine the indemnity for SCO, an indemnity payment factor must be calculated. The factor is the difference between the trigger percentage minus the percentage of the expected county revenue divided by the the SCO coverage percentage. [(86%-81.1%)  $\div$  (86%-70%) = 30.6%]. Finally, the indemnity payment factor is multiplied by the SCO coverage to determine the indemnity (30.6% X 124.60 = \$38.13).

## SUPPLEMENTAL COVERAGE OPTION (SCO) RP

### **GENERAL SUMMARY**

Unit APH	175
Projected Price/Harvest Price	\$4.10/\$4.45
Unit Revenue	\$778.75
Coverage Level	70%
Revenue Coverage	\$545.13
Deductible amount	\$233.63
SCO Coverage Percent (86% - Coverage Level)	16%
SCO Coverage Value	\$124.60
County-Based Data	
Expected County Yield	185
Projected Price	\$4.10
Minimum Expected County Revenue	\$758.50
Final Expected County Revenue	\$823.25
Actual County Yield	150
Harvest Price	\$4.45
Actual County Revenue	\$667.50
ndemnity Calculations	
Percent of Expected County Revenue	81.1%
Amount below Trigger	4.9%
Indemnity Payment Factor	30.6%
SCO Indemnity	\$38.13

Example is simplified and does not reflect any particular crop, region or historical year. Example is for training purposes only.

#### Stacked Income Protection Policy (STAX)

Producers may elect both the SCO Endorsement and STAX for upland cotton if they meet the eligibility requirements of both programs. However, the producer cannot insure the same acreage under both the SCO Endorsement and STAX. No later than the STAX sales closing date, the producer must designate the acres of upland cotton in the county that will be covered by STAX and which acres will be covered by SCO. If no designation is made, acreage will be covered under the SCO Endorsement.

## SUPPLEMENTAL COVERAGE OPTION (SCO) YP

### GENERAL SUMMARY

#### What Is The Supplemental Coverage Option (SCO)?

The Supplemental Coverage Option (SCO) provides additional coverage for a portion of your underlying crop insurance policy deductible. SCO is an endorsement to either a Yield Protection (YP), Revenue Protection (RP) or Revenue Protection with the Harvest Price Exclusion (RPHPE) policy. For crops that do not have revenue protection plans, SCO is also available as an endorsement to the Actual Production History (APH) policy.

SCO must be elected on an application by the applicable sales closing date for the crop. The endorsement must be written with the same Approved Insurance Provider (AIP). Any crop on a farm that is enrolled in the Agriculture Risk Coverage (ARC) program is not eligible for SCO coverage.

#### How Does SCO Work?

SCO follows the coverage of the underlying policy. If the underlying policy is YP, then SCO covers yield loss. If the underlying policy is RP, then SCO covers revenue loss. The amount of SCO coverage will be dependent on the liability, coverage level and approved yield for your underlying policy.

Although the value of the SCO coverage is based upon the individual policy, SCO losses are based upon county-level yield or revenue information. The underlying policy pays a loss on an individual basis, and an indemnity is triggered when you have an individual yield or revenue loss. The SCO trigger percentage (86 percent) is established by law and is the same for all SCO policies. SCO pays a loss on an area basis, and an indemnity is triggered when there is a county level loss in yield or revenue. It is possible to experience an individual loss but to not receive an SCO payment or vice-versa.

#### **Premiums and Fees**

The exact premium cost depends on the crop, county, coverage level you choose and the type of coverage you choose, such as YP or RP. The premium is in addition to the premium of the underlying policy. Premiums for SCO are subsidize by the Federal Government at a rate of 65 percent.

SCO will also carry an additional administrative fee on top of the administrative fee for the underlying policy. This fee is \$30 per crop policy. Waiver of the SCO administrative fee is applicable for insureds who qualify as a limited resource farmer or beginning farmer/rancher. Contact your local Rain and Hail Insurance Professional for more information regarding premiums.

#### Eligibility

Producers who have elected to participate in the ARC program at FSA are not eligible to add SCO to their policy. Producers must have an underlying YP, RP, RPHPE or APH policy for crops that don't have revenue protection.

#### Availability

SCO is available on numerous crops in select counties across the US. RMA utilizes yield data from the USDA National Agricultural Statistics Services (NASS) to develop an actuarially sound program and maintain program integrity. If the necessary quantity of yield data is available to properly develop and rate the Endorsement, it will be listed in the actuarial documents. Consult your local Rain and Hail Insurance Professional to check availability in your area.

#### **Continuous Endorsement**

SCO is a continuous endorsement and will remain in effect until cancelled by the insured or AIP on or before the cancellation date. If the underlying policy for the crop is cancelled or terminated, coverage under the SCO Endorsement is automatically cancelled. Other changes to the underlying policy do not cancel the SCO Endorsement but may impact the coverage of the supplemental policy. Consult your local Rain and Hail Insurance Professional to evaluate your risk management choices.

#### **Coverage Determination**

The Endorsement triggers an indemnity when the final county yield or revenue falls below 86 percent of the expected county revenue. To determine the SCO coverage you must first use the data on the underlying policy.

For example, a grower has an underlying RP policy with 70 percent coverage. The crop has an APH yield of 175, and the RP projected price is \$4.10. The value of the crop is \$717.50 (175 bushels at \$4.10 per bushel). The underlying policy covers 70 percent (or \$502.25) of the expected crop value and leaves 30 percent (or \$215.25) uncovered as a deductible. The coverage provided by SCO is the difference between 86 percent and the coverage election on the underlying policy (70 percent) multiplied by the value of the crop. For this example that equates to \$114.80 [(86% - 70%) x \$717.50]. Given the underlying policy is RP, if the harvest price is higher than the projected price, the RP coverage value will increase as will the SCO coverage. If the example price increases to \$4.45, the SCO coverage will increase to \$124.60 [175 x \$4.45 x (86% - 70%)].

#### **Indemnity Calculation**

Continuing the example from above, assume the Expected County Yield is 185, and the Actual County Yield was determined to be 150. Using the prices above, the expected county revenue would be the expected county yield multiplied by the higher of the projected price or the harvest price ( $185 \times 4.45 = 823.25$ ). The harvest revenue would be the actual county yield multiplied by the harvest price ( $150 \times 4.45 = 667.50$ ). The harvest revenue is equal to 81.1 percent of the expected county revenue ( $667.50 \div 823.25$ ).

The SCO Endorsement begins to pay when county average revenue falls below 86 percent of its expected level. To determine the indemnity for SCO, an indemnity payment factor must be calculated. The factor is the difference between the trigger percentage minus the percentage of the expected county revenue divided by the SCO coverage percentage. [ $(86\% - 81.1\%) \div (86\% - 70\%) = 30.6\%$ ]. Finally, the indemnity payment factor is multiplied by the SCO coverage to determine the indemnity ( $30.6\% \times 124.60 = $38.13$ ).

## SUPPLEMENTAL COVERAGE OPTION (SCO) YP

### GENERAL SUMMARY

#### SCO Coverage Determination

County-Based Data         Expected County Yield       270.1         Actual 2019 County Yield       200         Percent of Expected County Yield (200 ÷ 270.1)       74%	SCO Coverage Determination	
Coverage Level         70%           APH Coverage (330 x 70%)         231           Deductible Amount (330 x 30%)         99           SCO Coverage % (86% - Coverage Level 70%)         16%           SCO Coverage Value (330 x 16%) x \$23.5         \$1,240.80           County-Based Data         270.1           Expected County Yield         200           Percent of Expected County Yield (200 ÷ 270.1)         74%           Indemnity Calculations         74%           Percent of Expected County Yield         74%           Amount Below Trigger (86% - 74%)         12%           Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%         75%           SCO Indemnity (\$1240.8 x 75% Payment Factor)         \$930.60	Unit APH	330
APH Coverage (330 x 70%)         231           Deductible Amount (330 x 30%)         99           SCO Coverage % (86% - Coverage Level 70%)         16%           SCO Coverage Value (330 x 16%) x \$23.5         \$1,240.80           County-Based Data         270.1           Expected County Yield         200           Percent of Expected County Yield (200 ÷ 270.1)         74%           Indemnity Calculations         74%           Percent of Expected County Yield         74%           Amount Below Trigger (86% - 74%)         12%           Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%         75%           SCO Indemnity (\$1240.8 x 75% Payment Factor)         \$930.60	Established Price	\$23.50
Deductible Amount (330 x 30%)         99           SCO Coverage % (86% - Coverage Level 70%)         16%           SCO Coverage Value (330 x 16%) x \$23.5         \$1,240.80           County-Based Data         270.1           Expected County Yield         200           Percent of Expected County Yield (200 ÷ 270.1)         74%           Indemnity Calculations         74%           Percent of Expected County Yield         74%           Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%         75%           SCO Indemnity (\$1240.8 x 75% Payment Factor)         \$930.60	Coverage Level	70%
SCO Coverage % (86% - Coverage Level 70%)         16%           SCO Coverage Value (330 x 16%) x \$23.5         \$1,240.80           County-Based Data         270.1           Expected County Yield         200           Percent of Expected County Yield (200 ÷ 270.1)         74%           Indemnity Calculations         74%           Percent of Expected County Yield         74%           Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%         75%           SCO Indemnity (\$1240.8 x 75% Payment Factor)         \$930.60	APH Coverage (330 x 70%)	231
SCO Coverage Value (330 x 16%) x \$23.5\$1,240.80County-Based Data270.1Expected County Yield200Percent of Expected County Yield (200 ÷ 270.1)74%Indemnity Calculations74%Percent of Expected County Yield74%Amount Below Trigger (86% - 74%)12%Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%75%SCO Indemnity (\$1240.8 x 75% Payment Factor)\$930.60	Deductible Amount (330 x 30%)	99
County-Based DataExpected County Yield270.1Actual 2019 County Yield200Percent of Expected County Yield (200 ÷ 270.1)74%Indemnity Calculations74%Percent of Expected County Yield74%Amount Below Trigger (86% - 74%)12%Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%75%SCO Indemnity (\$1240.8 x 75% Payment Factor)\$930.60	SCO Coverage % (86% - Coverage Level 70%)	16%
Expected County Yield270.1Actual 2019 County Yield200Percent of Expected County Yield (200 ÷ 270.1)74%Indemnity Calculations74%Percent of Expected County Yield74%Amount Below Trigger (86% - 74%)12%Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%75%SCO Indemnity (\$1240.8 x 75% Payment Factor)\$930.60	SCO Coverage Value (330 x 16%) x \$23.5	\$1,240.80
Actual 2019 County Yield200Percent of Expected County Yield (200 ÷ 270.1)74%Indemnity Calculations74%Percent of Expected County Yield74%Amount Below Trigger (86% - 74%)12%Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%75%SCO Indemnity (\$1240.8 x 75% Payment Factor)\$930.60	County-Based Data	
Percent of Expected County Yield (200 ÷ 270.1)74%Indemnity Calculations74%Percent of Expected County Yield74%Amount Below Trigger (86% - 74%)12%Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%75%SCO Indemnity (\$1240.8 x 75% Payment Factor)\$930.60	Expected County Yield	270.1
Indemnity CalculationsPercent of Expected County Yield74%Amount Below Trigger (86% - 74%)12%Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%75%SCO Indemnity (\$1240.8 x 75% Payment Factor)\$930.60	Actual 2019 County Yield	200
Percent of Expected County Yield         74%           Amount Below Trigger (86% - 74%)         12%           Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%         75%           SCO Indemnity (\$1240.8 x 75% Payment Factor)         \$930.60	Percent of Expected County Yield (200 ÷ 270.1)	74%
Amount Below Trigger (86% - 74%)         12%           Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%         75%           SCO Indemnity (\$1240.8 x 75% Payment Factor)         \$930.60	Indemnity Calculations	
Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%         75%           SCO Indemnity (\$1240.8 x 75% Payment Factor)         \$930.60	Percent of Expected County Yield	74%
SCO Indemnity (\$1240.8 x 75% Payment Factor) \$930.60	Amount Below Trigger (86% - 74%)	12%
	Indemnity Payment Factor = (86% - 74%) ÷ (86% - 70%) 12% ÷ 16%	75%
Estimated Premium \$145.00	SCO Indemnity (\$1240.8 x 75% Payment Factor)	\$930.60
	Estimated Premium	\$145.00

Example is simplified and does not reflect any particular crop, region or historical year. Example is for training purposes only.

#### Stacked Income Protection Policy (STAX)

Producers may elect both the SCO Endorsement and STAX for upland cotton if they meet the eligibility requirements of both programs. However, the producer cannot insure the same acreage under both the SCO Endorsement and STAX. No later than the STAX sales closing date, the producer must designate the acres of upland cotton in the county that will be covered by STAX and which acres will be covered by SCO. If no designation is made, acreage will be covered under the SCO Endorsement.

## WHOLE-FARM REVENUE PROTECTION (WFRP)

### GENERAL SUMMARY

#### Whole-Farm Revenue Protection

Whole-Farm Revenue Protection (WFRP) provides a risk management safety net for all commodities on the farm under one insurance policy. This insurance plan is tailored for any farm with up to \$17 million in insured revenue, including farms with specialty or organic commodities (both crops and livestock), or those marketing to local, regional, specialty or direct markets. WFRP can be purchased in conjunction with Stacked Income Protection Plan (STAX).

#### Availability

WFRP is available in all counties in all 50 states.

#### **Important Dates**

Sales Closing, Cancellation, Termination Dates and Farm Operation Report:							
County Coopilia	January 31, February 28 or March 15 for Calendar Year and Early Fiscal Year Filers						
County Specific	Late Fiscal the Year Prior November 20						
Revised Farm Operation Report Dates							
Calendar Year Filers	July 15						
Early Fiscal Year Filers	July 15						
Final Farm Operation Report	The earlier of claim time or the sales closing date for the following year.						

#### Coverage

WFRP protects your farm against the loss of farm revenue that you expect to earn or will get from:

- · Commodities you produce during the insurance period, whether they are sold or not;
- · Commodities you buy for resale during the insurance period; and
- · All commodities on the farm except timber, forest and forest products; and animals for sport or pets.

The policy also provides replant coverage:

- · For annual crops, except those covered by another policy;
- · Equal to the cost of replanting up to a maximum of 20 percent of the expected revenue; and
- When the lesser of 20 percent or 20 acres of the crop needs to be replanted.

The approved revenue amount is determined on your Farm Operation Report and is the lower of the expected revenue for the insurance year or your whole-farm historic average revenue. If established criteria is met, historic revenue may be eligible for indexing or expanding operations calculations which would increase the revenue covered by WFRP.

Coverage levels range from 50 percent to 85 percent.

Catastrophic Risk Protection (CAT) coverage is not available. The number of commodities produced on the farm are counted using a calculation that determines:

- If the farm has the diversification needed to qualify for the 80 and 85 percent coverage levels (there is a 3 commodity requirement);
- · The amount of premium rate discount you will receive due to farm diversification; and
- To determine the subsidy amount.

You may purchase WFRP alone or with other individual buy-up level (additional coverage) Federal crop insurance policies. When you buy WFRP with another policy, the WFRP premium is reduced due to the coverage provided by the other policy. Any indemnities received on individual policies will be considered revenue under the WFRP policy.

If you have other Federal crop insurance policies at catastrophic levels of coverage, you do not qualify for WFRP.

You may purchase WFRP coverage and coverage under the Noninsured Crop Disaster Assistance Program (NAP) on the same commodity in the same year. You may not receive benefits under NAP and WFRP for the same loss. In the event a benefit is available under each program, you will need to elect which benefit to receive.

Coverage Level	Commodity Count (Minimum Required)	Maximum Farm Approved Revenue
85%	3	\$20,000,000
80%	3	\$21,250,000
75%	1	\$22,666,667
70%	1	\$24,285,714
65%	1	\$26,153,846
60%	1	\$28,333,333
55%	1	\$30,909,091
50%	1	\$34,000,000

The commodity count is a measure of the farm's diversification, determined by the policy. The calculation determines the minimum proportion of revenue

## WHOLE-FARM REVENUE PROTECTION (WFRP) GENERAL SUMMARY

a commodity must contribute to the farm to be considered a commodity for WFRP. A farm's revenue would be evenly distributed if an equal percentage of revenue came from each commodity produced, for example, 25 percent from corn, 25 percent from soybeans, 25 percent from spinach and 25 percent from carrots. The minimum proportion to be considered a countable commodity is one-third of that amount. In this example, for corn, soybeans, spinach or carrots to each county, each commodity would have to make up at least 8.3 percent of the total revenue of the farm to count as a commodity under WFRP. Commodities with revenue below the minimum will be grouped together in order to recognize farm diversification (this will make the commodity count higher). The Maximum Farm Approved Revenue represents the maximum approved revenue for a farm to be eligible for WFRP given the \$17 million maximum liability allowed.

#### **Causes of Loss**

WFRP provides protection against the loss of insured revenue due to an unavoidable natural cause of loss, that occurs during the insurance period and will also provide carryover loss coverage if you are insured the following year. See the policy for a list of covered causes of loss.

#### Losses Under Whole-Farm Revenue Protection

Claims are settled after taxes are filed for the insurance year. A loss under the WFRP policy occurs when the WFRP revenue-to-count for the insured year falls below the WFRP insured revenue. Revenue-to-count for the insured year is:

- Revenue from the tax form that is 'approved revenue' according to the policy;
- · Adjusted by excluding inventory from commodities produced in previous years;
- · Adjusted by including the value of commodities provided that have not yet been harvested or sold; and
- · Any other adjustments required by the policy such as those from uninsured causes of loss.

#### **Premium Subsidy**

Farms with two or more commodities will receive a whole-farm premium subsidy as long as the minimum diversification requirements are met. Farms with one commodity will receive the basic level of premium subsidy.

#### WFRP Subsidy Factors

Coverage Level		0.50	0.55	0.60	0.65	0.70	0.75	0.80	0.85
	Commodity Count - 1	0.670	0.640	0.640	0.590	0.590	0.550	N/A	N/A
Subsidy Factor	Commodity Count - 2	0.800	0.800	0.800	0.800	0.800	0.800	N/A	N/A
	Commodity Count - 3	0.800	0.800	0.800	0.800	0.800	0.800	0.710	0.560

#### Eligibility

Eligibility for WFRP coverage requires you to:

- · Be a U.S. citizen or resident and be eligible to receive Federal benefits;
- File either a Schedule F tax form or other farm tax form that can be converted to a Substitute Schedule F;
- Have 5 consecutive years of farm tax history prior to the lag year.
- Have no more than \$17 million in insured revenue, which is the farm revenue allowed to be insured under the policy multiplied by the coverage level you select (See table on previous page).
- · Have no more than 50 percent of total revenue from commodities purchased for resale;
- Meet the diversification requirements of the policy by having two or more commodities if a commodity you are raising has revenue protection or actual revenue history insurance available; and
- · Meet the diversification requirements of the policy by having two or more commodities if there are potatoes on the farm.

You will be eligible for coverage if your expected revenue from animals and animal products or from nursery and greenhouse products is greater than \$2 million, however your coverage for these commodities will be capped at the limits.

#### Information You Provide

There are certain documents you must provide to your crop insurance agent to get WFRP insurance. For the Whole-Farm History Report you must provide:

- 5 consecutive years of Schedule F or other farm tax forms (it must be possible to complete a Substitute Schedule F form if you filed farm tax forms other than Schedule F).
- · If the farm operation has physically expanded in the last two years, information supporting the expansion; and
- Any supporting information required, including other signed tax forms.

# YIELD EXCLUSION (YE)

### **GENERAL SUMMARY**

#### About APH Yield Exclusion

The Actual Production History (APH) Yield Exclusion (YE) is a provision in the 2014 Farm Bill that allows farmers with qualifying crops in eligible counties to exclude low yields in exceptionally bad years (such as a year in which a natural disaster or other extreme weather occurs) from their production history when calculating yields used to establish their crop insurance coverage. Crop years are eligible when the average per planted acreage yield for the county was at least 50 percent below the simple average for the previous 10 consecutive crop years. It will allow eligible producers to receive a higher approved yield on their insurance policies through the federal crop insurance program.

Crop years eligible for exclusion are determined by the Risk Management Agency (RMA). RMA data will be the primary data used to determine the average per planted acre yield for the county and the simple average for the previous 10 consecutive crop years, if sufficient RMA data exists. If RMA data is not sufficient for any given crop year, RMA will use National Agricultural Statistics Service (NASS) data if there is sufficient NASS data available at the appropriate irrigated/non-irrigated level for the crop year. If neither sufficient RMA nor NASS data is available, RMA may use, in a limited number of situations, the transitional yield from the county to complete the 10 year average. A crop year will not be eligible if there is not sufficient information to determine the average per planted acre yield for the county or the 10 year average did not have enough years of sufficient data. Due to limited data availability, the earliest year that RMA may identify as being eligible to be excluded will be 1995, which will use data from 1985 through 1994 to determine the 10 year average.

A crop year that has been determined eligible for exclusion for a crop in a county will be eligible for exclusion in contiguous counties. Actuarial documents will identify the crop year as a primary county (P) or as a contiguous county (C).

Туре	High Amylase 382	High Amylase 382	Blue 383	Blue 383	Grain 016
Practice	Non-Irrigated 003	Irrigated 002	Non-Irrigated 003	Irrigated 002	Non-Irrigated 003
Yield Exclusions					
Eligible Yield	2012 (C)	2010 (P)	2012 (C)	2010 (P)	2012 (C)
Exclusion Years	2003 (C)	2007 (C)	2003 (C)	2007 (C)	2003 (C)

#### Impact on Premium

Producers electing APH YE will likely have higher approved yields and increased insurance coverage. These increases will likely result in a higher premium rate to account for the increased risk of loss. The premium changed will reflect the higher effective coverage level and higher risk of loss due to the additional coverage created by excluding extremely low actual yields from the database(s). Premiums for producers not selecting the APH YE will not be affected.

#### **Eligible Crops**

Eligible crops and crop years for exclusion will be identified in the actuarial documents. The number of eligible crops has been expanded since the inception of the APH YE. The APH YE can be added as an option to either Catastrophic Risk Protection (CAT) or buy-up insurance policies.

#### **Continuous Option**

YE must be elected by the applicable sales closing date for the insurance policy. It is a continuous option until cancellation is requested in writing by the policyholder. Once the option has been elected, it will automatically exclude any and all eligible crop yields from the approved yield calculation. All actual yields will physically remain in the database. If less than four years of actual yields are available after YE is applied, the applicable variable T-Yields will be used to complete the database for calculation of the approved yield. Excluded actual years continue to count for the purposes of determining the applicable variable T-Yield.

Producers may elect to opt-out of excludable yield(s) for specific crop year(s). Producers must make the decision to opt-out of the specific excludable yield(s) by the production reporting date (PRD) for the applicable crop and county. Once a producer has decided to opt-out of excluding an actual yield(s) in eligible crop years, this decision will continue to apply in subsequent crop years unless the YE option is cancelled or the producer decides to change which actual yields are excluded or opted-out.

The most recent crop year will not be identified as eligible for yield exclusion in the actuarial documents since the production data necessary for RMA to determine whether the most recent crop year meets the criteria for exclusion is not available until after the PRD for that crop year.

If the YE option is cancelled in writing on or before the cancellation date for the effective crop year, the yield exclusion will no longer apply to the applicable crops. The 10 percent yield limitation will not apply the year YE is cancelled for any APH database that had a year excluded under YE. Yield adjustment, if elected, and the yield floor may apply to the APH databases.

YE is considered cancelled when a policy is transferred to another Approved Insurance Provider (AIP). If the policyholder wishes to continue the use of YE, he/she must make that election on or before the sales closing date with the assuming AIP. YE is considered a new election with the assuming AIP, and all actual yields for an eligible crop year will be automatically excluded. Any crop years that were previously opted-out will need to be identified again with the assuming AIP.

# YIELD EXCLUSION (YE)

### **GENERAL SUMMARY**

#### Interaction with Yield Adjustment

Producers can elect and apply both Yield Adjustment (YA) and YE options on a policy and within an APH database. Only one of the options can be applied to an actual yield for an eligible crop year within a database. If both options are elected to apply to all eligible crop years and a crop year qualifies for both elections, YE will apply to an actual yield in an eligible crop year unless the insured chooses to not exclude that yield in the APH database. If the insured chooses to opt out of the YE on an eligible crop year and has elected YA, the yield adjustment will apply. The insured also has the option to opt out of the YE on an eligible year and not apply the yield adjustment (YA), if he/she chooses.

#### Impact of Yield Exclusion on Simply Average T-Yields

Added land and new Crop/Practice/Type procedures are not affected by the election of YE, however, the calculations for Simple Average T-Yields (SA T-Yields) are changed when an actual yield in an eligible year is excluded. Instead of utilizing the approved APH yield from each of the insured's existing APH databases for the policy that have at least one year of actual/assigned yields, by Crop/P/T/T-Yield Map Area to calculate the SA T-Yield, the calculations will use the adjusted yield for those APH databases with excluded actual yields in an eligible crop year that have at least one actual/assigned yield prior to any exclusions and the approved APH yield for those APH databases where actual yields have not been excluded that have at least one actual/assigned yield.

#### Impact of YE on Trend Adjustment (TA)

When an actual yield in an eligible crop year is excluded, an excluded actual is not considered for TA purposes when determining the following:

- 1. When an APH database qualifies for TA by having at least an actual yield in one of the four most recent crop years;
- 2. The applicable TA percentages, and;
- 3. The highest actual yield in the APH database with one year of trend adjustment applied for the TA limitation of the approved APH yield for the APH database.

The following chart illustrates how YE can impact the Approved APH yield on a database and how it interacts with YA and TA options. In the example, 2007, 2012 and 2013 have been identified in the actuarial documents as eligible for YE. Individually, the options have an impact on the Approved APH. Combined the impact can be even greater. The additional costs for the additional coverage need to be analyzed to determine what combination of options best fits the risk management needs of the producer.

Year	Eligible for Exclusion	T-Yield	60% of Applicable T-Yield	APH	APH w/ YA	APH w/ YA and TA	APH w/ All Eligible Yields Excluded	APH w/ All Eligible Yields Excluded and YA	APH w/ All Eligible Yields Excluded, YA and TA
2005	No	126	76	628	628	684	628	628	684
2006	No	140	84	746	746	797	746	746	797
2007	Yes - by contiguous	164	98	231	231	276			
2008	No	197	118	563	563	602	563	563	602
2009	No	197	118	430	430	464	430	430	464
2010	No	197	118	111	118	146	111	118	146
2011	No	197	118	531	531	554	531	531	554
2012	Yes - by county	197	118	0	118	135			
2013	Yes - by county	197	118	35	118	129			
2014	No	219	131	95	131	137	95	131	137
		Approve	d APH Yield	337	361	392	443	450	483

This example is for educational purposes only.

#### YE Helper

Rain and Hail has developed the YE Helper to provide growers with information on how YE can impact individual policies using actual policy data. YE Helper will analyze an individual policy/APH database to optimize policy coverage using the available options. YE Helper can assist growers with determining which options to utilize in their risk management program.

## **YIELD PROTECTION (YP)**

### **GENERAL SUMMARY**

#### **About Yield Protection**

Yield Protection (YP) protects against a production loss for crops for which revenue protection is available but was not selected. YP also provides prevented planting and replant protection. Coverage is expressed as a production guarantee (approved yield times the coverage level). Catastrophic (CAT) coverage is available at 50% of the approved yield and 55% of the projected price (50/55).

#### **Yield Guarantee**

The YP yield guarantee is the approved yield multiplied by the selected level of coverage and the insured acreage. Coverage levels are available from 50% to 75%, in 5% increments (80% and 85% coverage levels are available in limited areas) of the approved yield up to 100% of the projected price, which is determined by the Commodity Exchange Price Provisions.

#### **Production to Count**

The production to count for the insurance unit is the actual production, plus any yield appraisals, less any adjustments for excess moisture or poor quality (if applicable). Producers should notify their crop insurance agent or company immediately to get specific instructions on what to do if the crop is damaged or the producer plans to utilize production in such a way that harvested production cannot be determined.

#### Loss Payment

The loss payment is calculated by subtracting the net amount of production from the yield guarantee and multiplying the result by the projected price and percent of share.

#### Units

- The basic unit is all acreage of the crop in the county of which the insured has 100% ownership or shares with the same person.
- · Basic units may be further divided into optional units, if qualifications are met.
- · Enterprise units are available for all crops with YP.
- The unit structure defined in the Common Crop Insurance Provisions may be modified by the Crop Provisions.

#### **Benefits of YP**

- · YP fosters greater grower confidence to do pre-harvest crop sales to improve profits.
- · YP provides stability for long-term business plans.
- · YP may result in improved risk and financial management.
- YP may be viewed more favorably as loan collateral.
- YP can act as a cash flow safety net.

#### How It Works Illustration

Bushel Guarantee	150 Bu./A. × 75% × 100 A.	=	11,250 Bu.
Production to Count	100 Bu./A. × 100 A.	=	10,000 Bu.
Production Loss		=	1,250 Bu.
Loss Payment	1,250 Bu. × \$4.75 projected price	=	\$5,937.50

Сгор	State	Sales Closing	Projected Price ***
	АК	3/15	Feb. average of CBOT Dec. corn
	IA, ME, MI, MN, MT, ND, NE, NV, SD, UT, VT, WI, WY	3/15	Feb. average of CBOT Sept. corn
Barley	DE, GA, IL, IN, KY, MD, MO, NC, NJ, NM, OH, OK, SC, TN, TX, VA	9/30	Aug. 15 to Sept. 14 average of CBOT July corn
	WV	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. corn
	AZ, CA	10/31	Sept. 15 to Oct. 14 average of CBOT July corn
	KS	3/15; 9/30	Feb. average of CBOT July corn
Spring Barley	CA, CO, ID, NY, OR, PA, WA	3/15; 9/30	Feb. average of CBOT Sept. corn
	NV, UT	10/31	Feb. average of CBOT Sept. corn
	CO, KS	9/30	Aug. 15 to Sept. 14 average of CBOT July corn
Winter Barley	CA, ID, NY, OR, PA, WA	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. corn
	NV, UT	10/31	Sept. 15 to Oct. 14 average of CBOT Sept. corn
	MN, MT, ND	3/15	Feb. average of ICE Nov. canola
Canola	IL, IN, KS, KY, NC, OK, SC, TN, TX, VA	8/31	July 15 to Aug. 14 average of ICE July canola
	AL, GA	9/30	Aug. 15 to Sept. 14 average of ICE July canola
Spring Canola	ID, OR, WA	3/15; 8/31	Feb. average of ICE Nov. canola
Fall Canola	ID, OR, WA	8/31	July 15 to Aug. 14 average of ICE Nov. canola

This institution is an equal opportunity provider and employer. Note: This summary is for general illustration only. See policy for program details.

# YIELD PROTECTION (YP)

## GENERAL SUMMARY

Сгор	State	Sales Closing	Projected Price ***
	TX	1/31	Dec. 15 to Jan. 14 average of CBOT Sept. corn
	TX	2/15	Jan. average of CBOT Dec. corn
	AL, FL, GA, LA, SC	2/28	Jan. 15 to Feb. 14 average of CBOT Sept. corn
Corn	AR, AZ, CA, MS, NC, NV	2/28	Jan. 15 to Feb. 14 average of CBOT Dec. corn
	CO, CT, DE, IA, ID, IL, IN, KS, KY, MA, MD, ME, MI, MN, MO, MT, ND, NE, NH, NJ, NM, NY, OH, OK, OR, PA, RI, SD, TN, TX, UT, VA, VT, WA, WI, WV, WY	3/15	Feb. average of CBOT Dec. corn
	TX	1/31	Dec. 15 to Jan. 14 average of ICE Oct. cotton
Cotton	AL, AR, AZ, CA, FL, GA, LA, MS, NC, SC, TX	2/28	Jan. 15 to Feb. 14 average of ICE Dec. cotton
	KS, MO, NM, OK, TN, TX, VA	3/15	Feb. average of ICE Dec. cotton
Dry Beans	CO, MI, MN, ND, NE, WY	3/15	Determined by RMA for specific types
Dry Peas	ID, MT, ND, SD, WA	3/15	Determined by RMA for specific types
	TX	1/31	Dec. 15 to Jan. 14 average of CBOT Sept. corn
	TX	2/15	Jan. average of CBOT Dec. corn
Grain Sorghum	AL, AR, AZ, CA, FL, GA, LA, MS, NC, SC	2/28	Jan. 15 to Feb. 14 average of CBOT Dec. corn
	CO, DE, IA, IL, IN, KS, KY, MD, MN, MO, ND, NE, NJ, NM, NY, OH, OK, PA, SD, TN, TX, VA, WI	3/15	Feb. average of CBOT Dec. corn
	AL, AR, FL, GA, LA, MS, NC, OK (winter and spring), SC, TN, TX (winter and spring), VA (winter)	9/30	August 15 to September 14 average of CBOT July SRW Wheat
Octo	CA (winter)	10/31	September 15 to October 14 average CBOT September SRW Wheat
Oats	CO, ID, IL, IN, IA, KS, MD, MI, MN, MO, MT, NE, NV, NJ, NY, ND, OH, OR, PA, SD, UT, VA (spring), WA, WV, WI, WY	3/15	February average of CBOT September SRW Wheat
	AK, CA (spring), ME	3/15	February average of CBOT December SRW Wheat
	TX	1/31	Dec. 15 to Jan. 14 average of Dec. contracts *****
Peanuts	AL, AR, FL, GA, LA, MO, MS, SC, NC, TX	2/28	Jan. 15 to Feb. 14 average of Dec. contracts *****
	NM, OK, TX, VA	3/15	Feb. average of Dec. contracts *****
Popcorn	AL, CO, IA, IL, IN, KY, MI, MO, NE, OH, SD	3/15	Based on the Projected Price for Grain Corn
	TX	1/31	Dec. 15 to Jan. 14 average of CBOT Sept. rice
	FL	2/15	Jan. average of CBOT Nov. rice
Rice	IL, MO	3/15	Feb. average of CBOT Nov. rice
	LA	2/28	Jan. 15 to Feb. 14 average of CBOT Sept. rice
	AR, CA, MS, OK, TN, TX	2/28	Jan. 15 to Feb. 14 average of CBOT Nov. rice
5	OK, SC, TX	9/30	Aug. 15 to Sept. 14 average of CBOT July SRW Wheat
Rye	MN, NE, ND, SD, WI	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. SRW Wheat
	TX	1/31	Dec. 15 to Jan. 14 average of CBOT Nov. soybeans
	AL, FL, GA, NC, SC	2/28	Jan. 15 to Feb. 14 average of CBOT Jan. soybeans
Cauthaanaa	AR, LA, MS, TX	2/28	Jan. 15 to Feb. 14 average of CBOT Nov. soybeans
Soybeans	DE, MD, OK, VA, WV	3/15	Feb. average of CBOT Jan. soybeans
	CO, IA, IL, IN, KS, KY, MA, ME, MI, MN, MO, MT, ND, NE, NJ, NY, OH, OR, PA, SD, TN, TX, VT, WA, WI	3/15	Feb. average of CBOT Nov. soybeans
0 1	TX	1/31	Dec. 15 to Jan. 14 average of CBOT July soybean oil
Sunflowers	CO, KS, MN, MT, ND, NE, OK, SD, TX, WY	3/15	Feb. average of CBOT Dec. soybean oil
	AK, ME, MN, VT	3/15	Feb. average of MGE Sept. hard red spring wheat
	KS, NM, OK, TX	9/30	Aug. 15 to Sept. 14 average of KCBOT July hard red winter wheat
Wheat	AL, AR, FL, GA, KY, LA, MS, NC, SC, TN	9/30	Aug. 15 to Sept. 14 average of CBOT July wheat
	DE, IL, IN, MD, MI, MO, NJ, NY, OH, PA, VA, WV	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. wheat
	CO, IA, MT, ND, NE, SD, WI, WY	3/15	Feb. average of MGE Sept. hard red spring wheat
	CA**, MT, ND, OR**, SD	3/15	Feb. average of MGE Sept. hard red spring wheat
	CA**, CO, IA, MT, NE, OR**, SD, WI, WY	9/30	Feb. average of MGE Sept. hard red spring wheat
Spring Wheat*	CA**, ID, OR **, WA	9/30	Aug. 15 to Sept. 14 average of MGE Sept. hard red spring
	NV, UT	10/31	Aug. 15 to Sept. 14 average of MGE Sept. hard red spring
	AZ, CA**	10/31	Sept. 15 to Oct. 14 of MGE July hard red spring wheat
		10/01	oopt. To to oot. If of more only hard fed spring wheat

# YIELD PROTECTION (YP)

### GENERAL SUMMARY

		Sales	
Crop	State	Closing	Projected Price ***
	CO, MT, NE, SD, WY	9/30	Aug. 15 to Sept. 14 average of KCBOT Sept. hard red winter wheat
Winter Wheat	CA**, IA, ID, OR, WA, WI	9/30	Aug. 15 to Sept. 14 average of CBOT Sept. wheat ****
winter wheat	NV, UT	10/31	Aug. 15 to Sept. 14 average of CBOT Sept. wheat
	AZ, CA**	10/31	Sept. 15 to Oct. 14 average of KCBOT July hard red winter wheat

\*Durum and khorasan wheat can be insured as hard red spring wheat.

\*\*Available in select counties. Check actuarials for more information.

\*\*\*The calculation period, board of trade, contract month and crop are listed. Many prices also include factors determined by RMA.

\*\*\*\*Wheat prices for CA, ID, OR and WA include an adjustment factor that uses the average five-year difference between the Portland Mercantile Exchange (PME) and CBOT wheat prices.

\*\*\*\*\* The Peanut Formula Price for each type use the CBOT prices for Wheat, Soybean Oil and Soybean Meal and the ICE price for Cotton.

CBOT = Chicago Board of Trade, ICE = Intercontinental Exchange, KCBOT = Kansas City Board of Trade, MGE = Minneapolis Grain Exchange



#### **MPCI** Dates

Using your smartphone, scan the QR code to the left to view the MPCI dates for risk management decisions.



#### Loss Estimation

Worksheet.

Using your smartphone, scan the QR code to the left to view the Loss Estimation



#### Price History

Using your smartphone, scan the QR code to the left to view the Price History.

## **2023 CROP INSURANCE DATA BY STATE**

As of April 22, 2024

As of April 22, 2024	Total Crop Contracts	Protection in Force (\$)	Acres Insured	Total Premium (\$)	Government Paid Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio	Estimated % Acres Insured at Buy Up	Estimated % Eligible Acres Insured
ALABAMA	22,909	937,166,632	1,530,640	113,645,680	76,401,968	37,243,712	87,151,339	77%	85%	87%
ALASKA	20	782,471	5,162	94,026	68,929	25,097	102,300	109%	51%	74%
ARIZONA	4,095	811,396,807	41,030,416	150,503,395	81,423,719	69,079,676	179,227,770	119%	66%	76%
ARKANSAS	41,367	3,213,720,567	5,543,050	278,510,935	193,012,957	85,497,978	198,735,590	71%	81%	89%
CALIFORNIA***	34,693	12,331,773,364	17,061,658	709,653,671	405,294,350	304,359,321	918,024,152	129%	47%	61%
COLORADO	44,734	2,011,213,760	17,313,483	353,150,126	214,104,809	139,045,317	347,999,398	99%	91%	92%
CONNECTICUT	337	61,947,068	20,051	9,541,964	6,008,609	3,533,355	19,557,386	205%	68%	82%
DELAWARE	2,490	198,370,423	315,955	15,105,824	9,328,397	5,777,427	2,813,771	19%	72%	74%
FLORIDA*	15,506	4,629,250,082	3,135,538	291,175,247	177,414,138	113,761,109	675,675,116	232%	39%	71%
GEORGIA	58,189	2,349,966,893	2,760,308	292,859,338	190,113,358	102,745,980	263,936,286	90%	81%	86%
HAWAII****	270	200,922,704	17,086	2,244,270	1,379,720	864,550	4,851,197	216%	17%	17%
IDAHO	13,291	2,011,564,263	10,261,764	157,264,276	85,421,031	71,843,245	146,400,497	93%	61%	74%
ILLINOIS	168,865	17,428,919,193	20,042,555	1,077,238,694	633,111,536	444,127,158	317,634,721	29%	89%	89%
INDIANA	67,964	8,105,351,519	9,782,686	598,661,597	351,303,800	247,357,797	71,000,552	12%	85%	86%
	,				622,792,796			79%		95%
IOWA KANSAS	164,408 267,036	20,007,097,115 8,277,576,773	22,251,039 25,038,749	1,165,550,465	809,168,490	542,757,669 486,927,215	926,513,025 2,099,220,302	162%	<u>95%</u> 89%	<u>95%</u> 89%
	,					, ,	, , ,			
KENTUCKY	29,851	2,485,944,623	3,606,455	242,761,350	159,733,203	83,028,147	78,442,731	32%	86%	87%
LOUISIANA****	27,076	2,135,304,870	2,782,437	189,711,801	129,203,272	60,508,529	170,480,174	90%	76%	82%
MAINE****	699	148,943,548	101,050	14,607,702	9,643,512	4,964,190	11,283,777	77%	24%	40%
MARYLAND	6,762	547,383,806	857,956	46,584,619	30,227,949	16,356,670	19,554,973	42%	62%	65%
MASSACHUSETTS****	564	66,401,034	24,811	6,133,435	3,862,825	2,270,610	13,709,326	224%	54%	64%
MICHIGAN	34,094	3,166,731,429	4,340,178	272,633,786	176,594,962	96,038,824	130,619,492	48%	74%	78%
MINNESOTA	133,529	13,130,623,568	17,947,795	957,143,258	584,252,035	372,891,223	855,299,011	89%	95%	96%
MISSISSIPPI	25,106	2,098,756,432	3,583,949	194,547,283	142,902,432	51,644,851	128,766,420	66%	90%	97%
MISSOURI	91,732	5,718,965,924	10,253,592	602,980,136	401,148,636	201,831,500	408,237,933	68%	88%	89%
MONTANA	38,126	2,012,456,468	18,443,586	354,083,686	218,622,398	135,461,288	248,547,623	70%	96%	98%
NEBRASKA	156,315	12,604,326,206	25,148,821	941,070,634	552,278,295	388,792,339	1,160,731,354	123%	93%	94%
NEVADA****	993	556,795,885	40,590,776	148,260,770	79,157,496	69,103,274	49,281,687	33%	7%	10%
NEW HAMPSHIRE	85	7,242,616	8,592	533,357	343,713	189,644	1,893,904	355%	42%	62%
NEW JERSEY	1,646	128,810,055	162,909	10,674,156	7,226,584	3,447,572	5,160,661	48%	71%	75%
NEW MEXICO	7,222	739,223,823	29,398,619	148,961,883	82,700,523	66,261,360	201,164,087	135%	53%	57%
NEW YORK	6,610	879,066,468	1,164,956	87,499,963	58,688,308	28,811,655	50,776,383	58%	58%	64%
NORTH CAROLINA	57,570	2,648,053,373	3,449,717	381,570,624	250,268,189	131,302,435	199,103,694	52%	89%	90%
NORTH DAKOTA*	193,729	9,882,509,038	25,913,820	1,502,126,969	1,016,739,539	485,387,430	748,346,798	50%	94%	95%
OHIO	65,654	5,287,905,627	7,319,440	392,649,613	244,028,615	148,620,998	45,430,537	12%	80%	80%
OKLAHOMA	43,655	1,633,538,977	9,294,124	384,653,575	253,977,369	130,676,206	544,342,301	142%	70%	71%
OREGON	7,592	1,424,850,425	18,541,876	159,395,841	88,386,660	71,009,181	180,359,532	113%	76%	83%
PENNSYLVANIA	10,835	765,281,212	1,224,472	85,179,722	58,102,370	27,077,352	31,175,012	37%	50%	52%
RHODE ISLAND	39	1,787,944	1,213	182,038	117,559	64,479	333,191	183%	57%	57%
SOUTH CAROLINA	20,049	806,830,559	1,142,256	149,223,103	99,638,554	49,584,549	100,991,870	68%	92%	95%
SOUTH DAKOTA*****	125,843	8,966,515,404	20,797,934	1,160,718,141	792,412,075	368,306,066	606,870,781	52%	94%	95%
TENNESSEE	23,702	1,620,515,303	2,843,475	139,727,462	95,720,243	44,007,219	46,549,415	33%	81%	84%
TEXAS	235,375	8,488,810,769	57,478,341	2,070,497,155	1,354,126,637	716,370,518	2,724,359,280	132%	77%	78%
UTAH	2,297	235,090,269	25,143,646	50,300,038	27,258,354	23,041,684	40,737,656	81%	42%	49%
VERMONT	358	46,073,083	90,452	4,417,058	2,892,052	1,525,006	7,388,019	167%	63%	86%
VIRGINIA	14,515	824,847,966	1,236,190	103,114,036	68,422,428	34,691,608	50,278,961	49%	80%	82%
WASHINGTON	21,156	5,149,671,056	5,934,885	339,588,247	186,755,011	152,833,236	508,521,969	150%	84%	90%
WEST VIRGINIA**	467	32,565,634	51,764	3,835,257	2,523,479	1,311,778	4,374,578	114%	59%	62%
WISCONSIN	49,956	4,161,926,611	5,450,408	378,122,301	252,730,316	125,391,985	170,084,655	45%	75%	77%
WYOMING*	5,365	347,561,950	18,953,675	56,232,374	31,035,965	25,196,409	32,958,023	59%	76%	80%
U.S. Total		181,328,331,589					15,834,999,210	88%	89%	91%
0.3. IUldi	2,344,741	101,320,331,389	009,094,010	18,091,016,586	11,318,070,165	0,112,940,421	13,034,999,210	00%	0970	9170

Sources: RMA Industry Summary of Business as of 04/22/2024. NASS data used to calculate estimated % acres insured at buy up and estimated % eligible acres insured.

\*2021 NASS total acres used.

\*\*\*2017 NASS total acres used. \*\*\*\*2017 NASS eligible acres used. \*\*\*\*2016 NASS total acres used.

\*\*\*\*\*2012 NASS total acres used.

State	Representative	Protection in Force (\$)	Acres Insured	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
ALABAMA	01 Jerry L. Carl	128,738,708	138,498	14,229,196	4,852,465	17,680,729	124%
	02 Barry Moore	294,032,113	512,837	53,683,495	18,954,544	54,675,087	102%
	03 Mike Rogers	67,567,121	135,795	7,113,311	2,376,418	4,722,730	66%
	04 Robert B. Aderholt	202,750,195	333,629	19,360,072	5,501,227	4,467,591	23%
	05 Dale W. Strong	222,547,329	351,201	18,243,740	4,965,749	2,787,854	15%
	06 Gary J. Palmer 07 Terri A. Sewell	11,225,085 83,996,447	20,702 180,858	1,613,734 10,167,104	571,230 3,405,274	1,738,063 11,068,594	108% 109%
	STATE TOTALS	937,533,149	1,531,402	113,761,544	37,291,833	86,946,237	76%
ALASKA	00 Mary Sattler Peltola STATE TOTALS	782,471 782,471	5,162 5,162	94,026 94,026	25,097 25,097	102,300 102,300	109% 109%
ARIZONA	01 David Schweikert	56,552,889	1,988,782	7,112,493	3,290,133	10,337,867	145%
	02 Elijah Crane 03 Ruben Gallego	626,822,936 56,552,889	34,034,884 1,988,782	123,157,509 7,112,493	56,732,984 3,290,133	135,755,630 10,337,867	110% 145%
	04 Greg Stanton	56,552,889	1,988,782	7,112,493	3,290,133	10,337,867	145%
	05 Andy Biggs	291,078,795	3,472,083	34,367,902	14,965,856	59,301,385	173%
	06 Juan Ciscomani	441,648,788	8,944,854	58,636,942	26,054,697	81,512,103	139%
	07 Raúl M. Grijalva	454,225,532	9,003,188	57,237,565	25,413,294	86,179,076	151%
	08 Debbie Lesko 09 Paul A. Gosar	56,552,889 118,475,638	1,988,782 7,495,553	7,112,493 20,723,093	3,290,133 9,144,509	10,337,867 21,269,281	145% 103%
	STATE TOTALS	811,319,549	41,030,226	150,476,731	69,067,676	167,683,407	111%
ARKANSAS	01 Eric A. "Rick" Crawford	1,609,524,409	2,799,257	129,805,528	39,313,713	91,022,191	70%
	02 J. French Hill 03 Steve Womack	53,870,005 1,461,253	102,362 10,685	8,225,205 279,558	3,062,555 90,409	11,312,272 170,028	138% 61%
	04 Bruce Westerman	321,367,830	574,719	32,564,734	10.650.694	31,967,296	98%
	STATE TOTALS	3,217,542,033	5,547,691	279,315,005	85,885,778	197,382,629	71%
CALIFORNIA	01 Doug LaMalfa	2,141,460,403	5,336,713	122,524,275	55,491,434	119,430,076	97%
	02 Jared Huffman 03 Kevin Kiley	488,773,332 350,719,585	611,319 2,426,205	29,848,032 33,500,456	13,687,202 15,565,739	21,147,415 24,357,536	71% 73%
	04 Mike Thompson	2,003,168,276	1,411,001	111,635,156	47,875,319	93,280,389	84%
	05 Tom McClintock	2,995,233,764	2,551,143	169,080,715	73,609,989	276,535,962	164%
	06 Ami Bera	172,600,115	132,616	8,347,607	4,239,975	8,331,817	100%
	07 Doris O. Matsui	724,686,711	523,402 219,114	37,328,435	16,518,767 4,079,954	43,775,403	117%
	08 John Garamendi 09 Josh Harder	175,686,539 1,196,302,174	666,788	9,035,934 65,289,211	28,184,460	7,239,006 81,196,850	80% 124%
	10 Mark DeSaulnier	39,451,927	155,796	2,593,755	1,145,196	2,146,780	83%
	12 Barbara Lee	8,685,536	85,171	955,151	415,058	849,734	89%
	13 John S. Duarte	4,243,273,861	2,448,172	232,518,068	100,631,766	359,578,091	155%
	14 Eric Swalwell 15 Kevin Mullin	8,685,536 493,656	85,171 1,106	955,151 58,883	415,058 28,681	849,734 13,479	89% 23%
	16 Anna G. Eshoo	13,761,612	95,847	2,751,499	1,139,499	3,742,475	136%
	17 Ro Khanna	21,953,492	179,912	3,647,767	1,525,876	4,578,730	126%
	18 Zoe Lofgren	234,222,784	745,134	17,935,095	7,173,097	19,518,825	109%
	19 Jimmy Panetta 20 Vacant	350,509,046 5,146,621,074	1,163,068 3,589,184	28,107,821 287,919,076	11,227,305 119,111,072	27,842,939 440,008,374	99% 153%
	21 Jim Costa	3,025,036,790	1,714,439	173,845,418	73,665,860	245,164,120	141%
	22 David G. Valadao	3,016,243,860	2,538,931	166,280,761	66,846,908	255,794,434	154%
	23 Jay Obernolte	1,460,269,048	1,790,921	77,095,142	30,781,104	98,209,953	127%
	24 Salud O. Carbajal 25 Raul Ruiz	456,351,564 152,912,440	932,962 530,207	29,767,573 12,181,982	11,270,930 4,979,031	35,473,869 9,421,800	119% 77%
	26 Julia Brownley	213,058,296	95,024	10,502,481	3,676,823	15,644,833	149%
	27 Mike Garcia	2,170,969	20,778	745,814	353,766	553,977	74%
	28 Judy Chu	11,943,006	444,001	3,225,220	1,499,406	3,303,618	102%
	29 Tony Cárdenas 30 Adam B. Schiff	2,170,969 2,170,969	20,778 20,778	745,814 745,814	353,766 353,766	553,977 553,977	74% 74%
	31 Grace F. Napolitano	2,170,969	20,778	745,814	353,766	553,977	74%
	32 Brad Sherman	213,058,296	95,024	10,502,481	3,676,823	15,644,833	149%
	33 Pete Aguilar	9,772,037	423,223	2,479,406	1,145,640	2,749,641	111%
	34 Jimmy Gomez	2,170,969	20,778	745,814	353,766	553,977	74%
	35 Norma J. Torres 36 Ted Lieu	92,848,463 2,170,969	472,541 20,778	8,966,815 745,814	3,577,133 353,766	6,451,963 553,977	72% 74%
	37 Sydney Kamlager-Dove	2,170,969	20,778	745,814	353,766	553,977	74%
	38 Linda T. Sánchez	6,017,544	21,472	980,267	416,272	627,071	64%
	39 Mark Takano	80,905,457	28,540	5,741,595	2,077,727	3,148,345	55%
	50 Scott H. Peters	73,277,518	104,124	4,255,587	1,481,730	5,920,713	139%
	51 Sara Jacobs 52 Juan Vargas	73,277,518 73,277,518	104,124 104,124	4,255,587 4,255,587	1,481,730 1,481,730	5,920,713 5,920,713	139% 139%
	STATE TOTALS	12,331,073,197	17,065,451	709,625,029	304,335,545	905,585,938	128%
COLORADO	01 Diana DeGette	1,144,998	6,043	261,699	99,455 8 277 555	79,056	30%
	02 Joe Neguse 03 Lauren Boebert	163,802,457 435,145,766	1,144,615 7,908,221	20,366,569 47,956,056	8,377,555 19,728,578	10,708,608 38,605,493	53% 81%
	04 Ken Buck	1,557,411,327	8,730,967	302,941,290	118,382,764	308,181,494	102%
	05 Doug Lamborn	2,164,157	99,605	429,868	204,128	196,982	46%
	06 Jason Crow	81,050,284	384,271	14,517,538	5,740,314	13,362,624	92%
				AUE 755			
	07 Brittany Pettersen 08 Yadira Caraveo	2,167,862 208,809,520	119,771 839,550	405,755 30,142,856	194,445 12,196,078	187,109 20,454,342	46% 68%

State	Representative	Protection in Force (\$)	Acres Insured	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
CONNECTICUT	01 John B. Larson	37,149,062	8,427	7,570,875	2,814,903	17,044,668	225%
	02 Joe Courtney	48,809,774	16,984	9,248,793	3,438,793	19,122,863	207%
	03 Rosa L. DeLauro	2,340,835	848	411,136	140,907	301,510	73%
	04 James A. Himes	1,702,234	670	325,358	114,161	128,556	40%
	05 Jahana Hayes	38,212,695	8,919	7,810,455	2,902,318	17,000,270	218%
	STATE TOTALS	61,947,068	20,051	9,541,964	3,533,355	19,557,386	205%
DELAWARE	00 Lisa Blunt Rochester	198,382,513	315,987	15,107,356	5,778,056	2,814,881	19%
	STATE TOTALS	198,382,513	315,987	15,107,356	5,778,056	2,814,881	19%
FLORIDA	01 Matt Gaetz 02 Neal P. Dunn 03 Kat Cammack 04 Aaron Bean 05 John H. Rutherford 06 Michael Waltz 07 Cory Mills 08 Bill Posey 09 Darren Soto 10 Maxwell Frost 11 Daniel Webster 12 Gus M. Bilirakis 14 Kathy Castor 15 Laurel M. Lee 16 Vern Buchanan 17 W. Gregory Steube 18 Scott Franklin 19 Byron Donalds 20 Sheila Cherfilus-McCormick 21 Brian J. Mast 22 Lois Frankel 23 Jared Moskowitz 24 Frederica S. Wilson 25 Debbie Wasserman Schultz 26 Mario Diaz-Balart 27 Maria Elvira Salazar 28 Carlos A. Gimenez STATE TOTALS	$\begin{array}{c} 69,429,569\\ 149,223,561\\ 179,578,460\\ 2,358,331\\ 18,522,194\\ 161,022,545\\ 24,701,670\\ 155,768,404\\ 553,071,470\\ 33,713,973\\ 602,323,773\\ 02,323,773\\ 02,323,773\\ 02,323,773\\ 02,323,773\\ 03,713,973\\ 02,323,773\\ 03,713,973\\ 03,713,973\\ 03,713,973\\ 03,713,973\\ 03,713,973\\ 02,323,773\\ 02,323$	88,608 228,670 213,908 5,455 9,450 107,123 13,983 84,294 381,895 7,512 310,495 68,326 36,090 306,845 82,376 195,850 1,487,161 74,495 290,600 416,408 279,163 290,600 15,654 11,437 64,483 4,217 4,217 3,135,532	9,480,076 27,768,059 17,671,174 358,139 1,051,631 11,122,386 1,428,016 8,075,083 27,493,561 2,030,367 27,206,134 3,673,970 6,432,273 26,430,004 12,455,539 11,074,402 117,319,622 14,402,635 17,298,378 27,94,157 16,540,535 17,298,378 37,243,038 757,843 48,770,090 36,485,195 36,485,195 36,485,195	3,204,448 10,428,742 7,033,182 167,740 391,312 4,411,074 561,620 3,294,127 11,515,467 705,874 10,856,870 1,718,683 2,334,145 10,559,363 4,758,794 4,899,633 46,224,031 5,069,873 6,057,543 10,549,209 5,705,324 6,057,543 13,644,208 352,219 17,498,980 13,291,989 13,291,989 13,766,014	9,611,437 29,877,583 17,702,903 398,300 212,106 12,509,842 4,285,030 20,577,896 72,492,360 5,198,085 69,002,125 6,000,479 10,984,212 66,656,652 35,821,194 46,687,764 368,240,755 39,739,604 8,513,520 76,476,313 1,315,412 104,105,220 75,160,901 75,160,901 675,615,222	101% 108% 100% 111% 20% 255% 264% 255% 264% 255% 254% 163% 171% 225% 288% 422% 314% 276% 42% 314% 276% 42% 205% 172% 205% 174% 205% 206% 206% 232%
GEORGIA	01 Earl L. "Buddy" Carter	177,770,461	170,505	29,869,627	10,848,726	35,461,679	119%
	02 Sanford D. Bishop Jr.	914,391,640	1,097,467	109,333,507	39,131,731	88,713,904	81%
	03 A. Drew Ferguson IV	3,484,775	7,946	830,149	333,470	866,857	104%
	04 Henry C. "Hank" Johnson Jr.	564,401	961	76,748	36,399	75,592	98%
	06 Richard McCormick	319,455	1,793	41,261	20,220	54,900	133%
	08 Austin Scott	800,023,290	948,536	95,461,471	33,549,303	107,315,103	112%
	09 Andrew S. Clyde	2,906,966	7,888	460,311	142,774	149,051	32%
	10 Mike Collins	12,698,294	40,595	1,823,452	783,624	1,573,274	86%
	11 Barry Loudermilk	3,342,708	7,883	308,466	115,545	283,372	92%
	12 Rick W. Allen	372,794,460	478,198	54,857,028	18,061,103	29,245,415	53%
	13 David Scott	295,849	1,895	47,837	15,671	23,127	48%
	14 Marjorie Taylor Greene	19,581,621	37,948	2,096,923	583,881	1,160,235	55%
	STATE TOTALS	2,350,789,333	2,761,130	292,963,866	102,772,369	263,763,760	90%
HAWAII	02 Jill N. Tokuda	201,303,775	17,140	2,265,415	874,063	4,851,197	2149
	STATE TOTALS	201,303,775	17,140	2,265,415	874,063	4,851,197	2149
IDAHO	01 Russ Fulcher	564,218,197	3,979,464	68,474,398	32,847,468	59,574,893	87%
	02 Michael K. Simpson	1,447,931,139	6,384,703	89,590,385	39,353,194	85,857,470	96%
	STATE TOTALS	2,011,592,073	10,261,801	157,267,069	71,844,697	145,267,481	92%
ILLINOIS	01 Jonathan L. Jackson 02 Robin L. Kelly 03 Delia C. Ramirez 04 Jesús G. "Chuy" García 05 Mike Quigley 06 Sean Casten 07 Danny K. Davis 08 Raja Krishnamoorthi 09 Janice D. Schakowsky 10 Bradley Scott Schneider 11 Bill Foster 12 Mike Bost 13 Nikki Budzinski 14 Lauren Underwood 15 Mary E. Miller 16 Darin LaHood 17 Eric Sorensen STATE TOTALS	381,550,460 2,426,346,208 7,674,922 7,674,922 4,536,503 117,107,095 136,444,178 136,444,178 775,906,546 3,198,036,314 1,894,855,200 1,505,949,849 6,979,949,807 5,237,640,903 3,247,539,921 17,429,609,620	484,509 2,759,957 11,798 24,413 11,798 7,615 132,295 170,572 874,794 4,717,643 1,997,718 1,606,415 7,669,523 5,413,647 3,416,817 20,043,452	23,208,263 132,557,237 609,083 609,083 1,251,895 609,083 408,943 7,798,554 10,168,848 10,168,848 10,168,848 46,558,865 319,390,442 97,532,925 80,175,072 371,947,975 272,570,483 159,703,136 1,077,299,071	11,018,354 63,338,314 257,054 257,054 257,054 164,164 3,543,841 4,394,674 4,394,674 21,039,223 105,460,779 41,489,119 38,384,162 157,433,244 128,769,378 70,530,029 444,140,122	6,898,441 20,097,662 954,013 954,013 954,013 725,410 2,784,491 2,845,659 2,845,659 11,534,729 83,193,573 29,638,863 20,426,461 129,479,814 70,156,670 54,206,329 313,704,853	30% 157% 157% 90% 157% 157% 28% 28% 28% 28% 25% 30% 25% 30% 25% 34% 26% 34% 29%
INDIANA	01 Frank J. Mrvan	253,896,079	305,350	14,682,158	6,117,562	1,930,453	13%
	02 Rudy Yakym III	1,109,312,774	1,297,429	66,288,932	29,120,252	7,108,900	11%
	03 Jim Banks	1,136,349,932	1,362,863	79,876,169	33,783,983	10,495,200	13%

		Protection in	Acres	Total	Farmer Paid	Losses	Loss
State	Representative         04 James R. Baird         05 Victoria Spartz         06 Greg Pence         07 André Carson         08 Larry Bucshon         09 Erin Houchin         STATE TOTALS	Force (\$) 2,176,452,158 629,918,423 949,481,354 6,974,598 1,545,570,907 604,009,763 8,106,782,561	2,403,600 717,404 1,165,308 10,845 1,986,181 883,942 9,784,775	Premium (\$) 130,069,262 37,796,123 64,736,307 467,973 156,138,004 62,139,510 599,100,196	Premium (\$) 57,416,316 16,495,295 27,960,280 209,178 57,964,584 23,102,268 247,540,284	Paid (\$) 14,672,935 3,741,045 8,860,392 126,390 15,786,383 9,626,382 70,551,646	Ratio 11% 10% 14% 27% 10% 15% 12%
IOWA	01 Mariannette Miller-Meeks	3,173,546,470	3,681,579	185,500,946	79,020,300	88,249,567	48%
	02 Ashley Hinson	4,947,408,417	5,198,814	265,838,794	120,751,935	378,981,145	143%
	03 Zachary Nunn	2,342,631,191	3,030,476	167,762,815	70,830,939	33,076,573	20%
	04 Randy Feenstra	9,542,810,383	10,340,760	546,402,373	272,127,576	425,774,284	78%
	STATE TOTALS	20,007,277,691	22,251,629	1,165,518,828	542,736,729	926,081,569	79%
KANSAS	01 Tracey Mann	5,489,159,196	16,791,680	918,484,979	356,683,139	1,560,921,317	170%
	02 Jake LaTurner	1,593,036,304	3,988,503	200,269,473	65,551,792	163,078,750	81%
	03 Sharice Davids	173,068,993	442,887	21,950,681	7,237,605	32,565,665	148%
	04 Ron Estes	1,205,515,142	4,298,105	179,455,815	66,829,424	377,092,752	210%
	STATE TOTALS	8,278,372,937	25,040,806	1,296,258,784	486,975,469	2,098,902,022	162%
KENTUCKY	01 James Comer	1,586,264,524	2,301,415	152,349,972	51,966,021	46,540,957	31%
	02 Brett Guthrie	807,659,637	1,133,897	75,474,226	25,762,815	25,243,636	33%
	03 Morgan McGarvey	1,489,222	2,494	144,831	47,193	35,231	24%
	04 Thomas Massie	139,385,335	208,962	16,427,802	5,881,077	3,839,199	23%
	05 Harold Rogers	54,404,797	87,458	5,082,192	1,590,516	2,015,841	40%
	06 Andy Barr	67,024,242	123,798	9,134,379	3,199,117	3,063,613	34%
	STATE TOTALS	2,484,312,716	3,603,606	242,613,417	82,989,549	77,673,570	32%
LOUISIANA	01 Steve Scalise	28,566,975	33,443	2,550,145	850,256	496,794	19%
	02 Troy A. Carter	118,873,475	132,093	8,846,664	2,941,161	420,206	5%
	03 Clay Higgins	459,034,888	478,321	39,140,187	14,043,325	29,286,411	75%
	04 Mike Johnson	257,067,552	371,897	25,605,826	8,354,164	32,862,067	128%
	05 Julia Letlow	1,256,770,735	1,779,133	113,913,598	34,466,465	110,061,250	97%
	06 Garret Graves	210,307,836	231,671	16,192,937	5,413,922	2,427,923	15%
	STATE TOTALS	2,134,885,191	2,781,445	189,721,670	60,508,015	170,310,544	90%
MAINE	01 Chellie Pingree	2,824,616	3,493	327,716	118,343	265,754	81%
	02 Jared F. Golden	147,640,186	99,815	14,444,281	4,905,598	11,211,068	78%
	STATE TOTALS	148,943,548	101,050	14,607,702	4,964,190	11,283,777	77%
MARYLAND	01 Andy Harris	401,134,461	637,327	31,431,111	11,924,895	5,771,186	18%
	02 C. A. Dutch Ruppersberger	33,601,646	65,222	3,329,255	1,053,756	2,609,597	78%
	03 John P. Sarbanes	27,586,497	52,506	2,931,337	895,447	2,358,970	80%
	04 Glenn Ivey	11,429,401	26,426	939,718	277,889	278,237	30%
	05 Steny H. Hoyer	23,086,729	54,438	2,695,224	880,907	909,996	34%
	06 David J. Trone	66,216,723	118,603	9,443,807	2,666,322	10,510,003	111%
	07 Kweisi Mfume	11,087,781	23,613	883,530	296,579	293,285	33%
	08 Jamie Raskin	10,024,221	21,553	796,645	229,154	199,110	25%
	STATE TOTALS	547,343,733	857,870	46,582,539	16,355,964	19,521,591	42%
MASSACHUSETTS	01 Richard E. Neal	26,784,794	14,354	4,555,749	1,686,207	12,403,566	272%
	02 James P. McGovern	17,558,865	9,612	2,800,613	1,015,491	6,700,691	239%
	03 Lori Trahan	5,991,818	3,244	596,340	191,191	1,739,933	292%
	04 Jake Auchincloss	40,132,667	11,568	1,679,782	604,023	2,246,243	134%
	05 Katherine M. Clark	1,556,065	652	204,169	60,254	355,458	174%
	06 Seth Moulton	1,825,477	970	230,671	60,092	428,478	186%
	07 Ayanna Pressley	1,556,065	652	204,169	60,254	355,458	174%
	08 Stephen F. Lynch	34,489,661	8,677	1,120,877	426,485	599,505	53%
	09 William R. Keating	37,654,561	9,274	1,330,313	507,743	876,856	66%
	STATE TOTALS	66,401,034	24,811	6,133,435	2,270,610	13,709,326	224%
MICHIGAN	01 Jack Bergman 02 John R. Moolenaar 03 Hillary J. Scholten 04 Bill Huizenga 05 Tim Walberg 06 Debbie Dingell 07 Elissa Slotkin 08 Daniel T. Kildee 09 Lisa C. McClain 10 John James 11 Haley M. Stevens 12 Rashida Tlaib 13 Shri Thanedar STATE TOTALS	131,797,746 767,651,503 174,870,292 417,623,473 818,700,265 56,673,352 356,354,123 488,022,524 704,267,003 21,341,447 3,076,667 4,761,375 1,684,708 3,167,768,038	200,639 1,004,504 134,472 506,709 1,130,557 90,167 534,411 644,616 961,113 37,573 6,230 10,117 3,887 4,341,022	16,902,393 79,582,479 26,185,388 41,655,558 64,525,929 6,744,169 31,860,323 33,729,283 45,695,070 2,340,906 328,794 513,280 184,486 272,813,021	5,113,660 27,162,988 8,925,245 14,639,591 23,375,845 2,486,088 11,249,795 12,694,071 16,674,193 708,810 118,130 186,605 68,475 96,116,531	6,653,864 37,837,675 6,957,780 15,106,108 26,215,653 2,184,928 17,348,677 19,525,560 27,675,297 1,560,486 379,018 568,972 189,954 128,513,040	39% 48% 27% 36% 41% 32% 54% 67% 67% 115% 111% 103% 47%
MINNESOTA	01 Brad Finstad	4,478,456,550	5,222,080	243,499,040	110,723,507	326,160,844	134%
	02 Angie Craig	439,870,989	527,162	27,948,184	11,911,561	27,738,235	99%
	03 Dean Phillips	17,885,983	26,987	1,884,276	642,923	1,047,207	56%
	04 Betty McCollum	32,014,681	28,944	2,043,298	747,381	1,217,820	60%
	05 Ilhan Omar	17,885,983	26,987	1,884,276	642,923	1,047,207	56%
	06 Tom Emmer	496,697,784	700,109	49,434,458	15,423,107	59,916,836	121%
	07 Michelle Fischbach	7,960,291,692	11,632,557	638,677,651	239,012,602	464,291,544	73%

State	Representative	Protection in Force (\$)	Acres Insured	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
otate	08 Pete Stauber	466,175,712	847,993	55,058,215	16,285,594	35,615,195	65%
	STATE TOTALS	13,130,743,037	17,947,753	957,187,305	372,921,445	850,372,777	89%
MISSISSIPPI	01 Trent Kelly 02 Bennie G. Thompson 03 Michael Guest 04 Mike Ezell STATE TOTALS	283,783,334 1,690,294,577 119,764,295 22,538,964	585,886 2,837,061 183,211 29,000	30,916,930 150,625,706 12,481,082 2,841,292 194,763,928	7,916,346 40,199,496 3,221,821 1,032,107	12,821,823 99,339,424 14,453,098 5,575,587 127,400,258	41% 66% 116% 196%
MISSOURI	01 Cori Bush 02 Ann Wagner 03 Blaine Luetkemeyer 04 Mark Alford 05 Emanuel Cleaver 06 Sam Graves 07 Eric Burlison 08 Jason Smith STATE TOTALS	2,100,180,144 4,881,844 107,902,407 380,848,823 1,159,315,479 66,410,535 2,984,892,658 101,853,937 1,119,106,383 5,718,824,571	3,585,948 10,123 192,323 731,935 2,146,489 84,185 5,059,951 273,018 2,081,264 10,253,701	659,499 12,041,173 44,269,702 129,636,433 4,739,846 324,249,675 16,543,800 90,270,704 602,929,517	51,712,913 184,870 3,590,519 13,601,882 42,156,923 1,390,604 111,389,444 5,425,781 29,781,186 201,814,472	135,666 4,170,165 37,886,530 140,508,590 1,331,922 170,875,022 8,994,408 50,208,060 407,617,449	65% 21% 35% 86% 108% 28% 53% 54% 56% 68%
MONTANA	01 Ryan K. Zinke	220,148,256	3,039,732	32,750,980	12,605,808	22,899,899	70%
	02 Matthew M. Rosendale Sr.	1,881,706,979	15,766,248	333,896,688	127,444,183	233,963,021	70%
	STATE TOTALS	2,011,826,235	18,441,113	353,966,473	135,346,338	248,303,810	70%
NEBRASKA	01 Mike Flood	2,282,618,233	2,740,432	139,916,869	58,907,294	221,523,305	158%
	02 Don Bacon	323,735,753	418,577	18,941,233	8,101,268	28,623,946	151%
	03 Adrian Smith	10,196,541,044	22,238,893	792,256,060	326,134,834	930,932,363	118%
	STATE TOTALS	12,603,607,890	25,148,036	941,042,875	388,776,407	1,159,118,131	123%
NEVADA	01 Dina Titus	749,077	97,057	312,969	149,360	326,102	104%
	02 Mark E. Amodei	504,093,392	33,421,838	130,522,204	60,621,537	37,475,026	29%
	03 Susie Lee	749,077	97,057	312,969	149,360	326,102	104%
	04 Steven Horsford	144,100,327	14,228,900	41,757,096	19,547,619	21,322,554	51%
	STATE TOTALS	556,864,250	40,595,256	148,278,376	69,111,901	49,013,201	33%
NEW HAMPSHIRE	01 Chris Pappas	3,002,375	1,841	339,927	119,032	1,400,393	412%
	02 Ann M. Kuster	6,937,744	8,250	503,326	179,176	1,789,008	355%
	STATE TOTALS	7,242,616	8,592	533,357	189,644	1,893,904	355%
NEW JERSEY	01 Donald Norcross	30,146,128	42,247	2,991,400	929,664	1,939,508	65%
	02 Jefferson Van Drew	71,236,096	78,395	5,881,877	1,803,617	2,478,224	42%
	03 Andy Kim	20,550,486	34,644	1,966,978	597,885	1,000,877	51%
	04 Christopher H. Smith	3,174,408	5,784	314,313	105,934	11,436	4%
	05 Josh Gottheimer	2,264,200	4,261	133,236	41,605	184,479	138%
	06 Frank Pallone Jr.	4,586,976	8,343	446,927	145,729	18,892	4%
	07 Thomas H. Kean Jr.	31,716,026	45,319	2,431,656	921,631	1,485,380	61%
	11 Mikie Sherrill	1,910,163	1,782	225,044	65,949	3,509	2%
	12 Bonnie Watson Coleman	5,843,506	11,231	560,976	171,295	95,925	17%
	STATE TOTALS	128,810,055	162,909	10,674,156	3,447,572	5,160,661	48%
NEW MEXICO	01 Melanie A. Stansbury	122,338,237	8,160,761	27,748,821	12,631,743	30,775,080	111%
	02 Gabe Vasquez	372,553,122	18,286,889	63,302,604	28,297,711	82,233,367	130%
	03 Teresa Leger Fernandez	451,476,862	13,541,092	102,832,589	45,168,738	151,868,045	148%
	STATE TOTALS	739,223,823	29,398,619	148,961,883	66,261,360	200,522,656	135%
NEW YORK	01 Nick LaLota 02 Andrew R. Garbarino 17 Michael Lawler 18 Patrick Ryan 19 Marcus J. Molinaro 20 Paul Tonko 21 Elise M. Stefanik 22 Brandon Williams 23 Nicholas A. Langworthy 24 Claudia Tenney 25 Joseph D. Morelle 26 Vacant STATE TOTALS	2,604,278 2,604,278 3,063,823 44,934,865 61,761,082 11,947,010 131,179,951 59,764,882 100,532,449 503,389,278 126,019,488 66,888,432 879,065,721	849 849 1,903 13,435 56,428 2258,925 98,807 137,587 640,727 126,264 90,275 1,164,957	177,377 177,377 529,767 7,848,281 9,055,383 1,027,889 12,447,719 5,010,133 9,952,785 47,879,826 12,959,956 8,431,762 87,499,838	69,680 69,680 185,872 2,670,518 2,993,897 310,028 4,023,025 1,381,181 3,506,857 15,830,621 4,283,249 2,759,061 28,811,603	$\begin{array}{c} 216,981\\ 216,981\\ 662,617\\ 6,675,608\\ 4,687,338\\ 1,370,291\\ 8,634,233\\ 2,121,291\\ 4,029,588\\ 24,775,055\\ 6,451,537\\ 2,485,653\\ 48,165,717\end{array}$	122% 122% 125% 85% 52% 133% 69% 42% 40% 52% 50% 29% 55%
NORTH CAROLINA	01 Donald G. Davis 02 Deborah K. Ross 03 Gregory F. Murphy 04 Valerie P. Foushee 05 Virginia Foxx 06 Kathy E. Manning 07 David Rouzer 08 Dan Bishop 09 Richard Hudson 10 Patrick T. McHenry 11 Chuck Edwards 12 Alma S. Adams 13 Wiley Nickel 14 Jeff Jackson STATE TOTALS	$\begin{array}{c} 1,024,101,712\\ 15,108,756\\ 828,976,010\\ 67,539,025\\ 65,975,873\\ 39,428,901\\ 299,726,854\\ 150,708,635\\ 128,513,335\\ 51,852,844\\ 30,840,058\\ 6,373,992\\ 211,772,205\\ 2,502,140\\ 2,648,519,529\end{array}$	1,213,959 13,610 1,119,531 83,014 99,965 58,498 437,920 293,720 188,211 101,658 24,750 15,413 237,599 6,187 3,450,719	127,621,407 1,742,981 132,756,626 10,447,462 8,053,717 6,914,219 57,512,551 16,369,625 20,783,790 5,614,423 13,917,511 590,367 28,717,189 235,334 381,617,931	45,205,929 651,599 45,342,168 3,518,674 3,020,668 2,451,052 19,954,148 4,748,282 7,367,400 1,741,590 5,060,838 176,702 10,106,603 68,414 131,320,798	38,965,082 1,388,309 67,053,444 6,630,266 4,390,564 4,507,385 46,670,431 6,670,122 16,380,221 2,999,987 13,587,175 137,991 13,297,169 103,373 198,334,251	31% 80% 51% 63% 55% 65% 81% 41% 79% 53% 98% 23% 46% 44% 52%

#### As of April 15, 2024

State	Representative	Protection in Force (\$)	Acres Insured	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
NORTH DAKOTA	00 Kelly Armstrong	9,882,651,714	25,914,115	1,502,151,771	485,397,898	747,028,134	50%
	STATE TOTALS	9,882,651,714	25,914,115	1,502,151,771	485,397,898	747,028,134	50%
ОНЮ	01 Greg Landsman 02 Brad R. Wenstrup 03 Joyce Beatty 04 Jim Jordan 05 Robert E. Latta 06 Vacant 07 Max L. Miller 08 Warren Davidson 09 Marcy Kaptur 10 Michael R. Turner 11 Shontel M. Brown 12 Troy Balderson 13 Emilia Strong Sykes 14 David P. Joyce 15 Mike Carey STATE TOTALS	41,430,621 721,874,858 23,810,129 1,237,623,201 1,456,765,492 104,043,547 96,896,110 443,799,974 654,373,325 236,611,012 66,956 383,688,346 40,591,132 54,756,589 624,016,010 5,288,106,792	59,215 1,006,424 36,136 1,716,963 2,006,517 203,785 145,586 575,477 946,567 297,167 108 563,571 69,840 97,700 808,700 7,319,759	4,363,733 53,652,299 1,895,030 87,134,542 106,925,745 10,034,954 8,073,951 32,372,956 54,114,901 17,431,482 9,210 28,534,597 3,625,290 6,252,442 41,189,224 392,661,403	$\begin{array}{c} 1,631,200\\ 18,507,660\\ 691,545\\ 34,000,239\\ 41,374,679\\ 3,310,599\\ 2,853,333\\ 12,995,068\\ 20,765,877\\ 7,268,272\\ 4,433\\ 10,405,725\\ 1,053,923\\ 1,618,065\\ 16,539,113\\ 148,625,615\end{array}$	318,916 5,748,153 374,736 10,047,595 8,270,468 2,517,921 1,746,190 1,935,044 5,665,777 1,944,924 11,217 7,073,907 326,400 1,040,494 4,579,913 45,351,824	7% 11% 20% 12% 8% 25% 22% 6% 10% 11% 122% 9% 17% 11% 11%
OKLAHOMA	01 Kevin Hern	15,646,298	69,909	2,558,558	698,705	402,647	16%
	02 Josh Brecheen	110,855,050	612,933	18,931,318	6,028,130	11,831,998	62%
	03 Frank D. Lucas	1,348,986,716	7,739,593	323,060,079	110,630,677	500,210,850	155%
	04 Tom Cole	140,848,271	921,054	41,843,876	13,765,180	31,678,293	76%
	05 Stephanie I. Bice	42,346,378	217,795	8,552,438	3,062,655	11,195,175	131%
	STATE TOTALS	1,633,672,404	9,294,625	384,691,598	130,691,174	543,901,179	141%
OREGON	01 Suzanne Bonamici	25,487,510	11,648	959,030	323,827	1,462,231	152%
	02 Cliff Bentz	1,124,875,427	18,409,838	148,224,786	66,598,563	170,564,753	115%
	03 Earl Blumenauer	118,724,652	79,134	3,160,732	1,238,322	3,583,981	113%
	04 Val T. Hoyle	55,798,087	179,163	5,702,514	2,517,650	8,516,622	149%
	05 Lori Chavez-DeRemer	206,267,635	743,920	9,005,987	3,660,582	12,091,760	134%
	06 Andrea Salinas	332,586,899	60,161	8,866,865	3,196,376	5,183,396	58%
	STATE TOTALS	1,424,939,309	18,541,887	159,404,266	71,012,635	180,294,089	113%
PENNSYLVANIA	01 Brian K. Fitzpatrick 04 Madeleine Dean 05 Mary Gay Scanlon 06 Chrissy Houlahan 07 Susan Wild 08 Matt Cartwright 09 Daniel Meuser 10 Scott Perry 11 Lloyd Smucker 12 Summer L. Lee 13 John Joyce 14 Guy Reschenthaler 15 Glenn Thompson 16 Mike Kelly 17 Christopher R. Deluzio STATE TOTALS	$\begin{array}{c} 11,080,930\\ 31,007,171\\ 3,069,287\\ 51,920,411\\ 39,699,027\\ 7,503,423\\ 128,803,763\\ 95,215,285\\ 105,885,910\\ 12,291,836\\ 215,645,919\\ 46,548,663\\ 98,659,291\\ 105,584,645\\ 4,126,657\\ 765,165,231\end{array}$	22,595 48,215 6,168 74,347 61,395 13,429 209,778 150,793 156,765 23,998 321,709 93,581 187,281 177,455 7,541 1,224,191	977,721 2,949,150 263,672 4,103,888 3,686,335 790,812 11,769,812 8,067,840 7,498,524 1,409,935 35,024,734 5,344,081 10,458,007 11,379,684 467,952 85,166,007	302,200 937,183 79,271 1,271,274 1,191,964 282,157 3,870,076 2,517,314 2,253,906 429,748 11,281,680 1,575,999 3,263,929 3,565,554 161,122 27,070,632	151,535 362,469 45,185 601,362 671,598 4,219,530 1,729,974 1,672,041 959,000 12,771,726 3,026,789 4,299,578 4,889,893 258,159 31,070,205	15% 12% 17% 15% 46% 85% 36% 21% 22% 68% 36% 57% 41% 43% 55% 36%
RHODE ISLAND	01 Gabe Amo	1,216,694	840	154,100	54,821	316,743	206%
	02 Seth Magaziner	1,106,888	626	134,336	47,812	193,401	144%
	STATE TOTALS	1,787,944	1,213	182,038	64,479	333,191	183%
SOUTH CAROLINA	01 Nancy Mace	27,709,446	42,452	5,204,736	1,647,925	3,032,171	58%
	02 Joe Wilson	111,447,638	150,934	19,313,265	6,418,283	9,430,869	49%
	03 Jeff Duncan	65,473,611	39,553	23,668,952	8,981,074	35,260,840	149%
	04 William R. Timmons IV	6,569,691	5,973	1,859,883	633,062	3,593,115	193%
	05 Ralph Norman	124,683,278	186,600	18,874,990	5,469,966	8,008,453	42%
	06 James E. Clyburn	372,332,688	562,806	65,227,026	20,748,531	29,592,455	45%
	07 Russell Fry	267,068,612	452,272	50,192,719	17,188,861	28,745,701	57%
	STATE TOTALS	806,930,285	1,142,364	149,227,210	49,586,233	100,991,870	68%
SOUTH DAKOTA	00 Dusty Johnson	8,969,253,159	20,803,454	1,161,176,289	368,439,379	605,519,062	52%
	STATE TOTALS	8,969,253,159	20,803,454	1,161,176,289	368,439,379	605,519,062	52%
TENNESSEE	01 Diana Harshbarger	12,857,737	18,834	1,263,742	392,753	531,706	42%
	02 Tim Burchett	7,351,718	13,655	1,074,835	346,903	255,132	24%
	03 Charles J. "Chuck" Fleischmann	16,634,038	34,075	2,187,985	665,666	831,234	38%
	04 Scott DesJarlais	261,637,574	360,086	23,802,137	7,525,505	5,898,525	25%
	05 Andrew Ogles	29,419,789	57,836	2,914,225	920,055	781,434	27%
	06 John W. Rose	142,944,596	155,524	13,673,305	4,961,006	5,035,826	37%
	07 Mark E. Green	171,889,547	264,500	14,960,657	5,081,535	6,138,067	41%
	08 David Kustoff	1,046,350,406	2,007,238	84,746,536	25,797,922	28,734,818	34%
	09 Steve Cohen	82,281,157	177,643	6,075,927	1,517,644	1,413,538	23%
	STATE TOTALS	1,620,511,650	2,843,468	139,727,175	44,006,946	46,193,386	33%
TEXAS	01 Nathaniel Moran	42,274,973	225,404	9,117,460	3,242,303	10,395,514	114%
	02 Dan Crenshaw	7,307,018	24,102	872,446	331,963	596,219	68%
	03 Keith Self	35,839,443	144,368	10,376,539	2,797,907	7,299,948	70%
	04 Pat Fallon	169,148,213	732,928	42,781,237	12,348,811	38,911,844	91%

### As of April 15, 2024

State	Representative	Protection in Force (\$)	Acres Insured	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	05 Lance Gooden	30,994,642	157,579	6,346,127	2,528,712	4,942,879	78%
	06 Jake Ellzey	182,912,093	741,244	37,456,764	11,206,369	22,349,950	60%
	07 Lizzie Fletcher	51,988,673	104,406	6,890,300	2,260,152	4,527,251	66%
	08 Morgan Luttrell	11,084,290	55,406	1,485,809	614,396	1,421,311	96%
	09 Al Green	94,241,649	207,319	13,944,370	4,757,453	9,513,933	68%
	10 Michael T. McCaul 11 August Pfluger	199,615,672 365,239,488	890,795 3,357,144	29,436,195 104,346,128	10,734,858 29,882,737	36,183,646 149,740,470	123% 144%
	12 Kay Granger	1,598,324	24,756	324,303	139,794	446,593	138%
	13 Ronny Jackson	1,871,211,874	13,468,633	421,685,036	162,590,088	604,108,937	143%
	14 Randy K. Weber Sr.	135,387,096	248,269	27,483,117	11,457,022	49,202,899	179%
	15 Monica De La Cruz	321,041,576	1,134,761	47,337,631	15,119,510	44,989,259	95%
	16 Veronica Escobar	57,567,419	27,312	3,398,137	1,515,934	6,376,973	188%
	17 Pete Sessions	273,659,517	1,195,786	46,213,324	15,992,603	33,102,878	72%
	18 Sheila Jackson Lee	4,556,483	17,889	761,477	280,761	487,614	64%
	19 Jodey C. Arrington	3,063,634,952	12,858,487	958,379,329	322,585,153	1,409,594,945	147%
	20 Joaquin Castro	8,037,537	42,131	1,608,884	655,338	2,019,148	125%
	21 Chip Roy	28,406,806	462,574	5,854,585	2,345,821	5,939,987	101%
	22 Troy E. Nehls 23 Tony Gonzales	376,388,391 420,060,519	805,441 14,672,084	59,633,672 93,463,038	20,701,216 37,370,797	58,511,679 120,823,684	98% 129%
	24 Beth Van Duyne	12,200,905	75,860	3,066,572	936,438	2,950,547	96%
	25 Roger Williams	72,927,306	906,126	16,315,733	6,472,194	15,050,426	92%
	26 Michael C. Burgess	18,114,956	156,825	3,999,860	1,327,967	4,042,039	101%
	27 Michael Cloud	619,060,867	2,063,775	112,459,275	32,678,160	64,764,685	58%
	28 Henry Cuellar	101,707,419	2,724,144	25,441,148	10,484,090	28,839,610	113%
	29 Sylvia R. Garcia	4,556,483	17,889	761,477	280,761	487,614	64%
	30 Jasmine Crockett	4,833,327	24,511	1,101,737	340,805	745,763	68%
	31 John R. Carter	135,617,024	804,713	22,857,213	7,874,323	16,513,340	72%
	32 Colin Z. Allred	33,056,751	144,577	9,662,707	2,646,339	7,145,699	74%
	33 Marc A. Veasey	4,833,327	24,511	1,101,737	340,805	745,763	68%
	34 Vicente Gonzalez	488,482,055	1,639,651	79,041,152	25,055,782	67,732,722	86%
	35 Greg Casar 36 Brian Babin	19,611,228	129,344 214,775	3,753,344 26,420,979	1,407,661 11,330,613	3,454,920 52,574,666	92% 199%
	37 Lloyd Doggett	124,437,856 58,148,947	214,775 218,940	8,985,696	2,771,185	4,676,775	52%
	38 Wesley Hunt	4,556,483	17,889	761,477	280,761	487,614	64%
	STATE TOTALS	8,489,225,701	57,479,734	2,070,600,229	716,424,616	2,723,430,862	132%
UTAH	01 Blake D. Moore	45,380,360	2,163,974	7,065,866	2,969,798	6,297,696	89%
0.7.11	02 Celeste Maloy	126,539,565	13,616,883	29,855,859	14,012,880	22,539,964	75%
	03 John R. Curtis	61,195,137	9,244,078	12,927,140	5,838,624	11,281,115	87%
	04 Burgess Owens	27,365,749	2,103,963	4,933,652	2,145,611	3,655,328	74%
	STATE TOTALS	235,729,376	25,143,846	50,346,083	23,060,563	40,660,856	81%
VERMONT	00 Becca Balint STATE TOTALS	46,073,083 46,073,083	90,452 90,452	4,417,058 4,417,058	1,525,006 1,525,006	7,388,019 7,388,019	167% 167%
VIRGINIA	01 Robert J. Wittman	168,128,661	286,492	19,348,137	6,001,163	2,419,492	13%
	02 Jennifer A. Kiggans	232,456,371	296,640	24,620,184	8,606,447	8,772,943	36%
	03 Robert C. "Bobby" Scott	17,953,770	30,138	1,299,670	482,528	208,915	16%
	04 Jennifer L. McClellan	184,870,538	253,455	21,874,040	7,261,795	3,524,906	16%
	05 Bob Good	138,466,381	233,832 107,098	23,852,577	7,888,217 4,475,962	10,693,501	45% 153%
	06 Ben Cline 07 Abigail Davis Spanberger	65,678,192 62,116,455	112.733	11,969,269 8,252,892	2.666.281	18,314,907 3.582.878	43%
	09 H. Morgan Griffith	24,823,871	51,944	5,019,680	1,578,949	3,379,841	67%
	10 Jennifer Wexton	16,022,129	31,312	1,651,034	493,694	1,849,829	112%
	STATE TOTALS	824,847,966	1,236,190	103,114,036	34,691,608	50,278,961	49%
WASHINGTON	01 Suzan K. DelBene	7,350,357	5,028	499,450	186,131	365,113	73%
	02 Rick Larsen	46,540,816	17,099	3,297,871	1,135,174	1,917,157	58%
	03 Marie Gluesenkamp Perez	4,915,421	8,107	599,734	277,448	530,709	88%
	04 Dan Newhouse	3,698,300,741	3,193,228	209,134,451	86,456,475	250,607,561	120%
	05 Cathy McMorris Rodgers	1,745,477,974	3,054,807	155,679,859	78,211,244	297,162,598	191%
	06 Derek Kilmer 07 Pramila Jayapal	635,065 228,152	2,825 1,914	99,277 41,888	47,497 20,524	210,147 95,749	212% 229%
	08 Kim Schrier	259,536,739	336,946	14,434,523	5,998,460	24,469,367	170%
	09 Adam Smith	228,152	1,914	41,888	20,524	95,749	229%
	10 Marilyn Strickland	621,563	3,744	129,300	63,356	276,781	214%
	STATE TOTALS	5,149,317,193	5,934,855	339,569,945	152,825,845	506,676,339	149%
WEST VIRGINIA	01 Carol D. Miller	6,290,919	10,690	562,920	183,673	139,187	25%
	02 Alexander X. Mooney	25,710,641	39,532	3,226,716	1,110,772	4,201,681	130%
	STATE TOTALS	32,565,634	51,764	3,835,257	1,311,778	4,374,578	114%
WISCONSIN	01 Bryan Steil	369,306,126 911,872,139	477,755	25,369,173	8,281,407	11,648,986	46%
	02 Mark Pocan 03 Derrick Van Orden	1,361,824,237	1,038,369 1,584,511	69,074,004 114,889,568	25,418,948 38,858,790	38,444,980 69,792,474	56% 61%
	04 Gwen Moore	1,396,473	2,619	139,342	52,063	30,375	22%
	05 Scott Fitzgerald	377,855,234	508,259	29,494,765	9,611,322	7,218,776	22%
	06 Glenn Grothman	684,828,080	937,530	58,832,225	19,259,695	17,198,055	29%
	07 Thomas P. Tiffany	921,458,675	1,292,675	101,954,647	30,926,085	44,930,241	44%
	08 Mike Gallagher	448,953,403	769,852	54,854,190	17,801,647	16,098,092	29%
	STATE TOTALS	4,162,274,086	5,450,597	378,154,394	125,406,732	165,664,563	44%

#### As of April 15, 2024

State	Representative	Protection in Force (\$)	Acres Insured	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
WYOMING	00 Harriet M. Hageman	347,561,950	18,953,675	56,232,374	25,196,409	32,948,582	59%
	STATE TOTALS	347,561,950	18,953,675	56,232,374	25,196,409	32,948,582	59%

Sources: RMA Summary of Business as of 04/15/2024, United States Census Bureau District Shapefiles and Office of the Clerk U.S House of Representatives "All Other Counties" from RMA Summary of Business could not be rolled up into a congressional district but are included in the state totals. 2023 loss information is preliminary.

## **2023 CROP INSURANCE INDUSTRY SUMMARY BY STATE**

#### As of April 22, 2024

		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Lanna	Lana
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Losses Paid (\$)	Loss Ratio
ALABAMA	1989	5,148	151,450,623	509,993	9,619,754	7,393,007	14,406,217	150%
	1990	6,528	172,683,290	611,766	11,515,814	8,842,048	68,996,933	599%
	1991	5,910	190,019,460	542,956	13,353,002	10,339,476	14,653,731	110%
	1992 1993	5,261 4,177	176,796,019 175,607,195	493,976 471,062	13,769,789 13,894,821	10,573,460 10,599,771	8,146,109 27,899,648	59% 201%
	1994	5,409	177,183,540	544,252	15,426,999	11,605,881	17,148,069	111%
	1995	13,427	253,150,637	1,139,542	22,294,166	11,732,814	40,247,676	181%
	1996	12,154	242,124,575	1,058,148	22,903,660	12,244,033	15,973,486	70%
	1997 1998	11,623 11,579	242,790,804 249,079,464	1,013,421 1,028,347	21,776,865 23,031,775	11,504,049 12,358,258	54,682,598 40,385,429	251% 175%
	1999	12,110	346,223,533	1,067,862	27,995,836	16,630,969	33,788,606	121%
	2000	12,788	281,347,985	1,095,216	29,334,525	18,044,529	78,029,532	266%
	2001	12,515	309,927,529	1,061,463	35,582,566	14,428,280	25,108,791	71%
	2002 2003	11,368 12,084	233,544,633 236,064,994	1,062,852 1,036,646	26,991,831 29,199,033	10,780,206 11,649,297	44,960,002 20,929,543	167% 72%
	2003	13,480	281,872,087	135,753,957	34,232,476	13,559,612	27,115,775	72%
	2005	13,358	266,851,697	144,476,063	30,335,633	12,024,903	14,830,863	49%
	2006	13,004	266,509,162	116,852,088	35,082,255	14,047,180	50,350,818	144%
	2007	13,327	298,747,979	137,472,257	39,396,377	15,699,188	65,106,614	165%
	2008 2009	15,488 16,894	394,443,317 359,489,189	124,963,311 163,819,198	56,387,171 52,373,556	22,772,806 19,758,535	37,703,532 40,561,717	67% 77%
	2003	16,842	371,826,266	157,658,395	52,287,191	18,138,494	49,429,138	95%
	2011	17,108	568,434,382	146,322,038	87,882,217	29,250,908	54,608,266	62%
	2012	17,319	559,697,531	1,325,341	76,588,666	26,002,441	32,614,171	43%
	2013	17,828	560,436,023	1,433,105	75,837,846	24,750,537	30,180,208	40%
	2014 2015	17,856 19,238	520,748,548 484,878,459	1,425,024 1,410,998	68,068,492 68,209,995	23,159,880 21,452,344	37,745,638 37,912,879	55% 56%
	2015	19,144	486,651,629	1,366,937	65,332,246	20,697,791	41,986,351	64%
	2017	19,032	567,113,154	1,500,496	73,178,389	23,460,820	38,676,356	53%
	2018	18,429	576,446,897	1,468,688	68,849,596	22,174,952	51,003,259	74%
	2019	18,345	612,025,709	1,546,264	68,243,243	22,736,307	63,442,840	93%
	2020 2021	20,493 21,319	632,581,695 746,303,236	1,378,564 1,437,735	69,847,824 87,605,174	23,664,533 29,251,743	76,593,810 47,224,923	110% 54%
	2021	22,010	919,468,272	1,497,153	113,254,812	36,208,509	93,656,985	83%
	2023	22,909	937,166,632	1,546,434	113,645,680	37,243,712	87,151,339	77%
	2014-2023	198,775	6,483,384,231	14,578,293	796,235,451	260,050,591	575,394,380	72%
	1989-2023	495,504	13,849,686,145	1,157,391,548	1,653,329,275	634,781,273	1,483,251,852	90%
ALL OTHER CITRUS TREES APICULTURE		2 14	276,247 311,073	4,195 2,361	6,181 46,473	2,784 22,773	0 44,938	0% 97%
BLUEBERRIES		5	95,153	29	15,080	6,505	95,153	631%
CANOLA		88	600,065	1,012	61,038	12,980	179,193	294%
CORN		4,844	208,985,739	292,654	21,016,787	6,319,777	8,690,394	41%
COTTON CUCUMBERS		5,122 7	264,240,153 2,505,292	369,263 2,294	39,910,929 320.435	12,283,818 130,140	28,398,445 674,574	71% 211%
FRESH MARKET SWEET CORN		4	2,505,252	2,234	520,455	130,140	074,374	0%
FRESH MARKET TOMATOES		7	1,411,701	138	72,800	29,847	985,315	1353%
GRAIN SORGHUM		1,028	819,628	3,784	212,841	63,840	88,450	42%
		7	0	0	0	0	0	0%
NURSERY (FIELD GROWN & CONTAINER) NURSERY (NURSERY VALUE SELECT)		17 9	19,273,521 30,968,098	0 0	269,927 410,249	48,034 0	0 0	0% 0%
OATS		497	259,082	1,777	31,713	14,059	20,885	66%
PASTURE, RANGELAND, FORAGE		1,056	67,335,071	273,253	9,386,065	4,583,446	10,036,260	107%
PEACHES		22	1,634,890	520	817,831	293,983	1,526,017	187%
PEANUTS PECAN TREES		3,301 10	134,389,559 1,046,315	168,691 9,238	20,698,962 36,977	7,445,622 13,602	26,985,338 0	130% 0%
PECANS		56	1,535,101	1,542	269,503	99,930	257,132	95%
POPCORN		1	0	.,0.12	0	0	0	0%
POTATOES		13	881,837	365	245,673	107,642	87,833	36%
SESAME		13	585,645	1,649	52,715	17,874	0	0%
SOYBEANS WHEAT		4,688 2,091	134,070,254 47,267,656	304,653 109,016	14,464,234 4,672,042	4,274,208 1,245,025	7,403,960 1,653,776	51% 35%
WHOLE-FARM REVENUE PROTECTION		2,031	18,674,552	0	627,225	227,823	23,676	4%
	(000							
ALASKA	1993 1994	8 3	18,937 3,928	1,959 866	807 396	461 231	0	0% 0%
	1995	29	147,033	6,467	22,703	4,900	0	0%
	1996	31	344,247	8,658	45,091	16,643	18,548	41%
	1997	28	207,113	7,982	21,114	0	40,109	190%
	1998	25	420,673	7,071	41,132	10,257	64,900	158%
	1999	31	397,922 171 808	5,266	53,664	30,032	8,798 46 633	16% 187%
	2000 2001	32 44	171,898 529,827	4,795 5,474	24,969 73,938	9,570 22,501	46,633 15,648	187% 21%
	2001	44	561,309	4,453	62,167	16,442	79,431	128%
	2003	45	578,901	3,661	69,134	19,593	317,490	459%
	2004	39	559,062	5,859	75,139	20,515	12,989	17%
	2005	37	419,584	5,864	53,432	7,907	0	0%
	2006 2007	34 35	338,708 326,345	6,691 6,087	35,941 35,268	1,475 1,586	1,991 0	6% 0%
	2007	30 33	326,345 392,560	5,931	42,760	2,320	34,545	81%
	2000	00	002,000	0,001	72,100	2,020	0-,0-0	0170

As of April 22, 2024								
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	2009	33	431,830	6,860	52,013	6,732	3,626	7%
	2010 2011	27 29	376,395 502,684	5,846 5,759	50,070 86,015	6,265 12,407	0 26,835	0% 31%
	2012	28	532,483	5,032	85,506	12,833	12,399	15%
	2013	26	528,683	5,815	97,975	23,509	250,011	255%
	2014	27	576,583	6,542	86,255	12,948	31,944	37%
	2015 2016	28 29	692,957 687,330	6,934 6,668	79,810 73,316	11,801 12,535	64,402 11,382	81% 16%
	2010	29	634,843	6,448	72,292	15,230	13,953	10%
	2018	26	793,124	6,759	79,666	15,530	96,707	121%
	2019	30	889,037	5,782	97,232	21,434	14,310	15%
	2020 2021	21 21	755,384 762,207	5,495 5,118	84,693	18,617	21,770	26%
	2021	21	714,206	4,464	93,555 142,033	19,058 42,528	68,815 249,607	74% 176%
	2023	20	782,471	5,162	94,026	25,097	102,300	109%
	2014-2023	252	7,288,142	59,372	902,878	194,778	675,190	75%
	1993-2023	895	15,078,264 566,217	175,768 3,548	1,932,112	420,957 16,770	1,609,143	83%
BARLEY DRY PEAS		7 3	12,249	3,548 110	68,925 1,446	521	54,896 0	80% 0%
FORAGE PRODUCTION		2	130,123	685	3,006	0	Ő	0%
OATS		3	37,640	414	4,289	1,099	11,162	260%
WHEAT		5	36,242	405	16,360	6,707	36,242	222%
ARIZONA	1989 1990	110 156	10,409,453 12,817,765	16,707 20,479	809,760 846,756	655,340 682,035	871,836 1,828,365	108% 216%
	1991	168	21,182,337	33,089	1,138,885	911,210	2,906,747	255%
	1992 1993	195 610	25,198,334 75,991,918	39,534 143,617	1,542,639 4,106,504	1,230,515 3,302,612	5,861,429 8,556,479	380% 208%
	1993	471	46,500,167	93,926	2,851,074	2,267,566	1,155,010	41%
	1995	2,224	139,090,287	485,233	5,814,798	1,991,017	7,669,904	132%
	1996	2,412	104,184,225	362,838	5,078,742	2,097,587	4,433,141	87%
	1997 1998	2,198 2,136	124,770,989 120,565,741	434,247 382,758	5,867,660 5,456,935	2,116,860 1,924,423	6,962,646 5,032,064	119% 92%
	1990	2,130	142,037,146	383,624	7,877,720	4,486,719	14,276,352	181%
	2000	2,159	154,467,312	410,252	8,608,517	5,280,916	10,231,486	119%
	2001	2,116	159,902,817	388,190	9,226,658	3,796,537	18,551,338	201%
	2002 2003	2,054 1,956	128,171,146 137,687,860	358,877 349,807	7,164,709 7,571,966	2,860,914 3,014,157	7,107,807 10,691,648	99% 141%
	2003	2,014	173,986,220	83,708,181	12,248,910	5,319,170	15,831,351	129%
	2005	2,109	150,788,323	80,453,490	8,484,008	3,233,658	2,942,024	35%
	2006	2,008	140,575,547	59,868,137	9,022,551	3,620,886	6,866,613	76%
	2007 2008	1,871 1,846	133,368,249	57,996,345 57,149,518	7,452,314	2,859,566	3,858,334 11,779,009	52%
	2008	1,040	154,444,601 183,683,185	70,873,702	9,536,035 11,459,346	3,544,295 4,096,985	9,556,785	124% 83%
	2010	1,982	213,240,010	49,133,334	14,514,434	5,231,201	10,145,563	70%
	2011	2,145	342,857,799	37,640,073	33,227,563	10,389,569	13,515,602	41%
	2012	2,102	296,251,677	461,633	20,688,984	6,878,945	25,762,722	125%
	2013 2014	2,086 2,198	282,020,352 268,136,074	530,990 591,208	17,607,035 16,296,419	6,214,468 5,693,550	20,136,859 18,173,531	114% 112%
	2015	2,357	253,843,740	950,087	15,323,811	5,182,260	15,701,052	102%
	2016	2,176	291,652,321	1,145,831	19,452,903	7,104,787	19,818,335	102%
	2017	2,377	560,086,393	15,607,522	98,756,236	43,559,932	106,832,305	108%
	2018 2019	2,475 2,603	683,461,880 531,806,347	24,375,241 28,826,861	131,314,378 94,206,936	58,767,539 42,590,464	157,119,127 60,206,764	120% 64%
	2019	2,003	550,210,955	30,183,554	98,891,674	44,948,360	160,644,702	162%
	2021	2,901	567,597,072	30,289,993	103,517,583	46,913,400	134,400,322	130%
	2022	3,653	745,748,639	37,655,250	138,872,159	62,569,257	186,746,803	134%
	2023 2014-2023	4,095 27,557	811,396,807 5,263,940,228	41,055,109 210,680,656	150,503,395 867,135,494	69,079,676 386,409,225	179,227,770 1,038,870,711	119% 120%
	1989-2023	68,785	8,738,133,688	712,399,237	1,085,339,997	474,416,376	1,265,401,825	117%
APICULTURE		42	2,843,983	24,693	1,014,027	473,534	876,148	86%
APPLES		1	331,370	290	95,665	41,843	60,054	63%
BARLEY CHILE PEPPERS		279 13	4,808,563 34,070	9,294 100	219,718 664	91,750 0	769,280 0	350% 0%
CORN		528	65,279,212	55,726	4,624,539	1,911,652	9,932,101	215%
COTTON		900	119,429,221	113,427	20,286,423	8,800,420	37,017,954	182%
COTTON EX LONG STAPLE		225	22,045,605	15,000	3,811,855	1,728,062	1,381,183	36%
DRY BEANS		32	1,314,257	2,183	115,661	53,290	65,409	57%
DRY PEAS FORAGE PRODUCTION		6 402	1,805,322 73,943,367	1,687 39,067	198,983 3,117,663	93,521 1,199,672	953,395 11,351,039	479% 364%
GRAIN SORGHUM		125	271,364	1,058	17,374	4,328	6,971	40%
GRAPEFRUIT		1	12,961	38	416	0	0	0%
GRAPES		3	294,671	66	22,947	9,481	32,435	141%
LEMONS MANDARINS/TANGERINES		21 3	6,486,754 164,792	3,956 64	538,781 6,165	196,206 2,035	133,492 0	25% 0%
NURSERY (FIELD GROWN & CONTAINER)		10	15,745,934	04	59,831	2,035	0	0%
ORANGES		5	165,074	116	9,614	1,787	0	0%
PASTURE, RANGELAND, FORAGE		902	379,058,752	40,729,574	111,320,165	52,495,149	103,851,014	93%
PEARS		1	85,859	10	19,570	8,806	0	0%

As of April 22, 2024				<b>O</b> (11)				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
PECANS		39	46,111,041	23,460	588,322	277,535	2,027,083	345%
PISTACHIOS POTATOES		24 7	14,660,391 17,171,772	3,313 5,347	717,504 1,167,540	303,559 573,642	3,319,909 3,504,441	463% 300%
TANGELOS		8	355,151	460	45,999	13,706	71,201	155%
TRITICALE		1	78,621	185	5,434	1,793	0	0%
		507	17,985,962	25,995	1,927,067	683,611	3,847,534	200%
WHOLE-FARM REVENUE PROTECTION		10	20,912,738	0	571,468	114,294	27,127	5%
ARKANSAS	1989	6,568	102,701,965	902,422	10,665,921	8,316,201	20,334,004	191%
	1990 1991	9,612 7,545	115,440,070 99,621,708	1,137,647 806,792	12,465,149 9,415,430	9,588,984 7,055,721	27,824,931 27,083,531	223% 288%
	1992	7,414	104,698,230	854,723	10,514,399	7,924,954	20,996,443	200%
	1993	6,341	89,396,954	753,973	8,690,415	6,444,422	21,055,710	242%
	1994 1995	9,872 59,425	94,794,797 444,572,324	997,264 6,533,285	10,071,547 43,173,586	7,372,507 5,415,696	9,482,370 16,347,375	94% 38%
	1996	50,992	395,666,368	5,310,119	42,571,686	5,678,311	8,002,307	19%
	1997	32,625	350,320,385	3,816,597	33,301,970	5,098,923	9,706,496	29%
	1998 1999	29,750 33,683	432,827,712 556,851,955	4,346,479 5,175,140	38,563,948 47,409,270	5,627,560 15,434,224	26,229,254 42,720,643	68% 90%
	2000	37,200	477,077,345	5,298,012	43,158,004	16,122,427	43,180,047	100%
	2001	38,146	554,486,838	5,187,218	54,173,094	17,111,506	51,215,671	95%
	2002 2003	37,101 35,689	466,076,077 463,108,761	5,001,141 4,638,916	45,501,583 45,893,107	13,685,975 13,742,780	33,151,424 36,556,106	73% 80%
	2003	35,103	520,615,434	13,313,042	52,012,482	15,030,728	21,465,090	41%
	2005	33,447	489,876,662	15,557,389	45,642,385	12,100,778	27,882,362	61%
	2006 2007	32,100 31,279	533,574,083 610,509,181	18,814,401 21,100,098	49,514,997 61,345,871	13,175,855 14,720,670	21,731,118 30,236,631	44% 49%
	2007	32,379	852,570,863	16,508,006	96,453,144	23,697,699	41,607,961	43%
	2009	32,229	925,655,161	14,879,955	99,873,629	21,161,720	71,394,074	71%
	2010 2011	32,480 32,648	1,119,285,400 1,516,440,839	15,268,848 13,261,106	110,383,463 150,190,537	25,355,891 36,522,479	82,334,673 163,830,544	75% 109%
	2011	33,590	1,479,113,260	4,938,498	132,808,820	33,068,728	74,778,861	56%
	2013	34,698	1,655,676,826	5,337,800	148,206,206	39,421,790	144,908,597	98%
	2014 2015	35,803 38,821	1,615,305,724 1,499,208,512	5,260,931 5,336,274	126,709,566 113,457,628	34,955,368 34,181,622	103,871,034 154,936,721	82% 137%
	2015	38,399	1,570,638,699	5,331,908	123,089,416	37,155,187	141,058,083	115%
	2017	38,614	1,592,031,833	5,589,855	134,305,182	40,409,355	155,705,550	116%
	2018 2019	38,882 39,380	1,797,455,066 1,813,789,392	5,688,186 6,147,613	133,647,533 155,910,120	40,204,033 51,250,643	123,701,884 319,179,797	93% 205%
	2019	39,899	2,057,671,152	5,723,679	163,214,168	53,473,319	271,574,853	166%
	2021	39,991	2,286,659,015	5,533,693	189,220,710	58,593,245	222,556,664	118%
	2022 2023	40,436 41,367	2,889,670,155 3,213,720,567	5,662,917 5,546,515	262,538,634 278,510,935	78,973,580 85,497,978	354,875,457 198,735,590	135% 71%
	2014-2023	391,592	20,336,150,115	55,821,571	1,680,603,892	514,694,330	2,046,195,633	122%
	1989-2023	1,123,508	34,787,109,313	245,560,442	3,082,604,535	893,570,859	3,120,251,856	101%
APICULTURE CORN		33 7,859	537,389 469,008,410	3,465 826,462	87,638 48,701,034	42,886 14,067,695	107,026 40,548,871	122% 83%
COTTON		4,589	256,359,812	435,900	26,729,188	6,746,208	9,942,140	37%
FRESH MARKET TOMATOES		35	2,995,114	434	1,551,921	603,090	2,158,288	139%
GRAIN SORGHUM GRAPES		5,121 1	2,512,542 337	9,509 1	564,436 102	179,775 42	215,226 253	38% 248%
HYBRID SEED RICE		21	191,012	120	7,545	3,395	54,225	719%
MICRO FARM		1	83,621	0	16,724	3,345	0	0%
NURSERY (FIELD GROWN & CONTAINER) OATS		1 121	0 341,368	0 2,122	0 80,241	0 25,279	0 95,490	0% 119%
PASTURE, RANGELAND, FORAGE		532	20,558,176	167,600	3,169,411	1,493,529	1,988,560	63%
PEACHES		7	311,259	131	163,154	59,400	242,424	149%
PEANUTS PECANS		344 1	19,357,312 7,639	21,923 10	902,419 2,089	310,552 857	76,886 0	9% 0%
POTATOES		2	1,822,863	766	195,316	80,079	Ő	0%
RICE		9,044	1,286,418,894	1,297,951	111,112,212	37,209,827	94,972,322	85%
SOYBEANS WHEAT		9,532 4,113	1,093,763,063 44,363,586	2,614,280 165,841	74,694,841 9,936,346	21,390,950 3,159,363	40,921,917 7,302,310	55% 73%
WHOLE-FARM REVENUE PROTECTION		10	15,088,170	0	596,318	121,706	109,652	18%
CALIFORNIA	1988	2,492	119,430,655	222,039	10,234,672	7,559,156	0	0%
	1989	6,067	444,535,251	708,232	32,248,867	24,422,301	53,927,430	167%
	1990	7,035	447,477,718	763,235	32,459,360	24,735,028	33,884,503	104%
	1991 1992	7,455 6,266	505,142,387 483,012,553	684,730 578,655	37,024,726 32,614,543	27,988,471 24,660,657	34,727,410 11,360,345	94% 35%
	1993	6,759	465,190,645	623,092	33,731,774	25,293,483	24,995,696	74%
	1994	7,437	562,393,925	692,024	42,246,216	31,625,324	47,520,802	112%
	1995 1996	36,106 34,144	1,734,887,686 1,628,601,239	4,475,023 3,682,360	84,149,346 85,806,987	27,182,047 29,263,337	93,110,643 30,107,632	111% 35%
	1990	34,384	1,796,989,512	3,322,859	98,138,544	34,917,227	22,184,168	23%
	1998	33,379	2,124,396,498	3,526,388	109,881,653	36,804,731	118,272,047	108%
	1999 2000	37,994 35,947	2,494,656,258 2,796,253,781	4,023,277 4,278,811	130,826,215 143,343,081	50,524,577 58,288,939	133,134,448 92,359,660	102% 64%
	2000	36,310	2,690,254,801	4,010,128	142,519,840	41,014,275	117,359,756	82%
	2002	35,213	2,833,618,262	3,920,007	146,356,279	42,025,250	79,069,948	54%

As of April 22, 2024								
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	2003	34,096	2,951,841,797	3,990,443	150,191,677	42,663,589	79,366,135	53%
	2004 2005	33,690 32,930	3,153,568,412 3,317,832,621	1,959,343,234 1,992,755,299	157,913,694 168,995,411	44,536,883 48,101,769	83,152,323 92,497,107	53% 55%
	2005	32,930	3,658,867,941	1,753,816,721	186,617,268	54,336,595	88,506,353	47%
	2007	31,762	3,707,981,030	1,848,910,733	187,450,012	54,293,964	154,693,524	83%
	2008	31,521	3,911,904,518	1,857,591,703	197,949,913	56,945,239	90,724,636	46%
	2009 2010	32,992 32,985	4,639,306,968 4,495,488,334	1,557,381,397 1,126,529,482	242,786,679 219,631,660	77,974,073 70,825,368	176,936,859 111,741,361	73% 51%
	2010	32,664	4,791,343,892	967,385,653	248,691,427	80,181,229	113,311,405	46%
	2012	33,209	5,387,994,495	4,834,229	260,737,216	83,984,814	113,030,465	43%
	2013	33,289	6,143,380,602	5,596,247	288,661,444	96,192,862	129,614,987	45%
	2014 2015	34,482 33,716	7,701,848,579 8,766,192,681	7,232,516 7,315,922	389,267,655 413,865,378	147,841,059 161,614,184	437,944,869 633,242,454	113% 153%
	2015	33,341	10,011,698,311	6,671,498	480,533,329	190,476,758	333,608,162	69%
	2017	32,373	8,315,620,013	7,155,739	408,985,171	158,901,071	336,878,317	82%
	2018	32,161	8,443,990,794	7,478,142	413,028,452	161,793,424	327,725,726	79%
	2019	32,583	8,632,124,707	9,750,158	431,633,086	169,881,288	386,231,797 673,433,490	89%
	2020 2021	32,271 32,853	9,525,535,796 9,414,236,128	9,719,876 14,077,301	475,388,704 506,724,006	188,947,944 208,260,484	581,021,547	142% 115%
	2022	33,024	11,335,821,676	17,461,894	627,698,651	265,929,225	1,563,534,044	249%
	2023	34,693	12,331,773,364	21,400,291	709,653,671	304,359,321	918,024,152	129%
	2014-2023	331,497	94,478,842,049	108,263,337	4,856,778,103	1,958,004,758	6,191,644,558	127%
ALFALFA SEED	1988-2023	1,020,102 72	161,765,193,830 6,235,293	13,221,909,338 5,897	8,327,986,607 394,707	3,154,345,946 177,613	8,317,234,201 528,470	100% 134%
ALMONDS		5,312	2,674,995,942	969,264	94,625,630	42,312,066	246,284,932	260%
APICULTURE		2,261	167,437,247	1,410,098	53,823,330	25,923,734	46,534,151	86%
APPLES		59	12,049,219	2,326	2,559,568	1,118,534	938,517	37%
AVOCADOS		841	113,520,669	30,745	10,539,304	3,335,607	15,000,408	142%
BARLEY BLUEBERRIES		510 62	7,114,843 127,263,895	24,738 6,450	1,584,359 5,038,937	650,007 2,408,016	1,202,026 12,342,042	76% 245%
CANEBERRIES		10	37,780,251	3,326	1,422,993	2,400,010	23,119	243%
CHERRIES		735	188,278,103	30,312	42,372,870	17,581,924	32,151,795	76%
CORN		777	74,156,511	136,388	1,412,291	460,000	1,096,909	78%
		668 654	11,521,507	12,772	915,072	382,330	1,115,030	122%
COTTON EX LONG STAPLE CULTIVATED WILD RICE		654 41	258,181,649 9,752,674	168,576 10,629	33,367,160 718,087	15,194,751 279,181	117,899,185 515,468	353% 72%
DRY BEANS		294	7,303,891	9,053	764,561	345,537	970,020	127%
DRY PEAS		82	1,023,982	3,234	83,257	43,645	400,048	480%
		20	9,690,179	4,688	216,778	83,824	139,462	64%
FORAGE PRODUCTION FORAGE SEEDING		311 143	22,534,224 1,871,824	28,179 6,006	706,082 80,185	135,202 32,071	1,218,003 196,302	173% 245%
FRESH APRICOTS		77	7,667,262	1,739	1,148,470	398,383	1,428,322	124%
FRESH FREESTONE PEACHES		251	123,561,866	18,920	3,967,309	1,626,592	3,344,733	84%
FRESH MARKET TOMATOES		73	11,129,457	5,256	361,617	8,574	162,495	45%
FRESH NECTARINES GRAIN SORGHUM		229 66	81,184,366 9,889	13,405 79	4,944,166 279	1,989,402 0	2,770,051 0	56% 0%
GRAPEFRUIT		259	21,897,131	5,586	1,130,487	427,340	729,368	65%
GRAPEFRUIT TREES		26	2,940,331	82,804	65,221	21,747	0	0%
GRAPES		4,483	1,995,303,941	429,033	85,759,390	37,198,039	87,407,555	102%
HEMP LEMON TREES		3 79	502,135 15,590,736	324 584,051	20,288 340,040	6,695 104,748	0 0	0% 0%
LEMONS		861	215,221,296	46,105	7,863,602	2,974,140	7,047,874	90%
MANDARIN/TANGERINE TREES		78	50,050,641	1,714,517	965,967	337,847	0	0%
MANDARINS/TANGERINES		863	366,654,578	61,781	21,131,294	7,691,101	21,040,641	100%
MICRO FARM MINT		2 7	291,488 60,254	0 44	35,410 3,738	10,536 1,533	0 17,696	0% 473%
NURSERY (FIELD GROWN & CONTAINER)		33	130,304,710	0	528,989	23,875	118,375	22%
OATS		166	80,457	767	15,714	6,064	8,342	53%
OLIVES		347	42,460,717	25,009	5,767,174	2,373,229	7,245,241	126%
ONIONS ORANGE TREES		306 86	43,150,474	18,158	2,444,875 212,154	965,053 72,832	3,874,136 16,284	158% 8%
ORANGES		1,688	10,904,168 413,252,000	481,786 125,091	23,112,362	8,717,980	10,284	46%
PASTURE, RANGELAND, FORAGE		1,878	307,241,092	13,337,541	87,441,186	39,922,656	56,404,927	65%
PEARS		86	36,933,168	7,210	1,636,930	835,250	422,886	26%
PECANS		20	4,003,565	1,745	296,466	127,120	197,187	67%
PISTACHIOS PLUMS		887 260	808,210,735 66,706,297	199,617 11,451	49,696,083 5,847,824	20,113,369 2,250,464	11,972,520 1,818,758	24% 31%
POMEGRANATES		200	77,058,376	15,067	4,869,853	2,250,464 2,062,026	160,524	31%
POTATOES		191	79,193,756	26,498	5,144,239	1,629,887	11,116,198	216%
PROCESSING APRICOTS		27	3,795,394	1,329	550,699	229,131	542,362	98%
PROCESSING CLING PEACHES		288 59	54,433,257	10,250 1,710	2,474,986 239,121	1,082,815 106,438	2,256,543	91% 245%
PROCESSING FREESTONE PRUNES		59 387	9,548,186 71,767,017	30,264	239,121 16,706,992	6,574,469	585,891 4,105,429	245% 25%
RAISINS		828	71,809,758	65,377	1,834,772	761,269	723,411	39%
RICE		1,861	1,175,936,077	534,567	39,530,236	17,330,618	46,190,984	117%
SAFFLOWER		316	3,652,500	24,456	537,691	42,897	2,166,951	403%
STRAWBERRIES SUGAR BEETS		25 34	13,924,857 21,038,438	1,915 11,894	147,013 799,605	50,796 442,555	0 991,192	0% 124%
TABLE GRAPES		34	442,223,342	62,206	21,761,863	442,555 8,444,831	88,677,064	407%
TANGELOS		176	13,350,741	3,580	718,330	279,419	269,239	37%
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As of April 22, 2024								
State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
TOMATOES		918	1,150,237,977	248,179	29,624,768	15,529,312	42,791,770	144%
TRITICALE WALNUTS		169 1,602	5,821,656 278,366,493	14,496 214,295	785,327 6,007,251	347,278 2,581,887	2,563,873 5,987,145	326% 100%
WHEAT		1,233	44,592,944	99,508	8,752,670	3,658,720	13,730,414	157%
WHOLE-FARM REVENUE PROTECTION		203	328,997,938	0	13,806,049	4,534,332	0	0%
COLORADO	1989	5,522	126,928,888	1,202,635	12,033,601	8,527,510	16,580,514	138%
	1990 1991	8,286 7,048	140,069,318 113,096,894	1,451,538 1,087,696	14,766,942 10,024,401	10,438,900 7,100,316	8,840,799 10,009,327	60% 100%
	1991	7,048 6,452	107,398,390	1,040,869	9,347,558	6,602,967	12,077,881	129%
	1993	6,869	122,815,716	1,276,947	10,982,373	7,763,636	13,174,703	120%
	1994 1995	8,030 27,096	147,698,716 283,010,521	1,365,085 3,720,646	12,672,975 22,854,646	8,946,280 8,982,705	9,009,123 18,911,458	71% 83%
	1996	27,943	331,649,589	3,777,620	27,747,637	12,308,367	39,043,558	141%
	1997	23,710	345,000,486	3,606,854	31,818,969	15,656,206	18,827,774	59%
	1998 1999	23,151 23,181	356,979,264 382,844,931	3,410,156 3,510,795	31,712,445 36,408,936	16,436,952 21,428,482	15,611,903 22,878,547	49% 63%
	2000	25,244	408,837,093	3,454,260	36,079,007	22,374,910	45,037,985	125%
	2001	23,607	456,511,070	3,580,621	48,707,203	19,813,318	51,252,573	105%
	2002 2003	25,079 31,343	485,707,337 575,112,046	3,694,123 4,086,388	53,545,709 75,814,048	22,470,515 33,243,319	152,301,751 110,028,886	284% 145%
	2000	34,790	605,571,521	76,174,045	87,123,499	37,742,938	136,325,443	156%
	2005	36,006	579,084,551	116,970,054	85,126,606	36,172,859	98,609,196	116%
	2006 2007	37,218 38,382	576,856,692 822,143,861	66,943,570 108,008,768	91,629,180 138,007,727	39,179,437 58,100,611	138,607,569 47,266,183	151% 34%
	2008	38,104	1,069,459,040	111,967,869	183,589,237	76,852,916	190,242,967	104%
	2009	38,812	1,048,062,748	81,733,981	208,558,540	85,443,676	88,280,336	42%
	2010 2011	38,179 38,989	900,144,012 1,308,984,377	75,930,062 61,190,941	148,177,749 212,923,227	59,433,212 84,299,116	44,084,586 143,171,572	30% 67%
	2012	39,375	1,395,016,060	6,069,454	217,816,447	87.328.238	279,950,878	129%
	2013 2014	40,666 41,405	1,443,619,180 1,244,560,333	7,184,478 7,476,226	243,560,170 193,276,486	97,681,065 77,635,341	404,372,401 168,170,775	166% 87%
	2014	41,405	1,109,093,564	7,197,311	172,607,099	69,020,006	106,423,817	62%
	2016	41,407	1,106,906,511	6,332,749	165,203,448	64,784,779	78,510,111	48%
	2017 2018	42,169 41,868	1,173,907,479 1,189,532,802	6,986,939 7,277,745	180,675,838 171,417,108	71,694,056 66,841,710	113,431,107 147,582,184	63% 86%
	2010	41,911	1,221,897,855	8,778,304	181,077,854	69,957,614	97,553,147	54%
	2020	41,497	1,190,605,635	9,558,202	181,416,935	71,373,654	264,784,124	146%
	2021 2022	42,673 43,235	1,468,886,499 1,792,771,255	12,934,142 15,196,386	237,040,229 309,171,429	94,185,106 120,727,509	192,752,020 503,207,755	81% 163%
	2022	44,734	2,011,213,760	17,326,597	353,150,126	139,045,317	347,999,398	99%
	2014-2023	422,808	13,509,375,693	99,064,601	2,145,036,552	845,265,092	2,020,414,438	94%
ANNUAL FORAGE	1989-2023	1,075,890 1,350	27,641,977,994 54,854,328	851,504,056 582.074	4,196,065,384 14,228,250	1,729,593,543 6,933,448	4,134,912,351 21,252,812	99% 149%
APICULTURE		46	1,743,620	13,114	328,696	160,137	294,492	90%
APPLES BARLEY		26 1,633	1,649,541 30,963,599	285 48,946	706,339 2,417,239	278,802 864,934	119,782 2,975,821	17% 123%
CORN		8,196	714,772,661	1,306,007	100,162,325	38,541,014	110,033,611	123 %
DRY BEANS		2,081	13,116,396	21,495	1,885,908	826,660	3,594,348	191%
DRY PEAS FORAGE PRODUCTION		138 22	607,342 630,890	2,483 1,109	163,080 20,041	64,754 6,275	186,159 0	114% 0%
FORAGE SEEDING		60	477,994	2,089	69,882	33,313	117,176	168%
FRESH MARKET SWEET CORN		34	2,841,973	1,680	170,879	76,893	847,814	496%
GRAIN SORGHUM GRAPES		5,526 19	54,273,286 1,108,492	365,556 246	21,528,423 163.167	7,196,361 64,902	13,048,763 10,298	61% 6%
HEMP		128	0	0	0	0	0	0%
HYBRID SWEET CORN SEED		2	450,000	144	53,559	24,102	179,623	335%
MICRO FARM MILLET		3 5,045	189,906 55,894,352	0 348,258	27,743 14,066,500	5,548 5,797,957	0 5,971,355	0% 42%
NURSERY (FIELD GROWN & CONTAINER)		12	7,716,509	0	167,928	83,484	271,540	162%
NURSERY (NURSERY VALUE SELECT)		15	34,760,642	0	797,819	338,698	0	0%
OATS ONIONS		695 134	926,261 8,300,182	4,765 2,306	164,738 2,041,963	70,209 878,477	114,083 1,974,358	69% 97%
PASTURE, RANGELAND, FORAGE		2,128	217,611,308	12,385,095	45,742,537	21,918,096	36,154,081	79%
PEACHES		86	16,198,495	1,846	2,426,072	915,189	460,948	19%
POPCORN POTATOES		411 311	1,654,960 156,160,223	1,655 48,960	120,287 9,188,764	52,902 3,834,035	956,684 6,359,188	795% 69%
RYE		1	13,827	122	4,325	1,773	7,439	172%
SILAGE SORGHUM SOYBEANS		762	550,973 2 221 656	2,902	144,385	61,532	9,998 634 817	7% 281%
SUBERNS SUGAR BEETS		1,427 690	2,221,656 25,220,346	4,451 21,593	225,757 1,751,968	94,977 693,835	634,817 2,101,485	120%
SUNFLOWERS		4,614	8,262,622	38,849	2,974,376	1,118,691	3,154,676	106%
TRITICALE WHEAT		191 8 813	2,122,031 495,738,173	10,320 2 110 247	310,424 124,708,392	137,448 46,630,995	941,282 136 104 113	303% 109%
WHEAT WHOLE-FARM REVENUE PROTECTION		8,813 135	495,736,173 100,181,172	2,110,247 0	6,388,360	46,630,995 1,339,876	136,104,113 122,652	2%
CONNECTICUT	1989	44	1,323,665	827	66,628	48,199	183,042	275%
	1990	37	2,712,465	1,142	129,755	92,446	94,878	73%
	1991 1992	37 30	2,958,303 1,201,544	948 484	164,978 81,833	118,451 59,296	63,848 242,227	39% 296%
	1332	50	1,201,044	404	01,000	53,230	272,221	20070

As of April 22, 2024				Quantity Insured				
State / Crop	Year	Total Crop Contracts	Protection	(Acres, Clams,	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
APICULTURE APPLES CIGAR BINDER TOBACCO CIGAR WRAPPER TOBACCO CIGAR WRAPPER TOBACCO CIGAR WRAPPER TOBACCO CORN FRESH MARKET SWEET CORN FRESH SWEET CORN FRESH MARKET SWEET CORN FRESH FRESH FRESH FRESH NURSERY (FIELD GROWN & CONTAINER) PACHES PEARS PEARS PEARS PEARS	Year 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2022 2023 2024 2020 2021 2025 2016 2017 2018 2019 2020 2021 2022 2023 2044 205 2016 2017 2018 2019 2020 2021 2022 2023 2014 2020 2021 2022 2023 2024 2025 2016 2017 2018 2019 2020 2021 2022 2023 2024 2020 2021 2010 2010 2010 2010 2010 2010 2010 2017 2018 2019 2020 2021 2022 2023 2014 2015 2016 2017 2018 2020 2020 2021 2022 2023 2024 2019 2019 2010 2019 2010 2019 2010 2020 2	Total Crop Contracts           34           34           34           34           34           34           34           34           34           34           34           34           34           34           34           34           267           350           300           374           417           445           452           436           444           411           392           373           365           362           350           360           361           359           334           307           282           279           275           273           275           273           275           373           28           143           3           38           21           7	Protection In Force (\$) 1,565,481 1,780,155 6,134,140 35,969,513 15,130,150 44,496,216 71,878,044 57,384,259 67,484,611 73,020,808 71,289,145 76,940,341 69,885,604 79,770,158 79,641,665 78,217,673 76,317,853 72,931,299 65,762,438 64,214,025 52,796,449 42,406,108 33,998,635 30,690,133 30,468,959 40,817,602 42,809,711 45,967,723 52,762,090 55,422,177 61,947,068 437,290,206 1,608,096,210 28,752 3,275,430 0 8,132,436 1,504,617 231,443 10,818,506 16,833 1,007,307 59,171 4,338		Total           Premium (\$)           116,773           125,851           354,131           749,380           789,026           1,503,324           2,392,272           1,985,132           2,370,517           2,496,638           3,398,155           3,270,336           3,501,470           3,451,165           5,070,324           4,897,082           4,757,166           5,004,184           5,651,359           5,791,024           5,099,684           5,026,966           4,767,166           5,026,966           4,762,566           5,280,437           6,584,330           7,933,916           8,246,069           9,802,871           9,182,619           9,541,964           71,461,422           133,292,734           3,860           730,150           7,842,235           0           483,719           276,582           38,032           1,425           45,778	Farmer Paid Premium (\$) 84,177 90,990 120,620 167,922 311,827 515,529 1,099,552 924,747 777,595 815,721 729,354 1,179,466 1,311,898 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 1,284,718 2,097,774 1,914,700 1,767,742 2,034,495 2,097,774 1,914,700 1,943,832 1,812,281 1,983,578 2,421,875 2,867,309 2,785,702 3,280,949 3,205,485 3,533,355 25,749,066 47,930,709 1,890 263,211 2,941,481 0 169,067 107,682 12,960 652 0 8,541 21,656 3,812 458	Losses Paid (\$) 32,990 170,315 54,180 10,180 2,212,889 4,491,732 4,184,852 8,172,549 3,534,840 2,720,703 8,581,126 2,624,892 1,961,387 5,149,822 1,522,752 5,994,471 13,980,372 4,596,939 7,021,850 4,947,658 4,576,639 2,837,635 2,310,603 2,563,964 2,433,064 2,085,475 678,744 4,063,464 20,295,095 2,104,307 19,557,386 58,929,737 146,056,870 1,308 586,169 16,939,110 0 609,971 589,939 88,257 2,410 0 3,441 733,826 0 2,955	Loss Ratio 28% 135% 15% 299% 175% 412% 109% 253% 80% 56% 149% 26% 131% 285% 97% 56% 46% 36% 131% 285% 97% 56% 46% 32% 97% 56% 46% 32% 205% 82% 110% 34% 205% 82% 110% 34% 205% 82% 110% 34% 205% 82% 10% 20% 20% 20% 20% 20% 20% 20% 20% 20% 2
SOYBEANS WHOLE-FARM REVENUE PROTECTION DELAWARE	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017	3 1 536 480 368 330 326 476 1,874 1,529 1,330 1,077 1,208 1,407 1,363 1,344 1,496 1,645 1,645 1,645 1,645 1,644 1,783 2,167 2,194 2,332 2,423 2,487 2,580 2,586 2,489 2,421 2,403 2,469	28,777 88,311 9,891,516 8,786,094 5,900,218 5,719,149 5,008,595 7,075,221 16,428,548 15,527,672 19,550,819 19,560,524 21,826,595 25,932,201 29,982,239 35,166,840 43,166,161 52,578,047 45,132,163 48,350,849 75,999,418 104,750,841 97,167,328 94,324,073 145,526,777 144,980,339 154,120,155 127,806,768 114,334,281 109,585,769 115,846,254 114,167,173 121,503,715	87 0 71,138 71,372 49,962 46,168 39,833 57,084 255,012 160,142 207,478 167,150 190,882 235,079 237,182 244,091 256,045 11,931,049 10,619,826 4,992,887 10,649,354 1,426,249 1,931,719 4,807,376 4,132,349 362,687 366,736 360,797 347,166 327,688 408,169 433,741 435,843	2,463 5,387 682,683 607,445 408,689 319,474 440,186 900,188 786,877 988,780 1,101,402 1,226,239 1,445,508 1,767,467 2,208,2614 4,362,614 4,362,614 4,362,614 4,362,614 4,574,914 5,565,371 8,781,325 13,536,708 12,476,577 11,024,469 17,559,156 14,340,479 13,555,191 11,170,047 9,937,930 9,210,552 9,973,633 9,061,577 9,873,523	888 1,077 511,302 453,559 332,603 303,621 234,687 318,554 275,707 312,221 328,757 456,005 553,843 680,648 583,986 794,397 1,019,510 2,015,306 1,872,515 2,328,411 3,706,571 5,649,312 5,018,444 4,313,463 6,863,994 5,677,905 5,386,084 4,499,432 3,854,479 3,558,481 3,871,768 3,511,769 3,842,671	0 0 0 503,185 95,164 196,305 117,797 1,174,382 169,629 1,100,117 209,570 1,143,993 616,767 1,993,211 152,576 344,724 7,508,618 3,710,168 1,116,547 2,696,847 1,538,128 17,464,823 14,916,352 4,229,720 9,033,507 9,056,227 14,728,702 8,442,323 1,220,074 2,347,804 3,304,179 934,616 7,717,502 3,609,550	0% 0% 74% 16% 44% 29% 368% 39% 122% 27% 116% 56% 12% 12% 27% 163% 163% 163% 20% 340% 85% 28% 109% 110% 34% 82% 52% 103% 62% 103% 62% 36% 36% 37%

As of April 22, 2024				Quantity Insured				
State / Cran	Voor	Total Crop Contracts	Protection	(Acres, Clams, Colonies, Trees)	Total	Farmer Paid	Losses Paid (\$)	Loss
State / Crop	2020	2,593	In Force (\$) 118,914,962	318,603	Premium (\$) 8,897,146	Premium (\$) 3,454,433	2,304,149	Ratio 26%
	2021 2022	2,582 2,509	146,579,419 191,061,610	314,238 319,450	11,824,506 15,716,078	4,590,023 6,057,383	2,034,697 5,826,633	17% 37%
	2023	2,490	198,370,423	316,366	15,105,824	5,777,427	2,813,771	19%
	2014-2023 1989-2023	25,122	1,358,170,374	3,582,061 57,092,911	110,770,816 234,822,308	43,017,866	32,112,975	29% 57%
APICULTURE	1909-2025	60,229 2	2,590,662,756 58,942	57,092,911 411	234,022,300 7,688	93,009,271 3,767	134,372,357 2,130	28%
BARLEY		257	3,253,967	8,626	192,297	71,667	6,142	3%
CORN CUCUMBERS		693 22	107,443,684 0	137,218 0	7,901,508 0	3,028,520 0	1,064,854 0	13% 0%
GRAIN SORGHUM		150	1,008,096	3,631	137,451	52,581	60,483	44%
GREEN PEAS NURSERY (FIELD GROWN & CONTAINER)		67 1	1,736,322 2,206,000	2,890 0	162,627 13,942	72,277 0	0	0% 0%
PASTURE, RANGELAND, FORAGE		3	78,271	179	10,460	5,125	7,244	69%
POTATOES PROCESSING BEANS		6 111	2,599,404 4,163,233	1,184 7,556	116,255 223,550	30,523 99,520	0 420,693	0% 188%
SOYBEANS		635	52,991,124	115,342	4,797,993	1,850,356	1,091,819	23%
SWEET CORN TOMATOES		105 2	5,815,597 0	5,604 0	71,658 0	34,758 0	0 0	0% 0%
WHEAT		434	14,619,937	33,725	1,302,391	494,732	160,406	12%
WHOLE-FARM REVENUE PROTECTION		2	2,395,846	0	168,004	33,601	0	0%
FLORIDA	1989 1990	1,525 1,860	114,175,000 129,342,086	174,903 191,362	8,555,727 9,679,346	6,491,183 7,272,647	11,195,575 24,909,898	131% 257%
	1991	1,810	152,256,908	181,887	12,563,199	9,335,807	10,656,149	85%
	1992 1993	1,666 1,455	119,435,889 163,410,878	155,287 150,129	9,472,627 11,229,996	6,963,500 8,074,382	6,973,704 17,480,888	74% 156%
	1994	1,950	217,926,946	166,465	13,941,996	10,000,428	13,460,115	97%
	1995 1996	6,376 9,074	435,924,049 749,466,448	586,560 913,325	26,099,632 42,875,019	9,601,438 10,937,623	35,391,160 30,620,459	136% 71%
	1997	11,720	711,439,057	763,817	38,234,124	11,298,759	20,489,067	54%
	1998 1999	13,409 13,611	1,070,325,319 1,243,730,384	1,365,926 1,476,652	41,739,639 49,436,719	12,283,866 17,462,527	23,974,558 30,891,212	57% 62%
	2000	18,075	2,056,476,816	1,470,052	77,218,016	30,602,822	95,516,785	124%
	2001 2002	18,442 18,730	2,417,430,839	1,523,472	91,793,131	24,923,419	81,194,925	88% 55%
	2002	18,201	2,725,173,423 2,700,377,728	1,486,215 1,402,011	99,304,869 99,030,802	27,346,774 27,363,172	54,637,091 51,341,334	55% 52%
	2004	17,423	2,700,446,503	2,737,797,980	99,751,259	26,523,411	113,205,213	113%
	2005 2006	17,858 18,822	2,973,811,338 3,049,039,461	3,012,170,851 2,707,723,692	106,372,568 83,182,553	28,989,920 25,997,776	335,086,858 229,598,389	315% 276%
	2007	17,240	3,154,746,854	2,941,057,117	136,490,133	43,532,391	40,786,556	30%
	2008 2009	16,814 17,365	3,211,104,056 3,163,510,248	3,053,715,823 2,675,509,085	122,496,208 111,091,625	40,031,870 34,102,110	17,184,223 71,796,410	14% 65%
	2010	16,154	2,867,534,251	2,281,230,579	100,708,680	30,812,849	65,625,181	65%
	2011 2012	16,285 16,158	2,786,623,598 2,892,196,028	1,858,145,594 137,514,120	112,810,561 116,983,425	36,830,200 38,768,527	71,756,218 86,295,606	64% 74%
	2013	15,946	3,176,143,170	172,931,895	126,327,238	42,087,432	52,855,237	42%
	2014 2015	14,590 14,180	3,066,616,221 2,975,456,184	170,706,376 64,620,996	119,263,434 109,145,185	39,142,803 35,440,070	36,744,887 46,501,661	31% 43%
	2016	13,612	2,886,437,456	59,166,333	102,603,395	36,342,138	61,948,212	60%
	2017 2018	12,610 11,969	2,768,641,918 2,805,815,175	54,189,944 52,589,159	110,982,623 117,515,493	41,047,581 43,856,993	100,462,588 354,799,435	91% 302%
	2019	12,318	3,092,164,336	56,415,968	135,481,191	51,217,282	68,955,594	51%
	2020	13,610 14,899	4,542,395,464 4,862,802,301	61,437,119 61,805,121	192,783,759 253,558,046	74,759,432 97,866,765	117,163,475 145,221,748	61%
	2021 2022	14,099	4,802,802,002	59,427,344	274,594,151	105,276,491	312,368,068	57% 114%
	2023	15,506	4,629,250,082	52,579,200	291,175,247	113,761,109	675,675,116	232%
	2014-2023 1989-2023	138,528 446,497	36,432,383,141 81,414,430,418	692,937,560 22,282,722,735	1,707,102,524 3,454,491,616	638,710,664 1,206,345,497	1,919,840,784 3,512,763,595	112% 102%
ALL OTHER CITRUS TREES		221	54,438,581	1,365,286	851,722	299,883	2,633,293	309%
APICULTURE AVOCADO TREES		1,006 94	62,259,829 36,615,107	453,696 371,269	12,174,091 1,300,468	5,937,748 528,225	17,889,010 1,319,790	147% 101%
AVOCADOS		50	5,751,418	1,501	314,416	130,207	405,145	129%
BLUEBERRIES CABBAGE		158 14	31,955,608 5,883,946	4,257 2,305	2,755,152 307,637	984,311 119,675	3,168,010 516,461	115% 168%
CARAMBOLA TREES		6	3,950,376	26,434	138,704	61,900	1,005,760	725%
CORN COTTON		1,256 1,468	46,123,628 58,317,311	63,874 86,755	4,041,365 13,339,030	1,455,490 4,634,384	3,991,484 11,020,282	99% 83%
CUCUMBERS		6	1,401,620	1,238	159,376	65,343	136,312	86%
FLUE CURED TOBACCO FRESH MARKET SWEET CORN		30 84	3,813,891 21,920,104	1,652 18,218	487,800 1,321,726	214,068 504,562	411,825 537,712	84% 41%
FRESH MARKET TOMATOES		427	77,592,607	12,790	9,927,923	3,864,551	26,038,591	262%
GRAIN SORGHUM GRAPEFRUIT		112 213	0	0 14,116	0	0	0	0% 737%
GRAPEFRUIT TREES		213 179	34,731,267 103,652,021	2,241,621	2,139,783 1,760,213	876,028 649,161	15,774,284 2,752,391	737% 156%
LEMON TREES		44	24,881,888	671,561	573,312	210,431	1,270,201	222%
LEMONS MANDARINS/TANGERINES		36 157	2,681,132 9,753,380	2,470 4,318	147,293 603,360	58,351 235,057	636,537 6,607,552	432% 1095%
MANGO TREES		21	1,212,501	12,690	42,294	15,858	8,632	20%
MICRO FARM		2	222,998	0	44,272	8,854	0	0%

As of April 22, 2024								
State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
NURSERY (FIELD GROWN & CONTAINER) NURSERY (NURSERY VALUE SELECT) OATS ORANGE TREES ORANGES PASTURE, RANGELAND, FORAGE PEACHES PEANUTS PECANS PEPPERS POTATOES RICE SOYBEANS STRAWBERRIES SUGARCANE TANGELOS TANGORS TOMATOES WHEAT WHOLE-FARM REVENUE PROTECTION		571 235 93 1,319 1,663 2,216 3 1,687 8 384 94 12 1,005 58 133 80 97 1 144 119	598,259,797 274,042,050 68,865 1,757,297,054 396,353,081 361,895,463 133,713 133,146,904 702,638 55,306,708 58,299,204 3,639,144 6,489,459 71,983,654 213,990,665 1,588,060 1,433,872 0 362,168 107,098,370	0 0 532 44,301,105 253,139 2,087,685 86 148,305 710 7,183 19,364 21,588 17,603 10,215 352,027 793 819 0 1,995 0	37,454,597 10,652,378 7,872 27,055,260 19,073,504 77,538,849 13,263 18,429,593 142,669 10,649,367 3,226,065 57,298 1,204,294 2,746,844 18,546,616 95,851 84,183 0 169,731 11,597,076	$\begin{array}{c} 13,514,123\\ 3,057,747\\ 3,374\\ 8,878,905\\ 6,657,504\\ 37,970,997\\ 5,043\\ 7,118,014\\ 69,341\\ 4,496,334\\ 1,209,998\\ 6,208\\ 409,907\\ 644,026\\ 6,283,698\\ 36,975\\ 38,220\\ 0\\ 75,653\\ 2,430,955\end{array}$	86,434,168 27,396,104 18,004 53,198,294 228,688,649 126,502,028 128,001 25,036,801 245,881 25,692,316 752,865 0 1,434,786 1,568,233 0 1,023,465 0 273,335 105,009	231% 257% 197% 1199% 163% 965% 136% 172% 241% 23% 0% 119% 57% 0% 1100% 1216% 0% 161% 1%
GEORGIA ALL OTHER CITRUS TREES APICULTURE APPLES BLUEBERRIES CABBAGE CANOLA CORN COTTON FLUE CURED TOBACCO FRESH MARKET SWEET CORN FRESH MARKET SWEET SWEET SWEET SWEET	1989 1990 1991 1992 1993 1994 1995 1996 1997 2000 2001 2002 2003 2004 2005 2006 2007 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2013 2014 2015 2016 2017 2018 2019 2020 2021 2023	$\begin{array}{c} 13,317\\ 14,439\\ 14,604\\ 13,514\\ 10,213\\ 14,934\\ 33,279\\ 31,269\\ 27,638\\ 26,627\\ 28,868\\ 30,671\\ 29,751\\ 29,016\\ 32,187\\ 34,210\\ 34,797\\ 35,194\\ 36,386\\ 38,881\\ 43,207\\ 43,933\\ 45,385\\ 46,162\\ 47,934\\ 47,880\\ 51,408\\ 51,408\\ 51,408\\ 51,408\\ 51,408\\ 51,408\\ 51,408\\ 51,408\\ 51,130\\ 50,742\\ 49,073\\ 49,744\\ 54,388\\ 56,363\\ 57,114\\ 58,189\\ 526,031\\ 1,282,447\\ 27\\ 391\\ 3721\\ 49\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 27\\ 9,729\\ 16,051\\ 635\\ 100\\ 22\\ 3,339\\ 5\\ 1\\ 32\\ 339\\ 35\\ 1\\ 32\\ 339\\ 35\\ 1\\ 32\\ 339\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1\\ 32\\ 35\\ 1$	344,149,687 401,057,283 487,441,081 413,783,610 409,893,602 399,824,942 668,199,792 626,491,165 583,499,604 668,336,851 941,512,375 773,269,735 812,996,485 652,171,515 697,097,198 797,092,847 730,038,995 785,436,544 787,131,035 984,615,598 912,810,413 1,014,159,734 1,504,118,992 1,486,766,912 1,393,671,805 1,427,806,884 1,298,173,092 1,505,461,512 1,527,646,259 1,598,947,309 1,763,259,163 2,011,684,368 2,606,330,884 2,349,966,893 17,154,130,098 36,429,697,898 12,002,606 240,181 89,809,704 5,913,213 309,446 294,323,007 851,100,398 22,067,616 11,226,195 11,832,003 1,703,606 27,843 386,700 26,517 54,923,894 473,444 51,680,331 63,892 32,554,658 21,097,498 625,951,110	988,969 1,061,877 1,093,731 919,596 912,723 1,170,142 2,793,199 2,656,780 2,490,289 2,520,795 2,621,292 2,595,957 2,517,167 2,457,817 304,813,788 308,379,736 317,711,289 321,333,079 340,048,179 354,150,380 338,608,904 283,857,729 2,814,763 2,899,620 2,871,659 2,776,005 2,732,961 3,354,849 3,451,304 3,183,280 3,257,650 3,063,363 3,181,148 31,291,748 2,635,209,525 38,246 123,318 93 18,384 2,200 914 400,879 1,082,432 6,330 13,676 2,075 12,825 1,072 167 10,178 2,127 184,676 5,949 733,745	19,902,248 22,517,250 30,415,143 30,376,128 30,657,948 33,368,706 58,756,800 57,849,403 55,182,028 58,654,705 73,027,219 78,668,786 90,318,828 70,817,149 77,210,974 89,190,778 78,579,917 89,239,623 91,458,251 120,934,761 109,116,969 122,660,547 203,231,516 173,257,828 151,001,184 152,495,148 154,456,881 149,712,495 166,223,766 173,575,655 170,189,047 180,267,885 227,057,874 310,518,329 292,859,338 1,977,356,418 3,993,751,107 43,380 1,751,234 42,205 21,136,609 658,700 71,250 22,118,636 136,326,344 3,609,671 702,365 1,827,497 538,311 1,052 20,356 1,827,497 538,311 1,052 20,356 1,827,497 538,311 1,052 20,356 1,827,497 538,311 1,052 20,356 1,827,497 538,311 1,052 20,356	$\begin{array}{c} 15,363,089\\ 17,331,898\\ 23,475,759\\ 23,056,365\\ 22,836,116\\ 24,690,808\\ 26,163,480\\ 26,087,965\\ 24,482,179\\ 25,102,925\\ 38,037,089\\ 44,633,158\\ 34,835,443\\ 26,930,689\\ 29,595,096\\ 34,180,788\\ 30,285,772\\ 34,918,855\\ 35,386,100\\ 46,658,775\\ 41,233,581\\ 46,115,278\\ 74,957,334\\ 65,428,932\\ 56,236,379\\ 57,977,055\\ 54,799,101\\ 53,916,043\\ 59,237,220\\ 62,104,033\\ 62,988,972\\ 68,130,406\\ 85,348,918\\ 104,941,030\\ 102,745,980\\ 712,188,758\\ 1,580,212,611\\ 19,044\\ 856,495\\ 18,040\\ 7,744,324\\ 2254,361\\ 29,302\\ 8,174,294\\ 42,185,372\\ 1,501,468\\ 278,611\\ 616,034\\ 186,742\\ 473\\ 8,345\\ 1,111\\ 149,647\\ 28,762\\ 4,945,305\\ 1,028\\ 2,430,094\\ 1,545,751\\ 21,326,534\\ \end{array}$	23,407,168 143,564,495 36,685,581 17,745,334 92,420,985 20,930,766 61,620,466 35,672,293 51,639,266 89,304,729 139,807,436 127,346,568 67,135,553 113,269,148 43,662,375 94,146,289 59,083,188 101,872,064 96,918,807 109,731,988 97,274,025 120,131,215 223,271,047 63,799,699 113,408,009 142,713,089 100,366,238 153,538,865 179,407,135 380,968,424 207,590,226 145,377,454 156,391,372 286,930,099 263,936,286 2,017,219,188 4,161,067,682 583,563 1,497,663 12,273 17,778,183 227,385 26,018,663 1,497,663 12,273 17,778,183 227,385 26,018,663 14,97,663 14,534,346 6,228,837 153,112 2,302,191 258,398 14,621 0 0 48,701 65,396,293	118% 638% 121% 58% 301% 63% 105% 62% 191% 162% 74% 106% 75% 106% 75% 106% 91% 89% 98% 110% 37% 75% 94% 65% 103% 108% 219% 122% 81% 69% 90% 102% 104% 1345% 81% 69% 90% 102% 104% 1345%1345% 1345% 1345%1345% 1345% 1345%1345% 1345% 1345%1345% 1345% 1345%1345% 1345%1345% 1345%1345% 1345%1345% 1345%1345% 1345%1345% 1345%1345% 1345%1345% 1345%1345% 1345%1345% 1345%1345% 1345%1345%1345% 1345%1345%135

As of April 22, 2024				o				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
PECAN TREES		58	32,083,173	256,077	505,961	176,906	0	0%
PECANS PEPPERS		1,261 35	148,357,727 6,213,049	97,971 1,060	14,803,590 715,277	6,425,155 240,599	27,008,509 1,250,825	182% 175%
SESAME		9	0,213,049	0	0	240,599	1,250,625	0%
SOYBEANS		8,661	46,739,878	123,144	6,409,528	2,283,761	5,374,233	84%
WHEAT		3,438	17,282,178	60,890	3,201,145	1,156,126	2,517,820	79%
WHOLE-FARM REVENUE PROTECTION		14	10,003,328	0	675,325	162,296	14,422	2%
HAWAII	1989	29	21,778,902	4,486	278,943	206,104	0	0%
	1990	31	21,447,996	4,128	276,592	205,909	0	0%
	1991	20	18,697,047	3,065	261,833	198,962	0	0%
	1992 1993	12 12	18,017,872	3,007 3,007	233,204	163,185 192,551	0	0% 0%
	1993	12	18,281,813 19,356,878	3,079	254,540 266,313	200,776	0	0%
	1995	182	82,699,948	23,985	959,821	171,861	Ő	0%
	1996	161	73,656,092	27,485	780,676	266,315	30,694	4%
	1997	136	73,633,892	25,732	853,234	275,194	12,906	2%
	1998 1999	73 127	73,476,625 107,258,379	13,919 28,347	829,637 1,086,051	353,193 422,226	0 160,358	0% 15%
	2000	131	112,579,845	28,624	1,216,437	512,898	609,139	50%
	2001	128	107,154,406	26,145	1,149,260	368,964	1,523,019	133%
	2002	128	107,666,008	25,683	1,281,718	435,867	727,532	57%
	2003	131	99,683,232	26,121	1,179,989	395,064	1,118,834	95%
	2004 2005	132 140	97,879,478 77,908,808	80,348,608 81,841,279	1,169,224 913,299	379,404 288,230	614,543 387,341	53% 42%
	2005	140	89,402,884	71,536,807	1,079,769	373,738	170,235	16%
	2007	190	105,871,203	55,692,801	1,624,460	587,270	28,209	2%
	2008	197	120,966,363	90,603,909	1,953,230	677,259	1,809,650	93%
	2009	197	98,261,949	35,713,747	1,454,607	498,437	717,155	49%
	2010 2011	190 210	110,775,618 111,225,655	55,384,632 50,576,031	1,580,308 1,586,946	533,957 526,243	984,974 2,627,456	62% 166%
	2012	180	119,474,501	4,129,062	1,767,210	594,616	796,124	45%
	2013	172	113,796,812	3,888,891	1,641,071	559,228	856,129	52%
	2014	174	113,276,219	4,067,774	1,693,371	580,462	1,750,572	103%
	2015 2016	201 207	119,682,522 121,569,818	4,305,965 4,552,316	1,804,629 1,446,380	664,742 544,499	667,210 1,069,071	37% 74%
	2010	184	117,976,332	4,501,744	1,100,506	414,074	1,029,078	94%
	2018	179	126,454,523	4,605,841	1,236,637	463,479	1,922,579	155%
	2019	173	150,275,095	5,612,903	1,437,749	554,575	2,175,809	151%
	2020	186	172,268,472	5,770,932	1,584,774	605,551	2,290,368	145%
	2021 2022	240 246	168,938,172 177,133,825	6,024,558 5,924,516	1,637,637 1,811,314	617,607 683,748	2,104,433 3,852,218	129% 213%
	2022	270	200,922,704	5,775,925	2,244,270	864,550	4,851,197	216%
	2014-2023	2,060	1,468,497,682	51,142,474	15,997,267	5,993,287	21,712,535	136%
	1989-2023	5,127	3,469,449,888	581,105,054	41,675,639	15,380,738	34,886,833	84%
BANANA BANANA TREE		2 2	10,247 5,079	1 150	654 200	294 90	0	0% 0%
COFFEE		108	26,350,757	4,568	684,021	288.331	155,772	23%
COFFEE TREE		69	44,547,378	4,695,207	310,635	107,160	11,825	4%
MACADAMIA NUTS		23	28,737,168	12,443	645,325	261,782	4,640,617	719%
		21 8	93,111,996	981,257 0	515,909	183,646	0	0%
NURSERY (FIELD GROWN & CONTAINER) PAPAYA		0 14	6,282,640 807,661	74	39,272 15,825	6,775 6,335	42,983	0% 272%
PAPAYA TREE		22	914,218	82,225	15,629	6,777	0	0%
WHOLE-FARM REVENUE PROTECTION		1	155,560	0	16,800	3,360	0	0%
IDAHO	1989	4,396	115,035,309	727,329	6,836,078	5,408,600	10,692,838	156%
	1990	4,855	119,038,782	639,520	7,607,553	6,029,891	12,041,831	158%
	1991	4,253	95,264,540	450,386	6,550,636	5,177,841	7,429,645	113%
	1992	3,682 3,881	94,282,967 104,504,076	425,938 458,719	7,043,243 7,732,071	5,555,544 6,030,664	12,301,034 13,891,340	175% 180%
	1993 1994	4,270	97,702,948	434,060	7,616,747	5,921,966	6,090,476	80%
	1995	25,094	297,492,322	2,532,913	13,786,188	4,726,119	9,452,369	69%
	1996	14,409	205,490,501	1,391,498	11,340,580	5,363,426	6,133,764	54%
	1997	12,247	195,628,297	1,104,587	11,112,643	5,491,247	6,675,124	60%
	1998 1999	8,947 8,917	231,841,296 299,291,306	1,169,986 1,447,162	14,309,851 22,027,145	7,323,896 13,037,505	7,260,675 8,517,117	51% 39%
	2000	9,453	319,543,596	1,437,128	19,274,212	10,612,962	15,450,587	80%
	2001	9,328	330,879,108	1,407,732	25,295,306	10,201,578	16,285,453	64%
	2002	10,065	419,243,559	1,582,289	34,734,017	14,460,818	23,859,844	69%
	2003	9,928	478,395,671	1,701,072	38,327,267	15,999,484	36,186,773	94%
	2004 2005	10,471 11,149	511,409,499 535,740,859	14,626,681 15,795,753	41,901,041 42,015,507	17,605,665 17,561,727	20,464,411 25,735,915	49% 61%
	2005	11,308	518,533,035	17,383,997	38,476,335	15,618,340	13,888,749	36%
	2007	11,480	598,416,288	15,185,503	43,232,852	17,111,803	33,919,555	78%
	2008	11,186	749,198,436	15,788,420	60,131,014	25,108,175	47,150,950	78%
	2009 2010	11,318 11,672	976,147,133 795,142,940	15,734,240 18,409,148	90,450,309 62,178,442	39,418,843 26,125,045	131,690,454 24,924,124	146% 40%
	2010	12,010	1,039,204,500	14,839,140	85,453,460	37,198,785	51,823,774	40% 61%
	2012	12,107	1,080,278,305	2,213,796	77,424,660	32,674,368	32,042,630	41%

As of April 22, 2024				Quantity Insured				
State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
ALFALFA SEED APICULTURE APPLES BARLEY CANOLA CHERRIES CORN DRY BEANS DRY PEAS FLAX FORAGE PRODUCTION FORAGE PRODUCTION FORAGE SEEDING FRESH APRICOTS FRESH FREESTONE PEACHES FRESH FREESTONE PEACHES FRESH FREESTONE PEACHES FRESH FREESTONE PEACHES GRAPES GRAPES GRAPES GRAPES GRAPES GRAPES GRAPES GRAPES GRASS SEED GREEN PEAS HYBRID POPCORN SEED HYBRID SWEET CORN SEED MICRO FARM MINT MUSTARD NURSERY (FIELD GROWN & CONTAINER) OATS ONIONS PASTURE, RANGELAND, FORAGE PLUMS POTATOES SAFFLOWER SUGAR BEETS SWEET CORN TRITICALE WHEAT WHOLE-FARM REVENUE PROTECTION	2013 2014 2015 2016 2017 2018 2020 2021 2022 2023 2014-2023 1989-2023	$\begin{array}{c} 12,455\\ 12,596\\ 12,756\\ 12,632\\ 11,852\\ 11,641\\ 11,879\\ 11,514\\ 11,826\\ 12,625\\ 13,291\\ 122,212\\ 371,093\\ 32\\ 124\\ 17\\ 2,491\\ 1,072\\ 8\\ 604\\ 293\\ 1,203\\ 54\\ 40\\ 14\\ 1\\ 9\\ 22\\ 16\\ 28\\ 28\\ 45\\ 73\\ 1,203\\ 54\\ 40\\ 14\\ 1\\ 9\\ 2\\ 16\\ 28\\ 28\\ 45\\ 73\\ 1,631\\ 8\\ 739\\ 158\\ 616\\ 6\\ 41\\ 3,087\\ 139\\ \end{array}$	$\begin{array}{c} 1,127,042,331\\ 1,028,263,663\\ 1,124,168,929\\ 1,200,465,918\\ 1,126,990,008\\ 1,171,626,566\\ 1,189,885,389\\ 1,175,195,403\\ 1,330,763,271\\ 1,684,621,912\\ 2,011,564,263\\ 13,043,545,322\\ 24,378,292,926\\ 2,061,258\\ 4,592,169\\ 4,216,147\\ 164,216,700\\ 29,406,687\\ 3,530,931\\ 95,012,504\\ 11,273,530\\ 35,374,512\\ 0\\ 6,377,516\\ 43,716\\ 10,206\\ 2,618,559\\ 85,163\\ 1,590,159\\ 7,297,375\\ 0\\ 785,899\\ 10,183,323\\ 150,691\\ 5,615,187\\ 3,339,878\\ 9,701,941\\ 1,467,090\\ 9,107,513\\ 211,646,692\\ 157,049\\ 495,356,439\\ 1,852,514\\ 173,895,655\\ 0\\ 1,366,413\\ 490,814,379\\ 228,416,468\\ \end{array}$	$\begin{array}{c} 2,226,322\\ 2,281,654\\ 2,238,832\\ 2,062,030\\ 2,169,144\\ 2,702,765\\ 3,947,545\\ 5,622,605\\ 7,099,764\\ 8,990,327\\ 10,311,060\\ 47,425,726\\ 196,539,045\\ 1,228\\ 379,855\\ 85,636\\ 4,52\\ 132,950\\ 13,329\\ 95,324\\ 0\\ 6,707\\ 290\\ 5\\ 7,20\\ 0\\ 6,707\\ 290\\ 5\\ 7,20\\ 0\\ 6,707\\ 290\\ 5\\ 3,234\\ 0\\ 6,51\\ 9,474\\ 0\\ 215\\ 3,234\\ 0\\ 2,898\\ 8,063\\ 0\\ 6,916\\ 3,737\\ 8,227,745\\ 92\\ 243,418\\ 16,336\\ 136,127\\ 0\\ 1,981\\ 882,927\\ 0\\ \end{array}$	79,903,591 67,632,743 63,494,012 72,073,590 65,265,393 68,493,172 73,586,816 77,057,401 89,330,308 129,818,739 157,264,276 864,016,450 1,718,777,198 83,133 1,056,268 327,615 11,700,053 3,878,230 219,951 2,660,709 804,483 3,544,506 0 378,077 2,353 1,318 475,304 10,995 156,812 482,057 0 100,931 1,266,582 20,193 153,214 445,777 76,515 172,369 354,708 47,459,855 19,848 11,002,007 254,155 2,479,061 0 81,267 59,369,492 8,226,438	33,868,420 28,020,332 26,606,518 29,694,753 27,416,116 28,936,954 31,586,534 33,463,253 39,482,142 59,504,161 71,843,245 376,554,008 760,186,720 34,707 512,204 102,830 5,184,133 1,689,479 114,046 1,110,825 381,827 1,655,242 0 168,940 1,049 4,74 205,036 3,628 66,477 176,792 0 45,418 563,370 4,039 74,046 201,131 21,521 77,607 22,263,198 8,011 4,516,609 106,117 969,249 0 44,177 29,404,621 1,998,501	42,309,950 63,533,446 67,762,080 49,392,079 52,752,200 28,507,996 45,145,879 45,548,151 187,600,256 129,900,210 146,400,497 816,542,794 1,432,762,176 181,130 0 16,457,604 3,280,809 2,271,816 1,803,692 233,425 3,629,257 0 38,036 16,254 0 38,036 16,254 0 0 16,102 364,732 0 11,826 639,936 0 793,337 648,607 0 793,337 648,607 0 793,337 648,607 0 204,166 254,338 8,392,048 0 4,110,611 143,704 1,442,104 0,290,547 100,759,500 313,850	53% 94% 107% 69% 81% 210% 93% 95% 210% 0% 218% 10% 0% 141% 85% 102% 0% 102% 0% 102% 0% 102% 0% 102% 0% 102% 0% 102% 0% 102% 0% 12% 51% 0% 518% 146% 0% 518% 146% 0% 518% 146% 0% 518% 146% 0% 518% 146% 0% 518% 146% 0% 518% 146% 0% 512% 146% 0% 512% 146% 0% 512% 147% 147% 147% 147% 147% 147% 147% 147
ILLINOIS	1989 1990 1991 1992 1993 1994 1995 1996 1997 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	$\begin{array}{c} 102,909\\ 87,211\\ 67,132\\ 69,930\\ 69,178\\ 75,497\\ 221,359\\ 189,658\\ 146,014\\ 140,253\\ 142,609\\ 151,408\\ 144,086\\ 137,311\\ 135,596\\ 133,515\\ 135,195\\ 133,515\\ 135,195\\ 139,325\\ 134,808\\ 136,207\\ 140,636\\ 139,655\\ 142,362\\ 143,833\\ 159,309\\ 160,960\\ 161,696\\ 159,675\\ 158,116\\ 157,449\\ 160,498\\ \end{array}$	$\begin{array}{c} 1,573,962,279\\ 1,009,399,497\\ 842,540,451\\ 1,037,785,578\\ 999,209,490\\ 1,147,950,520\\ 2,004,480,495\\ 2,237,063,200\\ 1,901,822,894\\ 2,053,234,923\\ 2,230,776,196\\ 2,720,236,762\\ 2,735,825,472\\ 2,819,863,614\\ 3,180,438,977\\ 3,948,567,230\\ 3,940,352,641\\ 5,546,161,543\\ 7,951,443,589\\ 10,118,470,506\\ 7,976,334,176\\ 8,129,859,714\\ 12,336,714,733\\ 12,159,293,042\\ 13,059,021,641\\ 10,908,141,990\\ 9,901,120,860\\ 9,384,432,768\\ 10,202,510,705\\ 10,607,039,234\\ 10,539,006,450\\ \end{array}$		59,100,487 38,748,141 34,959,910 45,568,215 42,736,248 55,039,651 80,986,084 101,590,572 90,020,248 98,418,801 124,915,499 159,355,695 171,282,439 171,542,594 205,642,172 272,418,326 277,281,228 418,986,260 620,112,379 866,527,069 709,800,321 566,857,141 928,742,182 772,863,340 825,123,828 679,701,139 694,100,381 627,422,080 697,528,934 647,479,352 672,580,406	46,495,207 30,455,669 27,360,728 35,980,200 33,737,535 43,135,748 36,703,789 51,772,590 49,207,407 56,253,648 86,322,703 121,204,931 77,378,175 78,543,189 94,798,558 124,177,574 127,858,490 193,901,212 288,390,790 423,546,959 323,818,497 252,747,537 409,713,339 333,052,242 368,512,007 305,148,820 304,934,108 272,545,702 302,373,997 277,820,433 285,197,967	$\begin{array}{c} 49,559,423\\ 21,012,004\\ 78,162,331\\ 17,005,328\\ 26,753,613\\ 6,705,953\\ 55,515,728\\ 61,546,298\\ 20,668,648\\ 45,462,065\\ 52,350,997\\ 50,434,185\\ 44,125,833\\ 140,101,699\\ 133,208,993\\ 103,162,660\\ 214,355,553\\ 42,254,874\\ 127,908,768\\ 570,796,297\\ 215,797,772\\ 327,283,897\\ 413,048,834\\ 3,513,226,462\\ 665,556,209\\ 269,222,370\\ 474,685,758\\ 92,321,639\\ 179,016,687\\ 104,644,163\\ 692,275,427\\ \end{array}$	84% 54% 224% 37% 69% 61% 23% 42% 32% 26% 82% 65% 38% 42% 32% 65% 38% 42% 65% 81% 40% 65% 81% 40% 66% 35% 81% 40% 61% 26% 10% 26% 10% 61% 26% 10% 61% 26% 10% 61% 26% 10% 61% 21% 61% 20% 61% 20% 61% 20% 61% 20% 61% 20% 61% 20% 61% 20% 61% 20% 61% 20% 61% 20% 61% 20% 61% 20% 61% 20% 61% 20% 61% 20% 60% 61% 20% 60% 60% 60% 60% 60% 60% 60% 60% 60% 6

As of April 22, 2024				Quantity Insured				
State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2020	162,077	10,978,328,505	19,692,788	644,532,287	271,134,699	178,928,443	28%
	2021 2022	166,633 167,267	13,212,529,790 17,075,501,867	19,840,839 19,963,260	979,171,282 1,246,851,536	411,065,072 515,238,931	126,480,482 123,867,454	13% 10%
	2023	168,865	17,428,919,193	20,042,762	1,077,238,694	444,127,158	317,634,721	29%
	2014-2023 1989-2023	1,623,236 4,908,232	120,237,531,362 233,898,340,525	198,937,594 3,602,964,809	7,966,606,091 15,705,224,921	3,389,586,887 7,104,655,611	2,559,077,144 9,555,081,568	32% 61%
APICULTURE		7	25,759	207	4,041	1,966	1,803	45%
APPLES BARLEY		13 2	1,079,150 31,152	363 105	993,072 5,001	357,612 2,250	1,034,012 5,330	104% 107%
BURLEY TOBACCO		1	0	0	0	0	0	0%
CANOLA CORN		9 76,304	256,627 10,562,763,926	414 10,091,780	42,659 713,076,708	11,484 299,685,220	254,721 229.458.654	597% 32%
COTTON		3	0	0	0	0	0	0%
CUCUMBERS FORAGE PRODUCTION		3 223	0 20,400,524	0 16,447	0 203,548	0 98,791	0 3,099,399	0% 1523%
FORAGE SEEDING		223	20,400,324 27,757	124	3,771	1,848	16,252	431%
FRESH MARKET TOMATOES GRAIN SORGHUM		2 955	14,950	1 3,746	4,101 227,331	1,845 83,224	6,300 92,751	154% 41%
GREEN PEAS		3,855 61	1,418,473 400,268	1,006	60,888	25,851	3,727	41% 6%
		12	4,716	9	463	209	0	0%
HYBRID CORN SEED MICRO FARM		1,135 2	82,926,509 181,037	63,637 0	4,267,169 24,440	1,835,161 7,088	1,085,009 181,037	25% 741%
NURSERY (FIELD GROWN & CONTAINER)		19	26,464,249	0	183,239	38,083	0	0%
OATS PASTURE, RANGELAND, FORAGE		173 625	2,837,816 14,057,639	5,592 62,043	168,915 2,015,279	63,967 965,765	32,550 1.844.905	19% 92%
PEACHES		36	4,430,693	763	964,411	343,005	2,385,679	247%
POPCORN POTATOES		252 16	10,964,081 19,216,308	10,656 4,356	436,655 943,354	160,181 378,565	316,568 1,406,591	72% 149%
PROCESSING BEANS		74	1,095,718	2,310	108,636	52,720	23,843	22%
PUMPKINS RICE		267 21	7,783,492 1,771,567	8,352 2,096	1,071,459 318,842	515,642 84,219	977,392 13,204	91% 4%
SOYBEANS		72,339	6,417,712,028	9,219,741	308,116,273	124,932,175	73,295,501	24%
SWEET CORN WHEAT		81 13,319	1,366,437 246,846,223	1,655 547,359	92,594 43,786,444	56,287 14,397,533	0 2,096,753	0% 5%
WHOLE-FARM REVENUE PROTECTION		10,519	4,842,094	547,559 0	43,760,444 119,401	26,467	2,090,755 2,740	2%
INDIANA	1989	32,085	430,617,648	2,565,306	18,470,273	14,168,249	11,950,916	65%
	1990 1991	24,763 20,603	315,809,000 299,849,383	1,967,017 1,810,008	13,883,386 14,212,732	10,695,028	8,732,680 38,509,667	63%
	1991	20,003	386,505,796	2,289,126	19,609,304	10,900,738 15,239,982	10,711,038	271% 55%
	1993	24,223	367,171,214	2,202,930	18,075,534	13,997,373	9,889,665	55%
	1994 1995	24,290 88,325	425,797,742 887,022,246	2,343,810 8,078,367	22,064,859 35,342,434	17,059,580 16,209,076	4,728,575 32,322,421	21% 91%
	1996	74,986	934,138,952	6,104,886	44,004,125	24,296,604	47,275,215	107%
	1997 1998	48,562 47,658	852,726,498 1,007,148,852	5,131,817 5,360,592	42,175,012 50,627,602	25,849,140 32,460,238	30,058,348 43,363,608	71% 86%
	1999	50,151	1,083,187,367	5,955,291	66,589,881	49,308,272	55,776,624	84%
	2000 2001	55,364 53,937	1,419,015,326 1,445,439,923	6,871,474 6,911,256	94,403,880 99,889,026	76,164,839 47,187,162	35,002,918 17,462,172	37% 17%
	2002	51,500	1,445,342,020	6,955,983	96,462,476	45,752,779	134,363,767	139%
	2003 2004	51,520 51,754	1,655,942,320 2,030,703,078	7,142,208 38,617,884	117,458,905 162,099,883	55,722,786 76,113,886	104,436,956 93,804,911	89% 58%
	2005	51,868	2,002,336,455	40,863,279	163,295,632	76,696,129	38,921,285	24%
	2006 2007	50,645 49,607	2,321,033,899 3,499,303,760	40,284,129 34,778,868	194,348,438 300,949,167	90,882,607 140,418,358	35,160,245 110,111,464	18% 37%
	2007	50,056	4,617,152,739	34,853,767	449,182,966	218,753,038	524,942,507	117%
	2009 2010	53,249 52,917	3,748,383,883 3,764,333,934	30,030,838 27,051,808	384,187,882 305,436,311	179,001,753 138,217,405	97,130,561 107.827.344	25% 35%
	2010	55,108	5,791,341,005	15,194,831	516,173,172	233,208,767	301,707,574	58%
	2012	56,129	5,762,387,911	8,752,736	437,850,503	192,031,039	1,484,729,937	339%
	2013 2014	62,258 62,774	6,303,409,378 5,166,386,836	9,349,490 9,377,415	468,946,613 376,929,142	212,715,021 170,720,939	180,841,850 145,478,593	39% 39%
	2015	62,185	4,692,298,647	9,411,918	371,060,900	164,521,463	458,465,522	124%
	2016 2017	62,384 61,253	4,489,108,686 4,849,299,074	9,496,213 10,099,769	342,354,738 382,981,801	151,456,715 169,156,399	80,242,949 120,548,860	23% 31%
	2018	61,563	5,073,956,692	10,228,257	354,649,493	154,419,638	78,560,089	22%
	2019 2020	62,677 63,550	4,940,389,620 5,121,611,634	10,369,143 9,689,342	360,418,521 345,619,918	155,839,378 148,251,236	442,015,163 69,363,255	123% 20%
	2021	67,241	6,241,659,475	9,743,031	527,106,277	222,961,781	66,849,167	13%
	2022 2023	67,252 67,964	8,024,789,282 8,105,351,519	9,799,120 9,783,091	673,663,402 598,661,597	279,196,940 247,357,797	79,085,343 71,000,552	12% 12%
	2014-2023	638,843	56,704,851,465	97,997,299	4,333,445,789	1,863,882,286	1,611,609,493	37%
APICULTURE	1989-2023	1,843,335 9	109,500,951,794 59,095	449,465,000 405	8,469,185,785 6,118	3,876,932,135 2,990	5,171,371,741 11,447	61% 187%
APPLES		9 10	968,829	284	248,844	88,021	77,880	31%
BARLEY		5	76,856	238	11,277	5,517	0	0%
BURLEY TOBACCO CANOLA		69 2	1,125,344 47,850	336 121	198,478 10,616	86,659 2,597	0 0	0% 0%
CIGAR BINDER TOBACCO		3	39,896	10	4,708	2,118	4,337	92%
CORN		30,578	4,655,129,677	4,734,065	370,088,336	153,408,300	34,531,332	9%

			Our and the descent of				
State / Crop Year	Total Crop Contracts	Protection In Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
CUCUMBERS	16	1,041,619	1,174	133,262	59,967	79,841	60%
GRAIN SORGHUM	532	2,379,937	5,789	263,198	91,962	74,601	28%
HEMP	6	0	0	0	0	0	0%
HYBRID CORN SEED	456	46,240,056	35,761	2,648,676	1,178,838	601,954	23%
MICRO FARM	2	136,465	0	14,575	4,227	0	0%
MINT	32	2,085,472	1,969	237,366	123,448	27,640	12%
NURSERY (FIELD GROWN & CONTAINER)	3	422,565	0	3,034	1,092	0	0%
PASTURE, RANGELAND, FORAGE	263	8,680,239	27,073	1,021,136	491,224	1,573,902	154%
PEACHES	3	162,864	51	32,632	12,451	136,144 553,092	417%
POPCORN	699	78,534,319	79,327	5,727,358	2,480,646		10%
POTATOES	12 22	19,737,786	5,047	1,348,617	545,999	257,161	19% 78%
PROCESSING BEANS SOYBEANS	29,441	416,152 3,148,801,800	763 4,672,961	31,836 199,361,411	14,326 82,304,364	24,718 31,330,958	16%
SUNFLOWERS	2	241,352	370	36,686	7,338	13,554	37%
TOMATOES	63	14,377,295	7,211	204,475	40,793	0	0%
WHEAT	5,716	101,989,003	210,136	15,922,584	6,108,729	1,689,011	11%
WHOLE-FARM REVENUE PROTECTION	20	22,657,048	0	1,106,374	296,191	12,980	1%
IOWA 1989	171,874	2,703,331,009	14,584,467	114,706,814	89,753,103	84,039,104	73%
1990	144,104	2,030,818,026	12,059,730	84,458,673	65,630,696	35,613,083	42%
1991	113,928	1,595,892,836	9,563,751	69,096,889	53,116,602	48,773,526	71%
1992	106,070	1,612,013,263	9,547,980	69,802,390	53,729,019	12,991,409	19%
1993	96,744	1,521,428,797	8,779,564	62,718,365	48,131,644	291,899,509	465%
1994	130,318	2,066,652,603	12,063,432	90,199,863	68,703,678	6,565,654	7%
1995	208,590	2,626,625,698	19,798,819	106,030,120	59,845,737	84,949,405	80%
1996	207,835	3,570,282,751	19,420,487	169,676,225	110,056,263	51,949,648	31%
1997	176,294 170,721	3,123,448,600	18,045,492	140,591,816	90,929,814	14,278,096	10%
1998	166,845	3,387,353,447	18,218,468	153,078,458	100,207,557	84,386,873	55%
1999		3,193,846,180	18,726,982	170,691,958	124,014,569	61,793,987	36%
2000	171,853	3,691,395,252	19,425,077	212,131,184	167,453,350	95,124,450	45%
2001	166,267	3,676,751,337	19,320,601	230,202,678	106,518,841	152,368,866	66%
2002	160,082	3,714,733,497	19,367,341	225,645,966	105,706,022	56,007,829	25%
2003	154,637	4,044,211,459	19,437,377	251,918,598	116,960,530	237,113,499	94%
2004	153,851	5,076,235,076	52,894,350	354,511,745	163,683,809	109,402,835	31%
2005	151,305	4,513,761,542	59,501,325	310,529,453	144,082,231	72,791,338	23%
2006	149,884	5,290,935,228	51,355,345	366,716,810	170,870,383	58,339,458	16%
2007	148,543	8,291,718,390	53,090,392	600,196,087	279,015,086	90,598,541	15%
2008	151,102	11,656,184,698	58,241,106	914,504,870	423,470,195	1,096,349,008	120%
2009	158,552	9,167,632,068	51,177,373	743,649,577	320,133,515	168,148,847	23%
2010	155,371	9,336,783,594	39,732,456	592,256,172	250,835,646	350,721,911	59%
2011	156,846	14,674,845,392	47,179,891	1,030,523,022	443,639,877	295,061,397	29%
2012	159,601	14,946,664,137	21,730,881	902,944,955	382,049,102	2,016,224,095	223%
2013	165,712	15,518,281,211	22,190,276	947,017,740	438,918,867	2,040,427,528	215%
2014	165,401	13,291,629,075	22,242,953	738,500,721	353,495,250	1,409,963,637	191%
2015	163,786	11,818,871,686	22,182,559	722,824,520	343,961,890	146,910,934	20%
2016	161,719	10,968,510,582	21,918,612	597,080,589	280,299,990	54,480,348	9%
2017	159,473	11,799,670,828	22,180,516	695,673,117	323,290,670	165,318,070	24%
2018	157,768	11,959,688,201	22,174,524	625,909,943	289,447,772	327,137,565	52%
2019	157,225	12,014,146,698	22,209,046	634,840,797	293,196,619	278,693,248	44%
2020	156,697	11,992,186,665	21,834,533	610,211,082	280,312,351	618,966,410	101%
2021	162,900	14,864,570,958	22,019,203	1,053,375,908	488,013,119	114,731,390	11%
2022	163,379	19,574,876,042	22,107,753	1,364,121,984	628,522,506	317,061,648	23%
2023	164,408	20,007,097,115	22,266,504	1,165,550,465	542,757,669	926,513,025	79%
2014-2023	1,612,756	138,291,247,850	221,136,203	8,208,089,126	3,823,297,836	4,359,776,275	53%
1989-2023	5,509,685	279,323,073,941	916,589,166	17,121,889,554	8,200,753,972	11,975,696,171	70%
APICULTURE	46	2,378,174	15,465	378,755	183,334	490,978	130%
APPLES	2	83,958	32	7,069	3,163	0	0%
BARLEY	15	0	0	0	0	0	0%
CANOLA	1	0	0	0	0	0	0%
CIGAR FILLER TOBACCO	1	57,178	11	1,191	489	0	0%
CORN	79,744	13,249,820,800	12,376,455	791,853,222	369,025,314	723,146,385	91%
DRY BEANS	1	0	0	0	0	0	0%
FORAGE PRODUCTION	250	3,483,987	6,133	260,111	118,818	614,316	236%
FORAGE SEEDING	1,816	2,658,507	11,959	599,122	326,639	572,061	95%
GRAIN SORGHUM	17	93,730	281	12,415	5,492	3,168	26%
GREEN PEAS	65	1,261,746	2,441	332,176	156,722	259,537	78%
HYBRID CORN SEED	2,103	146,677,740	98,930	7,502,624	3,375,818	1,324,055	18%
MICRO FARM NURSERY (FIELD GROWN & CONTAINER)	1	75,067	0 0	9,158 13,900	1,832 5,979	31,567	345% 0%
OATS	1,221	5,834,840	14,286	400,868	213,053	306,692	77%
PASTURE, RANGELAND, FORAGE	1,298	30,322,965	204,571	4,658,620	2,258,998	7,055,135	151%
POPCORN	164	6,867,925	6,714	449,999	208,546	425,036	94%
POTATOES	7	0	0	0	0	0	0%
RYE	4	16,887	56	2,274	1,227	0	0%
SOYBEANS	77,175	6,551,619,700	9,520,755	358,355,604	166,607,810	192,110,502	54%
SWEET CORN	51	735,411	1,129	38,681	17,542	0	0%
WHEAT	418	2,215,834	7,286	558,375	216,674	173,593	31%
WHOLE-FARM REVENUE PROTECTION	5	2,011,436	0	116,301	30,219	0	0%

As of April 22, 2024				Quantity Insured				
State / Cran	Veen	Total Crop	Protection	(Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	<u>Year</u> 1990	Contracts 106,660	In Force (\$) 631,828,102	Colonies, Trees) 8,879,132	Premium (\$) 48,178,226	Premium (\$) 34,351,225	Paid (\$) 19,810,448	Ratio 41%
	1991	85,353	475,809,212	6,572,253	33,900,577	24,194,019	43,814,321	129%
	1992	84,946	517,380,812	7,138,103	38,472,550	27,492,222	61,128,488	159%
	1993 1994	74,939 94,078	521,500,904 580,187,646	7,183,068 7,574,527	38,864,053 45,457,986	27,659,203 32,305,289	54,280,466 15,209,007	140% 33%
	1995	229,188	1,009,333,136	16,782,232	72,404,281	31,592,634	78,941,402	109%
	1996	232,364	1,254,118,428	17,307,681	96,218,618	45,887,848	152,269,450	158%
	1997	186,114	1,197,713,024	14,116,832	101,130,714	56,563,389	21,727,923	21%
	1998 1999	175,258 172,749	1,231,810,323 1,230,773,209	13,563,322 14,202,419	96,102,342 104,543,694	53,327,632 63,937,481	29,817,294 64,551,146	31% 62%
	2000	189,248	1,358,128,954	14,573,785	112,315,165	72,854,740	154,502,929	138%
	2001	195,879	1,624,996,582	16,046,303	168,346,915	70,184,629	160,002,128	95%
	2002	203,425	1,661,246,698	15,763,241	169,330,300	71,133,820	446,795,751	264%
	2003 2004	222,054 238,269	1,836,674,982 2,017,228,672	15,917,709 47,200,430	207,441,800 259,400,033	88,896,859 110,843,417	277,280,401 299,722,526	134% 116%
	2004	236,963	1,894,995,748	54,087,971	261,377,895	110,623,725	118,333,372	45%
	2006	238,228	1,944,310,081	59,470,216	281,976,828	119,445,848	337,285,509	120%
	2007	236,169	2,877,722,649	64,878,885	442,365,985	186,586,116	398,067,386	90%
	2008 2009	239,856 243,992	3,988,001,425	63,697,828	664,507,282	278,197,363	412,868,709	62%
	2009	243,992	4,065,912,227 3,547,754,367	66,060,280 60,946,020	731,109,622 543,631,975	297,810,056 215,051,852	290,773,765 142,347,365	40% 26%
	2010	246,762	5,292,931,239	43,914,805	797,235,193	310,006,977	1,089,582,734	137%
	2012	255,677	5,665,239,188	18,278,735	808,827,359	319,049,298	1,373,157,975	170%
	2013	264,740	5,898,844,185	19,190,278	852,051,080	338,769,817	957,379,010	112%
	2014 2015	268,979 272,892	4,822,944,873 4,425,009,866	18,800,857 19,312,509	669,178,054 649,809,002	265,208,228 252,465,451	615,196,809 352,147,189	92% 54%
	2015	267,236	4,131,548,436	19,066,913	603,166,164	231,399,654	77,838,177	13%
	2010	265,499	4,387,559,618	20,050,138	619,996,966	234,203,289	284,292,890	46%
	2018	264,465	4,577,194,241	20,313,533	605,647,592	227,972,130	341,993,482	56%
	2019	261,389	4,904,656,313	21,984,211	695,121,902	261,484,660	296,219,078	43%
	2020 2021	259,378 259,320	4,627,548,532 5,780,129,291	20,242,616 21,685,314	633,205,648 875,022,788	236,240,261 324,651,891	248,171,976 285,407,479	39% 33%
	2021	258,656	7,618,956,642	22,109,912	1,171,368,478	433,190,111	2,222,685,344	190%
	2023	267,036	8,277,576,773	25,041,528	1,296,095,705	486,927,215	2,099,220,302	162%
	2014-2023	2,644,850	53,553,124,585	208,607,531	7,818,612,299	2,953,742,890	6,823,172,726	87%
	1989-2023	7,409,301	106,384,228,233	888,421,998	14,832,484,708	5,968,466,978	13,956,844,096	94%
ANNUAL FORAGE APICULTURE		895 4	62,949,784 590,285	322,551 2,779	14,852,911 116,907	7,004,989 57,286	22739719 147790	2172% 2061%
BARLEY		2,813	2,617,346	7,021	610,708	178,209	423071	2538%
CANOLA		981	159,299	653	64,834	20,366	135509	3119%
CORN		55,964	3,206,613,009	5,470,206	420,761,776	154,137,135	475875651	2818%
COTTON		5,230	56,701,350	106,917	10,026,416	3,242,141	12355942	3032%
DRY BEANS DRY PEAS		1,822 30	1,994,865 88,995	2,938 831	305,854 13,490	133,344 3,558	813682 0	4539% 428%
FORAGE SEEDING		13	00,000	0	0	0,000	Ő	0%
GRAIN SORGHUM		54,100	906,483,189	2,747,898	185,606,993	70,302,839	283350460	2558%
HEMP		142	22,455	323	2,337	1,011	852	313%
HYBRID SORGHUM SEED MILLET		35 2,097	177,734 732,237	264 4,022	24,114 238,518	9,887 100,185	153232 86439	3745% 2491%
NURSERY (FIELD GROWN & CONTAINER)		2,097	7,411,418	4,022	91,276	29,567	00439	2491%
OATS		4,537	1,277,965	10,500	324,060	130,623	337171	1244%
ONIONS		9	668,326	179	161,903	72,856	409134	40702%
PASTURE, RANGELAND, FORAGE		5,418	273,097,366	5,000,495	54,348,630	25,554,002	50278900	511%
POTATOES RYE		56 4	4,603,229 173,985	1,939 1,646	302,729 56,503	117,005 23,574	124809 130643	6034% 1432%
SESAME		89	391.956	1,960	114,896	43,888	13530	2239%
SILAGE SORGHUM		3,489	13,390,112	35,858	1,686,677	718,234	1397756	2003%
SOYBEANS		52,646	1,655,069,271	4,066,506	187,378,148	64,538,535	476066823	1587%
SUNFLOWERS		20,281	5,155,284	18,980	1,165,259	452,609	1782867	2385%
TRITICALE WHEAT		751 55,615	7,991,102 2,064,160,477	30,677 7,206,385	969,118 416,495,425	420,647 159,542,427	1805367 770790955	1371% 2214%
WHOLE-FARM REVENUE PROTECTION		7	5,055,734	0	376,223	92,298	0	0%
KENTUCKY	1989	16,523	115,041,884	472,187	6,632,953	5,151,054	4,137,128	62%
RENTOCKT	1909	14,934	108,322,640	348,837	5,744,973	4,494,825	4,427,466	77%
	1991	13,393	113,647,078	306,138	6,108,692	4,821,473	7,120,125	117%
	1992	12,503	117,672,690	302,279	6,599,850	5,138,630	2,735,066	41%
	1993	9,591	109,852,931	315,158	5,747,289	4,400,995	3,672,776	64%
	1994 1995	16,461 105,548	107,901,517 357,523,136	381,198 2,195,411	6,039,993 15,383,303	4,526,410 3,868,422	1,721,910 6,877,592	29% 45%
	1995	61,108	299,170,916	1,466,318	16,454,755	4,768,830	7,321,740	43%
	1997	38,886	273,692,966	1,072,847	14,909,162	5,340,299	15,384,684	103%
	1998	27,434	274,211,741	1,113,056	15,826,742	7,136,239	26,472,349	167%
	1999	32,734	354,552,549	1,497,384	23,226,103	13,155,204	53,318,306	230%
	2000 2001	37,586 33,955	355,529,549 361,072,689	1,876,467 1,864,327	25,166,836 26,944,244	15,591,262 10,300,222	21,033,579 8,958,776	84% 33%
	2001	29,859	357,048,470	1,819,228	25,801,451	9,980,779	30,400,506	118%
	2003	27,234	385,427,512	1,820,414	29,760,221	11,801,098	20,433,473	69%
	2004	25,208	434,333,746	24,943,449	36,940,244	14,836,275	23,997,522	65%

As of April 22, 2024								
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	2005	Contracts 21,894	In Force (\$) 398,858,136	Colonies, Trees) 31,325,513	Premium (\$) 34,683,064	Premium (\$) 14,169,309	Paid (\$) 19,766,248	Ratio 57%
	2006	19,677	437,178,794	22,586,190	39,170,235	16,195,976	13,924,121	36%
	2007	18,712	667,962,226	25,182,636	60,084,670	25,154,623	110,720,796	184%
	2008 2009	20,800 21,425	1,038,799,391 994,057,637	25,956,735 16,395,301	106,710,915 103,318,777	45,239,448 39,557,232	114,286,388 70,880,725	107% 69%
	2003	20,477	954,902,620	7,824,502	89,906,240	31,644,853	137,959,083	153%
	2011	23,099	1,461,948,733	8,879,162	154,145,890	55,567,958	99,791,627	65%
	2012 2013	24,684 28,194	1,571,590,344 1,732,530,418	2,981,130 3,303,288	144,628,432 166,065,807	50,864,512 60,707,881	490,649,272 62,248,278	339% 37%
	2013	20,194	1,618,781,914	3,370,078	149,609,659	55,634,892	142,295,433	95%
	2015	29,713	1,447,308,154	3,343,812	145,272,459	53,084,467	99,919,430	69%
	2016	29,263	1,401,561,460	3,345,993	143,379,665	51,928,440	123,328,842	86%
	2017 2018	29,580 28,996	1,557,478,500 1,556,991,108	3,551,606 3,674,857	157,796,598 145,730,462	56,892,133 51,869,292	92,685,879 112,382,785	59% 77%
	2019	29,154	1,574,236,895	3,686,828	154,924,621	54,632,020	141,165,767	91%
	2020	29,754	1,542,961,648	3,463,021	150,172,469	53,691,210	100,047,329	67%
	2021 2022	30,378 30,059	1,903,229,947 2,390,086,660	3,471,319 3,514,613	205,716,434 253,932,404	72,540,906 86,807,884	72,947,422 168,467,721	35% 66%
	2023	29,851	2,485,944,623	3,606,523	242,761,350	83,028,147	78,442,731	32%
	2014-2023	295,892	17,478,580,909	35,028,650	1,749,296,121	620,109,391	1,131,683,339	65%
APICULTURE	1989-2023	997,811 3	30,861,411,222 7,965	221,257,805 68	2,915,296,962 944	1,084,523,200 463	2,489,922,875 1,265	85% 134%
BARLEY		101	570,213	1,438	43,955	13,533	0	0%
BURLEY TOBACCO		3,351	73,474,120	22,595	18,565,707	8,150,064	9,005,512	49%
CANOLA CIGAR FILLER TOBACCO		71 18	1,743,031 459,295	3,219 180	294,413 47,571	96,239 21,313	1,275,214 176,080	433% 370%
CORN		10,143	1,210,603,947	1,415,031	115,117,685	38,245,532	25,873,110	22%
DARK AIR TOBACCO		1,097	15,735,048	3,388	1,385,744	620,887	2,777,630	200%
FIRE CURED TOBACCO GRAIN SORGHUM		619 471	41,086,056 449,216	6,691 1,089	3,747,428 101,055	1,626,406 37,472	10,966,558 50,632	293% 50%
HEMP		102	239,639	63	25,286	11,379	0	0%
MARYLAND TOBACCO		1	62,802	23	7,680	3,456	55,022	716%
MICRO FARM NURSERY (FIELD GROWN & CONTAINER)		4 7	313,070 1,118,699	0 0	38,297 22,774	7,214 9,763	0 0	0% 0%
PASTURE, RANGELAND, FORAGE		572	20,384,090	102,538	2,518,404	1,226,852	3,418,168	136%
PEACHES		1	35,307	24	2,599	0	31,297	1204%
POPCORN RICE		55 2	2,998,275 0	3,710 0	229,897 0	72,179 0	91,624 0	40% 0%
RYE		1	19,819	64	2,036	916	0	0%
SOYBEANS		9,763	903,889,071	1,625,731	72,019,787	24,288,278	22,496,082	31%
WHEAT WHOLE-FARM REVENUE PROTECTION		3,463 6	210,583,082	420,671 0	28,439,251	8,556,881	2,224,537 0	8%
LOUISIANA	1989	6,925	2,171,878	1,088,895	150,837	39,320 9,921,808	38,073,860	0% 282%
LOUISIANA	1989	10,073	144,047,711	1,303,697	15,784,481	11,546,727	31,178,448	198%
	1991	8,193	128,040,459	964,978	13,012,082	9,449,852	43,532,764	335%
	1992 1993	8,033 5,398	120,144,083 97,813,617	905,132 771,881	13,259,304 11,051,902	9,650,893 7,909,863	20,470,586 19,149,057	154% 173%
	1993	7,567	107,380,291	965,972	12,422,427	8,874,758	11,700,824	94%
	1995	30,948	330,678,682	3,003,614	33,069,108	6,084,060	12,783,596	39%
	1996 1997	23,345 20,567	285,445,850 277,150,153	2,632,261 2,579,196	29,664,986 26,978,138	5,147,856 4,501,957	5,040,885 7,187,361	17% 27%
	1998	19,482	338,708,193	2,851,679	27,726,581	4,405,295	29,314,788	106%
	1999	21,466	393,461,421	2,939,452	35,475,998	12,813,435	27,767,138	78%
	2000 2001	24,127 24,119	423,504,503 484,202,244	2,931,946 2,848,170	33,327,184 40,634,329	15,720,837 14,472,708	45,381,661 59,571,211	136% 147%
	2001	23,727	387,310,045	2,852,296	34,619,550	11,772,083	49,142,157	142%
	2003	23,399	395,103,932	2,822,567	35,597,507	11,747,151	28,279,221	79%
	2004 2005	24,943 24,267	416,843,560 387,580,802	49,652,143 74,136,985	37,466,757 33,870,040	11,860,408 10,555,681	29,458,745 17,528,755	79% 52%
	2005	23,545	407,719,699	74,881,362	37,766,971	12,199,687	21,848,405	58%
	2007	22,375	516,946,570	100,878,364	51,347,154	16,275,221	15,786,694	31%
	2008 2009	22,246	635,908,161 705,505,329	105,321,806 73,863,328	63,673,048	18,365,323 21,402,591	76,348,458 64,918,721	120%
	2009	22,518 22,022	749,303,942	106,901,112	76,099,642 77,244,815	20,822,979	32,549,113	85% 42%
	2011	22,161	1,008,433,072	91,525,409	102,511,833	25,733,359	64,511,050	63%
	2012 2013	21,573	988,699,736 1,132,737,887	2,815,336 2,845,893	95,135,058	24,530,027	32,327,324	34%
	2013	21,123 21,057	1,032,083,247	2,845,893	99,220,189 82,333,301	26,088,674 22,314,301	28,410,200 30,366,357	29% 37%
	2015	21,357	903,405,983	2,905,415	73,640,011	20,432,959	84,232,745	114%
	2016	21,689	962,037,209	3,064,248	75,424,535	22,401,509	99,412,803	132%
	2017 2018	21,768 21,121	993,755,178 1,113,937,759	2,872,108 3,005,257	83,697,808 80,216,009	23,950,068 23,103,581	52,936,895 83,970,115	63% 105%
	2019	20,978	1,122,834,852	3,068,386	84,138,181	26,800,928	133,441,711	159%
	2020	21,810	1,222,371,535	2,930,309	89,047,923	28,711,704	124,340,881	140%
	2021 2022	23,783 25,023	1,434,085,830 1,825,359,253	2,853,150 2,823,502	117,099,668 160,183,499	36,619,966 48,735,381	124,525,629 173,041,381	106% 108%
	2022	25,025 27,076	2,135,304,870	2,823,059	189,711,801	60,508,529	170,480,174	90%
	2014-2023	225,662	12,745,175,716	29,223,072	1,035,492,736	313,578,926	1,076,748,691	104%
	1989-2023	709,804	23,736,886,186	743,506,546	2,085,958,146	645,432,159	1,889,009,713	91%

As of April 22, 2024				Quantity Insured				
		Total Crop	Protection	(Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop APICULTURE	Year	Contracts 70	In Force (\$) 9,103,096	Colonies, Trees) 40,622	Premium (\$) 1,335,366	Premium (\$) 651,601	Paid (\$) 2,276,680	Ratio 170%
BLUEBERRIES		2	389,282	40,622	43,735	17,931	65,082	149%
CORN		4,604	515,290,138	674,772	41,354,906	11,227,307	29,016,665	70%
COTTON GRAIN SORGHUM		3,852 3,773	88,250,471 3,265,707	111,774 8,271	11,410,466 578,020	2,884,409 179,389	7,182,856 513,360	63% 89%
NURSERY (FIELD GROWN & CONTAINER)		13	20,188,784	0,271	463,303	86,384	0	0%
OATS		148	245,145	1,201	81,653	30,985	72,981	89%
PASTURE, RANGELAND, FORAGE PEANUTS		236 37	8,751,277 809,168	55,872 1,060	1,365,961 25,868	646,730 10,211	2,271,805 0	166% 0%
PECANS		1	620,761	640	150,191	63,080	422,442	281%
RICE		4,518	466,621,698	425,954	37,697,927	13,976,594	29,980,903	80%
SOYBEANS SUGARCANE		6,518 1,139	523,304,481 471,506,434	981,392 451,965	55,888,275 34,524,699	17,567,843 11,712,456	79,513,039 14,680,114	142% 43%
SWEET POTATOES		34	11,055,577	4,612	1,086,385	335,446	123,221	43 %
WHEAT		2,130	15,381,646	64,781	3,687,586	1,114,671	4,361,026	118%
WHOLE-FARM REVENUE PROTECTION		1	521,205	0	17,460	3,492	0	0%
MAINE	1989 1990	52 55	4,229,160 3,439,962	5,756 5,536	278,303 205,835	216,248 160,202	167,034 648,673	60% 315%
	1991	19	2,381,649	2,581	124,270	98,383	437,631	352%
	1992	17	1,564,457	1,975	128,853	100,496	31,595	25%
	1993 1994	15 212	1,234,537 10,212,343	1,950 28,799	116,155 609,239	91,989 468,342	546,185 2,033,367	470% 334%
	1994	896	52,916,039	103,448	2,695,459	1,247,479	3,195,638	119%
	1996	737	44,905,428	89,582	2,482,046	1,079,288	3,060,002	123%
	1997 1998	775 652	39,471,681 36,047,036	86,357 90,704	2,473,905 2,388,029	882,503 784,109	992,981 1,664,041	40% 70%
	1990	748	46,354,086	90,704 98,517	3,213,107	1,224,040	2,918,047	91%
	2000	778	48,057,390	96,188	3,274,742	1,299,213	1,801,085	55%
	2001 2002	750 733	52,215,223	100,866	3,524,708 3,548,225	928,003	2,060,435	58% 56%
	2002	733	51,258,676 58,685,689	104,768 107,292	4,845,069	933,867 908,331	1,982,581 4,214,782	30% 87%
	2004	721	53,954,780	1,054,856	3,956,916	1,145,236	10,021,391	253%
	2005 2006	670 664	60,018,679 59,426,140	1,050,306 148,954	5,085,417 5,146,528	1,788,497 1,706,629	6,372,484 2,633,896	125% 51%
	2008	663	60,774,690	153,090	5,405,322	1,701,881	2,395,538	44%
	2008	701	70,395,584	163,897	6,559,950	2,019,122	5,244,901	80%
	2009 2010	844 828	78,746,828	124,653 121,995	7,885,240 7,488,710	2,362,364	8,979,136	114% 35%
	2010	020 817	73,492,925 79,281,287	121,995	8,510,183	2,060,143 2,265,898	2,584,386 9,735,946	114%
	2012	832	86,469,122	128,913	9,731,229	2,798,083	6,338,834	65%
	2013	823	89,891,575	134,002	10,153,856	2,910,959	11,773,344	116%
	2014 2015	778 769	87,315,654 81,891,066	125,078 122,766	10,290,729 9,649,294	3,107,778 3,243,419	2,916,165 9,055,420	28% 94%
	2016	742	75,033,279	110,030	10,030,725	3,375,876	4,293,330	43%
	2017	723	78,412,692	109,900	10,673,198	3,576,461	2,990,882	28%
	2018 2019	716 707	79,466,114 83,855,129	113,711 109,535	10,856,785 9,917,751	3,652,828 3,326,310	5,401,672 9,289,542	50% 94%
	2020	705	88,701,947	110,861	9,978,136	3,422,090	9,274,391	93%
	2021	711	95,942,534	107,609	10,151,751	3,492,151	5,530,085	54%
	2022 2023	683 699	114,286,693 148,943,548	110,897 108,466	11,757,691 14,607,702	4,034,198 4,964,190	4,064,513 11,283,777	35% 77%
	2014-2023	7,233	933,848,656	1,128,853	107,913,762	36,195,301	64,099,777	59%
	1989-2023	21,946	2,099,273,622	5,258,004	207,745,058	67,376,606	155,933,710	75%
APICULTURE APPLES		15 38	707,371 3,770,173	7,416 1,109	81,020 827,279	39,513 300,255	156,763 318,284	193% 38%
BARLEY		103	2,627,424	8,999	370,653	158,914	1,383,329	373%
BLUEBERRIES		58	8,441,359	7,980	1,094,092	263,793	106,449	10%
CORN FORAGE PRODUCTION		62 1	6,549,033 0	13,663 0	331,910 0	78,728 0	579,283 0	175% 0%
FORAGE SEEDING		1	1,183	6	70	25	Ő	0%
FRESH MARKET SWEET CORN		2	124,466	131	6,555	341	0	0%
OATS PASTURE. RANGELAND. FORAGE		120 7	3,101,974 105,724	16,074 657	274,560 10,865	109,947 5,285	845,170 2,085	308% 19%
PEACHES		1	0	0	0	0	2,000	0%
POTATOES		219	123,018,474	50,958	11,552,366	3,990,613	7,845,043	68%
SOYBEANS WHEAT		15 57	170,712 325,655	376 1,097	24,035 34,297	5,929 10,847	11,799 35,572	49% 104%
MARYLAND	1989	1,182	19,519,813	133,911	1,365,082	1,030,705	937,599	69%
	1990	1,111	17,771,294	126,022	1,235,087	927,239	375,006	30%
	1991	834	14,427,302	105,319	1,092,600	817,704	1,702,818	156%
	1992 1993	839 799	16,536,743 14,863,455	120,295 112,821	1,355,226 1,205,682	995,356 876,529	538,569 3,501,951	40% 290%
	1994	1,605	23,155,082	217,081	1,787,916	1,281,453	620,203	35%
	1995	6,571	51,553,028	792,969	3,205,238	952,614	2,565,144	80%
	1996 1997	5,531 4,063	50,213,070 51,222,613	559,618 480,022	3,330,892 3,177,394	1,292,008 1,226,784	956,045 6,984,345	29% 220%
	1998	3,374	65,310,917	502,971	4,132,331	1,857,403	2,914,956	71%
	1999	4,205	89,749,758	621,657	5,526,626	2,975,707	8,136,161	147%

As of April 22, 2024				Quantity Insured				
State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2000	4,798	105,180,944	648,180	6,417,182	3,545,256	933,123	15%
	2001 2002	4,264 4,417	104,502,672 128,076,131	638,568 686,595	6,766,601 8,477,941	2,346,447 3,100,788	3,784,399 23,406,615	56% 276%
	2002	4,417	166,593,334	707,544	14,944,777	3,404,838	11,325,348	76%
	2004	5,602	194,854,089	213,011,253	16,342,532	6,419,978	2,670,578	16%
	2005	5,563	175,576,930	201,609,401	15,005,332	5,899,080	4,371,124	29%
	2006 2007	5,456 5,240	188,044,967 249,247,155	217,215,629 225,869,408	16,985,976 23,973,166	6,801,871 9,434,444	5,177,590 35,906,901	30% 150%
	2007	5,240	329,014,175	247,279,097	36,876,815	14,549,171	30,323,845	82%
	2009	6,332	313,149,455	244,353,828	31,656,063	11,994,360	10,612,388	34%
	2010	6,267	270,434,276	143,657,349	28,378,694	10,522,135	36,264,004	128%
	2011 2012	6,474 6,626	398,456,194 401,991,867	107,781,529 920,951	45,925,617 40,272,353	16,672,884 14,770,851	30,131,982 28,790,888	66% 71%
	2012	6,792	432,609,218	944,758	40,014,018	14,536,827	13,936,506	35%
	2014	6,985	364,970,450	933,337	33,808,776	12,435,915	7,076,761	21%
	2015 2016	7,007 6,758	330,967,866	907,300 886,236	31,733,474 29,486,054	11,521,214	8,278,023 10,624,736	26%
	2018	6,673	299,104,410 318,229,969	954,566	32,289,221	10,791,241 11,900,058	4,757,377	36% 15%
	2018	6,482	334,366,150	973,289	29,052,195	10,517,016	20,464,285	70%
	2019	6,459	339,150,649	971,610	29,638,878	10,772,819	12,092,644	41%
	2020 2021	6,740 6,702	343,378,331	836,032	28,099,673	10,180,955 13,070,178	10,731,830 7,321,976	38%
	2021	6,699	414,604,273 525,381,326	836,090 856,468	36,861,061 47,732,607	16,747,744	13,007,811	20% 27%
	2023	6,762	547,383,806	858,181	46,584,619	16,356,670	19,554,973	42%
	2014-2023	67,267	3,817,537,230	9,013,109	345,286,558	124,293,810	113,910,416	33%
PICULTURE	1989-2023	175,517	7,689,591,712 32,344	1,618,109,885	704,737,699 4,259	262,526,242 2,087	380,778,504 0	54%
APICOLIORE		3 15	2,667,614	225 915	740,234	250,838	387,173	0% 52%
BARLEY		426	2,896,087	8,098	184,952	65,517	35,863	19%
BURLEY TOBACCO		1	9,203	9	1,931	792	0	0%
CORN CUCUMBERS		2,381 25	279,941,436 0	367,569 0	25,185,126 0	8,895,390 0	11,399,022 0	45% 0%
ORAGE PRODUCTION		5	0	0	0	0	0	0%
ORAGE SEEDING		4	8,954	29	1,128	474	0	0%
RESH MARKET SWEET CORN		1	9,327	13	852	281	1,533	180%
RESH MARKET TOMATOES ©RAIN SORGHUM		3 338	39,730 1,581,331	6 7,116	4,332 283,050	1,949 110,629	0 181,256	0% 64%
GRAPES		7	411,379	110	39,960	19,195	2,601	7%
GREEN PEAS		70	568,143	995	64,411	27,035	5,105	8%
		1	21 166 550	0	0	22 005	0	0%
NURSERY (FIELD GROWN & CONTAINER)		11 19	31,166,559 28,699	0 146	194,449 3,923	22,905 1,470	7,505	0% 191%
ASTURE, RANGELAND, FORAGE		10	1,282,809	2,631	160,801	77,847	149,493	93%
PEACHES		12	919,446	276	64,077	23,171	4,092	6%
OPCORN		1 9	0	0	0	0	0 328.817	0% 48%
OTATOES ROCESSING BEANS		105	7,212,372 2,692,063	1,611 3,962	685,512 297,831	271,702 122,040	358,009	120%
OYBEANS		2,119	170,239,908	364,153	14,744,003	5,176,458	6,451,361	44%
SWEET CORN		93	2,144,292	2,026	30,711	16,463	0	0%
OMATOES VHEAT		1 1,101	512,077 41,248,084	95 98,196	29,303 3,759,229	12,015 1,237,503	0 243.143	0% 6%
VHOLE-FARM REVENUE PROTECTION		1,101	1,771,949	90,190	104,545	20,909	243,143	0%
	4000				,			
ASSACHUSETTS	1989 1990	85 94	5,539,712 6,596,108	2,503 2,964	239,168 259,116	176,324 191,035	186,998 568,593	78% 219%
	1991	90	6,884,838	2,987	299,765	219,289	496,527	166%
	1992	80	7,660,828	2,938	330,109	238,296	1,106,328	335%
	1993	93	7,336,117	3,015	317,783	230,282	157,730	50%
	1994 1995	112 528	9,131,179 31,022,756	3,937 25,278	440,326 1,052,664	329,074 402,017	231,559 983,495	53% 93%
	1996	570	38,321,134	28,647	1,269,541	483,177	739,072	58%
	1997	641	46,786,830	29,356	1,628,089	682,212	360,275	22%
	1998 1999	580	51,456,240 60,408,321	27,583 33,026	1,787,016 2,223,206	702,385 1,010,385	4,024,528	225%
	2000	709 854	48,999,014	30,443	1,820,637	762,465	2,969,761 8,371,864	134% 460%
	2000	885	41,561,939	30,307	1,853,076	608,371	3,468,372	187%
	2002	870	42,374,091	30,149	1,932,939	610,824	4,530,331	234%
	2003	824	42,381,138	28,417	2,343,548	529,263	4,411,667	188%
	2004 2005	845 800	46,977,651 47,222,903	88,074,955 90,994,452	2,324,880 2,453,718	782,672 824,102	1,634,954 4,576,263	70% 187%
	2005	758	47,883,426	87,319,187	2,485,849	848,483	1,505,027	61%
	2007	726	52,450,703	79,208,475	2,943,224	1,000,550	2,177,612	74%
	2008	714	53,610,152	60,990,477	3,248,077	1,094,286	6,050,330	186%
	2009 2010	709 677	65,742,283 62,435,487	51,547,303 52,989,024	3,674,782 3,399,003	1,284,859 1,143,768	7,853,924 4,423,925	214% 130%
	2010	673	46,417,382	52,989,024 38,591,824	2,987,638	1,143,768	4,423,925 2,624,240	88%
	2012	650	48,705,965	22,625,995	3,183,576	1,068,386	4,021,616	126%
	2013	632	58,181,421	14,753,937	3,578,304	1,203,911	3,475,166	97%
	2014 2015	606 569	50,231,869 37,009,867	12,194,096 13,793,086	3,405,896 2,782,115	1,142,620 974,755	3,807,401 2,282,064	112% 82%
	2015	203	37,009,007	13,193,000	2,102,113	914,100	2,202,004	0Z%

As of April 22, 2024								
_State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
APICULTURE APPLES CIGAR BINDER TOBACCO CIGAR WRAPPER TOBACCO CLAMS CORN CRANBERRIES FRESH MARKET SWEET CORN PASTURE, RANGELAND, FORAGE PEARS PEARS POTATOES SOYBEANS WHOLE-FARM REVENUE PROTECTION	2016 2017 2018 2020 2021 2022 2023 2014-2023 1989-2023	$\begin{array}{c} 523\\ 525\\ 520\\ 514\\ 525\\ 527\\ 529\\ 564\\ 5,402\\ 19,601\\ 14\\ 49\\ 61\\ 14\\ 49\\ 61\\ 5\\ 6\\ 84\\ 247\\ 21\\ 23\\ 36\\ 1\\ 8\\ 6\\ 3\end{array}$	$\begin{array}{c} 42,145,355\\ 41,048,233\\ 41,596,057\\ 51,238,359\\ 48,347,579\\ 54,938,452\\ 58,519,496\\ 66,401,034\\ 491,476,301\\ 1,467,563,919\\ 647,320\\ 2,617,335\\ 12,443,028\\ 0\\ 1,671,088\\ 6,311,747\\ 34,795,263\\ 1,016,506\\ 1,054,623\\ 1,245,649\\ 8,346\\ 2,362,174\\ 129,126\\ 2,098,829\\ \end{array}$	8,771,642 8,754,931 10,870,197 9,111,852 11,361,193 13,657,106 16,629,434 15,177,241 120,320,778 707,697,957 4,530 883 1,093 0 15,147,900 8,661 8,196 556 2,861 8,196 556 154 154 154 0 0	3,153,303 3,257,641 3,830,416 4,312,053 4,474,651 5,068,652 5,127,053 6,133,435 41,545,215 89,621,249 85,549 437,197 3,281,757 0 98,070 388,351 1,100,127 170,195 123,507 129,112 1,094 152,298 8,164 158,014	$\begin{array}{c} 1,183,338\\ 1,136,407\\ 1,351,858\\ 1,571,926\\ 1,612,768\\ 1,850,304\\ 1,928,438\\ 2,270,610\\ 15,023,024\\ 32,458,627\\ 41,637\\ 155,128\\ 1,283,958\\ 0\\ 39,911\\ 140,405\\ 411,580\\ 62,7711\\ 58,567\\ 42,049\\ 448\\ 609\\ 2,288\\ 31,259\end{array}$	$\begin{array}{c} 3,837,265\\ 2,594,681\\ 1,774,662\\ 2,146,827\\ 3,118,814\\ 10,481,473\\ 2,829,314\\ 13,709,326\\ 46,581,827\\ 117,531,984\\ 25,536\\ 1,117,737\\ 9,537,733\\ 0\\ 132,941\\ 576,227\\ 632,319\\ 408,847\\ 29,672\\ 1,239,764\\ 2,354\\ 0\\ 6,196\\ 0\\ \end{array}$	122% 80% 46% 50% 70% 207% 55% 224% 131% 30% 256% 291% 0% 136% 148% 57% 240% 24% 960% 24% 960% 215% 0% 76% 0%
APICULTURE APPLES BARLEY BLUEBERRIES CABBAGE CHERRIES CABBAGE CHERRIES CORN CUCUMBERS DRY BEANS FORAGE PRODUCTION FORAGE SEEDING GRAPES GREEN PEAS HEMP HYBRID CORN SEED MICRO FARM MINT	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2011 2012 2013 2014 2023 2024 2023 2014-2023 1989-2023	18,445         14,670         10,185         8,649         12,599         11,511         46,581         38,656         28,497         24,612         26,239         26,875         26,382         27,569         27,404         28,503         28,558         28,296         27,792         28,200         29,880         29,926         30,946         31,352         32,812         32,767         32,602         31,852         32,812         32,767         32,602         31,886         30,883         30,457         30,860         31,802         33,907         33,982         34,094         323,240         968,379         445         80         152         11         169         11,324         123         5         7      103<	153,014,301 125,687,354 104,636,406 101,175,639 133,988,946 117,170,690 354,193,775 352,353,302 308,412,349 369,851,110 432,047,308 513,145,487 567,958,006 683,219,606 756,921,091 898,666,260 923,238,152 965,117,072 1,369,087,036 1,688,241,827 1,473,909,571 1,468,241,827 1,473,909,571 2,311,000,210 2,006,848,326 1,888,241,827 1,473,909,572 1,369,087,036 1,688,241,827 1,473,909,571 1,848,241,827 1,473,909,571 1,848,241,827 1,473,909,572 1,365,721 1,848,308,219 2,006,848,326 1,883,308,219 1,793,655,721 1,886,478,703 1,907,163,887 1,801,716,568 2,457,013,718 3,115,183,712 3,166,731,429 22,068,318,459 42,485,355,668 2,467,013,718 3,315,183,712 3,166,731,429 22,068,318,459 42,485,355,668 28,104,684 1,440,765,304 14,475,779 122,455,580 5,166,720 43,479 9,232,046 504,719 0 0 15,510,589 3,303,357 2,157,992	$\begin{array}{c} 1,055,930\\ 788,303\\ 579,128\\ 535,524\\ 1,208,675\\ 821,196\\ 4,040,590\\ 3,257,448\\ 2,495,671\\ 2,575,880\\ 2,882,095\\ 3,019,935\\ 3,101,530\\ 3,326,285\\ 3,3694\\ 308,337,465\\ 276,764,401\\ 241,494,772\\ 294,224,389\\ 300,612,307\\ 178,267,527\\ 183,069,299\\ 148,371,046\\ 4,258,354\\ 4,305,612\\ 4,343,421\\ 4,263,846\\ 4,191,882\\ 4,408,000\\ 4,372,932\\ 4,409,871\\ 4,285,624\\ 4,298,206\\ 4,424,209\\ 4,349,579\\ 43,347,570\\ 2,016,104,626\\ 9,401\\ 25,778\\ 804\\ 10,880\\ 2,081\\ 17,790\\ 1,857,690\\ 15,881\\ 171,882\\ 12,621\\ 3633\\ 6,705\\ 848\\ 0\\ 18,177\\ 0\\ 1,639\\ \end{array}$	10,640,571 9,427,208 8,483,051 8,547,444 11,226,692 11,153,787 26,468,737 27,826,170 24,964,935 27,152,789 32,407,304 33,543,286 38,699,700 45,979,452 52,093,689 68,354,734 74,003,006 78,775,310 116,006,160 165,646,163 155,146,364 135,282,999 211,888,410 195,169,976 196,361,064 179,319,155 172,261,086 165,889,822 183,299,368 163,584,060 164,720,828 165,885,917 225,112,051 278,806,048 272,633,786 1,971,512,121 3,736,761,122 140,924 31,634,311 37,805 2,326,658 123,635 4,451,311 107,160,408 1,117,014 9,621,575 424,852 2,240 1,724,271 10,487 0 316,310 410,585 2,77,491	7,769,258 6,949,829 6,261,991 6,259,714 8,003,755 6,797,165 8,137,135 9,443,036 10,416,569 15,309,223 16,980,007 12,799,481 16,614,674 19,502,762 26,370,536 29,272,453 31,568,612 47,183,693 70,578,920 58,462,283 48,201,716 74,042,833 64,762,450 66,776,325 62,140,918 60,781,686 55,612,580 61,077,106 55,038,037 57,455,501 57,638,404 79,515,539 97,609,417 96,038,824 683,908,012 1,360,468,849 69,050 11,202,605 12,868 914,803 27,294 1,897,673 36,843,324 484,766 4,026,337 135,792 675 583,366	17,665,647 7,617,624 10,775,755 16,189,208 10,786,850 14,114,948 6,576,692 37,644,419 8,201,966 16,835,813 11,593,646 26,328,375 60,075,506 34,095,605 54,627,623 78,471,431 20,152,381 21,675,200 71,684,040 167,172,479 94,188,856 55,319,327 59,229,615 236,799,335 102,074,796 117,848,009 79,460,423 50,147,120 99,102,581 92,256,354 305,860,117 83,973,718 98,407,799 130,619,492 1,136,469,396 2,376,366,533 76,988,888 55,514 1,999,627 0 5,050,139 51,829,660 875,980 4,603,393 503,235 0 427,816 0 0 0 0 40,693 17,014	166% 81% 127% 189% 96% 127% 25% 135% 33% 62% 105% 74% 105% 27% 28% 62% 101% 61% 61% 62% 101% 61% 62% 101% 64% 30% 52% 66% 46% 35% 35% 35% 35% 35% 35% 35% 35% 35% 35

As of April 22, 2024				•				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year		In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
NURSERY (FIELD GROWN & CONTAINER)		3	616,846	0	7,521	2,706	0	0%
NURSERY (NURSERY VALUE SELECT) OATS		3 447	7,379,766 869,596	0 4,610	38,513 83,297	0 32,331	0 141,200	0% 170%
ONIONS		10	1,971,185	833	545,789	226,407	1,042,398	191%
PASTURE, RANGELAND, FORAGE		78	6,402,683	14,027	668,982	322,249	479,273	72%
PEACHES		96	2,370,265	1,120	729,506	266,023	20,266	3%
POPCORN POTATOES		15 105	344,651 71,739,275	546 36,418	47,376 2,956,533	17,010 652,100	0 2,269,551	0% 77%
PROCESSING BEANS		47	1,854,489	2,514	167,750	68,719	2,200,001	0%
SOYBEANS		10,780	872,486,757	1,614,692	73,546,069	25,666,039	41,530,486	56%
SUGAR BEETS		1,222	158,340,454	122,114	4,610,306	2,216,729	3,421,660	74%
SUNFLOWERS TOMATOES		2 15	23,177 6,179,525	59 2,043	4,546 84,506	1,863 22,031	3,502 0	77% 0%
WHEAT		6,179	199,423,592	398,063	27,187,567	9,530,097	8,361,309	31%
WHOLE-FARM REVENUE PROTECTION		41	23,586,027	0	2,175,648	477,136	70,949	3%
MINNESOTA	1989	101,215	1,265,258,523	9,654,899	78,640,926	57,248,109	36,869,046	47%
	1990	98,878	1,292,173,314	9,777,253	80,988,006	58,906,853	31,764,476	39%
	1991 1992	77,612 68,568	1,071,947,972 1,035,936,577	7,789,527 7,457,991	64,760,257 61,022,145	47,119,224 44,280,100	54,348,804 48,468,107	84% 79%
	1993	67,634	1,027,613,288	7,600,554	58,898,534	42,525,131	359,186,108	610%
	1994	106,314	1,536,933,161	11,240,280	91,936,351	66,227,953	82,534,861	90%
	1995 1996	147,370 138,405	1,895,064,399 2,290,231,800	16,019,003 15,539,050	117,745,496 143,791,707	60,902,754 75,592,891	70,656,845 37,606,675	60% 26%
	1997	126,164	2,185,867,217	15,078,919	142,534,222	79,264,084	63,521,811	45%
	1998	126,948	2,383,383,509	15,430,742	154,308,375	87,247,979	56,053,738	36%
	1999 2000	127,821 131,177	2,351,174,634 2,612,146,258	15,949,600 16,109,142	176,495,123 189,672,480	113,982,657 131,085,029	118,454,123 83,736,631	67% 44%
	2000	129,414	2,720,887,764	16,183,270	215,191,466	91,961,773	196,339,457	91%
	2002	127,439	2,810,155,009	16,236,014	220,637,287	96,682,442	120,042,005	54%
	2003 2004	124,693 125,132	3,052,506,288 3,641,024,820	16,194,460 211,962,948	255,695,919 333,379,888	111,995,270 145,868,852	156,064,444 343,087,206	61% 103%
	2004	123,796	3,136,861,767	225,651,468	284,950,026	126,033,794	132,606,568	47%
	2006	123,210	3,546,602,988	177,380,230	318,116,252	140,786,026	87,305,662	27%
	2007 2008	123,525 126,140	5,495,371,709 7,822,739,865	224,423,352 201,209,916	520,028,206 844,954,052	233,429,767 373,354,149	236,422,356 691,718,252	45% 82%
	2009	131,903	6,079,626,746	131,789,328	626,734,777	246,368,981	151,227,884	24%
	2010	130,566	6,159,737,063	128,272,412	524,966,939	201,824,612	80,276,029	15%
	2011 2012	131,565 133,063	9,488,751,289 10,041,704,716	113,503,312 17,497,275	845,766,716 824,828,451	318,724,295 311,417,805	450,677,399 245,949,311	53% 30%
	2012	134,871	10,338,112,246	17,694,511	826,490,466	322,669,904	1,328,013,424	161%
	2014	136,148	8,768,148,201	17,719,130	656,948,743	264,777,865	1,396,177,409	213%
	2015 2016	136,842 134,686	7,969,795,078 7,562,561,288	17,791,988 17,723,425	630,708,180 560,892,258	252,166,504 218,575,433	91,246,724 118,696,307	14% 21%
	2010	132,758	8,158,354,231	17,841,113	633,960,946	245,527,147	143,787,351	23%
	2018	131,840	8,314,834,578	17,811,572	577,453,376	221,661,710	367,131,695	64%
	2019 2020	131,640 131,944	8,143,977,175 8,185,121,727	17,840,889 17,595,300	585,528,572 576,250,896	225,618,917 224,847,179	809,750,597 233,095,890	138% 40%
	2020	131,766	10,093,649,723	17,794,033	836,139,713	323,434,687	528,725,289	63%
	2022	133,049	12,784,183,075	17,920,159	1,078,443,121	420,763,667	373,011,599	35%
	2023 2014-2023	133,529 1,334,202	13,130,623,568 93,111,248,644	18,012,363 178,049,972	957,143,258 7,093,469,063	372,891,223 2,770,264,332	855,299,011 4,916,921,872	89% 69%
	1989-2023	4,317,625	188,393,061,566	1,823,695,428	15,096,003,130	6,355,764,766	10,179,853,094	67%
APICULTURE		158	11,537,734	64,568	1,948,334	949,041	2,487,846	128%
APPLES BARLEY		20 4,240	4,449,231 14,124,663	681 41,688	1,576,139 1,884,687	686,632 603,246	2,611,304 614,895	166% 33%
BUCKWHEAT		19	65,691	246	12,662	4,437	24,898	197%
CANOLA		1,532	26,115,083	75,005	4,920,520	1,242,816	383,243	8%
CORN CULTIVATED WILD RICE		43,008 29	7,572,150,892 13,370,202	8,214,045 12,272	502,867,046 546,156	196,108,099 260,016	617,540,696 600,345	123% 110%
DRY BEANS		3,606	137,593,995	199,476	15,421,704	5,611,592	3,715,625	24%
DRY PEAS		201	361,391	1,572	60,299	15,607	0	0%
FLAX FORAGE PRODUCTION		635 988	323,360 44,103,789	2,350 60,713	106,008 2,242,346	40,009 989,850	25,179 6,815,336	24% 304%
FORAGE SEEDING		2,745	4,992,151	25,453	593,639	254,809	417,783	70%
GRAPES		5	109,982	32	18,006	8,537	0	0%
GRASS SEED GREEN PEAS		240 1,778	38,744,301 25,518,979	63,830 42,857	2,992,097 4,150,228	761,348 1,872,250	2,644,719 3,992,810	88% 96%
HEMP		61	6,693	42,007	4,150,228	1,072,250	5,552,610	90 % 0%
HYBRID CORN SEED		103	11,727,011	8,057	420,444	193,702	113,623	27%
MICRO FARM MUSTARD		7 2	244,215 0	0	34,199 0	9,105 0	21,339 0	62% 0%
NURSERY (FIELD GROWN & CONTAINER)		14	36,433,987	0	273,075	80,041	0	0%
OATS		4,977	10,144,751	44,939	1,422,270	480,835	1,153,375	81%
ONIONS		5 929	493,038 27,578,928	155 207,825	61,801 4 488 797	26,384	328,639	532% 139%
PASTURE, RANGELAND, FORAGE POPCORN		929 1	27,578,928	207,825	4,488,797 0	2,168,319 0	6,256,268 0	0%
POTATOES		313	81,144,327	39,762	5,902,473	1,808,981	2,578,704	44%
PROCESSING BEANS		74	559,303	1,210	50,334	23,705	8,516	17%

As of April 22, 2024		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop RYE	Year	Contracts 96	In Force (\$) 1,533,550	Colonies, Trees) 7,265	Premium (\$) 174,094	Premium (\$) 68,545	Paid (\$) 117,242	Ratio 67%
SOYBEANS		42,850	3,919,060,034	7,080,940	292,578,248	117,912,339	178,288,560	61%
SUGAR BEETS		5,146	551,827,946	428,388	43,906,807	19,704,700	3,429,386	8%
SUNFLOWERS SWEET CORN		3,727 2,003	23,986,675 55,736,984	55,732 85,658	4,640,118 4,142,177	1,267,104 1,920,301	1,290,690 3,347,606	28% 81%
TRITICALE		2,005	0,750,904	03,030	4,142,177	1,520,301	5,547,000 0	0%
WHEAT WHOLE-FARM REVENUE PROTECTION		14,008 8	509,905,660 6,679,022	1,247,584 0	59,331,814 376,262	17,719,202 99,477	16,490,384 0	28% 0%
MISSISSIPPI	1989	4,399	81,792,874	757,886	8,868,766	6,699,518	19,558,290	221%
	1990 1991	9,024 5,942	106,471,315 70,894,254	1,132,887 618,806	12,524,270 8,097,116	9,349,027 6,062,847	22,871,834 14,040,033	183% 173%
	1992	4,795	68,222,672	587,676	8,221,584	6,041,658	8,204,292	100%
	1993	3,088	63,993,792	539,030	7,229,233	5,205,180	13,491,719	187%
	1994 1995	4,992	81,490,079	830,563	9,002,705	6,448,217	7,070,265	79% 99%
	1995	17,370 16,558	376,331,334 372,743,708	3,558,352 3,550,827	29,662,020 34,401,148	5,792,730 7,667,806	29,353,874 9,071,591	99% 26%
	1997	14,881	345,253,271	3,331,040	29,196,252	6,525,345	11,006,977	38%
	1998	14,708	364,842,691	3,401,563	28,904,514	6,536,103	24,008,188	83%
	1999 2000	14,993 16,272	482,191,951 527,202,466	3,491,806 3,506,637	38,248,784 47,857,200	16,128,112 30,463,597	45,999,046 95,200,678	120% 199%
	2000	17,007	716,978,447	3,357,307	72,829,569	36,666,786	130,614,844	179%
	2002	16,746	438,325,958	3,359,701	41,062,029	16,382,267	39,825,207	97%
	2003	16,593	423,618,999	3,294,233	41,731,892	15,912,484	36,226,485	87%
	2004 2005	17,340 16,400	487,922,729 423,846,448	29,780,351 26,129,644	45,787,650 37,472,667	16,472,212 12,831,343	27,524,338 16,734,781	60% 45%
	2006	16,165	475,775,357	32,616,278	44,369,165	15,590,231	47,777,304	108%
	2007	16,822	557,720,251	33,428,397	59,688,983	20,375,723	39,231,866	66%
	2008 2009	18,064 19,045	731,483,551 808,174,504	41,307,709 32,218,602	81,883,192 98,573,579	27,112,444	62,441,494 122,760,638	76%
	2009	19,045	954,741,507	35,660,039	108,339,408	28,061,153 31,575,426	100,410,305	125% 93%
	2011	20,492	1,363,268,948	33,600,553	155,944,634	42,925,162	155,914,297	100%
	2012	20,721	1,250,893,454	3,530,790	132,846,575	37,250,857	56,225,780	42%
	2013 2014	21,431 22,093	1,382,288,997 1,217,516,366	3,763,729 3,723,786	148,241,724 119,430,331	42,032,656 34,132,925	102,357,696 66,092,775	69% 55%
	2014	23,368	1,151,272,040	3,796,458	116,366,277	33,160,607	120,319,695	103%
	2016	24,538	1,232,657,507	3,863,599	123,909,471	36,645,692	108,369,333	87%
	2017	24,374	1,288,743,561	3,923,039	129,998,994	35,708,617	81,111,576	62%
	2018 2019	24,613 23,589	1,423,945,341 1,444,850,030	4,091,521 4,138,738	130,073,210 134,908,392	36,399,385 41,336,998	85,944,069 217,713,001	66% 161%
	2020	24,240	1,500,529,180	3,926,058	134,091,371	40,815,976	149,210,077	111%
	2021	24,109	1,669,439,853	3,624,391	150,367,635	40,772,443	125,569,957	84%
	2022 2023	24,937 25,106	2,098,951,860 2,098,756,432	3,646,749 3,605,659	211,023,717 194,547,283	54,331,551 51,644,851	198,488,848 128,766,420	94% 66%
	2014-2023	240,967	15,126,662,170	38,339,998	1,444,716,681	404,949,045	1,281,585,751	89%
	1989-2023	604,535	28,083,131,727	345,694,404	2,775,701,340	861,057,929	2,519,507,573	91%
APICULTURE BLUEBERRIES		46 17	5,306,361	21,710 337	811,437	393,236	1,428,086	176%
CORN		5,713	721,252 530,306,112	826,977	87,280 58,935,111	37,243 15,729,126	718,058 36,825,319	823% 62%
COTTON		5,001	304,194,553	394,188	37,424,957	8,712,996	16,167,791	43%
DRY BEANS		5	104,106	244	14,800	2,958	0	0%
GRAIN SORGHUM NURSERY (FIELD GROWN & CONTAINER)		2,804 7	1,294,978 11,274,797	5,820 0	376,422 149,884	126,679 10,379	140,550 0	37% 0%
OATS		1	27,992	110	5,188	2,335	27,562	531%
PASTURE, RANGELAND, FORAGE		160	8,204,365	49,875	1,159,693	549,873	1,797,292	155%
PEACHES PECANS		420 10	14,912,003 896,056	15,785 1,424	1,584,284 234,584	521,836 100,940	1,978,594 398,660	125% 170%
RICE		2,098	100.962.818	1,424	7,355,706	2.729.230	4,153,840	56%
SOYBEANS		5,973	1,017,052,762	2,085,757	76,550,616	20,318,700	61,521,678	80%
TRITICALE		1	110,296	463	21,347	8,751	39,391	185%
WHEAT WHOLE-FARM REVENUE PROTECTION		2,806 44	23,777,791 79,610,190	87,657 0	4,461,108 5,374,866	1,326,354 1,074,215	3,406,381 163,218	76% 3%
MISSOURI	1989	29,933	265,286,349	2,289,485	22,426,360	16,254,960	24,011,793	107%
	1990 1991	33,110 27,594	183,795,687 170,730,220	1,714,807 1,569,976	15,492,972 15,147,798	11,240,239 10,983,683	10,190,476 15,433,674	66% 102%
	1992	23,151	168,246,358	1,494,663	15,950,156	11,502,178	7,278,586	46%
	1993	19,342	156,857,291	1,351,154	13,803,254	9,918,794	28,922,031	210%
	1994 1995	47,388 102,205	264,596,865	2,989,261 7,499,728	24,424,924 47,132,113	17,399,608 12,913,567	8,973,485	37%
	1995	92,852	478,518,311 546,717,193	7,499,728 6,075,645	47,132,113 54,449,248	12,913,567 18,743,449	56,202,669 26,657,014	119% 49%
	1997	77,181	504,579,743	5,216,740	47,488,475	18,732,457	10,481,772	22%
	1998	69,625	566,381,858	5,400,077	52,028,920	20,764,356	28,655,080	55%
	1999 2000	69,984 81,606	613,900,974 721,303,872	6,202,111 6,839,068	60,066,959 70,518,948	28,943,853 39,579,173	65,407,258 25,152,151	109% 36%
	2000	76,713	797,154,287	6,937,479	80,160,327	28,466,259	48,666,760	61%
	2002	76,173	816,122,030	6,953,465	77,561,274	28,406,232	81,603,682	105%
	2003	73,804	892,333,661	6,883,143 56,329,087	95,109,052 123,223,019	36,184,456 46,982,005	106,216,514	112%
	2004 2005	78,312 76,155	1,037,210,003 971,175,430	56,3∠9,087 63,082,606	123,223,019	46,982,005 42,337,560	23,515,155 75,692,396	19% 68%
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As of April 22, 2024								
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	2006 2007	74,777 73,498	1,102,264,552 1,576,159,159	61,847,456 54,171,787	128,160,735 188,055,322	49,956,091 72,902,800	27,453,987 85,985,088	21% 46%
	2008	74,913	2,249,284,093	50,961,773	301,688,668	117,315,742	327,569,474	109%
	2009	77,312	1,991,817,074	45,105,491	273,766,985	95,872,625	106,503,234	39%
	2010 2011	76,322 78,201	2,122,199,341 3,396,021,054	37,730,235 41,440,855	250,395,854 405,083,760	86,541,333 137,151,000	254,831,953 449,359,905	102% 111%
	2012	81,833	3,493,690,945	8,500,910	367,362,305	125,528,965	1,160,764,141	316%
	2013	89,692	3,846,417,852	9,276,744	425,188,489	152,383,485	434,661,786	102%
	2014 2015	91,504 92,680	3,396,918,171 2,979,125,358	9,320,329 9,430,811	380,096,419 387,911,132	136,330,080	103,935,559 525,497,063	27%
	2015	92,680 93,602	2,979,125,358 2,977,948,728	9,366,930	357,288,394	138,957,493 124,520,998	525,497,063 79,987,602	135% 22%
	2017	92,928	3,310,385,162	10,473,378	385,074,566	133,429,500	118,407,671	31%
	2018	92,620	3,501,594,448	10,781,479	383,771,733	132,302,174	265,429,250	69%
	2019 2020	92,180 91,005	3,391,166,689 3,502,154,669	11,280,574 10,046,483	407,249,507 385,200,968	145,160,202 133,178,666	465,564,386 168,610,750	114% 44%
	2020	90,580	4,371,932,330	9,964,142	502,232,971	169,555,780	237,055,430	47%
	2022	90,946	5,584,766,948	10,129,156	645,652,340	215,617,954	355,823,122	55%
	2023 2014-2023	91,732 919,777	5,718,965,924 38,734,958,427	10,255,299 101,048,581	602,980,136 4,437,458,166	201,831,500 1,530,884,347	408,237,933 2,728,548,766	68% 61%
	1989-2023	2,601,453	67,667,722,629	598,912,327	7,703,701,822	2,767,889,217	6,218,738,830	81%
APICULTURE		19	201,104	1,707	34,859	16,115	28,854	83%
APPLES		15	2,150,697	693	151,019	42,328	278,760	185%
BARLEY BURLEY TOBACCO		19 21	53,740 11,347	226 8	15,979 2,631	6,786 1,070	5,446 52	34% 2%
CORN		31,041	2,578,848,314	3,546,043	293,151,202	96,966,774	238,656,333	81%
COTTON		1,835	191,093,297	304,269	13,101,032	4,862,369	2,678,934	20%
DRY BEANS		4	0 544 002	0	1 472 502	0	0	0%
GRAIN SORGHUM HYBRID CORN SEED		8,408 5	9,541,983 0	27,463 0	1,473,592 0	511,441 0	1,241,469 0	84% 0%
MICRO FARM		1	13,639	0	2,278	1,002	9,236	405%
NURSERY (FIELD GROWN & CONTAINER)		11	29,454,852	0	219,815	36,013	0	0%
OATS PASTURE, RANGELAND, FORAGE		71 2,516	31,769 74,462,661	182 599,797	4,462 12,447,797	2,167 6,038,325	16,241 13,912,336	364% 112%
PEACHES		2,510	390,414	345	35,977	2,238	292,704	814%
PEANUTS		88	5,023,353	9,979	236,467	69,680	18,691	8%
POPCORN		289	7,322,616	10,007	476,828	145,782	251,582	53%
POTATOES RICE		13 1,678	20,707,537 152,218,262	6,634 176,162	1,831,942 14,092,968	823,526 4,774,692	1,873,131 6,327,238	102% 45%
SOYBEANS		31,653	2,462,454,624	5,051,900	234,180,479	77,482,140	136,141,774	58%
WHEAT		14,041	184,985,715	519,884	31,520,809	10,049,052	6,505,152	21%
MONTANA	1989	29,324	323,046,557	6,012,766	26,868,735	21,326,936	29,943,637	111%
	1990	26,199 24,730	345,104,918 280,937,064	5,495,148 5,044,289	28,338,734 25,901,897	22,420,414 20,373,232	53,241,881	188%
	1991 1992	24,750	283,039,096	5,044,289	26,402,785	20,373,232 20,481,689	17,654,153 61,453,011	68% 233%
	1993	21,048	277,036,124	5,013,872	24,777,788	19,033,580	13,844,344	56%
	1994	22,198	278,272,144	4,798,642	27,532,942	21,000,194	9,851,734	36%
	1995 1996	36,804 34,128	361,493,547 412,457,875	6,770,504 7,098,869	35,395,728 39,009,608	20,795,893 22,318,585	15,343,044 27,210,124	43% 70%
	1997	29,467	402,344,921	6,429,913	38,742,490	21,950,436	13,651,832	35%
	1998	30,429	403,257,346	6,407,068	36,325,009	20,402,649	34,664,092	95%
	1999 2000	28,934 31,903	423,798,372 413,439,176	8,934,975 9,474,234	39,505,361 37,647,354	24,323,287 22,782,236	35,564,929 76,219,795	90% 202%
	2000	28,956	458,878,111	12,292,867	50,097,436	20,247,388	167,146,057	334%
	2002	32,503	567,329,433	15,778,382	67,916,634	28,225,051	174,707,747	257%
	2003	33,302	584,963,927	16,310,990	71,432,421	29,549,408	78,192,060	109%
	2004 2005	35,556 39,793	584,151,291 673,294,514	25,765,074 50,709,150	76,806,270 96,361,772	31,670,920 40,016,736	86,263,753 31,753,553	112% 33%
	2005	39,066	635,959,375	39,611,274	95,651,986	39,418,746	86,114,446	90%
	2007	37,797	733,964,801	37,639,930	119,981,118	49,297,717	78,520,338	65%
	2008	36,653	1,044,051,999	30,464,179	191,510,866	77,994,476	131,954,795	69%
	2009 2010	35,029 34,339	1,096,709,450 805,355,842	23,244,645 14,370,617	203,197,940 137,463,622	82,183,611 54,747,740	129,007,108 40,041,364	63% 29%
	2010	34,191	1,226,339,990	12,756,766	216,546,432	84,450,418	161,416,238	75%
	2012	34,197	1,290,436,550	10,298,542	207,074,204	80,313,215	107,176,608	52%
	2013	34,746	1,333,443,093	10,667,081 10,487,335	214,651,575 161,970,018	83,326,250 62,759,110	113,750,129	53%
	2014 2015	34,727 34,491	1,139,182,479 1,116,767,872	10,487,335	154,788,522	62,759,110 59,994,345	79,965,258 123,199,067	49% 80%
	2016	34,118	1,072,131,002	9,560,406	156,244,076	60,313,898	77,048,369	49%
	2017	34,085	1,087,031,648	9,415,752	159,587,451	61,078,370	247,121,408	155%
	2018 2019	34,346 33,927	1,175,066,271 1,122,323,787	10,783,516 10,979,332	175,708,772 165,422,500	67,778,454 64,078,284	115,257,017 116,479,611	66% 70%
	2019	33,927 34,350	1,042,320,229	10,979,332	159,340,771	61,956,074	58,933,376	70% 37%
	2021	34,572	1,290,951,570	12,126,468	204,266,167	78,787,670	570,218,670	279%
	2022	36,900	1,882,054,841	16,456,007	331,394,574	125,369,105	487,736,632	147%
	2023 2014-2023	38,126 349,642	2,012,456,468 12,940,286,167	18,512,656 119,363,572	354,083,686 2,022,806,537	135,461,288 777,576,598	248,547,623 2,124,507,031	70% 105%
	1989-2023	1,143,797	28,179,391,683	495,830,749	4,157,947,244	1,736,227,405	3,899,193,803	94%
ALFALFA SEED		28	816,798	820	163,622	68,129	111,136	68%
APICULTURE		158	16,070,290	69,070	3,002,379	1,454,666	3,304,717	110%
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As of April 22, 2024				Quantity Incured				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
BARLEY BUCKWHEAT		7,100	197,163,848 80,595	851,940 413	30,419,044 15,131	11,310,708 6,016	16,210,219 0	53% 0%
CAMELINA		21 909	3,109,325	20,211	665,394	270,750	293,886	44%
CANOLA		2,979	28,702,166	121,910	5,364,753	1,752,827	5,787,922	108%
CHERRIES		42	1,243,517	217	176,283	81,541	805,377	457%
CORN DRY BEANS		748 151	40,193,422 2,090,120	70,312 3,709	2,866,523 185,345	1,088,068 74,954	1,320,209 133,658	46% 72%
DRY PEAS		5,590	230,835,274	1,077,729	49,904,961	16,851,873	37,634,058	75%
FLAX		2,061	12,075,112	60,611	2,988,199	1,245,290	4,859,103	163%
FORAGE PRODUCTION		1,518	66,646,994	488,103	12,831,548	4,782,454	4,805,523	37%
FORAGE SEEDING HEMP		647 70	674,300 249,764	4,475 2,566	94,348 62,068	41,045 22,777	49,099 16,544	52% 27%
MUSTARD		1,738	51,780,712	174,552	13,406,901	5,494,317	12,116,938	90%
OATS		2,191	2,180,553	16,165	481,360	187,033	704,218	146%
PASTURE, RANGELAND, FORAGE POTATOES		1,206 27	150,140,005 11,977,003	10,685,534 5,198	26,725,881 517,848	12,670,363 172,138	28,588,083 0	107% 0%
RYE		1	25,513	171	4,479	1,836	0	0%
SAFFLOWER		1,363	4,776,097	36,838	998,881	403,478	363,560	36%
SOYBEANS		69	2,249,614	7,251	370,027	143,284	293,867	79%
SUGAR BEETS SUNFLOWERS		330 182	33,943,645 1,700,021	22,958 6,819	1,972,779 332,551	917,007 113,246	367,871 353,364	19% 106%
TRITICALE		82	1,014,564	3,554	136,839	57,554	296,326	217%
WHEAT		8,899	1,146,749,033	4,781,530	199,977,483	76,139,493	130,131,945	65%
WHOLE-FARM REVENUE PROTECTION		16	5,968,183	0	419,059	110,441	0	0%
NEBRASKA	1989 1990	71,412 81,325	922,824,930 842,826,843	6,300,481 6,501,132	51,176,950 49,718,280	37,223,860 36,018,831	73,102,340 24,383,665	143% 49%
	1990	72,732	784,402,466	5,802,307	41,936,707	30,293,720	32,685,893	49 <i>%</i> 78%
	1992	70,622	791,913,973	5,865,566	41,856,716	30,230,337	64,515,523	154%
	1993	65,823	789,250,681	5,807,291	41,092,470	29,621,129	77,245,885	188%
	1994 1995	82,122 169,101	962,763,454 1,508,894,644	6,746,636 13,440,419	51,104,846 72,992,228	36,751,142 36,279,816	21,315,436 76,529,965	42% 105%
	1996	173,416	2,030,408,701	13,090,756	110,155,278	65,135,060	53,356,825	48%
	1997	146,046	1,855,313,778	12,020,306	103,888,183	63,285,508	41,606,984	40%
	1998 1999	141,813 137,284	1,982,201,767 1,886,447,672	11,811,251 12,253,939	110,160,493 119,609,902	67,447,705 80,754,432	37,588,955 50,987,951	34% 43%
	2000	148,465	2,173,555,732	12,255,955	144,327,711	106,760,976	190,762,670	132%
	2001	147,950	2,337,413,457	13,236,179	185,816,442	83,285,676	75,194,649	40%
	2002 2003	143,210 154,519	2,359,852,425 2,605,422,128	13,337,262 13,654,006	185,208,282 230,240,598	83,159,258 103,842,105	372,934,615 181,380,302	201% 79%
	2003	161,922	3,100,712,966	22,604,986	281,312,537	124,796,254	143,343,821	51%
	2005	159,018	2,727,918,749	23,467,641	254,108,007	112,207,348	81,034,510	32%
	2006	155,791	2,986,078,440	26,170,675 28,151,077	286,367,927 447,293,900	126,475,315	127,108,392	44%
	2007 2008	154,601 155,175	4,712,393,963 6,622,773,658	27,509,695	678,555,494	195,280,875 292,557,722	85,806,605 413,821,959	19% 61%
	2009	158,848	5,448,955,580	27,622,238	580,716,248	239,358,810	164,554,579	28%
	2010	157,746	5,466,202,672	25,933,879	465,870,561	188,953,573	156,286,587	34%
	2011 2012	159,440 158.265	8,637,377,219 8,732,905,077	24,243,392 15,695,546	760,388,777 668,874,466	309,273,197 271,360,320	268,949,208 1,552,555,616	35% 232%
	2013	164,589	9,340,589,606	19,128,884	730,066,557	324,958,083	540,921,491	74%
	2014	164,508	7,846,985,104	17,657,969	576,981,863	258,080,523	509,032,859	88%
	2015 2016	163,215 161,615	7,163,845,283 6,762,356,891	17,694,993 17,448,504	558,327,476 508,232,984	243,644,967 217,116,892	187,313,435 118,294,744	34% 23%
	2010	160,273	7,285,813,237	20,228,824	550,645,389	231,976,653	166,032,767	30%
	2018	158,515	7,411,535,106	20,672,203	519,484,863	215,787,595	173,013,714	33%
	2019 2020	155,563 152,632	7,519,625,077 7,520,438,098	20,870,941 17,780,165	533,021,616 513,820,162	217,756,472 209,429,899	249,147,169 211,832,690	47% 41%
	2020	152,052	9,220,221,008	19,672,919	747,974,191	300,441,690	190,957,150	26%
	2022	151,770	12,024,494,572	20,581,860	971,272,791	391,590,938	1,533,164,646	158%
	2023	156,315	12,604,326,206	25,160,913	941,070,634	388,792,339	1,160,731,354	123%
	2014-2023 1989-2023	1,576,226 4,967,461	85,359,640,582 166,969,041,163	197,769,291 591,127,780	6,420,831,969 13,113,671,529	2,674,617,968 5,749,929,020	4,499,520,528 9,407,494,954	70% 72%
ANNUAL FORAGE	1000 2020	190	8,677,561	50,540	1,777,342	858,388	1,879,603	106%
APICULTURE		41	1,999,729	12,092	352,761	169,337	233,289	66%
BARLEY CORN		479 50,001	289,006 8,278,292,863	2,799 9,397,454	73,771 597,199,182	28,291 242,783,276	21,006 691,068,459	28% 116%
DRY BEANS		3,469	57,020,766	9,397,434 86,689	6,992,091	2,963,661	8,390,511	120%
DRY PEAS		1,565	2,905,972	19,360	521,527	210,431	263,185	50%
FORAGE PRODUCTION		22	535,606	2,782	87,883	35,179	10,297	12%
FORAGE SEEDING FRESH MARKET SWEET CORN		308 2	1,150,048 148,055	6,118 88	143,505 13,292	68,109 5,981	430,939 0	300% 0%
GRAIN SORGHUM		17,460	59,430,914	180,217	10,886,435	4,608,971	15,601,935	143%
GRAPES		3	88,372	26	16,938	7,622	28,323	167%
HYBRID CORN SEED MILLET		1,924 3,332	148,284,113 20,301,773	93,717 130,382	4,725,905 4,300,642	2,064,024 1,761,762	3,485,834 980,688	74% 23%
MILLEI MINT		3,332 1	20,301,773 21,550	130,382	4,300,642 404	1,761,762	980,688 4,505	23% 1115%
NURSERY (FIELD GROWN & CONTAINER)		13	7,666,215	0	140,987	55,478	0	0%
OATS		3,795	2,653,231	15,534	462,230	198,655	659,066	143%
PASTURE, RANGELAND, FORAGE POPCORN		5,385 2,566	303,721,603 81,309,800	8,960,768 77,401	54,276,458 4,572,630	25,885,462 1,972,750	41,836,419 2,607,701	77% 57%
		2,000	01,000,000	וסד, דו	7,012,000	1,012,100	2,007,701	01 /0

As of April 22, 2024				O settle last set				
State / Crop	Year		Protection In Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
POTATOES RYE SOVBEANS SUGAR BEETS SUNFLOWERS TRITICALE WHEAT WHOLE-FARM REVENUE PROTECTION		250 34 45,576 1,393 4,588 188 13,724 6	28,041,955 132,173 3,224,835,392 45,614,686 8,953,017 2,238,470 314,409,221 5,604,115	11,966 756 4,982,912 41,477 35,719 7,327 1,044,757 0	1,158,934 15,623 193,914,670 3,314,639 1,806,683 183,970 53,942,093 190,039	264,956 7,850 80,249,689 1,253,192 687,362 76,884 22,536,452 38,431	225,182 17,300 327,713,652 366,371 853,295 663,790 63,247,125 142,879	19% 111% 169% 11% 47% 361% 117% 75%
ALFALFA SEED APICULTURE BARLEY CORN FORAGE PRODUCTION FORAGE SEEDING ONIONS PASTURE, RANGELAND, FORAGE POTATOES WHEAT WHOLE-FARM REVENUE PROTECTION	1989 1990 1991 1992 1993 1994 1995 1996 1997 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2014 2015 2016 2017 2018 2019 2020 2021 2023 2014-2023	$\begin{array}{c} 20\\ 18\\ 11\\ 5\\ 77\\ 86\\ 153\\ 201\\ 179\\ 91\\ 60\\ 53\\ 44\\ 81\\ 82\\ 117\\ 152\\ 159\\ 143\\ 148\\ 181\\ 192\\ 197\\ 188\\ 200\\ 236\\ 288\\ 334\\ 374\\ 371\\ 505\\ 553\\ 670\\ 869\\ 993\\ 5,193\\ 8,031\\ 8\\ 63\\ 8\\ 29\\ 198\\ 49\\ 1\\ 571\\ 5\\ 55\\ 6\end{array}$	$\begin{array}{c} 143,668\\ 289,905\\ 68,825\\ 51,517\\ 1,281,169\\ 216,188\\ 4,202,161\\ 6,903,951\\ 2,271,561\\ 1,580,443\\ 1,596,475\\ 1,594,794\\ 3,558,709\\ 13,697,009\\ 16,397,109\\ 16,397,109\\ 16,397,109\\ 16,397,109\\ 13,697,009\\ 16,397,109\\ 31,253,403\\ 23,725,211\\ 27,553,609\\ 31,099,342\\ 31,834,484\\ 43,748,723\\ 31,834,484\\ 43,748,723\\ 35,879,888\\ 73,662,016\\ 81,355,822\\ 68,072,648\\ 131,493,852\\ 253,147,418\\ 323,228,296\\ 417,831,323\\ 494,716,007\\ 556,795,885\\ 2,459,183,155\\ 2,739,751,887\\ 681,442\\ 12,103,085\\ 8,5,003\\ 1,657,868\\ 27,401,098\\ 139,766\\ 15,067,831\\ 470,903,242\\ 2,586,840\\ 5,946,928\\ 20,222,382\\ \end{array}$	$\begin{array}{c} 2,113\\ 2,255\\ 988\\ 842\\ 9,798\\ 1,692\\ 39,403\\ 48,754\\ 17,158\\ 9,187\\ 8,273\\ 7,110\\ 8,792\\ 30,831\\ 34,686\\ 38,295\\ 10,012,990\\ 8,909,420\\ 41,203\\ 40,849\\ 48,648\\ 51,697\\ 53,227\\ 112,615\\ 542,747\\ 1,104,279\\ 1,834,379\\ 3,940,378\\ 4,554,715\\ 8,018,651\\ 19,277,058\\ 25,169,396\\ 32,287,531\\ 37,900,389\\ 40,675,218\\ 174,761,994\\ 194,835,567\\ 620\\ 84,442\\ 488\\ 3,532\\ 29,111\\ 440\\ 4,441\\ 40,538,025\\ 1,692\\ 12,427\\ 0\\ \end{array}$	$\begin{array}{c} 7,252\\ 13,222\\ 2,949\\ 2,230\\ 61,141\\ 14,497\\ 201,545\\ 350,159\\ 135,272\\ 114,322\\ 88,113\\ 67,998\\ 128,832\\ 1,331,810\\ 1,773,754\\ 2,057,588\\ 1,019,588\\ 821,132\\ 804,034\\ 851,598\\ 2,700,537\\ 2,529,852\\ 3,157,515\\ 2,916,046\\ 5,037,322\\ 7,911,506\\ 11,023,520\\ 11,036,154\\ 9,800,866\\ 26,772,622\\ 59,991,036\\ 80,295,354\\ 105,188,443\\ 131,015,557\\ 148,260,770\\ 591,295,828\\ 617,484,136\\ 61,077\\ 4,620,931\\ 15,586\\ 123,390\\ 8,074,390\\ 6,815\\ 152,635\\ 131,686,511\\ 54,019\\ 1,097,125\\ 2,378,291\\ \end{array}$	$\begin{array}{c} 5,408\\ 10,531\\ 2,223\\ 1,785\\ 43,526\\ 11,221\\ 14,472\\ 44,036\\ 44,247\\ 61,552\\ 44,112\\ 28,053\\ 24,349\\ 565,704\\ 526,444\\ 933,444\\ 434,636\\ 301,681\\ 286,397\\ 288,336\\ 1,092,856\\ 911,204\\ 1,182,898\\ 965,539\\ 1,860,181\\ 3,251,680\\ 4,910,708\\ 4,752,721\\ 4,316,013\\ 11,996,099\\ 27,329,871\\ 37,106,523\\ 48,838,526\\ 61,128,987\\ 69,103,274\\ 272,734,402\\ 282,419,237\\ 26,293\\ 2,224,607\\ 0\\ 55,203\\ 3,472,156\\ 2,579\\ 0\\ 0\\ 55,203\\ 3,472,156\\ 2,579\\ 0\\ 0\\ 55,203\\ 3,472,156\\ 2,579\\ 0\\ 0\\ 55,203\\ 3,472,156\\ 2,579\\ 0\\ 0\\ 55,203\\ 3,472,156\\ 2,579\\ 0\\ 0\\ 62,157,040\\ 0\\ 471,747\\ 693,649\\ \end{array}$	61,747 59,225 23,875 47,965 80,015 144,834 85,031 7777 0 0 0 499 30,184 3,209,164 5,361,945 3,079,329 996,482 444,744 113,662 432,034 3,870,235 4,162,881 1,506,600 1,811,707 9,183,671 18,246,353 30,575,097 17,595,110 4,295,168 32,303,599 45,071,705 153,315,808 119,041,665 218,027,249 49,281,687 687,753,441 722,460,047 86,226 672,620 0 810,273 262,453 0 0 45,037,997 0 2,291,901 120,217	851% 448% 810% 2151% 131% 999% 42% 0% 0% 0% 0% 23% 241% 302% 150% 98% 54% 143% 165% 44% 121% 75% 191% 113% 165% 44% 121% 75% 191% 113% 166% 33% 116% 117% 141% 159% 0% 33% 0% 5%
NEW HAMPSHIRE	1993 1994 1995 1995 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2010 2011 2012 2013 2014	4 4 142 129 151 125 122 129 131 139 136 132 117 117 117 117 111 114 114 109 109 96 92 91	554,109 530,415 1,818,223 2,932,091 2,720,759 3,088,607 3,822,820 4,059,021 7,936,933 9,000,667 11,360,251 9,967,217 9,274,769 6,641,912 7,705,120 7,965,892 5,754,846 6,529,650 6,734,333 6,597,470 6,745,459 6,401,228	815 802 9,499 8,969 8,589 9,580 10,172 9,870 9,870 9,875 10,494 9,470 16,068,708 15,469,742 7,239,740 7,609,291 7,673,523 3,197,106 3,851,327 1,305,407 8,674 9,072 9,625	60,452 57,917 110,743 142,160 140,696 142,334 155,982 175,577 281,129 324,395 397,381 392,387 379,275 314,564 386,177 413,523 300,413 384,642 478,081 530,510 532,140 608,293	42,457 40,677 30,535 40,235 45,932 38,346 52,576 64,890 73,917 85,068 102,992 111,937 108,011 95,029 115,924 124,985 90,230 121,520 152,709 174,113 174,981 199,773	2,549 3,088 0 85,964 0 807,994 78,096 186,640 292,939 836,469 25,120 16,243 492,756 196,583 316,753 877,937 133,550 467,762 199,371 662,934 155,464 251,619	4% 5% 0% 60% 0% 568% 50% 104% 258% 4% 130% 62% 82% 212% 44% 122% 42% 125% 29% 41%

As of April 22, 2024				•				
State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2015 2016	89 78	5,588,693 4,631,945	9,575 8,645	607,145 524,475	196,480 171,944	55,332 1,110,424	9% 212%
	2017	74	4,048,159	7,488	440,371	146,536	341,867	78%
	2018 2019	75 70	4,779,123 4,182,411	8,997 9,395	505,500 418,987	175,407 148,235	297,493 226,590	59% 54%
	2019	70	4,102,411	9,395	471,189	146,235	269,430	54%
	2021	83	5,038,172	7,850	427,319	150,783	213,322	50%
	2022 2023	78 85	6,455,891 7,242,616	8,142 8,592	471,280 533,357	163,562 189,644	188,990 1,893,904	40% 355%
	2023	802	53,300,304	88,081	5,007,916	1,709,572	4,848,971	97%
	1993-2023	3,125	175,040,868	62,608,816	11,108,394	3,596,636	10,687,183	96%
APPLES CORN		26 31	1,615,939 4,539,272	528 7,219	276,371 154.036	97,590 54,373	987,602 319,402	357% 207%
FRESH MARKET SWEET CORN		4	287,914	209	13,336	1,811	0	0%
NURSERY (FIELD GROWN & CONTAINER) PASTURE, RANGELAND, FORAGE		2 6	0 224,353	0 564	0 25,892	0 12,688	0 12,189	0% 47%
PEACHES		16	575,138	72	63,722	23,182	574,711	902%
NEW JERSEY	1989 1990	236 245	4,126,313 2,964,288	20,198 19,773	411,110 272,865	306,200 203,434	1,068,137 760,626	260% 279%
	1991	132	1,781,974	10,985	218,297	165,072	163,431	75%
	1992 1993	105 110	1,345,317 1,760,098	8,629 9,472	156,337 186,522	114,581 135,649	73,061 229,097	47% 123%
	1994	131	1,697,730	10,818	178,933	134,846	173,626	97%
	1995	1,292	15,193,971	161,635	966,385	90,187	926,005	96%
	1996 1997	1,014 827	18,035,878 23,296,178	92,006 96,779	910,677 1,173,627	96,665 85,377	193,525 630,318	21% 54%
	1998	703	28,568,485	108,940	1,302,233	149,365	667,155	51%
	1999	853	40,932,482	118,816	1,608,516	253,482	3,390,313	211%
	2000 2001	1,328 1,424	49,968,390 62,302,628	160,385 166,748	2,294,843 2,862,035	458,653 447,734	981,128 790,649	43% 28%
	2002	1,464	66,449,047	164,670	3,014,706	496,562	3,751,661	124%
	2003 2004	1,476 1,510	63,366,499 72,698,186	149,378 148,377,640	3,356,025 3,621,223	432,725 805,386	1,636,166 1,205,756	49% 33%
	2004	1,521	87,429,768	203,592,179	3,483,354	714,935	1,516,429	44%
	2006	1,458	78,353,813	168,224,240	3,064,897	693,013	715,307	23%
	2007 2008	1,418 1,406	89,441,344 105,045,352	179,450,392 181,653,249	4,175,927 6,044,286	998,102 1,669,098	2,154,874 4,206,555	52% 70%
	2009	1,656	100,401,996	152,658,887	6,371,236	1,424,692	1,193,104	19%
	2010 2011	1,584 1,630	85,756,159 110,604,514	95,202,222 106,676,778	5,888,156 8,945,854	1,368,388 2,139,794	5,097,264 3,149,413	87% 35%
	2012	1,591	112,629,179	176,229	8,005,272	1,952,473	3,482,641	44%
	2013	1,564	107,295,111	175,162	8,495,332	2,174,140	4,250,771	50%
	2014 2015	1,539 1,559	81,682,820 76,556,411	172,956 161,328	7,161,078 5,984,384	1,780,841 1,607,805	2,543,313 4,567,144	36% 76%
	2016	1,517	70,932,357	157,304	5,814,311	1,573,146	4,281,264	74%
	2017	1,486	75,029,773	164,907	6,346,924	1,763,326	1,239,348	20%
	2018 2019	1,467 1,437	84,595,891 85,494,650	167,079 168,649	6,066,731 6,095,757	1,686,833 1,740,564	9,732,060 6,159,027	160% 101%
	2020	1,442	81,964,542	151,306	6,019,095	1,776,826	2,484,887	41%
	2021 2022	1,478 1,425	96,199,273 117,217,146	155,220 157,100	7,981,773 9,932,631	2,393,931 3,072,408	1,814,046 24,005,531	23% 242%
	2022	1,646	128,810,055	164,124	10,674,156	3,447,572	5,160,661	48%
	2014-2023	14,996	898,482,918	1,619,973	72,076,840	20,843,252	61,987,281	86%
APICULTURE	1989-2023	41,674 5	2,229,927,618 106,709	1,239,106,183 1,215	149,085,488 15,587	38,353,805 7,701	104,394,293 2,110	70% 14%
APPLES		20	854,000	251	203,742	72,384	191,793	94%
BARLEY		24 120	35,008 26,786,756	175	5,899	1,719 340,985	0	0%
BLUEBERRIES CORN		578	43,387,986	6,247 57,410	1,196,765 3,602,037	1,292,362	785,489 1,652,303	66% 46%
CRANBERRIES		11	2,246,635	1,136	218,170	17,545	121,151	56%
FORAGE PRODUCTION FRESH MARKET SWEET CORN		1 12	0 289,626	0 389	0 23,891	0 8,074	0	0% 0%
GRAIN SORGHUM		17	223,513	902	46,610	16,423	86,452	185%
GRAPES		4	212,518	74	17,858	8,942	57,478	322%
GREEN PEAS NURSERY (FIELD GROWN & CONTAINER)		4	0	0 0	0 0	0	0	0% 0%
OATS		14	34,498	172	5,091	2,137	10,487	206%
PASTURE, RANGELAND, FORAGE PEACHES		14 38	673,106 6,443,990	1,928	85,784 630,341	41,606 125,920	61,929 15,883	72% 3%
POTATOES		30	1,085,120	2,079 428	110,406	39,013	15,883 0	3% 0%
PROCESSING BEANS		10	0	0	0	0	0	0%
SOYBEANS SWEET CORN		565 14	34,891,259 803,717	75,150 820	3,623,168 6,730	1,191,460 3,319	1,912,073 0	53% 0%
TOMATOES		14	4,387,521	989	240,821	103,056	184,124	76%
		178	6,048,113	14,759	582,160	169,017	79,389	14%
WHOLE-FARM REVENUE PROTECTION		1	299,980	0	59,096	5,909	0	0%
NEW MEXICO	1989 1990	1,120 1,969	14,011,645 19,862,915	225,978 359,768	1,647,817 2,757,831	1,169,269 1,941,134	5,176,419 5,648,948	314% 205%
		.,	,002,010	000,.00	_, ,	.,	-,,	

As of April 22, 2024				Quantity Insured				
State / Crop	Year	Total Crop Contracts	Protection	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid	Losses Paid (\$)	Loss
State / Crop	1991	1,521	In Force (\$) 14,475,495	253,253	1,887,178	Premium (\$) 1,330,144	3,781,852	Ratio 200%
	1992 1993	1,179 973	13,907,678 12,564,086	192,553 190,874	1,903,898 1,780,854	1,361,780 1,251,284	2,525,940 2,894,507	133% 163%
	1993	1,461	13,624,240	254,250	2,233,691	1,566,139	2,579,956	116%
	1995	4,142	35,463,361	675,474	4,842,042	1,579,331	6,992,665	144%
	1996 1997	3,831 3,743	45,085,941 40,191,688	707,042 619,536	5,952,734 5,290,398	1,871,334 1,591,713	8,112,726 1,001,504	136% 19%
	1998	3,235	58,762,096	555,026	5,928,638	1,761,385	6,372,454	107%
	1999	3,168	64,488,554	613,486	6,985,068	2,912,846	2,379,387	34%
	2000 2001	3,543 3,521	68,691,945 69,477,989	605,016 620,312	6,899,183 8,708,203	3,127,271 2,978,678	8,822,707 5,970,159	128% 69%
	2002	3,530	63,083,276	591,499	7,971,131	2,638,860	10,147,823	127%
	2003	3,445	71,832,995	595,731	9,702,568	3,343,899	14,354,653	148%
	2004 2005	3,629 3,613	80,605,152 81,356,138	2,481,087 3,084,153	11,298,586 10,672,629	3,939,177 3,660,419	7,837,515 2,443,045	69% 23%
	2006	3,576	88,932,819	2,058,901	11,208,778	3,926,770	10,816,694	97%
	2007 2008	3,478 3,443	106,016,076 121,283,537	5,740,841 7,006,488	14,148,077 16,584,588	4,908,776 5,683,064	4,029,240 24,150,400	28% 146%
	2008	3,503	127,454,124	5,592,348	21,296,935	7,054,576	20,899,053	98%
	2010	3,448	123,792,908	5,961,009	17,128,316	5,290,536	3,492,626	20%
	2011 2012	3,539 3,770	189,726,873 209,260,488	7,170,708 3,046,932	26,315,207 32,798,276	8,442,684 11,108,626	47,927,616 48,701,803	182% 148%
	2012	3,949	218,796,552	3,113,111	36,393,107	12,253,499	58,604,006	161%
	2014	4,055	208,673,337	3,174,780	29,001,222	10,019,268	32,830,053	113%
	2015 2016	4,132 4,185	182,758,108 221,243,455	2,720,721 4,812,971	24,008,867 30,035,966	8,273,171 11,491,820	11,404,063 25,125,203	47% 84%
	2017	4,641	277,566,173	7,661,149	43,743,417	17,759,418	39,114,303	89%
	2018	4,692	321,786,119	8,623,413	51,077,923	20,718,169	61,037,613	119%
	2019 2020	4,888 5,073	378,369,896 408,955,769	15,189,661 17,135,842	65,925,069 69,892,286	28,055,318 30,461,200	54,776,262 134,029,250	83% 192%
	2021	5,743	528,981,041	23,845,365	100,388,973	44,321,986	131,541,249	131%
	2022	6,569	680,587,959	27,843,597	133,963,302	58,814,671	237,343,639	177%
	2023 2014-2023	7,222 51,200	739,223,823 3,948,145,680	29,399,860 140,407,359	148,961,883 696,998,908	66,261,360 296,176,381	201,164,087 928,365,722	135% 133%
	1989-2023	127,529	5,900,894,251	192,722,735	969,334,641	392,869,575	1,244,029,420	128%
ANNUAL FORAGE		784	102,651,406	543,886	26,810,912	12,921,029	37,314,803	139%
APICULTURE APPLES		6 2	172,340 0	1,241 0	56,365 0	26,405 0	47,259 0	84% 0%
BARLEY		275	0	0	0	0	0	0%
CHILE PEPPERS CORN		5 642	78,239 64,008,150	204 82,855	1,525 7,063,317	0 3,169,964	0 20,358,345	0% 288%
COTTON		761	21,171,780	34,751	6,613,063	2,158,080	11,276,115	171%
COTTON EX LONG STAPLE		43	10,280,593	9,622	1,567,419	669,818	2,953,451	188%
DRY BEANS FORAGE SEEDING		175 1	3,764,488 833,502	6,228 1,981	369,240 69,584	151,386 28,530	723,363 136,101	196% 196%
GRAIN SORGHUM		766	6,761,748	44,288	2,269,336	570,398	4,711,500	208%
HEMP		13	0	0	0	0	0	0%
HYBRID SORGHUM SEED NURSERY (FIELD GROWN & CONTAINER)		53 2	15,290 1,938,685	110 0	1,135 23,032	0 8,010	0 0	0% 0%
ONIONS		4	408,209	145	22,561	0,010	0	0%
PASTURE, RANGELAND, FORAGE		1,815	347,331,815	28,483,418	90,393,625	41,595,569	99,524,256	110%
PEANUTS PECANS		294 245	14,753,261 133,336,525	10,419 37,495	2,038,542 4,160,804	703,046 2,107,450	9,245,040 4,453,620	454% 107%
PISTACHIOS		5	211,797	212	9,183	3,213	53,170	579%
POTATOES PROCESSING BEANS		101 74	10,024,162 0	6,097 0	577,624 0	182,360 0	152,524 0	26% 0%
SILAGE SORGHUM		303	1,346,489	3,656	265,568	110,925	443,560	167%
SUNFLOWERS		3	48,038	125	4,667	2,100	22,558	483%
TRITICALE WHEAT		139 709	33,943 17,961,568	162 132,965	5,442 6,407,997	2,231 1,792,939	0 9,748,422	0% 152%
WHOLE-FARM REVENUE PROTECTION		2	2,091,795	0	230,942	57,907	0,140,422	0%
NEW YORK	1989	1,001	16,990,475	57,288	1,017,960	749,664	2,147,920	211%
NEW FORK	1990	2,083	19,642,364	103,270	1,180,113	879,226	1,179,397	100%
	1991	696	11,664,931	38,358	770,393	582,882	996,659	129%
	1992 1993	390 1,912	9,696,244 21,314,198	27,445 176,464	688,394 1,515,613	518,279 1,094,354	1,649,310 2,103,727	240% 139%
	1994	1,354	16,435,887	101,715	1,289,263	940,930	440,196	34%
	1995 1996	10,612	89,103,145 75 191 200	947,652 651 562	5,212,894 4 342 561	635,966 603 610	1,099,024	21% 64%
	1996	7,507 5,964	75,191,200 72,661,186	651,562 478,583	4,342,561 3,936,400	603,610 637,074	2,778,570 1,183,502	64% 30%
	1998	3,989	82,698,256	459,504	4,451,258	803,410	3,118,263	70%
	1999	4,171 4,399	115,081,302	530,370	6,074,302	1,683,246	3,668,790	60% 147%
	2000 2001	4,399 5,045	121,366,046 174,256,294	517,072 598,110	6,957,478 10,178,946	2,167,398 2,737,503	10,234,325 7,336,336	72%
	2002	5,474	180,326,913	678,184	10,824,954	2,933,282	19,683,899	182%
	2003 2004	5,694 6,198	208,445,149 237,108,937	671,897 128,589,645	15,158,007 17,112,638	3,765,722 5,542,678	15,651,995 19,930,422	103% 116%
	2004	6,333	237,108,937	128,589,645	17,852,631	5,836,370	12,711,736	71%
	2006	6,208	249,751,335	118,392,040	18,593,818	6,195,863	20,181,398	109%

As of April 22, 2024				Our antitude a surrend				
State / Cran	Voor	Total Crop Contracts	Protection In Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total	Farmer Paid	Losses Paid (\$)	Loss
State / Crop	2007	6,041	298,911,539	112,083,529	21,844,446	Premium (\$) 7,194,830	15,046,780	Ratio 69%
	2008	5,961	357,147,081	103,265,829	26,820,832	8,772,954	21,679,673	81%
	2009 2010	6,002 5,983	355,292,924 369,570,699	61,078,086 67,771,517	27,463,540 28,026,094	8,495,521 8,660,051	29,585,486 25,991,797	108% 93%
	2010	6,069	472,510,780	56,861,101	36,207,274	10,682,070	46,280,887	128%
	2012	6,178	538,150,873	1,017,370	37,385,070	11,518,964	67,338,593	180%
	2013 2014	6,254 6,408	576,733,605 555,385,133	1,048,323 1,087,052	43,091,326 45,012,017	13,310,278 14,522,210	38,850,742 40,920,150	90% 91%
	2014	6,416	540,682,949	1,066,217	46,221,531	15,499,556	50,084,031	108%
	2016	6,230	530,456,559	1,066,355	47,893,499	16,183,920	65,411,242	137%
	2017 2018	6,124 6,177	548,950,962 601,217,088	1,091,804 1,104,070	53,039,691 55,763,747	18,316,889 19,087,433	73,223,763 25,779,626	138% 46%
	2010	6,321	560,903,498	1,104,292	56,389,286	19,635,887	80,013,252	142%
	2020	6,385	583,915,868	1,080,126	56,077,447	19,245,879	35,844,541	64%
	2021 2022	6,505 6,467	662,099,691 825,893,024	1,114,320 1,176,786	69,477,707 86,043,514	23,143,370 28,148,862	34,674,164 54,258,726	50% 63%
	2022	6,610	879,066,468	1,176,881	87,499,963	28,811,655	50,776,383	58%
	2014-2023	63,643	6,288,571,240	11,067,903	603,418,402	202,595,661	510,985,878	85%
APICULTURE	1989-2023	185,161 34	11,192,110,952 1,842,005	771,820,835 11,925	951,414,607 197,601	309,537,786 96,443	881,855,305 228,429	93% 116%
APPLES		351	163,758,545	31,703	24,720,032	8,884,528	23,055,543	93%
BARLEY		57	231,055	866	18,498	6,099	27,382	148%
CABBAGE CHERRIES		23 6	8,951,341 502,729	2,218 264	581,070 53,217	193,478 21,266	125,327 307,275	22% 577%
CORN		2,155	412,398,752	643,585	29,262,345	8,397,034	7,094,932	24%
DRY BEANS		87	1,663,590	3,807	264,804	86,840	85,090	32%
FORAGE PRODUCTION FORAGE SEEDING		1 3	0 19,110	0 98	0 1,445	0 477	0	0% 0%
FRESH MARKET BEANS		4	13,753	10	971	350	0	0%
FRESH MARKET SWEET CORN		26	563,175	757	58,960	20,610	42,450	72%
GRAIN SORGHUM GRAPES		1 277	130,748 35,670,013	332 19,073	15,710 3,388,880	3,613 1,406,829	0 3,544,125	0% 105%
GREEN PEAS		216	8,635,414	9,545	1,383,510	568,798	1,499,012	103 %
HEMP		1	0	0	0	0	0	0%
MICRO FARM OATS		2 193	139,587 1,249,708	0 6,226	19,713 128,324	2,007 45,571	0 120,628	0% 94%
ONIONS		89	16,346,883	6,325	2,598,590	760,549	4,418,308	170%
PASTURE, RANGELAND, FORAGE		306	32,394,410	90,560	3,469,276	1,691,980	3,958,227	114%
PEACHES PEARS		48 5	992,493 83,215	322 29	126,101 12,436	43,001 4,636	463,799 15,412	368% 124%
POTATOES		69	20,761,706	10,084	2,131,929	717,479	49,666	2%
PROCESSING BEANS		203	9,238,901	10,225	1,517,010	627,136	749,055	49%
SOYBEANS SWEET CORN		1,470 124	119,614,123 5,920,244	247,831 7,165	12,014,310 415,970	3,554,286 187,176	3,504,744 34,914	29% 8%
TRITICALE		2	9,207	47	933	383	04,014	0%
		846	32,393,707	73,884	4,753,763	1,417,286	1,398,968	29%
WHOLE-FARM REVENUE PROTECTION		11	5,542,054	0	364,565	73,800	53,097	15%
NORTH CAROLINA	1989 1990	17,852 19,907	472,129,153 526,323,658	615,136 726,406	17,569,144 20,235,376	13,840,653 15,918,651	29,718,446 19,942,378	169% 99%
	1991	18,547	519,575,284	602,772	20,432,671	15,993,596	13,320,899	65%
	1992	16,482	511,707,613	577,313	21,224,015	16,536,455	20,088,575	95%
	1993 1994	14,093 19,468	514,904,296 512,428,642	596,158 906,039	20,835,946 22,760,404	16,133,654 17,421,215	57,225,881 14,720,947	275% 65%
	1995	58,837	800,073,400	3,175,552	37,971,936	15,396,380	86,417,454	228%
	1996	50,825	866,824,017	2,741,728	42,239,744	19,976,878	81,119,084	192%
	1997 1998	37,797 34,979	933,716,670 865,583,154	2,525,618 2,525,183	46,715,205 46,316,366	23,621,148 23,082,109	48,038,287 79,828,390	103% 172%
	1999	36,886	890,345,353	2,845,207	55,975,119	32,210,828	132,013,342	236%
	2000	39,414	890,451,318	3,018,627	59,399,448	35,745,262	44,012,847	74%
	2001 2002	36,789 35,052	957,712,464 959,475,533	3,069,060 3,062,466	68,357,669 63,430,835	26,792,754 25,096,621	57,313,677 145,736,738	84% 230%
	2002	35,207	1,004,324,646	3,085,084	75,758,302	30,700,085	130,154,944	172%
	2004	37,554	1,089,351,446	500,087,746	89,511,521	36,546,627	64,637,826	72%
	2005 2006	35,048 33,192	907,059,399 1,021,529,042	537,201,288 549,593,270	77,483,528 88,915,593	30,606,830 35,759,153	65,607,212 108,651,756	85% 122%
	2007	32,463	1,171,822,184	576,883,550	108,416,424	42,983,813	162,279,103	150%
	2008	33,521	1,482,278,773	604,266,535	160,270,073	63,801,258	186,990,432	117%
	2009 2010	35,643 34,828	1,478,700,935 1,445,316,899	473,202,044 354,272,096	161,548,450 155,364,000	61,899,012 57,056,906	118,465,588 196,432,759	73% 126%
	2010	35,543	1,855,231,459	341,521,025	217,935,266	75,281,698	354,633,919	163%
	2012	37,710	1,785,292,194	3,695,515	201,938,072	70,551,751	85,048,414	42%
	2013 2014	39,058 38,869	1,863,226,044 1,868,765,627	3,756,321 3,736,667	195,156,278 182,635,667	68,152,758 65,754,106	155,663,210 106,767,834	80% 58%
	2014	38,869 39,070	1,604,847,446	3,730,007 3,549,246	166,160,764	57,789,006	248,852,028	58% 150%
	2016	39,185	1,618,383,915	3,656,733	177,548,671	62,858,891	277,961,428	157%
	2017 2018	39,367 38,756	1,757,650,855 1,797,251,604	3,399,881 3,448,488	194,711,171 195,216,409	68,064,839 68,722,225	151,483,439 372,387,943	78% 191%
	2018	38,861	1,704,329,058	3,524,833	195,936,101	70,066,132	255,184,298	130%
	2020	51,122	1,815,271,359	3,463,375	229,214,076	81,362,458	347,948,208	152%

As of April 22, 2024								
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	2021	53,599	2,115,162,110	3,477,274	286,776,358	100,918,548	181,650,061	63%
	2022 2023	55,306 57,570	2,505,828,098 2,648,053,373	3,426,640 3,456,705	357,141,360 381,570,624	122,212,356 131,302,435	230,140,417 199,103,694	64% 52%
	2023	451,705	19,435,543,445	35,139,842	2,366,911,201	829.050.996	2,371,479,350	100%
	1989-2023	1,278,400	44,760,927,021	4,009,691,581	4,442,672,586	1,700,157,091	4,829,541,458	109%
APICULTURE APPLES		32	768,521 18,152,987	6,988	97,878 13,478,335	47,519	73,871	75% 93%
BARLEY		151 298	1,310,777	4,122 4,020	163,865	4,896,088 42,630	12,520,705 52,653	93% 32%
BLUEBERRIES		190	54,237,646	8,615	9,293,019	3,330,714	11,764,089	127%
BURLEY TOBACCO CABBAGE		50 24	112,809 1,889,291	53 585	27,023 266,193	10,954 102,082	7,642 8,978	28% 3%
CANOLA		24 50	332,377	695	43,881	102,082	3,350	3 % 8%
CIGAR FILLER TOBACCO		3	40,980	10	1,099	485	0	0%
CLARY SAGE CORN		75 13,356	600,880 610,323,144	807	62,619	22,347 27,338,275	0	0% 45%
COTTON		7,441	316,097,551	859,372 368,223	82,055,965 49,556,332	16,490,192	37,249,090 15,309,763	45% 31%
CUCUMBERS		18	430,133	524	48,516	21,311	15,953	33%
FLUE CURED TOBACCO		6,033	452,545,093	112,065	62,908,990	26,071,813	45,874,823	73%
FRESH MARKET BEANS FRESH MARKET SWEET CORN		39 7	2,055,971 314,566	2,431 383	353,712 41,832	121,789 15,137	22,973 41,088	6% 98%
FRESH MARKET TOMATOES		39	5,397,399	826	372,951	172,138	772,927	207%
GRAIN SORGHUM		3,423	1,778,657	8,724	396,031	135,536	543,824	137%
GRAPES HEMP		50 113	1,536,201 9,738	571 7	172,930 1,946	67,708 671	131,727 2,307	76% 119%
MICRO FARM		2	198,639	0	32,502	9,050	0	0%
NURSERY (FIELD GROWN & CONTAINER)		34	66,784,409	0	2,852,348	829,441	2,825,686	99%
OATS PASTURE, RANGELAND, FORAGE		438 590	694,261 15,391,534	3,145 83,592	73,440 1,868,366	31,022 899,904	27,095 1,379,107	37% 74%
PEACHES		39	1,760,281	422	546,731	206,224	1,006,909	184%
PEANUTS		3,111	110,030,250	111,328	11,015,406	3,944,918	3,030,576	28%
PEARS PEPPERS		1	24,289 85,760	4 18	3,886 17,349	1,282 7,807	15,087 38,071	388% 219%
POTATOES		90	23,530,004	9,224	2,260,539	957,568	1,869,012	83%
PROCESSING BEANS		16	57,263	102	10,817	3,894	0	0%
RYE SOYBEANS		3 14 414	23,042	146 1,499,105	1,776	25 051 049	0 56,732,098	0% 53%
TRITICALE		14,414 4	668,517,203 21,150	1,499,105	106,861,522 2,634	35,051,948 1,080	50,752,098 0	0%
WHEAT		7,346	132,413,026	370,514	23,279,381	7,245,987	7,230,487	31%
WHOLE-FARM REVENUE PROTECTION		89	160,587,541	0	13,400,810	3,213,396	553,803	4%
NORTH DAKOTA	1989	117,705	843,207,795	14,574,365	67,713,711	49,383,683	155,596,455	230%
	1990 1991	131,752 122,187	1,009,788,200 880,780,464	14,859,947 13,193,206	84,504,659 75,734,648	62,036,466 55,265,841	88,270,926 47,627,773	104% 63%
	1992	104,223	795,687,773	12,450,666	70,764,844	50,900,282	40,615,482	57%
	1993	84,134	777,382,030	11,898,032	63,660,071	45,528,432	146,437,204	230%
	1994 1995	94,577 154,216	866,019,123 1,156,423,264	12,356,661 18,645,773	71,926,849 102,009,106	51,268,307 52,923,261	80,155,454 118,764,454	111% 116%
	1996	151,345	1,334,485,932	18,782,134	122,582,846	64,617,629	58,644,126	48%
	1997	141,620	1,357,424,412	18,109,218	127,640,724	67,583,576	157,914,797	124%
	1998 1999	143,060 148,149	1,344,073,601 1,628,144,764	17,182,416 18,449,397	125,619,821 216,147,720	67,348,211 154,487,145	91,654,186 447,336,577	73% 207%
	2000	157,353	1,623,582,526	18,801,124	181,979,903	121,525,678	253,914,368	140%
	2001	157,921	1,670,560,821	18,966,997	204,615,651	87,206,463	305,861,397	149%
	2002	152,099 161,500	1,766,503,732 2,018,526,627	19,335,077 19,560,169	210,440,116 273,004,620	88,922,964 116,514,800	347,410,998 211,710,977	165%
	2003 2004	161,500	2,018,526,627	24,710,335	334,063,420	141,102,965	462,371,659	78% 138%
	2005	170,462	2,033,349,642	26,188,325	308,489,855	129,993,278	225,730,542	73%
	2006 2007	171,030 170,785	2,392,631,703 3,232,755,202	28,009,015 30,104,625	384,858,166 534,839,272	161,551,513 223,705,073	311,859,983 302,642,049	81% 57%
	2007	170,785	5,792,308,687	24,810,536	1,065,680,736	443.674.745	848,328,703	80%
	2009	179,327	4,098,424,879	28,144,429	709,263,095	271,302,881	459,726,932	65%
	2010	176,778 177,654	4,005,881,905 6,118,325,988	27,448,229 27,472,234	665,419,365	249,569,408	445,258,248 1,657,204,132	67%
	2011 2012	179,034	6,354,993,407	23,197,579	1,069,396,408 969,399,937	390,072,505 343,454,162	250,235,363	155% 26%
	2013	181,292	6,511,840,113	23,666,243	1,106,176,983	387,672,332	1,118,060,797	101%
	2014 2015	182,528	5,551,066,766 5,140,189,843	23,543,743 23,235,248	915,143,584	315,752,224 283,913,680	582,709,067 317,310,217	64% 37%
	2015	180,377 178,420	5,012,661,349	23,235,240 23,428,435	857,651,128 854,826,038	272,987,377	293,396,991	34%
	2017	176,571	5,580,810,349	23,653,009	930,048,578	292,314,251	575,648,617	62%
	2018	174,953	5,904,876,124	24,091,919	879,217,585	277,023,484	331,454,416	38%
	2019 2020	173,727 173,197	5,713,955,553 5,448,262,251	24,217,454 23,463,990	851,123,893 867,772,527	263,209,322 277,781,160	928,113,124 1,042,816,935	109% 120%
	2021	177,071	7,404,379,553	24,219,082	1,089,801,443	342,159,397	1,800,422,076	165%
	2022	189,996	9,420,457,196	25,734,735	1,546,665,624	494,566,376	1,148,217,156	74%
	2023 2014-2023	193,729 1,800,569	9,882,509,038 65,059,168,022	26,177,558 241,765,173	1,502,126,969 10,294,377,369	485,387,430 3,305,094,701	748,346,798 7,768,435,397	50% 75%
	1989-2023	5,567,390	126,962,488,433	752,681,905	19,440,309,895	7,182,706,301	16,401,768,979	84%
ANNUAL FORAGE		171	1,048,749	7,494	198,060	96,309	170,553	86%
APICULTURE BARLEY		627 19,592	52,695,152 193,327,405	263,738 576,626	10,459,045 29,174,016	5,058,839 8,698,383	16,862,110 19,352,968	161% 66%
		19,092	155,527,405	070,020	23,174,010	0,050,000	13,302,300	00 /0

As of April 22, 2024				Quantity Insured				
		Total Crop	Protection	(Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year		In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
BUCKWHEAT CAMELINA		448 6	4,419,589 0	16,163 0	1,016,538 0	411,198 0	474,420 0	47% 0%
CANOLA		17,342	795,279,566	1,956,732	141,729,831	46,551,131	58,995,801	42%
CORN		22,713	2,750,167,529	4,274,466	424,795,451	122,228,353	221,162,734	52%
DRY BEANS		10,387	286,224,819	538,182	50,256,600	17,025,706	21,154,490	42%
DRY PEAS FLAX		11,959 13,133	88,729,775 27,313,895	371,721 105,625	16,021,230 5,407,687	5,211,799 2,191,127	10,960,811 4,102,651	68% 76%
FORAGE PRODUCTION		938	20,763,551	160,042	3,517,207	1,305,026	1,448,962	41%
FORAGE SEEDING		1,552	801,980	5,907	133,579	58,288	100,351	75%
GRAIN SORGHUM		18	0	0	0	0	0	0%
GRASS SEED HEMP		2 47	0 1,659	0 33	0 342	0 153	0 0	0% 0%
MICRO FARM		3	30,145	0	4,342	1,336	0	0%
MILLET		261	147,360	1,054	32,023	13,158	78,160	244%
		1,873	3,742,204	12,826	1,000,373	406,545	625,136	62%
NURSERY (FIELD GROWN & CONTAINER) OATS		1 12,250	1,121,086 30,436,552	0 135,799	22,393 6,575,440	10,077 2,209,835	0 4,676,216	0% 71%
ONIONS		6	3,288,932	1,033	1,182,013	484,625	152,330	13%
PASTURE, RANGELAND, FORAGE		3,297	136,358,870	3,915,333	27,396,349	13,296,250	35,677,527	130%
POTATOES		596	158,309,772	69,818	23,138,340	8,840,169	6,717,536	29%
RYE SAFFLOWER		1,020 1,523	9,911,398 1,201,346	51,903 7,792	2,303,460 249,408	917,858 97,755	3,168,050 160,098	138% 64%
SOYBEANS		25,280	2,463,836,734	6,308,575	304,270,230	101,692,381	149,003,524	49%
SUGAR BEETS		3,251	297,356,457	227,042	21,429,986	9,493,141	4,448,777	21%
SUNFLOWERS		18,271	220,681,418	565,162	43,909,729	12,558,990	13,598,063	31%
TRITICALE WHEAT		3	80,530	290	8,150	3,667	43,507	534%
WHEAT WHOLE-FARM REVENUE PROTECTION		27,155 4	2,332,570,711 2,661,854	6,604,202 0	387,760,969 134,178	126,485,941 39,390	175,212,023 0	45% 0%
ОНІО	1989	25,954	212,410,669	1,457,330	10,168,547	7,638,137	11,608,528	114%
	1990	26,915	201,443,386	1,467,689	9,824,584	7,360,892	6,535,494	67%
	1991	18,712	161,654,040	1,092,829	8,358,634	6,290,088	15,568,557	186%
	1992 1993	17,595 16,894	190,738,368 187,148,892	1,262,280 1,249,323	10,098,613	7,651,621 7,313,649	7,009,575 8,771,952	69% 91%
	1993	19,228	203,314,482	1,249,525	9,691,552 10,904,711	8,216,990	3,006,344	28%
	1995	78,868	569,980,431	6,200,082	22,576,481	7,762,743	16,965,730	75%
	1996	63,008	561,528,398	4,742,225	25,305,130	11,157,716	37,590,757	149%
	1997 1998	47,393 38,814	473,228,149 527,478,436	3,496,028 3,366,795	22,917,013 26,471,476	12,284,527 15,530,635	10,403,821 11,631,466	45% 44%
	1999	38,091	593,022,398	3,699,813	32,664,503	21,910,658	41,119,197	126%
	2000	41,911	732,514,046	4,198,970	43,352,626	31,874,117	23,348,362	54%
	2001	41,846	795,162,349	4,390,250	50,763,276	22,213,758	27,620,315	54%
	2002 2003	41,172 45,855	841,912,767 1,089,404,414	4,548,348 5,110,583	53,722,860 76,488,152	23,948,474 35,255,014	161,053,264 60,605,014	300% 79%
	2003	51,005	1,376,536,530	291,634,474	109,570,288	50,207,092	83,870,493	77%
	2005	51,172	1,337,137,055	357,885,779	109,341,487	50,073,265	50,595,141	46%
	2006	49,559	1,472,154,798	386,113,446	127,322,060	58,644,630	26,932,196	21%
	2007 2008	48,522 49,190	2,224,273,024 2,942,803,447	362,610,048 310,465,375	193,103,145 297,037,995	87,925,309 138,803,485	66,961,366 522,043,615	35% 176%
	2009	53,963	2,526,883,084	251,856,835	272,513,575	117,257,352	47,856,517	18%
	2010	53,971	2,540,919,991	245,321,788	222,650,931	93,295,088	53,838,096	24%
	2011	56,904	3,851,876,401	188,332,647	379,495,891	157,848,809	154,809,073	41%
	2012 2013	58,132 60,730	4,036,074,144 4,206,492,720	6,886,830 6,948,567	326,254,734 325,446,092	129,698,610 132,529,800	406,858,441 90,595,022	125% 28%
	2013	61,164	3,535,709,933	7,014,555	269,324,948	109,133,438	135,485,452	20 % 50%
	2015	60,907	3,155,699,675	7,010,007	255,283,450	101,755,019	194,366,060	76%
	2016	60,472	2,968,127,577	7,007,655	238,589,397	95,692,028	81,833,906	34%
	2017 2018	59,344 58,324	3,239,403,101 3,287,917,800	7,067,673 7,058,135	268,608,586 239,314,061	106,462,935 93,330,550	93,268,379 56,737,026	35% 24%
	2018	60,200	3,093,450,040	7,167,226	244,069,443	97,914,269	520,883,886	24 %
	2020	61,200	3,345,975,955	7,195,465	234,666,138	91,403,615	81,218,955	35%
	2021	64,764	4,150,898,770	7,244,312	361,159,648	139,282,214	35,745,503	10%
	2022 2023	65,041	5,233,791,363	7,337,740	449,694,073 392,649,613	170,258,685 148,620,998	91,760,154	20% 12%
	2023	65,654 617,070	5,287,905,627 37,298,879,841	7,319,466 71,422,234	2,953,359,357	1,153,853,751	45,430,537 1,336,729,858	45%
	1989-2023	1,712,474	71,154,972,260	2,527,066,101	5,729,403,713	2,396,546,210	3,283,928,194	57%
APICULTURE		2	5,346	26	648	316	490	76%
APPLES		23	3,270,737	872	1,267,584	467,600	562,014	44%
BARLEY BURLEY TOBACCO		100 53	795,921 508,934	1,870 166	94,146 104,068	42,008 44,425	117,116 10,681	124% 10%
CABBAGE		5	513,289	274	25,020	8,660	0	0%
CIGAR BINDER TOBACCO		1	11,498	3	1,445	650	0	0%
		27,091	2,643,557,386	2,983,034	193,513,256	74,069,273	18,638,682	10%
GRAIN SORGHUM GRAPES		1 11	0 156,880	0 112	0 19,645	0 8,125	0 30,067	0% 153%
HYBRID CORN SEED		5	885,962	781	32,239	14,048	30,007	0%
MICRO FARM		1	74,565	0	9,544	1,909	0	0%
NURSERY (FIELD GROWN & CONTAINER)		8	41,551,088	0	215,002	0	0	0%
OATS PASTURE, RANGELAND, FORAGE		110 386	132,434 15,279,863	600 72,660	19,969 1,756,801	8,861 859,115	21,625 1,640,673	108% 93%
		000	10,210,000	12,000	1,700,001	000,110	1,040,070	5070

As of April 22, 2024				•				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
POPCORN		200	20,084,608	16,795	1,271,485	656,197	11,813	1%
POTATOES		6	484,627	373	86,148	31,013	0	0%
SOYBEANS		26,555	2,361,802,081	3,877,127	167,508,524	62,052,950	22,788,581	14%
SUNFLOWERS TOMATOES		3 47	305,016 11,104,363	507 3,457	60,969 584,660	23,322 240,558	5,630 0	9% 0%
WHEAT		11,039	175,217,222	360,809	25,548,620	9,964,977	1,603,165	6%
WHOLE-FARM REVENUE PROTECTION		7	12,163,807	0	529,840	126,991	0	0%
OKLAHOMA	1989	8,589	110,192,835	1,428,958	8,502,645	6,248,109	15,618,940	184%
	1990	17,143	181,270,813	2,599,805	16,029,955	11,520,951	14,352,002	90%
	1991	11,379	121,727,193	1,642,221	9,964,834	7,230,283	26,501,408	266%
	1992 1993	10,190 12,006	128,582,140 152,521,629	1,786,422 2,225,020	10,984,359 13,212,738	7,936,720 9,463,147	17,774,994 29,977,137	162% 227%
	1994	16,615	168,623,839	2,527,680	15,718,476	11,200,464	24,961,455	159%
	1995	50,298	289,252,943	6,251,827	27,749,526	11,336,955	51,076,091	184%
	1996	48,372	332,011,775	6,488,217	32,508,516	13,929,137	78,628,723	242%
	1997 1998	40,223 32,150	295,639,284 288,636,874	4,958,453 4,272,081	30,914,453 27,663,190	14,850,870 14,061,903	18,314,683 22,437,019	59% 81%
	1990	37,969	367,553,221	5,043,759	38,456,242	22,331,984	65,732,860	171%
	2000	40,469	360,480,444	4,997,032	37,164,497	21,494,074	55,837,732	150%
	2001	42,615	401,734,605	5,239,888	51,315,914	20,321,710	78,470,706	153%
	2002	42,009	392,240,249	4,990,763	49,195,757	19,504,453	84,901,948	173%
	2003 2004	39,490 38,552	407,318,158 421,451,055	4,922,355 123,839,682	56,708,727 60,129,983	22,554,537 23,783,655	36,075,735 32,031,870	64% 53%
	2004	36,004	408,430,711	140,077,170	60,206,137	23,659,849	27,011,929	45%
	2006	34,292	405,200,253	146,367,517	62,490,935	24,643,571	136,154,963	218%
	2007	34,585	539,177,677	145,683,862	88,758,357	35,273,093	159,888,657	180%
	2008	34,517	700,113,780	154,590,880	130,339,326	51,496,135	85,178,729	65%
	2009 2010	35,029 35,619	907,686,856 669,635,643	170,162,078 165,860,287	191,026,804 132,873,550	75,041,727 50,379,906	313,993,866 43,240,679	164% 33%
	2010	36,940	1,002,154,245	147,982,295	204,736,999	76,554,248	440,190,980	215%
	2012	39,944	1,207,993,009	6,800,575	253,806,672	94,930,552	211,893,660	83%
	2013	41,017	1,244,194,738	7,341,538	254,797,821	93,317,123	324,374,626	127%
	2014	42,377 47,153	994,230,829	6,922,869	200,260,767	73,226,759	380,258,979	190%
	2015 2016	44,178	950,186,760 807,076,920	7,330,991 6,375,938	201,054,966 176,446,275	71,505,285 60,442,209	141,436,144 55,412,249	70% 31%
	2017	43,507	832,001,559	6,432,056	176,560,427	59,865,419	87,576,158	50%
	2018	42,198	902,343,171	6,462,630	186,003,912	62,074,738	202,042,761	109%
	2019	41,726	912,084,915	6,720,193	180,570,774	61,494,581	125,973,373	70%
	2020 2021	41,161 40,786	830,667,576 996,912,264	6,717,023 7,030,347	159,790,720 208,580,584	54,545,463 68,321,399	105,389,173 101,102,055	66% 48%
	2021	41,114	1,466,910,036	7,752,199	337,946,979	106,599,565	756,898,537	224%
	2023	43,655	1,633,538,977	9,305,473	384,653,575	130,676,206	544,342,301	142%
	2014-2023	427,855	10,325,953,007	71,049,719	2,211,868,979	748,751,624	2,500,431,730	113%
	1989-2023	1,243,871	21,829,776,976	1,339,130,084	4,077,125,392	1,511,816,780 20,250,489	4,895,053,122	120% 131%
ANNUAL FORAGE APICULTURE		1,665 30	166,304,889 1,630,868	895,556 11,349	42,315,046 313,603	20,250,469	55,563,612 222,118	71%
BARLEY		273	668,708	4,523	188,642	53,663	419,682	222%
CANOLA		1,690	458,532	2,333	174,896	49,728	272,496	156%
CORN		4,245	196,955,845	327,388	25,370,751	8,166,048	19,612,867	77%
COTTON GRAIN SORGHUM		5,098 6,911	231,049,812 63,239,600	395,586 353,790	68,024,008 21,561,964	17,597,075 7,055,966	130,942,642 24,443,982	192% 113%
HEMP		7	03,233,000	0	21,501,504	0,000,000	24,440,502	0%
HYBRID SORGHUM SEED		15	625,875	991	54,070	22,776	218,964	405%
		1	6,602	0	1,736	503	0 0	0%
NURSERY (FIELD GROWN & CONTAINER) OATS		7 380	29,446,312 115,851	0 1,225	221,011 28,234	42,181 11,116	28,182	0% 100%
PASTURE, RANGELAND, FORAGE		2,870	151,286,729	3,617,404	32,263,555	15,303,273	22,482,251	70%
PEACHES		3	492,513	138	109,064	44,716	8,601	8%
PEANUTS		534	6,995,179	8,094	582,929	219,165	355,367	61%
PECANS		17	1,537,302	3,169	460,517	130,696	68,340	15%
POTATOES RYE		6 133	694,980 2,160,533	463 17,310	64,934 380,621	23,377 161,502	78,287 1,034,872	121% 272%
SESAME		1,313	1,089,630	4,790	267,900	113,003	378,029	141%
SILAGE SORGHUM		139	240,351	525	35,535	13,434	20,298	57%
SOYBEANS		4,761	104,625,708	455,323	23,060,156	7,009,776	32,850,298	142%
SUNFLOWERS TRITICALE		288 179	1,129,991 1,630,208	3,855 8,315	190,311 242,241	67,472 99,438	172,991 780,252	91% 322%
WHEAT		13,089	669,540,509	3,193,346	168,659,616	54,070,689	254,388,170	151%
WHOLE-FARM REVENUE PROTECTION		1	1,612,450	0	82,235	16,447	0	0%
OREGON	1989	1,759	54,758,465	467,042	2,223,545	1,796,669	2,879,832	130%
	1990	1,926	57,891,398	427,483	2,316,360	1,849,633	3,642,748	157%
	1991 1992	2,192 2,128	50,261,718 49,144,499	386,741 435,398	2,306,341 2,284,549	1,849,632 1,840,473	6,712,208 7,293,914	291% 319%
	1992	2,128 2,014	49,144,499 52,001,484	435,398 439,390	2,284,549 2,441,964	1,840,473	7,293,914 769,556	319%
	1994	2,326	47,915,036	405,398	2,224,443	1,771,524	717,559	32%
	1995	8,276	144,978,754	991,137	4,750,133	1,874,827	2,562,291	54%
	1996 1997	6,820	154,863,850	872,981	4,716,982	1,786,359	1,312,788	28% 21%
	1997	6,062	138,208,017	717,722	4,420,238	1,823,112	943,646	∠ 170

As of April 22, 2024								
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	1998	5,182 5,226	147,860,489	755,079 860,883	4,731,858 9,258,061	1,934,830 4,385,639	1,297,517	27%
	1999 2000	5,220 5,817	387,463,035 369,222,485	934,069	12,670,703	7,560,148	20,464,281 20,639,308	221% 163%
	2000	5,438	391,640,147	881,011	14,226,205	5,749,366	31,077,237	218%
	2002	5,975	452,051,438	943,934	16,989,139	7,104,280	52,624,773	310%
	2003	5,691	520,938,652	993,092	21,763,082	9,667,048	45,807,532	210%
	2004 2005	6,169 6,081	589,301,241 543,230,614	1,438,882,326 1,259,148,030	19,600,689 18,137,440	7,610,155 6,799,931	13,432,457 26,063,823	69% 144%
	2006	6,057	635,541,300	1,509,265,282	20,579,686	8,172,652	16,412,122	80%
	2007	5,750	679,365,671	1,586,948,011	24,140,052	9,436,358	27,991,777	116%
	2008	5,779	761,065,794	1,668,979,895	29,417,322	11,863,484	36,340,232	124%
	2009 2010	5,755 6,021	791,747,052 765,025,205	1,345,869,803 1,413,334,200	48,885,405 34,681,938	22,860,689 14,226,741	110,105,907 15,902,153	225% 46%
	2010	6,210	733,237,188	1,003,700,434	44,220,408	18,437,016	14,307,016	32%
	2012	6,169	655,619,296	882,042	39,667,907	16,401,265	10,853,011	27%
	2013	6,130	671,609,756	924,276	39,069,435	16,042,302	43,557,964	111%
	2014 2015	6,122 6,125	628,130,819 639,273,461	913,910 1,009,683	35,002,079 33,263,502	14,354,351 13,703,612	41,372,229 57,753,973	118% 174%
	2015	6,034	661,230,891	1,261,401	37,429,751	15,713,715	37,690,708	101%
	2017	5,898	641,893,191	1,523,292	38,321,288	15,787,818	28,472,163	74%
	2018	5,863	731,141,617	3,093,056	43,714,055	17,925,072	31,782,105	73%
	2019	6,031	850,279,570	6,353,087 8,202,641	60,353,232	25,483,095	47,535,782	79%
	2020 2021	6,289 6,631	896,773,290 1,030,172,472	12,032,230	68,670,469 91,276,705	29,152,616 40,059,562	89,344,008 168,098,647	130% 184%
	2021	7,127	1,225,441,394	15,524,693	126,911,511	57,356,145	157,551,709	124%
	2023	7,592	1,424,850,425	18,808,191	159,395,841	71,009,181	180,359,532	113%
	2014-2023	63,712	8,729,187,130	68,722,184	694,338,433	300,545,167	839,960,856	121%
	1989-2023	190,665	18,574,129,714	11,307,167,843	1,120,062,318	485,329,505	1,353,672,508	121%
ALFALFA SEED APICULTURE		10 230	198,884 11,030,811	182 107,942	13,052 2,581,702	5,873 1,244,348	37,732 4,464,523	289% 173%
APPLE TREES		230	1,611,445	158,373	2,301,702	1,244,340	4,404,525	0%
APPLES		42	24,744,144	2,143	1,638,432	701,657	35,962	2%
BARLEY		1,133	5,150,535	18,344	1,078,860	497,869	2,513,172	233%
BLUEBERRIES CANOLA		47 282	56,020,739 1,458,383	5,262 4,060	3,151,201 231,205	1,353,170 98,030	223,919 191,385	7% 83%
CHERRIES		135	44,308,164	7,262	2,906,218	1,261,250	13,639,416	469%
CORN		119	32,412,922	48,043	838,759	319,003	1,453,660	173%
CRANBERRIES		35	5,909,058	1,090	80,208	36,228	77,217	96%
DRY BEANS		51 247	2,508,908	2,911 4,716	127,391 116,232	41,346 63,737	328,416	258%
DRY PEAS FORAGE PRODUCTION		247	1,910,376 1,053,478	1,309	53,842	22,079	154,405 0	133% 0%
FORAGE SEEDING		4	143,735	564	7,672	4,038	68,552	894%
FRESH FREESTONE PEACHES		1	236,653	72	16,825	6,898	0	0%
GRAPES		298	83,677,024	15,662	3,270,889	1,474,895	1,659,539	51%
GRASS SEED GREEN PEAS		2 300	437,822 4,676,039	426 10,509	33,957 580,134	15,280 279,588	0 1,071,235	0% 185%
HEMP		3	4,070,000	0	0	273,300	1,071,233	0%
HYBRID SWEET CORN SEED		13	805,803	223	104,740	47,131	15,848	15%
HYBRID VEGETABLE SEED		41	7,893,459	2,457	761,984	330,219	1,146,150	150%
MICRO FARM MINT		2 8	222,411 822,939	739	26,986 44,764	7,177 20,177	0 290,204	0% 648%
MUSTARD		12	18,196	74	871	287	12,251	1407%
NURSERY (FIELD GROWN & CONTAINER)		24	212,516,272	0	1,186,443	7,399	0	0%
NURSERY (NURSERY VALUE SELECT)		1	10,261,811	0	65,596	0	0	0%
OATS ONIONS		80 56	854,602 15,067,768	2,426 7,775	84,613 1,124,958	40,368 421,311	486,173 2,225,689	575% 198%
PASTURE, RANGELAND, FORAGE		1,429	378,768,278	17,694,948	88,831,812	41,214,753	48,764,204	55%
PEARS		94	54,378,117	8,784	1,914,531	731,663	19,618	1%
PLUMS		14	441,406	287	50,656	17,454	38,674	76%
POTATOES PROCESSING BEANS		143 47	64,542,859	29,457 1,473	1,989,077	875,773	12,333,555 136,790	620% 88%
SOYBEANS		47	2,093,672 0	1,473	155,069 0	81,849 0	130,790	0%
SUGAR BEETS		39	9,777,380	6,432	324,145	158,484	116,352	36%
SUNFLOWERS		2	14,678	72	218	113	0	0%
SWEET CORN		23	5,943,375	6,092	367,446	159,267	190,171	52%
TRITICALE WHEAT		30 2,483	177,688 299,176,147	523 657,559	50,629 42,155,267	23,857 18,585,462	141,425 88,523,295	279% 210%
WHOLE-FARM REVENUE PROTECTION		81	83,584,444	0	3,426,665	861,148	00,020,200	0%
PENNSYLVANIA	1989	5,012	36,170,524	268,714	2,569,310	1,843,944	2,738,243	107%
	1990	3,970	25,088,670	194,977	1,860,592	1,336,503	1,486,485	80%
	1991	2,308	17,628,688	123,363	1,242,618	899,369	6,446,660	519%
	1992	2,199	22,948,708	162,410	1,737,641	1,255,542	2,179,969	125%
	1993 1994	2,598 3,080	23,455,131 25,689,686	177,223 201,020	1,793,937 2,298,895	1,282,839 1,636,480	4,097,001 1,468,375	228% 64%
	1994	10,798	72,142,405	734,155	4,760,689	1,448,607	5,215,273	110%
	1996	8,641	74,754,880	593,668	5,370,601	1,891,539	2,798,147	52%
	1997	7,208	76,761,707	558,883	5,146,381	1,862,749	9,558,588	186%
	1998	6,124 7,067	79,459,150	519,764	5,575,978 6 863 407	2,300,937	5,358,682	96% 327%
	1999	1,007	110,996,708	609,052	6,863,407	3,319,713	22,470,052	327%

As of April 22, 2024				Quantity Insured				
State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
APICULTURE APPLES BARLEY CABBAGE CIGAR FILLER TOBACCO CORN FORAGE PRODUCTION FORAGE PRODUCTION FORAGE SEEDING FRESH MARKET BEANS FRESH MARKET BEANS FRESH MARKET SWEET CORN FRESH MARKET SWEET CORN FRESH MARKET TOMATOES GRAIN SORGHUM GRAPES HEMP MARYLAND TOBACCO MICRO FARM NURSERY (FIELD GROWN & CONTAINER) OATS PASTURE, RANGELAND, FORAGE PEACHES PEARS POPCORN POTATOES PROCESSING BEANS SOYBEANS SWEET CORN	2000 2001 2002 2003 2004 2005 2006 2007 2018 2019 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2014-2023 2014-2023	$\begin{array}{c} 11,670\\ 11,919\\ 13,983\\ 15,124\\ 16,169\\ 15,279\\ 14,154\\ 13,435\\ 13,147\\ 13,516\\ 12,660\\ 12,677\\ 12,742\\ 12,702\\ 12,432\\ 12,178\\ 11,683\\ 11,472\\ 10,937\\ 10,819\\ 10,562\\ 10,709\\ 10,646\\ 10,835\\ 112,273\\ 360,455\\ 9\\ 138\\ 217\\ 5\\ 8\\ 4,449\\ 200\\ 71\\ 1\\ 2\\ 60\\ 7\\ 112\\ 105\\ 3\\ 360,455\\ 9\\ 138\\ 217\\ 5\\ 8\\ 4,449\\ 200\\ 71\\ 1\\ 2\\ 60\\ 7\\ 112\\ 105\\ 3\\ 3\\ 594\\ 95\\ 8\\ 2\\ 386\\ 8\\ 3,389\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	162,261,859 186,972,087 221,953,102 258,873,432 283,963,761 249,862,970 248,170,303 332,954,962 408,729,650 386,721,264 389,737,537 541,645,400 544,758,093 580,475,000 514,439,695 479,061,505 462,725,377 489,795,029 489,535,186 488,98,760 489,044,110 584,028,694 744,778,331 765,281,212 5,507,678,899 10,569,854,576 105,907 49,201,970 1,251,726 416,342 394,412 429,537,059 549,446 172,864 247,190 525,141 48,444 661,069 12,915,972 0 0 29,120 3,932,798 846,518 32,928,511 4,618,333 170,334 311,306 5,950,208 4,426,822 170,054,369 0 0	941,852 978,759 1,119,467 1,145,544 141,789,841 126,903,196 97,368,663 97,020,646 88,133,017 78,425,883 59,372,546 42,052,765 1,233,606 1,230,851 1,213,873 1,192,633 1,185,046 1,192,408 1,172,040 1,175,585 1,153,927 1,192,392 1,212,208 1,252,665 11,915,377 753,775,242 793 11,622 4,476 614 600 166 610 20 2,826 8,030 0 0 0 4,855 68,861 1,414 4,476 610 20 2,826 8,030 0 0 0 0 0 4,855 68,861 1,414 4,476 610 20 2,826 8,030 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,692,010 13,970,784 18,997,980 32,122,810 32,627,031 29,829,033 32,495,883 44,568,682 57,385,926 49,377,344 45,128,393 66,607,177 62,923,156 67,889,771 63,406,939 63,062,527 60,506,967 60,053,1102 56,388,373 57,260,022 55,290,823 71,193,324 88,133,384 85,179,722 660,475,183 1,265,311,212 12,294 15,515,791 107,239 95,754 5,199 42,707,408 18,164 21,203 26,086 101,651 6,932 107,803 1,207,828 0 0 3,989 22,519 95,926 3,436,264 514,089 23,143 17,640 745,799 537,566 15,600,971	6,565,464 4,831,917 7,148,477 8,216,528 13,581,527 12,062,971 13,118,483 17,427,334 21,985,958 16,304,973 14,455,571 20,880,494 19,854,538 21,238,722 20,089,840 19,917,702 19,407,706 19,327,371 18,237,817 18,237,817 18,237,817 18,237,817 18,237,817 18,237,817 18,237,817 18,237,817 18,237,817 18,237,817 18,245,073 17,904,766 22,587,895 27,476,095 27,077,352 210,511,617 427,262,796 6,023 5,788,807 32,548 43,090 2,072 12,238,955 6,486 10,267 11,170 40,732 1,497 32,566 486,966 0 798 2,032 37,868 1,680,590 185,221 9,006 4,483 264,859 233,143 4,661,526	6,474,594 18,174,584 63,701,564 27,766,274 15,028,096 15,050,616 18,040,704 26,190,971 36,274,415 325,825,877 34,193,653 68,798,243 25,572,029 21,056,087 25,618,625 29,612,430 58,851,501 24,754,028 43,909,980 37,431,520 66,493,140 29,461,195 76,676,526 31,175,012 42,3983,957 889,949,139 4,341 9,489,666 34,459 127,543 0 8,902,192 80,797 78,209 0 0 8,902,192 80,797 78,209 0 0 8,902,192 80,797 78,209 0 0 0 102,857 3,595,427 145,464 17,013 0 177,541 265,543 6,595,272 0	$\begin{array}{c} 55\%\\ 130\%\\ 335\%\\ 86\%\\ 46\%\\ 50\%\\ 50\%\\ 50\%\\ 52\%\\ 76\%\\ 103\%\\ 41\%\\ 40\%\\ 47\%\\ 97\%\\ 41\%\\ 87\%\\ 120\%\\ 41\%\\ 87\%\\ 120\%\\ 41\%\\ 87\%\\ 36\%\\ 120\%\\ 41\%\\ 37\%\\ 64\%\\ 32\%\\ 61\%\\ 32\%\\ 61\%\\ 32\%\\ 133\%\\ 0\%\\ 21\%\\ 445\%\\ 36\%\\ 35\%\\ 61\%\\ 32\%\\ 0\%\\ 0\%\\ 0\%\\ 0\%\\ 0\%\\ 0\%\\ 0\%\\ 0\%\\ 0\%\\ 0$
WHEAT WHOLE-FARM REVENUE PROTECTION RHODE ISLAND	1989	1,053 10 7	28,560,428 12,946,742 520,220	66,701 0 271	3,181,120 846,358 30,821	1,002,548 208,259 24,574	783,857 5,196 38,820	25% 1% 126%
	1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012	7 5 4 3 5 49 51 65 64 62 64 62 64 57 53 48 52 39 38 36 40	425,939 330,005 327,578 355,881 481,833 649,974 717,531 515,535 909,098 2,183,885 1,982,192 1,384,514 1,708,578 1,240,020 1,312,970 840,333 1,489,719 1,583,992 1,564,003 1,753,130 1,035,373 1,106,765 1,254,964	293 142 120 105 639 2,275 2,160 1,224 2,683 2,572 3,173 2,790 2,496 1,760 2,135,060 576,533 2,780,230 2,458,931 1,937,797 2,415,706 1,273 1,405 1,583	23,538 20,385 19,379 15,830 19,789 22,541 29,247 21,924 38,419 64,323 62,179 61,429 71,108 51,316 65,035 60,232 65,203 85,885 93,546 88,020 76,355 95,422 100,134	$\begin{array}{c} 18,884\\ 16,392\\ 15,527\\ 11,028\\ 13,812\\ 5,108\\ 8,750\\ 8,451\\ 9,418\\ 23,237\\ 13,797\\ 11,602\\ 16,424\\ 12,705\\ 15,518\\ 15,074\\ 15,430\\ 23,960\\ 22,548\\ 23,867\\ 23,910\\ 25,541\\ 27,627\end{array}$	4,186 5,711 0,615 11,515 30,506 21,997 9,715 24,828 13,893 95,221 28,980 21,969 8,276 55,859 74,615 12,437 34,796 55,775 22,386 181,353 89,462	18% 28% 0% 30% 54% 51% 104% 100% 22% 155% 41% 43% 13% 93% 114% 37% 63% 29% 190% 89%

As of April 22, 2024				O settle lass sol				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	2013	Contracts 33	In Force (\$) 1,376,553	Colonies, Trees) 1,448	Premium (\$) 101,532	Premium (\$) 27,728	Paid (\$) 83,201	Ratio 82%
	2014	33	1,237,009	1,635	94,045	22,198	59,359	63%
	2015 2016	33 32	1,210,338 1,202,089	1,391 1,190	76,974 79,984	20,707 22,076	62,868 226,952	82% 284%
	2017	35	1,173,051	1,297	89,818	26,420	182,642	203%
	2018 2019	35 31	1,248,073 1,258,045	1,494 1,263	105,825 103,443	34,398 33,867	128,459 115,243	121% 111%
	2019	33	1,334,773	1,203	114,614	37,878	338,530	295%
	2021 2022	35 36	1,421,692	1,683 1,746	122,923 129,408	42,967 43,957	172,143 265,500	140%
	2022	39	1,596,039 1,787,944	1,748	182,038	43,957 64,479	333,191	205% 183%
	2014-2023	342	13,469,053	14,435	1,099,072	348,947	1,884,887	171%
APICULTURE	1989-2023	1,353 2	40,519,638 32,344	12,347,104 226	2,482,664 4,183	779,859 2,050	2,825,733 2,648	114% 63%
APPLES		7	127,304	38	17,394	6,076	64,901	373%
CORN CRANBERRIES		14 1	465,696 343,808	694 92	25,552 8,834	7,275 2,914	12,363 0	48% 0%
FRESH MARKET SWEET CORN		5	403,712	205	93,622	33,654	90,843	97%
GRAPES MICRO FARM		3 1	281,605 66,266	101 0	20,516 5,036	8,828 1,007	131,317 0	640% 0%
PASTURE, RANGELAND, FORAGE		1	24,625	77	1,963	804	0	0%
PEACHES		5	42,584	6	4,938	1,871	31,119	630%
SOUTH CAROLINA	1989 1990	4,398 4,604	103,375,885 111,240,293	236,602 241,283	5,486,969 6,044,363	4,053,393 4,451,136	8,968,261 14,525,404	163% 240%
	1991	4,137	113,008,025	177,538	6,084,375	4,446,062	6,625,126	109%
	1992 1993	3,641 3,469	115,202,046 125,079,609	167,931 200,158	6,014,272 6,615,121	4,358,055 4,749,907	11,665,949 17,155,035	194% 259%
	1994	5,566	127,591,913	362,259	7,550,171	5,403,161	4,884,076	65%
	1995 1996	13,281 11,573	195,218,415 193,280,788	1,178,025 1,100,069	14,180,627 14,488,436	3,968,734 4,280,021	11,407,058 12,867,457	80% 89%
	1997	9,562	194,915,114	1,015,257	13,484,177	4,436,192	7,667,276	57%
	1998 1999	8,592 9,976	199,336,484 269,833,794	981,776 1,124,315	14,587,032 17,877,510	4,675,459 7,497,316	30,419,722 32,232,365	209% 180%
	2000	10,767	247,991,344	1,134,968	20,413,264	9,731,788	26,537,862	130%
	2001 2002	10,223 9,698	263,120,880 269,656,939	1,091,123 1,098,812	24,070,932 22,931,768	8,284,166 8,017,936	25,436,807 66,339,873	106% 289%
	2003	9,803	286,260,609	1,084,825	27,437,269	10,132,543	34,053,089	124%
	2004 2005	10,587 10,139	316,680,585 276,714,190	242,432,710 250,939,561	32,179,942 28,561,850	11,859,685 10,561,731	20,152,919 18,745,176	63% 66%
	2006	9,879	324,526,166	332,654,293	31,291,761	11,677,404	21,772,185	70%
	2007 2008	9,708 10,027	354,242,242 425,500,380	350,048,711 345,888,634	38,602,050 54,159,594	13,950,796 19,836,732	55,049,456 50,014,450	143% 92%
	2009	9,932	383,914,009	280,395,547	53,790,058	18,604,473	35,113,997	65%
	2010 2011	9,588 10,079	379,592,929 533,507,027	258,529,387 212,018,323	52,391,487 79,676,303	16,291,686 24,405,227	28,318,594 70,979,060	54% 89%
	2012	11,023	514,961,278	1,888,660	74,385,480	23,522,798	27,158,413	37%
	2013 2014	11,662 11,878	514,650,961 482,750,497	2,002,751 1,355,758	73,190,564 66,844,305	23,547,740 22,135,726	61,347,255 42,508,011	84% 64%
	2015	12,357	422,147,735	1,224,274	65,934,239	21,613,771	148,188,391	225%
	2016 2017	12,723 13,019	431,401,938 497,712,018	1,322,180 1,300,853	70,389,024 78,651,596	23,760,362 25,495,928	75,118,708 58,026,093	107% 74%
	2018	12,960	500,465,388	1,309,895	80,848,481	26,601,387	98,320,203	122%
	2019 2020	13,664 17,231	497,237,618 526,812,539	1,417,607 1,164,061	87,925,907 95,813,307	30,209,985 34,083,545	100,357,484 100,836,741	114% 105%
	2021	18,461	644,997,408	2,607,638	122,286,143	42,563,595	33,769,110	28%
	2022 2023	19,332 20,049	798,455,558 806,830,559	4,824,881 4,506,246	153,946,290 149,223,103	50,036,391 49,584,549	170,263,069 100,991,870	111% 68%
	2014-2023	151,674	5,608,811,258	21,033,393	971,862,395	326,085,239	928,379,680	96%
APICULTURE	1989-2023	373,588 44	12,448,213,163 786,537	2,309,026,911 5,821	1,697,357,770 112,326	588,829,380 55,011	1,627,816,545 110,342	96% 98%
APPLES		5	53,976	54	10,600	2,331	4,559	43%
BARLEY BLUEBERRIES		11 2	125,425 62,577	427 15	9,944 13,353	2,224 4,598	0 17,530	0% 131%
CANOLA		11	0	0	0	0	0	0%
CLAMS CORN		4 4,913	212,394 249,726,682	3,358,169 339,773	11,007 37,878,723	3,884 12,319,218	0 18,740,468	0% 49%
COTTON		3,732	167,760,766	203,816	31,295,092	8,959,482	8,780,445	28%
FLUE CURED TOBACCO FRESH MARKET TOMATOES		598 10	23,291,715 381,643	5,892 71	5,207,082 29,928	2,155,036 11,806	5,431,673 5,460	104% 18%
GRAIN SORGHUM		1,064	1,586,697	7,404	416,868	111,374	309,977	74%
NURSERY (FIELD GROWN & CONTAINER) OATS		20 282	26,426,005 516,124	0 2,745	297,786 81,179	17,309 32,477	186,214 18,931	63% 23%
PASTURE, RANGELAND, FORAGE		229	9,213,739	41,909	1,196,681	570,560	760,651	64%
PEACHES PEANUTS		130 2,254	71,072,426 66,516,454	12,230 71,296	27,953,359 7,558,033	10,860,210 2,714,280	44,561,057 4,067,430	159% 54%
PEPPERS		8	1,329,976	346	261,372	94,095	129,955	50%
PROCESSING BEANS RYE		2 11	99,901 3,753	136 29	16,467 425	7,410 174	0 0	0% 0%
SOYBEANS		4,723	153,960,467	368,332	31,052,409	9,993,039	16,215,954	52%

As of April 22, 2024				Quantity Insured				
State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
TABLE GRAPES WHEAT		1 1,988	333,866 27,909,992	54 87,727	27,485 4,998,729	12,368 1,498,812	53,509 1,597,715	195% 32%
WHEAT WHOLE-FARM REVENUE PROTECTION		1,966	5,459,444	07,727	4,998,729 794,255	1,496,612	1,597,715	32% 0%
SOUTH DAKOTA	1989	57,092	375,399,850	6,272,423	36,559,522	25,833,718	45,485,606	124%
	1990 1991	59,206 44,871	391,507,020 307,242,842	6,007,657 4,266,624	38,641,782 27,043,107	27,266,939 19,073,751	26,694,457 30,292,290	69% 112%
	1991	44,071	327,106,399	4,200,024	29,936,509	21,080,120	44,067,054	147%
	1993	40,505	291,899,554	4,298,843	26,699,061	18,773,636	61,593,508	231%
	1994 1995	66,944 109,461	492,398,692 685,585,990	6,247,171 11,833,425	41,266,430 65,143,166	29,051,030 30,541,116	17,202,151 136,324,409	42% 209%
	1996	108,177	907,119,347	11,362,589	82,508,293	41,566,087	57,414,834	70%
	1997	99,112	968,349,012	11,550,356	95,155,626	52,795,429	89,982,529	95%
	1998 1999	96,536 96,419	1,020,980,160 1,027,326,218	10,486,252 11,043,626	90,019,493 101,205,554	50,543,597 64,137,511	49,244,016 97,223,855	55% 96%
	2000	102,804	1,217,324,615	11,658,742	114,668,104	76,252,611	78,583,324	69%
	2001 2002	101,232 98,938	1,364,575,166 1,405,930,395	12,565,614 12,387,767	143,505,774 143,194,850	59,053,937 59,577,504	193,584,192 353,473,715	135% 247%
	2003	104,106	1,562,286,063	12,762,597	189,036,487	79,702,209	193,624,345	102%
	2004	112,373	1,883,404,409	21,027,698	252,980,036	106,133,262	161,493,546	64%
	2005 2006	112,944 110,692	1,618,046,255 1,809,009,517	17,781,645 13,656,480	230,820,265 264,152,361	96,246,268 110,134,606	117,943,256 479,527,761	51% 182%
	2007	110,993	2,712,669,316	16,725,780	423,898,212	177,537,340	220,519,912	52%
	2008 2009	111,871 123,660	4,101,401,078 3,326,141,507	16,660,832 16,980,861	685,025,820 565,839,954	285,179,080 203,361,488	401,185,541 221,770,102	59% 39%
	2009	123,000	3,213,179,922	15,351,513	482,364,941	167,873,894	489,487,970	101%
	2011	121,167	5,054,580,989	15,359,509	725,747,701	243,337,237	477,789,899	66%
	2012 2013	119,633 122,833	5,393,397,149 5,790,546,356	14,999,004 16,794,133	701,435,351 826,609,941	225,068,502 273,166,441	1,113,052,232 411,138,307	159% 50%
	2014	121,957	4,860,149,744	15,983,526	717,584,470	225,797,991	180,501,180	25%
	2015	119,892	4,446,581,396	16,247,019	695,692,603	210,819,467	188,178,375	27%
	2016 2017	118,410 116,805	4,222,668,428 4,721,053,420	16,594,957 17,807,943	675,824,933 667,956,810	200,423,416 194,935,266	164,905,923 355,291,042	24% 53%
	2018	116,123	4,781,021,777	18,837,497	598,521,131	176,229,069	278,199,939	46%
	2019 2020	115,293 114,070	4,386,499,389 4,607,384,675	18,682,278 16,468,352	656,500,953 599,249,628	195,713,574 175,214,654	1,098,172,962 503,439,113	167% 84%
	2020	116,514	6,241,891,238	17,952,135	842,222,257	246,793,530	706,999,061	84%
	2022	120,917	8,284,414,650	18,789,624	1,146,387,858	344,268,909	1,261,822,883	110%
	2023 2014-2023	125,843 1,185,824	8,966,515,404 55,518,180,121	20,890,620 178,253,951	1,160,718,141 7,760,658,784	368,306,066 2,338,501,942	606,870,781 5,344,381,259	52% 69%
	1989-2023	3,579,597	102,765,587,942	480,935,217	14,144,117,124	4,881,789,255	10,913,080,070	77%
ANNUAL FORAGE APICULTURE		269 226	3,597,707	17,747 92,686	658,465 2,856,545	320,798	635,386	96% 84%
BARLEY		3,965	14,713,800 2,293,690	92,000 12,342	2,856,545 508,897	1,396,020 149,111	2,390,424 614,674	121%
BUCKWHEAT		2	18,851	148	7,900	3,555	0	0%
CANOLA CORN		21 30,191	1,300,953 5,120,901,323	5,619 6,298,672	236,691 642,836,646	53,857 196,732,109	0 310,724,818	0% 48%
DRY BEANS		404	2,170,772	4,402	324,653	97,774	157,655	49%
DRY PEAS		2,025	3,851,646	16,443	819,110	240,230	193,564	24%
FLAX FORAGE PRODUCTION		1,409 2,467	504,880 74,383,450	2,459 574,791	199,397 17,563,222	82,940 6,054,000	131,813 6,819,350	66% 39%
FORAGE SEEDING		4,290	4,936,034	35,287	765,360	318,608	457,489	60%
GRAIN SORGHUM HYBRID CORN SEED		5,709 24	64,010,692 2,875,270	228,429 2,070	15,166,153 275,149	4,283,407 112,811	4,065,350 0	27% 0%
MILLET		2,969	7,238,225	47,512	2,027,241	756,603	950,785	47%
		1	34,894 258,230	35 0	2,567 2,339	1,053	17,687 0	689%
NURSERY (FIELD GROWN & CONTAINER) OATS		9,683	256,250 27,018,545	124,052	2,339 5,246,308	842 1,607,621	7,409,374	0% 141%
PASTURE, RANGELAND, FORAGE		4,825	256,688,976	6,264,561	48,911,147	23,644,355	32,928,125	67%
POPCORN POTATOES		26 7	3,183,085 0	3,245 0	86,893 0	23,109 0	0 0	0% 0%
RYE		804	4,403,107	20,702	825,824	346,500	1,885,179	228%
SAFFLOWER		571	1,632,728	13,116	455,103	167,434	164,585	36%
SOYBEANS SUGAR BEETS		28,276 1	2,719,922,436 167,585	5,088,432 150	285,307,943 12,353	91,678,598 5,559	96,723,392 0	34% 0%
SUNFLOWERS		9,369	190,547,016	468,810	31,979,457	9,003,635	29,372,526	92%
TRITICALE WHEAT		22 18,283	617,047 456,567,948	1,520 1,567,390	39,910 103,442,516	16,808 31,163,952	133,099 111,095,506	333% 107%
WHOLE-FARM REVENUE PROTECTION		10,203	2,676,514	1,507,590	160,352	44,777	0	0%
TENNESSEE	1989	5,489	28,259,210	199,725	2,617,656	1,983,869	4,791,681	183%
	1990 1991	9,217 6,660	39,462,689 34,538,970	249,908 141,928	3,641,819 3,184,681	2,757,575 2,428,607	5,970,086 6,957,796	164% 218%
	1991	5,447	39,868,417	141,920	3,886,279	2,954,588	5,508,796	142%
	1993	4,023	37,327,112	129,236	3,186,399	2,413,748	5,131,225	161%
	1994 1995	7,791 50,525	44,252,860 192,666,441	241,054 1,915,946	4,106,159 15,590,150	3,024,022 2,270,715	3,113,278 11,902,738	76% 76%
	1996	28,885	155,187,738	1,240,419	13,663,824	2,919,813	8,206,696	60%
	1997	16,517	131,786,602	844,588	11,302,062	3,215,277	10,397,980	92%
	1998	13,697	171,365,207	1,066,425	14,032,396	4,596,243	19,987,777	142%

As of April 22, 2024								
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts 16,604	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	1999 2000	21,889	340,839,302 454,453,333	1,462,471 1,910,919	22,765,837 27,290,720	9,692,626 12,577,608	33,698,637 26,131,480	148% 96%
	2001	20,877	566,040,627	1,933,336	30,895,167	9,743,061	22,422,184	73%
	2002	18,971	527,805,280	1,894,817	27,710,060	8,748,921	28,776,923	104%
	2003 2004	18,085 17,812	564,416,833	1,863,963 961,391,307	30,906,272	9,980,880	29,113,471 19,095,059	94%
	2004	16,645	635,718,573 634,118,822	1,074,364,006	35,754,346 32,357,278	11,629,766 10,248,304	15,034,399	53% 46%
	2006	15,989	567,110,666	718,636,175	33,398,308	11,308,719	18,341,152	55%
	2007	15,828	670,349,385	695,286,951	46,962,528	16,228,407	110,169,230	235%
	2008 2009	17,773 18,911	930,537,267	558,261,103 382,658,597	84,521,005	32,043,024	86,917,303	103%
	2009	18,402	816,871,372 725,813,175	285,572,932	84,335,268 76,272,446	29,325,699 23,599,041	55,102,602 70,892,507	65% 93%
	2011	19,469	1,121,428,022	266,526,919	124,055,663	37,905,054	66,292,820	53%
	2012	20,628	1,057,145,768	2,476,228	103,369,047	32,194,764	150,295,253	145%
	2013 2014	22,510 23,058	1,118,284,622 996,183,783	2,796,000 2,719,348	114,798,387 102,875,823	37,042,198 34,048,815	43,691,682 49,678,906	38% 48%
	2014	24,014	884,634,848	2,751,505	94,074,462	31,187,272	47,753,628	51%
	2016	23,995	867,259,973	2,715,670	94,551,180	31,461,760	49,693,466	53%
	2017	24,463	993,048,776	3,085,575	107,653,686	34,897,457	45,363,013	42%
	2018 2019	23,862 24,109	1,014,290,034 1,036,736,867	3,208,024 3,344,559	91,547,143 94,146,488	29,226,120 30,747,681	52,793,253 65,215,051	58% 69%
	2013	24,595	1,027,819,890	2,894,884	87,453,184	28,141,256	60,919,327	70%
	2021	24,367	1,290,125,013	2,776,754	117,015,626	36,917,298	40,989,380	35%
	2022	23,893	1,611,864,384	2,807,298	145,553,221	45,307,112	148,459,024	102%
	2023 2014-2023	23,702 240,058	1,620,515,303 11,342,478,871	2,846,415 29,150,032	139,727,462 1,074,598,275	44,007,219 345,941,990	46,549,415 607,414,463	33% 57%
	1989-2023	668,702	22,948,127,164	4,992,365,331	2,025,202,032	666,774,519	1,465,357,218	72%
APICULTURE		13	403,890	2,940	55,431	26,519	81,797	148%
APPLES		2	53,586	50	13,657	4,917	0	0%
BARLEY BURLEY TOBACCO		21 696	849,941 6,102,137	2,449 2,132	84,974 3,544,292	30,525 1,569,157	0 1,155,211	0% 33%
CANOLA		46	1,100,361	1,572	167,720	61,483	308,507	184%
CIGAR FILLER TOBACCO		7	264,214	109	27,904	12,557	55,691	200%
CORN		6,938	580,023,773	791,431	50,090,144	16,185,936	14,280,546	29%
COTTON DARK AIR TOBACCO		2,540 504	148,940,908 4,171,190	251,123 1,049	12,186,897 405,025	3,179,440 174,957	2,893,519 447,617	24% 111%
FIRE CURED TOBACCO		400	22,673,961	4,059	1,287,351	553,955	2,044,508	159%
FRESH MARKET TOMATOES		29	8,944,256	1,617	1,221,087	524,189	1,816,514	149%
GRAIN SORGHUM		1,625	598,224	2,058	59,587	14,101	17,367	29%
HEMP MICRO FARM		40 1	0 34,701	0 0	0 5,691	0 569	0	0% 0%
NURSERY (FIELD GROWN & CONTAINER)		10	7,924,875	0	54,040	8,096	0	0%
NURSERY (NURSERY VALUE SELECT)		43	46,334,220	0	1,046,368	363,327	892,343	85%
OATS PASTURE, RANGELAND, FORAGE		5 536	23,381 17,408,860	91 92,463	2,020 2,280,181	828 1,112,889	8,867 3,570,347	439% 157%
PEACHES		1	175,461	92,403 75	41,556	14,961	162,805	392%
RICE		19	857,573	1,089	227,905	49,562	13,160	6%
SOYBEANS		6,584	635,330,060	1,369,504	49,551,791	15,378,104	16,642,804	34%
TRITICALE		1 3,639	65,712 133,678,372	137 322,467	4,690	1,923 4,716,734	0 2,140,611	0% 12%
WHEAT WHOLE-FARM REVENUE PROTECTION		3,039	4,555,647	0	17,256,701 112,450	22,490	17,201	12 %
TEXAS	1989	44,513	646,496,338	6,233,274	66,061,010	46,764,496	213,711,891	324%
	1990	76,609	937,672,010	8,942,192	99,872,775	70,633,033	157,137,394	157%
	1991	64,443	892,111,921	7,584,209	96,337,482	68,154,565	203,494,432	211%
	1992	61,488	848,650,777	6,994,167	97,928,356	69,061,762	279,622,990	286%
	1993 1994	60,245 79,147	911,662,218 974,673,059	7,640,408 7,967,294	111,559,046 134,989,594	78,553,523 94,964,012	101,565,735 103,595,881	91% 77%
	1995	156,628	1,554,296,413	15,066,381	208,511,466	99,798,335	262,632,301	126%
	1996	157,266	1,722,843,979	16,380,663	237,563,299	114,727,277	390,941,196	165%
	1997	149,205	1,711,268,634	14,695,696	232,227,589	112,088,801	141,808,396	61%
	1998 1999	143,894 161,930	1,905,651,791 2,155,028,177	15,384,279 15,780,787	250,998,974 305,444,524	119,502,766 170,075,212	509,806,107 382,727,344	203% 125%
	2000	175,786	2,049,760,367	16,618,411	312,584,541	177,522,295	561,626,032	180%
	2001	176,896	2,093,630,751	16,124,120	336,768,560	129,419,332	514,477,710	153%
	2002	181,575	1,889,589,400	15,282,499	302,477,721	115,670,670	364,785,090	121%
	2003 2004	176,640 180,569	2,035,481,487 2,177,320,135	15,055,566 558,998,983	332,337,856 368,051,090	125,154,913 137,212,113	452,036,573 195,872,959	136% 53%
	2004	172,716	1,989,626,437	610,639,171	315,769,730	117,563,422	169,884,282	53% 54%
	2006	170,025	2,371,199,980	618,516,783	400,149,348	152,285,920	618,436,065	155%
	2007	170,304	2,686,400,259	658,714,353	468,635,522	175,780,057	176,009,273	38%
	2008	166,829	3,326,225,554	659,105,613	604,278,623	224,064,425	767,535,248	127%
	2009 2010	181,703 181,042	3,331,628,525 3,236,435,782	574,499,695 555,322,544	662,744,583 627,085,494	239,468,535 214,338,896	898,130,817 236,065,859	136% 38%
	2011	184,806	5,481,197,260	430,477,905	1,098,765,078	366,546,970	2,590,099,125	236%
	2012	191,443	5,241,658,861	50,688,267	1,082,815,634	371,134,312	1,420,735,187	131%
	2013	197,051	5,098,332,799	48,408,339	1,075,748,908	366,440,323	1,549,267,065	144%
	2014 2015	200,106 212,510	4,749,280,737 4,246,417,944	47,135,678 47,768,566	981,118,809 928,908,648	339,147,999 301,924,222	1,084,046,413 573,060,118	110% 62%
	2015	206,532	4,365,854,937	41,321,818	890,984,987	287,760,245	500,939,426	56%
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As of April 22, 2024				Quantity Insured				
State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2017	202,970	4,829,453,862	43,527,911	971,216,358	311,144,123	752,131,751	77%
	2018 2019	200,165 198,418	5,387,451,942 5,079,059,527	42,954,771 44,024,819	1,154,707,425 1,033,487,705	367,022,569 339,641,485	1,645,935,427 1,231,402,507	143% 119%
	2013	199,151	5,061,716,336	45,458,037	1,022,812,447	340,204,562	1,533,228,391	150%
	2021	208,667	6,193,637,301	50,775,882	1,393,083,370	466,766,665	1,299,894,124	93%
	2022 2023	219,361 235,375	8,697,849,076 8,488,810,769	54,821,804	2,167,887,281 2,070,497,155	695,337,939 716,370,518	4,641,135,893 2,724,359,280	214% 132%
	2023	2,083,255	57,099,532,431	60,317,877 478,107,163	12,614,704,185	4,165,320,327	15,986,133,330	132%
	1989-2023	5,746,008	114,368,375,345	5,429,228,762	22,444,410,988	8,122,246,292	29,248,138,282	130%
ANNUAL FORAGE		15,610	1,247,953,525	4,781,311	346,260,386	166,307,650	419,978,339	121%
APICULTURE BARLEY		432 2,401	39,855,786 1,070,720	231,988 6,603	9,009,405 428,309	4,364,527 130,459	14,154,872 695,181	157% 162%
BLUEBERRIES		2,401	295,717	179	28,990	11,887	170,230	587%
CABBAGE		51	2,744,473	1,262	451,223	152,676	185,788	41%
CANOLA CORN		55 24,953	20,395 1,407,196,737	90 2,399,243	4,366 188,232,653	1,572 61,162,801	17,168 201,866,208	393% 107%
COTTON		55,381	2,732,895,139	5,771,049	894,290,085	245,238,688	1,312,539,221	147%
COTTON EX LONG STAPLE		529	37,857,386	37,456	8,103,805	3,645,619	18,870,983	233%
CUCUMBERS		76	1,205,259	1,876	206,084	85,172	346,716	168%
DRY BEANS GRAIN SORGHUM		3,553 38,494	7,864,935 399,784,773	21,458 1,545,314	2,358,962 81,653,454	770,343 25,677,273	3,994,654 75,028,329	169% 92%
GRAPEFRUIT		142	12,813,932	6,121	1,380,463	164,069	1,043,737	76%
GRAPEFRUIT TREES		186	81,188,760	1,459,840	4,098,589	1,454,650	0	0%
GRAPES		80	8,390,587	2,363	2,192,300	920,253	1,808,614	82%
HEMP HYBRID CORN SEED		53 56	0	0	0	0	0 0	0% 0%
HYBRID SEED RICE		235	29,161,057	11,748	3,265,124	1,346,467	1,292,069	40%
HYBRID SORGHUM SEED		2,944	17,853,973	35,909	1,419,497	547,397	1,842,602	130%
LEMON TREES LIME TREES		7 8	1,748,422 597,153	53,749 45,553	83,062 52,892	34,040 19,485	0 0	0% 0%
NURSERY (FIELD GROWN & CONTAINER)		o 47	61,459,177	45,555	883,101	154,566	0	0%
NURSERY (NURSERY VALUE SELECT)		3	43,300,330	0	885,926	231,664	0	0%
OATS		3,220	2,443,268	16,573	401,556	151,887	305,904	76%
ONIONS ORANGE TREES		305 153	30,412,920 59,989,875	10,452 1,026,086	8,295,625 3,112,409	3,116,487 1,106,710	9,684,085 0	117% 0%
ORANGES		113	4,639,608	2,378	178,556	50,997	342,349	192%
PASTURE, RANGELAND, FORAGE		15,749	1,016,879,410	39,001,913	236,225,757	108,136,472	234,089,260	99%
PEACHES PEANUTS		27 6,483	1,362,627	580 209,645	593,000 33,574,550	223,595 13,105,459	965,798 107,894,172	163% 321%
PECAN TREES		0,403	238,721,474 299,247	2,335	1,306	13,105,459	107,094,172	0%
PECANS		172	62,618,864	31,698	4,930,596	2,021,747	5,196,253	105%
POTATOES		619	11,839,956	5,470	1,211,390	180,258	524,802	43%
PROCESSING BEANS RICE		628 2,301	443,503 263,269,492	454 190,180	133,853 40,714,458	68,030 18,388,070	305,463 95,519,479	228% 235%
RYE		65	137,373	1,153	27,400	11,607	54,311	198%
SESAME		6,215	7,485,831	26,807	2,148,522	820,569	2,503,002	116%
SILAGE SORGHUM SOYBEANS		3,996 12,344	33,834,653 42,625,512	70,749 122,078	4,230,025 9,472,778	1,741,387 3,137,439	7,957,591 19,058,573	188% 201%
SUGARCANE		274	20,315,690	18,731	1,478,948	564,063	5,239,611	354%
SUNFLOWERS		6,684	10,148,970	43,918	2,223,934	679,576	2,122,350	95%
TANGERINE TREES		16	1,334,611	19,985	103,312	38,227	0	0%
TRITICALE WHEAT		1,683 29,028	2,513,506 542,236,143	10,046 3,093,534	431,691 175,718,813	181,440 50,224,770	357,680 178,403,886	83% 102%
WHOLE-FARM REVENUE PROTECTION		1	0	0	0	00, ,,0	0	0%
UTAH	1989	607	6,394,100	81,971	611.774	491,830	1,482,358	242%
	1990	847	9,112,206	106,844	979,048	796,297	4,188,440	428%
	1991	812	7,700,826	102,493	910,300	736,896	2,265,927	249%
	1992 1993	659 636	6,108,688 5,989,729	71,728 72,802	863,878 919,247	699,215 741,237	1,949,565 458,057	226% 50%
	1994	445	5,041,170	44,425	847,552	671,899	738,266	87%
	1995	2,899	11,941,046	238,342	1,353,437	575,962	1,337,651	99%
	1996	1,953	9,448,131	179,384	1,044,279	387,511	890,859	85%
	1997 1998	1,523 795	6,562,025 4,899,933	108,212 68,528	807,132 562,801	362,360 251,640	378,180 375,201	47% 67%
	1999	658	5,840,351	90,493	716,329	365,192	1,315,962	184%
	2000	657	6,844,925	92,787	747,040	383,733	1,294,772	173%
	2001 2002	692 747	7,484,769 7,980,395	100,807 108,522	1,057,964 1,209,437	383,906 467,918	1,828,237 3,703,644	173% 306%
	2002	692	11,566,011	106,522	1,360,483	485,861	1,831,347	135%
	2004	1,094	18,870,178	6,659,831	2,452,479	979,819	2,606,338	106%
	2005	1,177	21,594,395	6,674,152	2,656,201	1,006,556	3,041,315	114%
	2006 2007	1,097 971	15,356,530 19,147,314	1,036,630 9,292,938	2,096,350 2,160,088	739,260 738,896	2,260,862 1,603,011	108% 74%
	2007	992	21,636,565	798,701	3,119,212	1,095,457	3,762,605	121%
	2009	991	28,696,164	4,911,031	4,780,910	1,727,786	2,818,627	59%
	2010	956	25,070,441 29,538,239	6,915,298 5,944,024	3,261,665 4,096,342	995,759	2,058,840	63% 61%
	2011 2012	928 893	29,538,239 29,585,905	5,944,024 150,937	4,096,342 3,970,750	1,176,447 1,134,409	2,481,051 3,167,371	61% 80%
	2012	903	33,537,289	152,174	4,739,848	1,340,172	5,308,531	112%

As of April 22, 2024				Overtity Incorrect				
State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2014	908	38,057,968	182,830	4,033,589	1,150,180	2,826,465	70%
	2015	890	36,746,968	489,441	3,637,360	1,223,049	3,269,865	90%
	2016	864	46,281,265	665,815	4,966,936	1,740,941	3,085,493	62%
	2017	795	44,562,560	804,334	5,194,888	1,830,712	9,653,955	186%
	2018	957	80,744,538	5,287,650	14,376,798	6,201,056	17,954,038	125%
	2019	1,371	117,250,801	11,737,221	23,053,625	10,286,498	17,810,604	77%
	2020	1,432	124,618,316	12,964,172	24,934,034	11,229,068	54,877,716	220%
	2021	1,725	170,911,222	18,645,030	35,200,218	16,034,385	54,683,355	155%
	2022	2,031	202,877,444	21,836,317	42,466,900	19,369,713	73,651,699	173%
	2023	2,297	235,090,269	25,188,687	50,300,038	23,041,684	40,737,656	81%
	2014-2023	13,270	1,097,141,351	97,801,497	208,164,386	92,107,286	278,550,846	134%
	1989-2023	37,894	1,453,088,676	141,918,940	255,488,932	110,843,304	331,697,863	130%
ALFALFA SEED		3	91,057	125	7,928	3,250	0	0%
APICULTURE		109	4,811,615	45,041	1,036,750	506,417	787,149	76%
APPLES		6	767,760	254	148,732	47,349	0	0%
BARLEY		71	574,753	2,531	86,340	31,131	45,794	53%
CHERRIES		15	6,182,194	1,998	538,148	243,044	512,068	95%
CORN		72	7,681,709	12,647	374,010	147,227	158,001	42%
DRY BEANS		26	42,798	457	10,374	4,252	0	0%
FORAGE PRODUCTION		67	4,164,637	11,191	622,145	229,103	172,732	28%
FORAGE SEEDING		6	75,403	178	5,089	2,107	0	0%
FRESH FREESTONE PEACHES		3	463,689	156	68,785	26,570	0	0%
OATS		20	236,816	760	19,096	8,428	0	0%
ONIONS		8	705,456	349	70,782	24,824	77,524	110%
PASTURE, RANGELAND, FORAGE		1,461	187,218,940	25,038,750	43,887,413	20,681,262	33,394,967	76%
SAFFLOWER		141	685,757	6,587	84,339	32,885	78,629	93%
TRITICALE		2	98,849	277	5,240	1,729	2,845	54%
WHEAT		276	14,604,161	67,386	2,822,884	939,534	5,507,947	195%
WHOLE-FARM REVENUE PROTECTION		11	6,684,675	0	511,983	112,572	0	0%
VERMONT	1989	32	1,246,668	1,992	169,091	128,483	132,636	78%
	1990	32	858,220	1,919	118,286	89,419	116,457	98%
	1991	23	848,596	1,930	128,507	97,230	54,628	43%
	1992	21	1,015,396	1,916	184,205	140,552	43,639	24%
	1993	21	559,151	1,458	82,245	59,660	36,483	44%
	1994	23	497,259	1,646	53,244	37,295	17,541	33%
	1934 1995 1996 1997	587 543 498	4,337,500 4,875,966 4,924,640	42,650 44,620 44,140	219,414 253,486 239,292	25,905 27,539 23,326	37,771 126,195 205,135	17% 50% 86%
	1998	376	4,804,750	42,892	242,906	27,979	226,447	93%
	1999	411	4,953,092	50,638	273,612	62,267	129,342	47%
	2000	432	5,449,468	50,472	312,710	81,320	278,960	89%
	2001	436	8,401,568	53,771	503,782	137,886	110,818	22%
	2002	609	10,562,189	72,621	685,081	195,825	1,926,743	281%
	2003	612	13,796,944	70,637	1,058,377	265,424	307,000	29%
	2004	643	16,941,196	942,392	1,219,262	421,833	869,301	71%
	2005	594	16,753,119	1,004,615	1,201,826	399,636	334,401	28%
	2006	567	13,453,954	835,504	980,878	319,319	3,724,634	380%
	2007	529	21,572,836	841,092	1,435,659	478,366	1,155,426	80%
	2008	526	24,804,622	851,287	1,586,475	530,357	1,193,032	75%
	2009	528	26,055,348	929,723	1,644,422	543,782	3,533,790	215%
	2010	524	25,270,892	72,276	1,741,395	579,538	658,775	38%
	2011	537	32,010,039	75,930	2,360,449	773,153	6,505,408	276%
	2012	525	37,909,050	76,972	3,002,489	974,505	2,327,378	78%
	2013	517	40,075,003	77,113	3,495,897	1,123,596	7,559,871	216%
	2014	501	32,436,200	76,878	3,404,361	1,124,470	1,925,955	57%
	2015	495	32,386,878	77,178	3,625,590	1,217,861	3,355,884	93%
	2016	468	26,797,673	73,403	3,195,788	1,083,647	880,890	28%
	2018 2017 2018 2019	408 429 403 374	26,797,673 24,520,816 25,148,497 23,035,830	73,403 70,894 70,994 70,066	2,961,949 2,872,955 2,468,048	1,003,047 1,019,545 973,382 840,102	4,567,001 1,305,880 3,191,273	154% 45% 129%
	2020	370	26,556,326	74,770	2,789,779	966,232	2,149,911	77%
	2021	353	31,601,989	80,058	3,418,618	1,222,762	2,075,590	61%
	2022	348	42,902,398	88,238	4,370,871	1,533,218	2,083,954	48%
	2023	358	46,073,083	92,204	4,417,058	1,525,006	7,388,019	167%
	2014-2023	4,099	311,459,690	774,683	33,525,017	11,506,225	28,924,357	86%
	1989-2023	14,245	633,437,156	6,964,889	56,718,007	19,050,420	60,536,168	107%
APICULTURE		9	256,426	1,752	24,353	11,933	21,347	88%
APPLES		16	2,983,995	916	483,607	165,523	1,598,563	331%
BARLEY		2	23,317	83	4,329	1,775	0	0%
CORN FRESH MARKET SWEET CORN GRAPES DASTURE DANCELAND EORACE		250 3 2	35,636,045 84,736 28,086	67,933 43 19	3,096,349 12,539 1,433	1,024,439 4,653 586 200,574	5,475,406 42,313 13,366 127,765	177% 337% 933% 20%
PASTURE, RANGELAND, FORAGE		20	4,345,426	14,194	428,065	209,574	127,765	30%
PEACHES		1	7,659	2	840	344	7,659	912%
SOYBEANS		49	2,644,194	7,128	357,233	104,268	93,041	26%
WHEAT		6	63,199	134	8,310	1,911	8,559	103%
VIRGINIA	1989	9,160	136,008,880	363,725	6,314,457	4,800,314	6,355,094	101%
	1990	9,889	143,561,440	364,291	6,445,553	4,920,403	5,958,711	92%

		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	1991	9,306	139,495,723	322,162	6,689,665	5,102,910	4,682,855	70%
	1992 1993	8,465 6,835	129,803,003 127,984,681	291,686 274,936	6,876,114 6,698,857	5,192,096 4,980,487	2,992,815 24,522,862	44% 366%
	1994	9,092	143,401,532	443,719	8,135,538	5,988,733	5,041,634	62%
	1995	23,040	209,944,022	1,092,475	11,422,363	5,415,497	16,112,346	141%
	1996	18,212	224,366,812	918,462	12,428,529	6,366,033	9,811,007	79%
	1997 1998	14,413 12,784	222,348,446 238,045,453	788,023 794,951	12,813,169 14,174,112	6,834,807 7,827,526	18,680,707 26,812,433	146% 189%
	1999	14,275	263,337,321	937,104	18,187,977	11,296,567	28,303,742	156%
	2000	14,847	261,701,377	942,600	18,440,580	11,683,202	12,268,024	67%
	2001	13,728	282,241,868	933,335	19,951,403	7,703,640	14,458,419	72%
	2002 2003	13,559 13,332	303,983,195 304,368,823	960,961 972,152	20,835,274 23,180,372	8,052,123 9,057,729	44,677,766 37,681,262	214% 163%
	2003	13,332	342,606,425	817,711,691	28,218,521	11,182,356	15,160,121	54%
	2005	12,238	273,913,344	636,780,223	23,394,289	9,113,711	16,117,507	69%
	2006	11,346	289,785,191	668,692,703	26,423,574	10,544,868	16,992,717	64%
	2007 2008	10,928 11,021	367,381,555 476,064,841	701,604,394 761,432,704	37,333,657 56,707,834	14,868,375 22,648,210	62,627,180 54,496,433	168% 96%
	2000	11,603	414,544,632	605,114,151	49,854,550	18,757,167	27,619,950	55%
	2010	11,124	423,166,438	633,810,960	47,006,102	17,247,801	118,826,142	253%
	2011	11,726	593,728,815	576,238,494	74,787,213	26,332,043	39,112,485	52%
	2012 2013	11,989 12,598	583,032,896 628,772,016	486,742,321 470,868,167	69,330,483 70,463,407	24,190,896 24,256,782	51,650,204 25,832,265	74% 37%
	2013	12,398	577,753,838	434,506,343	64,539,657	22,583,141	26,797,012	42%
	2015	12,654	527,653,620	408,298,605	64,755,036	22,008,784	38,820,566	60%
	2016	12,402	501,812,501	345,057,979	62,752,069	21,544,306	52,328,546	83%
	2017	12,216 12,115	533,669,541	297,188,360	67,071,972 65,200,201	22,754,029	33,134,675 47,041,309	49%
	2018 2019	12,115	558,072,762 539,087,089	290,509,343 318,744,142	60,957,312	21,902,090 21,161,244	47,041,309	72% 77%
	2020	13,897	555,498,646	332,969,955	63,078,134	22,203,348	65,298,849	104%
	2021	14,024	668,188,591	320,287,160	79,522,130	27,613,259	40,298,235	51%
	2022 2023	14,284	792,336,795	302,155,470	101,888,672	34,267,102	53,476,324	52%
	2023	14,515 130,645	824,847,966 6,078,921,349	337,582,768 3,387,300,125	103,114,036 732,879,219	34,691,608 250,728,911	50,278,961 454,552,353	49% 62%
	1989-2023	439,489	13,602,510,078	9,756,696,515	1,408,992,812	535,093,187	1,141,347,034	81%
APICULTURE		5	92,847	828	10,181	4,971	5,997	59%
APPLES		86 645	24,378,069	5,802	11,956,363	4,866,037	4,709,739	39%
BARLEY BLUEBERRIES		645 1	1,704,917 15,481	5,262 10	154,103 2,533	43,917 1,039	133,997 0	87% 0%
BURLEY TOBACCO		80	184,306	64	36,935	14,920	0	0%
CABBAGE		3	534,067	185	70,231	26,316	2,002	3%
		23	294,064	649	41,852	15,951	29,636	71%
CIGAR FILLER TOBACCO CLAMS		7 61	229,185 29,424,646	50 336,345,750	5,951 802,711	2,642 333,514	45,103 4,752,502	758% 592%
CORN		4,141	283,378,918	391,377	35,620,217	11,430,351	16,036,803	45%
COTTON		1,260	73,546,398	77,476	10,001,893	2,942,921	667,432	7%
FIRE CURED TOBACCO		105	135,118	67	11,332	4,539	11,034	97%
FLUE CURED TOBACCO FRESH MARKET BEANS		610 31	53,003,150 698,861	12,421 677	4,592,642 94,113	1,955,103 35,772	4,156,786 0	91% 0%
FRESH MARKET SWEET CORN		1	000,001	0	0	00,772	0 0	0%
FRESH MARKET TOMATOES		3	146,150	16	7,985	3,274	0	0%
GRAIN SORGHUM		547	531,101	2,004	97,422	30,608	92,674	95%
GRAPES HEMP		20 53	1,304,498 0	284 0	113,156 0	53,839 0	36,356 0	32% 0%
NURSERY (FIELD GROWN & CONTAINER)		17	32,874,652	0	316,390	78,092	0	0%
OATS		27	27,404	154	2,903	879	0	0%
PASTURE, RANGELAND, FORAGE		291	10,576,973	79,115	1,309,924	618,145	1,117,313	85%
PEACHES PEANUTS		35 617	2,175,871 26,370,767	822 25,135	330,306 1,585,883	78,577 584,883	180,370 67,066	55% 4%
POTATOES		25	8,808,816	2,916	1,577,183	624,697	443,872	28%
PROCESSING BEANS		51	564,199	487	76,051	29,249	0	0%
SOYBEANS		3,907	233,393,424	526,866	29,039,368	9,407,179	16,637,259	57%
TOMATOES WHEAT		1 1,861	0 40,031,273	0 104,351	0 5,164,235	0 1,485,758	0 1,153,020	0% 22%
WHOLE-FARM REVENUE PROTECTION		1,001	40,031,273	04,001	92,173	18,435	1,155,020	0%
							-	
WASHINGTON	1989 1990	6,512 6,150	207,067,562 196,925,537	1,499,414 1,324,683	10,824,867 10,181,812	8,720,990 8,214,568	12,579,845 10,917,506	116% 107%
	1991	5,398	140,910,086	1,041,616	8,141,277	6,548,219	17,581,373	216%
	1992	6,053	176,503,065	1,269,757	10,989,815	8,880,620	16,552,118	151%
	1993	5,509	169,064,837	1,196,558	10,288,127	8,169,122	3,555,046	35%
	1994	5,620	161,514,147	1,065,047	9,921,594	7,850,107	7,281,010	73%
	1995 1996	22,627 19,794	421,371,743 416,241,234	3,096,435 2,410,698	17,671,664 17,452,130	7,334,717 6,945,841	6,481,159 10,251,463	37% 59%
	1997	14,666	467,229,397	2,300,941	19,338,059	7,974,515	7,688,078	40%
	1998	14,183	485,239,155	2,295,630	20,171,095	8,138,802	7,674,702	38%
	1999	14,674	603,205,307	2,461,777	26,462,116	12,772,478	17,377,994	66%
	2000	15,174	564,867,315	2,393,432	25,933,980	12,913,909	8,823,334	34%
	2001 2002	14,854 15,110	713,252,233 784,822,863	2,304,051 2,363,377	33,193,025 36,771,637	11,640,730 13,442,170	29,799,648 28,184,958	90% 77%
	2002	13,110	104,022,003	2,000,011	50,111,051	10,442,170	20,104,500	11/0

As of April 22, 2024				Overstitus Incoursed				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	2003	Contracts 15,159	In Force (\$) 843,292,390	Colonies, Trees) 2,371,810	Premium (\$) 42,009,288	Premium (\$) 15,833,529	Paid (\$) 32,975,041	Ratio 78%
	2003	15,590	855,966,104	69,465,238	39,840,248	14,326,605	41,257,339	104%
	2005	16,260	1,047,076,426	110,018,323	48,594,088	17,310,103	26,187,218	54%
	2006	16,091	1,080,233,321	121,628,514	52,127,080	19,421,034	38,681,974	74%
	2007 2008	15,472 15,119	1,128,737,433 1,351,915,625	103,202,327 110,701,206	57,035,592 71,372,015	21,644,512 28,513,045	26,032,396 77,046,230	46% 108%
	2008	15,628	1,932,985,183	98,288,742	131,877,643	59,836,209	325,664,195	247%
	2010	16,372	1,757,258,996	93,572,819	105,825,642	45,475,002	65,968,461	62%
	2011	17,112	2,096,065,382	114,000,552	148,354,280	68,000,845	59,494,971	40%
	2012 2013	17,462 18,046	2,273,469,621 2,459,921,639	2,815,894 2,868,583	143,953,480 146,963,638	63,879,233 63,195,685	54,750,455 92,405,673	38% 63%
	2013	18,040	2,505,588,171	2,851,795	133,037,342	54,054,737	168,244,769	126%
	2015	18,510	2,884,807,329	2,922,824	136,120,535	56,336,905	231,025,272	170%
	2016	18,640	3,009,839,758	2,963,204	149,539,291	62,732,280	112,166,404	75%
	2017 2018	18,670 18,818	3,250,466,982 3,429,305,272	3,370,514 3,454,704	158,166,879 166,373,669	65,287,452 69,568,721	134,803,281 128,604,740	85% 77%
	2010	19,041	3,563,793,134	3,776,791	179,657,941	76,307,435	244,447,676	136%
	2020	19,090	3,607,488,196	5,002,718	192,344,420	82,156,648	186,852,604	97%
	2021	19,590	3,994,891,851	17,345,571	197,531,365	85,759,763	477,711,778	242%
	2022 2023	20,604 21,156	4,477,891,567 5,149,671,056	15,388,663 12,165,649	265,959,727 339,588,247	121,021,517 152,833,236	299,578,531 508,521,969	113% 150%
	2023	192,204	35,873,743,316	69,242,433	1,918,319,416	826,058,694	2,491,957,024	130%
	1989-2023	536,839	58,208,879,917	925,199,857	3,163,613,608	1,373,041,284	3,517,169,211	111%
ALFALFA SEED		21	3,958,295	2,652	224,009	93,173	178,245	80%
APICULTURE		219	12,586,315	107,007	3,192,200	1,520,825	2,666,733 0	84%
APPLE TREES APPLES		31 1,245	55,580,591 1,641,044,319	6,123,757 140,812	199,100 53,661,875	35,308 19,841,736	22,599,372	0% 42%
BARLEY		2,919	20,631,301	56,538	1,492,876	829,239	2,959,600	198%
BLUEBERRIES		37	56,319,239	7,541	2,918,320	1,154,966	794,546	27%
BUCKWHEAT		58 2,073	754,778 52,699,630	1,941 133,409	12,670 5,853,613	5,219	0	0%
CANOLA CHERRIES		2,073	341,575,990	34,012	30,353,141	2,994,294 13,684,033	6,401,017 115,567,177	109% 381%
CORN		318	42,869,360	62,168	363,647	171,719	261,557	72%
CRANBERRIES		11	370,018	190	13,925	4,587	3,776	27%
DRY BEANS		253	17,525,257 73,388,971	17,374 174,714	613,825	298,885	382,268	62%
DRY PEAS FORAGE SEEDING		2,178 1	13,300,971	0	5,867,194 0	3,173,370 0	12,753,499 0	217% 0%
FRESH APRICOTS		36	1,881,498	364	221,169	91,946	292,750	132%
FRESH FREESTONE PEACHES		32	3,156,875	501	85,482	30,569	17,929	21%
FRESH NECTARINES GRAPES		26 367	2,503,095 208,752,052	312 59,452	76,788 8,835,937	27,322 3,989,742	9,757 19,256,277	13% 218%
GRASS SEED		307	185,034	287	6,685	2,784	40,259	602%
GREEN PEAS		344	25,879,946	26,485	3,328,317	1,537,215	2,135,522	64%
HYBRID SWEET CORN SEED		22	6,277,050	2,153	657,865	296,040	217,840	33%
HYBRID VEGETABLE SEED MICRO FARM		1 7	0 831,665	0 0	0 81,476	0 27,652	0	0% 0%
MINT		26	3,128,405	3,971	46,205	9,378	37,120	80%
MUSTARD		164	1,317,144	3,193	62,816	37,025	85,975	137%
NURSERY (FIELD GROWN & CONTAINER)		3	331,287	0	1,564	0	0	0%
NURSERY (NURSERY VALUE SELECT) OATS		3 153	18,274,511 152,192	0 1,017	169,335 19,596	56,331 11,741	0 36,890	0% 188%
ONIONS		58	29,765,443	14,838	551,295	185,873	531,458	96%
PASTURE, RANGELAND, FORAGE		774	102,372,148	2,955,270	25,012,051	12,005,800	18,651,023	75%
PEARS		501	109,121,183	13,579	2,434,293	1,070,066	2,359,523	97%
PLUMS POTATOES		16 248	333,665 168,538,566	99 79,743	25,331 1,911,700	9,886 610,707	16,003 878,236	63% 46%
PROCESSING BEANS		88	1,102,874	1,142	132,857	46,389	070,230	40%
SOYBEANS		10	7,138	31	445	200	3,068	689%
SUGAR BEETS		1	1,294,020	917	10,121	3,340	0	0%
SUNFLOWERS SWEET CORN		2 230	9,112 46,244,507	100 46,942	1,742 1,712,842	883 795.324	0 765,865	0% 45%
TRITICALE		293	1,896,625	5,229	92,319	51,175	521,638	565%
WHEAT		6,572	1,069,405,045	2,087,909	130,019,936	67,951,839	297,269,229	229%
WHOLE-FARM REVENUE PROTECTION		714	1,027,605,912	0	59,323,685	20,176,655	827,817	1%
WEST VIRGINIA	1989	420	4,205,651	22,364	336,174	241,796	759,098	226%
	1990	578	4,559,068	22,532	343,195	249,157	926,738	270%
	1991	359	3,772,911	17,253	369,411	272,032	1,263,030	342%
	1992 1993	375 350	3,925,365 4,477,193	21,000 18,828	434,074 534,955	316,098 391,210	469,084 1,112,069	108% 208%
	1993	410	4,477,193	20,670	610,345	437,672	1,079,729	200%
	1995	2,162	9,050,383	57,182	870,534	354,794	730,350	84%
	1996	1,525	9,912,057	54,607	956,958	375,624	1,276,757	133%
	1997 1998	1,128 875	8,880,879 8,807,158	51,738 43,726	856,182 839,621	327,138 376,073	937,983	110% 151%
	1998	875 977	8,807,158 9,675,777	43,726 48,959	1,027,294	376,073 562,383	1,271,459 1,919,093	151%
	2000	1,113	11,846,010	51,239	1,405,039	839,418	1,605,108	114%
	2001	1,125	12,327,847	50,759	1,359,245	491,015	1,016,293	75%
	2002 2003	1,090 1,054	12,903,551 13,018,773	51,220 50,072	1,467,339 1,696,771	533,372 436,955	1,405,939 2,219,510	96% 131%
	2003	1,004	13,010,773	00,07Z	1,050,771	400,900	2,213,310	13170

# **2023 CROP INSURANCE INDUSTRY SUMMARY BY STATE**

As of April 22, 2024				•				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	2004	1,050 942	14,290,359	3,699,309	1,803,073	687,289 465,298	1,583,236	88%
	2005 2006	942 853	11,248,277 10,262,062	3,045,412 1,104,311	1,285,574 1,359,279	403,232	721,955 780,127	56% 57%
	2007	788	13,682,059	743,873	1,843,308	687,510	2,159,626	117%
	2008	794	17,718,008	45,622	2,557,942	961,898	957,146	37%
	2009 2010	700 559	16,641,240	47,380	2,315,618	793,449	1,045,343	45%
	2010	551	16,693,832 20,459,547	47,866 47,553	2,133,891 2,716,593	708,291 894,152	4,148,775 1,743,462	194% 64%
	2012	551	20,253,616	49,395	2,568,800	841,943	649,649	25%
	2013	559	22,189,566	51,611	2,686,399	916,815	878,423	33%
	2014 2015	547 537	20,293,683	51,647 49,908	2,392,232	798,000	1,253,785	52% 49%
	2015	520	18,587,667 17,637,953	49,908 49,590	2,332,800 2,177,883	812,613 758,487	1,142,432 1,125,890	49% 52%
	2017	507	19,418,014	51,409	2,132,479	714,419	515,142	24%
	2018	496	19,621,592	51,327	2,129,886	732,036	1,766,815	83%
	2019 2020	466 477	19,914,577 21,411,861	50,917 53,977	2,013,133 2,492,509	675,594 854,382	806,393 2,431,984	40% 98%
	2020	477 453	25,698,072	54,027	3,261,385	1,145,765	2,431,964 2,294,570	90% 70%
	2022	452	30,234,027	52,224	3,700,549	1,288,248	2,194,072	59%
	2023	467	32,565,634	51,764	3,835,257	1,311,778	4,374,578	114%
	2014-2023 1989-2023	4,922	225,383,080 510,463,968	516,790 9,981,271	26,468,113	9,091,322 22,745,936	17,905,661	68% 83%
APPLES	1909-2023	25,810 15	4,205,198	9,901,271	60,845,727 1,314,741	22,745,936	50,565,643 1,510,334	115%
BARLEY		9	6,688	34	174	57	0	0%
BURLEY TOBACCO		2	0	0	0	0	0	0%
CORN GRAIN SORGHUM		242 2	17,780,681 27,439	27,545 164	1,738,745	548,531 1,834	2,308,901	133% 110%
OATS		2	9,726	53	9,167 521	214	10,081 5,490	1054%
PASTURE, RANGELAND, FORAGE		13	233,975	1,413	24,902	12,202	25,996	104%
PEACHES		6	603,731	274	38,292	10,883	34,689	91%
POTATOES SOYBEANS		1 127	76,065 8,789,386	20 17,608	8,937 629,389	3,664 199,213	17,247 461,840	193% 73%
WHEAT		44	832,745	2,134	70,389	28,123	401,040	0%
WISCONSIN	1989	42,516	291,577,547	2,302,376	18,338,175	13,184,084	10,953,621	60%
WISCONSIN	1990	25,235	182,261,807	1,222,315	11,340,041	8,182,228	8,858,814	78%
	1991	13,415	111,285,186	635,024	7,004,991	5,073,299	7,033,244	100%
	1992	10,581	116,537,754	649,263	7,595,589	5,506,822	25,314,497	333%
	1993 1994	22,423 34,291	182,836,121 271,072,173	1,379,340 2,124,366	12,616,879 22,009,661	9,063,585 15,779,011	48,932,524 8,250,717	388% 37%
	1995	73,949	523,605,661	5,021,028	35,579,780	12,325,686	11,359,002	32%
	1996	61,976	577,949,089	4,307,540	37,819,884	14,115,838	35,102,586	93%
	1997	43,755 37,045	451,118,241	3,102,643	29,888,263	12,591,896	5,637,711	19%
	1998 1999	37,045	500,692,914 520,339,969	3,065,624 3,245,850	33,589,307 36,271,156	15,948,503 19,971,210	10,091,780 9,271,231	30% 26%
	2000	38,557	587,456,992	3,553,791	40,232,523	24,001,978	22,940,458	57%
	2001	36,322	586,448,680	3,547,633	46,479,114	17,676,078	53,766,181	116%
	2002 2003	36,173 35,666	624,182,815 716,000,929	3,654,455 3,742,971	51,783,966 61,525,705	20,321,253 24,600,709	36,467,764 85,588,922	70% 139%
	2003	36,476	863,083,876	67,483,512	78,461,536	32,116,873	141,100,437	180%
	2005	37,480	856,938,922	85,981,726	80,460,138	33,544,145	44,809,818	56%
	2006	40,071	1,033,520,097	83,432,061	98,469,714	41,499,021	57,485,886	58%
	2007 2008	40,291 42,269	1,579,629,448 2,092,066,320	94,147,492 96,883,743	157,975,908 234,967,304	67,012,639 101,570,756	121,757,057 258,003,408	77% 110%
	2009	42,203	1,842,676,288	76,181,225	211,563,445	82.880.774	96,776,984	46%
	2010	44,949	1,852,458,326	73,762,201	188,414,177	71,615,272	50,858,667	27%
	2011	46,768	2,738,704,998	41,659,027	295,925,820	107,577,524	52,057,416	18%
	2012 2013	47,615 50,939	2,845,617,826 3,046,362,517	5,211,058 5,423,116	269,702,678 283,239,290	93,754,385 102,671,794	456,916,618 461,494,315	169% 163%
	2013	52,283	2,632,196,034	5,424,497	254,031,349	92,737,976	283,844,693	112%
	2015	51,005	2,382,852,914	5,361,476	244,317,584	87,418,188	56,486,980	23%
	2016	49,236	2,279,050,273	5,302,715	218,566,167	76,950,436	31,479,850	14%
	2017 2018	47,268 46,183	2,385,298,874 2,401,455,345	5,473,341 5,484,736	230,303,688 210,576,253	79,560,186 71,572,818	101,953,433 112,293,671	44% 53%
	2018	40,103	2,401,455,545	5,461,952	222,433,373	76,189,620	247,834,033	111%
	2020	46,921	2,462,716,859	5,188,806	212,991,300	71,991,940	72,223,260	34%
	2021	49,009	3,029,768,985	5,307,848	306,584,048	102,952,474	69,381,147	23%
	2022 2023	49,714 49,956	3,959,357,744 4,161,926,611	5,398,034 5,452,219	404,235,685 378,122,301	134,490,881 125,391,985	73,217,745 170,084,655	18% 45%
	2023	49,950	28,103,586,811	53,855,624	2,682,161,748	919,256,504	1,218,799,467	45%
	1989-2023	1,468,900	53,098,011,307	725,575,004	5,033,416,792	1,871,841,867	3,339,629,125	66%
APICULTURE		21	252,724	1,811	35,828	17,388	38,032	106%
APPLES BARLEY		29 368	6,296,281 146,426	981 684	1,157,995 34,916	481,615 11,338	2,439,975 34,704	211% 99%
BURLEY TOBACCO		11	105,863	40	15,040	6,767	0 J4,704	0%
CABBAGE		10	1,027,986	758	113,264	39,942	59,562	53%
CANOLA		1	4,700	15	735	301 217 110	1 446 656	0%
CHERRIES CIGAR BINDER TOBACCO		10 67	2,728,602 31,995	1,513 9	623,134 3,666	317,110 1,649	1,446,656 1,915	232% 52%
CORN		19,491	2,547,098,357	3,145,480	238,757,983	75,847,156	99,554,410	42%
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# **2023 CROP INSURANCE INDUSTRY SUMMARY BY STATE**

As of April 22, 2024				•				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
State / Crop	Year	Contracts	In Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
CRANBERRIES		217	125,168,670	19,323	3,479,947	1,645,775	2,892,398	83%
CUCUMBERS DRY BEANS		7 52	1,965,022 2,204,840	1,343 2,688	93,880 116,543	38,491 53,620	1,691 244,426	2% 210%
DRY PEAS		3	_,0	_,000	0	00,020	0	0%
FORAGE PRODUCTION		1,306	99,128,041	168,965	8,741,469	3,439,453	9,568,089	109%
FORAGE SEEDING GRAIN SORGHUM		2,995 1	15,072,056 0	75,230 0	2,144,329 0	945,920 0	303,401 0	14% 0%
GRAPES		1	110,675	20	22,554	13,983	38,797	172%
GREEN PEAS		478	9,946,023	16,936	994,819	433,351	838,414	84%
HEMP		18	0	0	0	0	0	0%
HYBRID CORN SEED MARYLAND TOBACCO		104 3	8,151,454 8,042	5,414 3	499,375 784	234,862 353	244,908 0	49% 0%
MINT		8	857,285	955	172,748	77,995	169,155	98%
NURSERY (FIELD GROWN & CONTAINER)		9	16,990,671	0	161,455	54,265	0	0%
OATS ONIONS		1,222 4	2,404,611 1,801,056	12,264 556	210,102 191,045	80,160 75,637	406,401 0	193% 0%
PASTURE, RANGELAND, FORAGE		458	17,116,660	62,057	2,148,922	996,450	2,264,358	105%
POPCORN		4	943,399	362	25,372	12,432	0	0%
POTATOES		339	269,709,415	53,882	19,033,680	7,790,031	1,244,988	7%
PROCESSING BEANS RYE		704 13	28,277,962 53,729	43,704 198	2,537,208 4,017	1,103,341 1,651	3,579,812 0	141% 0%
SOYBEANS		17,212	919,107,948	1,674,673	87,332,507	28,328,635	37,513,090	43%
SUNFLOWERS		1	10,473	47	2,453	491	0	0%
SWEET CORN		481	19,971,262	30,585	1,066,020	445,679	2,526,579	237%
WHEAT WHOLE-FARM REVENUE PROTECTION		4,303 5	56,354,772 8,879,611	131,723 0	7,873,171 527,340	2,785,875 110,269	4,672,894 0	59% 0%
WYOMING	1989 1990	2,175 2,426	29,565,922 31,251,536	278,096 256,331	1,816,548 1,981,343	1,390,921 1,512,059	4,034,636 1,337,369	222% 67%
	1991	2,420	30,527,767	224,346	1,724,205	1,315,073	1,988,619	115%
	1992	2,178	29,857,059	214,563	1,684,289	1,290,215	2,120,009	126%
	1993	2,024	30,461,028	222,551	1,704,242	1,301,669	4,812,700	282%
	1994 1995	2,598 5,320	34,850,285 53,765,563	244,068 489,320	2,030,823 2,902,197	1,533,626 1,511,543	3,045,054 2,588,429	150% 89%
	1996	4,909	54,508,369	444,693	3,068,064	1,637,914	2,517,395	82%
	1997	3,963	50,025,432	351,894	2,819,959	1,619,298	1,464,388	52%
	1998 1999	3,667 3,830	45,408,251 52,260,660	316,337 368,293	2,559,039 3,052,725	1,496,786 1,861,832	1,978,874 1,887,216	77% 62%
	2000	4,012	55,699,761	390,286	3,283,065	2,022,865	4,158,921	127%
	2001	3,951	44,984,749	357,930	3,375,808	1,372,663	6,829,348	202%
	2002 2003	4,471 4,847	51,105,089 62,361,648	463,016 490,461	4,370,774 6,020,804	1,799,407 1,767,513	14,569,144 6,301,359	333% 105%
	2003	5,321	66,245,558	1,512,498	6,960,893	3,002,825	14,925,461	214%
	2005	6,371	93,066,296	8,327,488	10,543,486	4,555,779	9,524,521	90%
	2006	6,385	89,880,586	8,175,612	10,436,976	4,460,707	21,205,564	203%
	2007 2008	6,281 6,242	103,122,528 136,924,517	8,901,391 9,075,022	13,045,530 18,460,889	5,633,094 8,047,270	19,733,159 11,524,291	151% 62%
	2009	5,801	128,186,424	5,828,493	17,767,708	7,741,823	13,292,650	75%
	2010	5,607	106,131,657	3,416,000	13,772,323	5,834,293	6,881,262	50%
	2011 2012	5,702 5,580	128,501,311 140,618,940	1,605,965 1,215,854	17,163,791 16,974,702	7,050,171 6,979,836	7,832,476 20,211,602	46% 119%
	2012	5,789	145,361,474	1,792,857	18,532,901	7,653,278	23,781,018	128%
	2014	5,661	129,555,970	2,060,121	18,103,762	7,329,508	12,773,653	71%
	2015 2016	5,581 5,426	124,538,643 132,196,518	1,894,812 2,050,659	16,262,384 17,473,200	6,661,750 7,391,885	7,616,371 16.667,791	47% 95%
	2010	5,364	131,333,614	2,050,059	17,201,401	7,287,592	10,401,686	60%
	2018	5,247	149,696,732	4,029,474	20,241,091	8,801,337	12,557,825	62%
	2019	5,089	157,583,750	5,752,570	21,367,175	9,217,695	19,425,606	91%
	2020 2021	4,965 5,086	172,158,932 229,593,392	7,299,800 10,875,720	24,230,273 34,038,217	10,563,065 14,905,216	30,385,436 32,434,025	125% 95%
	2022	5,251	289,969,071	14,472,195	44,472,575	19,687,603	56,951,991	128%
	2023	5,365	347,561,950	18,968,013	56,232,374	25,196,409	32,958,023	59%
	2014-2023	53,035	1,864,188,572 3,658,860,982	69,877,901 124,841,266	269,622,452	117,042,060 201,434,520	232,172,407 440,717,872	86% 97%
ALFALFA SEED	1989-2023	164,779 42	2,412,622	2,855	455,675,536 344,716	133,759	150,848	97% 44%
APICULTURE		27	2,271,223	14,338	441,624	211,867	273,931	62%
BARLEY		628	19,924,615	38,077	1,130,485	483,790	580,442	51%
CORN DRY BEANS		750 576	38,991,361 9,159,572	62,812 13,377	4,519,866 1,067,154	1,748,190 462,990	2,065,360 864,925	46% 81%
DRY PEAS		60	155,847	613	33,014	14,667	004,525	0%
FORAGE PRODUCTION		196	9,144,374	65,886	2,143,577	767,175	377,512	18%
FORAGE SEEDING		169	252,163	1,526	45,753	18,757	0	0%
MILLET MUSTARD		250 1	791,764 0	6,608 0	226,203 0	92,683 0	50,048 0	22% 0%
OATS		429	572,266	3,227	87,396	33,655	73,688	84%
PASTURE, RANGELAND, FORAGE		789	197,944,036	18,626,689	38,207,297	18,119,832	22,459,134	59%
POTATOES		18	4,525,959	1,028	503,088	206,266	0	0%
SOYBEANS SUGAR BEETS		1 410	13,037 31,415,654	27 26,641	1,533 2,273,325	690 929,925	0 556,017	0% 24%
SUNFLOWERS		311	1,443,822	7,682	367,575	115,876	126,235	34%

# **2023 CROP INSURANCE INDUSTRY SUMMARY BY STATE**

#### As of April 22, 2024

As of April 22, 2024								
_State / Crop	Year	Total Crop Contracts	Protection In Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
WHEAT	Tour	701	25,919,010	96,627	4,738,354	1,826,999	5,379,883	114%
WHOLE-FARM REVENUE PROTECTION		7	2,624,625	0	101,414	29,288	0	0%
REPORT TOTAL	1988	2,492	119,430,655	222,039	10,234,672	7,559,156	0	0%
	1989	1,049,353	13,535,807,056	101,631,993	814,301,965	609,337,008	1,212,234,703	149%
	1990	1,106,258	12,828,368,000	101,361,060	836,468,462	621,160,303	973,031,945	116%
	1991	906,966	11,215,993,943	82,356,737	737,048,500	546,982,268	955,288,649	130%
	1992	843,245	11,334,058,526	83,106,681	758,788,922	562,068,022	918,214,738	121%
	1993	792,057	11,353,421,230	83,725,274	755,739,277	555,730,614	1,655,479,310	219%
	1994	1,047,830	13,608,387,369	99,640,068	949,395,800	694,519,685	601,146,242	63%
	1995	2,454,932	23,728,453,722	220,510,627	1,543,349,837	653,977,533	1,567,731,605	102%
	1996	2,231,091	26,876,812,896	204,863,837	1,838,559,196	856,496,526	1,492,662,773	81%
	1997	1,847,715	25,458,851,214	182,188,943	1,775,367,833	872,573,414	993,550,545	56%
	1998	1,744,944	27,921,436,081	181,834,600	1,875,927,117	929,614,937	1,677,541,785	89%
	1999	1,798,333	30,939,449,791	196,918,128	2,310,132,781	1,355,261,165	2,434,715,204	105%
	2000	1,938,026	34,443,753,124	206,466,664	2,540,163,689	1,588,971,969	2,594,834,319	102%
	2000	1,909,850	36,728,587,401	211,328,990	2,961,847,611	1,190,525,488	2,960,124,997	102 %
	2001	1,888,143	37,299,303,042	214,864,551	2,915,944,057	1,174,915,911	4,066,732,236	139%
	2002	1,000,143	40,620,507,477	217,409,027	3,431,359,362	1,389,701,078	3,260,806,429	95%
	2003	1,922,520	46,602,279,778	12,770,664,917			3,209,723,350	95% 77%
					4,186,132,552	1,713,850,507		
	2005	1,969,461	44,258,915,365	13,189,608,132	3,949,230,060	1,612,128,936	2,367,323,117	60%
	2006	1,952,696	49,919,480,133	12,493,202,679	4,579,538,622	1,897,532,861	3,503,535,957	77%
	2007	1,933,719	67,339,911,091	13,144,717,887	6,562,118,274	2,738,764,962	3,547,569,376	54%
	2008	1,956,111	89,896,533,956	13,225,684,273	9,851,304,896	4,160,395,098	8,679,942,388	88%
	2009	2,047,521	79,548,387,809	11,039,549,483	8,951,458,244	3,524,047,564	5,222,340,618	58%
	2010	2,029,345	78,085,461,266	9,773,536,079	7,595,293,778	2,883,368,983	4,254,424,010	56%
	2011	2,065,655	114,209,887,185	8,074,157,510	11,972,261,003	4,508,884,446	10,869,339,618	91%
	2012	2,104,992	117,159,671,412	934,021,275	11,116,978,062	4,137,615,797	17,451,159,529	157%
	2013	2,192,098	123,811,159,942	959,108,885	11,808,017,604	4,511,138,883	12,084,878,729	102%
	2014	2,211,652	109,904,285,968	915,964,253	10,073,091,090	3,857,878,325	9,135,576,764	91%
	2015	2,237,451	102,538,584,548	787,090,186	9,768,704,152	3,678,932,900	6,316,227,682	65%
	2016	2,206,846	100,623,260,424	708,746,247	9,328,601,440	3,462,173,308	3,913,021,723	42%
	2017	2,182,992	106,066,483,364	688,551,911	10,071,537,409	3,716,365,620	5,434,702,791	54%
	2018	2,162,029	110,162,042,575	708,863,513	9,895,793,634	3,630,057,004	7,322,957,396	74%
	2019	2,159,179	109,873,626,143	784,835,076	10,128,465,820	3,758,311,221	10,603,864,272	105%
	2020	2,185,973	113,966,298,690	810,927,153	10,064,076,657	3,745,602,968	8,704,535,902	86%
	2021	2,237,239	136,677,302,647	863,808,108	13,719,617,625	5,110,077,907	9,601,733,710	70%
	2022	2,282,415	173,564,986,082	895,006,826	18,393,568,445	6,760,253,973	19,372,164,680	105%
	2022	2,344,741	181,328,331,589	964,449,116	18,091,016,586	6,772,946,421	15,834,999,210	88%
	2014-2023	22,210,517	1,244,708,475,348	8,128,242,389	119,534,670,979	44,492,599,647	96,239,784,130	81%
	1988-2023	65,934,823	2,413,552,784,812	106,120,922,728	226,161,633,155	89,789,722,761	194,794,116,302	86%
	1300-2023	00,004,020	2,710,002,104,012	100,120,322,720	220,101,000,100	03,103,122,101	137,134,110,302	00 /0

Source: RMA Summary of Business as of 04/22/2024 2023 loss information is preliminary. 2021 and 2022 additional subsidy represents Pandemic Cover Crop Program amount.

As of April 22, 2024				Quantity Insured				
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
ALFALFA SEED	2002	104	5,353,319	10,999	401,598	173,366	551,945	137%
	2003	94	3,470,357	8,469	257,120	104,963	315,064	123%
	2004 2005	88 87	4,538,612 6,071,031	14,595 18,441	326,442 412,736	117,957 144,670	779,554 606,717	239% 147%
	2006	90	8,420,053	18,285	656,451	271,173	749,479	114%
	2007 2008	96 101	9,508,272 8,984,049	19,122 16,008	747,408 698,891	305,371 271,363	473,972 497,522	63% 71%
	2008	154	17,098,212	27,508	1,397,427	544,775	1,821,198	130%
	2010	163	17,030,496	22,877	1,299,509	521,394	847,946	65%
	2011 2012	165 178	14,109,321 17,365,798	18,515 23,827	1,191,173 1,516,454	464,783 588,992	1,419,896 843,689	119% 56%
	2012	191	27,941,778	27,708	2,081,195	822,740	1,855,660	89%
	2014	190	37,366,603	32,457	2,808,834	1,124,169	3,297,153	117%
	2015 2016	210 268	36,467,493 65,028,973	32,380 46,404	2,775,409 4,614,612	1,152,289 1,924,582	3,203,701 10,514,916	115% 228%
	2017	292	76,115,507	51,855	5,125,620	2,176,015	17,393,800	339%
	2018	360	54,256,519	42,525	3,969,383	1,669,216	8,671,982	218%
	2019 2020	347 344	33,841,018 24,094,984	25,326 19,641	2,129,868 1,769,755	900,660 737,034	3,574,097 1,359,243	168% 77%
	2021	248	19,924,705	18,267	1,672,784	694,212	2,475,062	148%
	2022	230	24,832,282	19,757	1,804,023	752,507	2,804,179	155%
	2023 2014-2023	216 2,705	16,455,649 388,383,733	14,568 303,180	1,292,244 27,962,532	542,797 11,673,481	1,273,787 54,567,920	99% 195%
	2002-2023	4,216	528,275,031	529,534	38,948,936	16,005,028	65,330,562	168%
ALL OTHER CITRUS TREES	1996	231	10,704,603	0	261,896	86,904	0	0%
	1997 1998	293 338	11,895,764 12,953,587	0 0	283,969 267,603	92,146 41,799	0 0	0% 0%
	1999	340	13,122,375	0	279,661	55,104	0	0%
	2000	939 951	43,744,611	0 0	852,494	165,440 250,100	7,150 55,573	1%
	2001 2002	951	45,056,438 56,228,614	0	1,112,506 1,377,477	344,593	55,575 0	5% 0%
	2003	918	52,058,042	0	1,254,665	305,779	91,897	7%
	2004 2005	855 921	49,636,036 55,442,954	4,140,027 4,189,529	1,193,973 1,295,005	282,944 346,461	404,567 4,474,898	34% 346%
	2005	862	55,400,639	3,440,007	750,745	255,533	50,767	540 % 7%
	2007	636	51,298,763	3,090,756	1,566,558	462,180	5,759	0%
	2008 2009	659 658	52,561,182 59,463,127	3,070,594 2,816,416	976,237 1,094,629	285,653 304,773	0 225,399	0% 21%
	2010	577	46,473,643	2,281,470	830,512	231,286	136,694	16%
	2011	539	44,929,787	2,195,256	839,062	250,427	192,736	23%
	2012 2013	491 478	42,677,396 51,551,144	1,978,919 1,943,884	775,339 932,082	209,802 247,116	104,987 104,684	14% 11%
	2014	456	47,932,843	1,834,559	850,041	214,451	12,833	2%
	2015 2016	405 380	46,683,316 42,940,544	1,805,540 1,664,062	829,784 645,668	206,267 184,167	0 0	0% 0%
	2010	307	37,063,543	1,550,731	527,235	142,759	2,280	0%
	2018	258	36,046,899	1,612,819	487,522	131,996	1,870,992	384%
	2019 2020	248 276	36,777,052 56,704,680	1,618,032 1,737,849	498,233 1,120,423	135,137 386,133	0	0% 0%
	2021	267	58,586,616	1,753,455	1,246,679	426,672	156,389	13%
	2022	253	53,608,857	1,515,091	1,058,587	365,612	743,323	70%
	2023 2014-2023	250 3,100	56,288,526 472,632,876	1,407,727 16,499,865	901,283 8,165,455	321,711 2,514,905	3,216,856 6,002,673	357% 74%
	1996-2023	14,740	1,227,831,581	45,646,723	24,109,868	6,732,945	11,857,784	49%
ALMONDS	1989 1990	1,557 1,742	111,682,357 118,686,958	111,176	6,533,875	5,137,038	8,763,767	134% 18%
	1990	1,742	138,519,697	119,244 131,182	7,213,495 8,422,102	5,626,840 6,563,406	1,265,027 12,692,498	151%
	1992	1,730	126,662,085	121,698	8,442,566	6,570,096	3,851,807	46%
	1993 1994	1,715 1,690	130,674,784 154,501,832	123,858 129,669	8,368,632 10,637,321	6,493,985 8,096,229	8,484,755 1,269,124	101% 12%
	1994	3,270	307,429,438	279,180	18,803,583	9,820,191	58,793,045	313%
	1996	2,993	287,510,090	254,164	19,295,744	10,463,580	13,380,180	69%
	1997 1998	3,061 2,934	335,041,444 386,446,845	259,037 267,627	22,272,894 24,891,840	11,982,572 13,345,136	1,703,094 35,590,081	8% 143%
	1999	3,292	364,787,120	290,624	24,585,237	13,364,992	15,032,454	61%
	2000	3,354	326,545,502	311,672	21,526,168	12,116,946	19,478,864	90%
	2001 2002	3,267 3,213	280,710,635 283,383,620	319,714 337,379	18,833,324 18,755,761	6,712,772 6,604,046	12,420,108 6,487,368	66% 35%
	2003	3,223	384,921,212	394,790	23,800,375	8,195,957	6,169,060	26%
	2004	3,211	492,859,102	412,633	30,449,075	10,337,294	10,578,291	35%
	2005 2006	3,231 3,281	590,785,685 844,720,562	425,237 442,664	36,394,022 47,166,419	12,200,809 15,598,344	24,271,175 15,243,932	67% 32%
	2007	3,315	687,509,093	450,249	34,053,731	11,334,606	2,786,539	8%
	2008	3,369	756,674,672	478,624	34,514,139	11,372,356	3,587,368	10%
	2009 2010	3,467 3,581	935,087,199 940,660,942	521,534 573,892	40,395,905 39,572,565	13,460,255 13,239,091	29,277,806 10,786,397	72% 27%
	2010	3,676	967,711,127	638,183	39,456,675	13,040,096	2,030,763	5%

As of April 22, 2024								
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2014-2023 1989-2023	3,724 3,889 3,981 4,003 4,134 4,119 4,219 4,501 4,780 4,936 5,055 5,312 45,040 118,688	1,229,481,284 1,516,474,209 2,185,838,450 2,908,927,153 3,577,541,671 2,577,449,884 2,132,584,105 2,146,277,694 2,616,493,689 1,946,618,644 3,019,435,685 2,674,995,942 25,786,162,917 38,485,630,411	664,020 695,664 720,709 737,312 749,856 757,161 836,158 895,615 928,066 965,384 969,264 8,346,681 17,100,395	48,506,710 55,331,173 82,576,204 102,605,367 135,394,017 95,468,800 64,964,028 61,908,274 73,104,659 54,661,420 90,376,705 94,625,630 855,685,104 1,503,908,435	16,206,962 19,254,940 30,075,147 39,764,752 53,908,250 37,492,549 25,779,783 24,677,350 29,255,022 23,119,414 38,442,278 42,312,066 344,826,611 611,965,150	6,820,176 4,573,011 40,050,160 62,495,026 46,487,702 36,404,301 51,696,813 35,120,162 9,122,731 49,567,447 397,913,976 246,284,932 975,143,250 1,290,479,940	14% 8% 49% 61% 34% 38% 80% 57% 12% 91% 440% 260% 114% 86%
ANNUAL FORAGE	2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2014-2023	1,226 2,404 3,251 5,038 3,637 5,648 6,385 8,648 11,910 20,934 69,081	22,752,748 36,979,389 37,985,803 134,138,164 151,484,558 170,875,707 211,940,563 550,565,347 1,106,986,720 1,648,037,949 4,071,746,948	178,574 322,040 175,483 485,204 651,274 678,997 1,232,137 2,887,617 4,903,841 7,201,159 18,716,326	5,209,785 8,740,549 7,901,520 33,844,613 37,105,590 42,480,297 49,222,707 150,894,169 290,710,033 447,101,372 1,073,210,635	2,476,870 4,158,208 3,753,072 16,335,618 17,723,596 20,296,224 23,449,436 72,302,989 139,853,632 214,693,100 515,042,745	6,957,293 6,521,498 4,851,676 41,001,104 65,037,043 29,333,944 59,350,661 224,229,836 631,171,402 559,534,827 1,627,989,284	134% 75% 61% 121% 69% 121% 149% 217% 125% 152%
APICULTURE	2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2014-2023 2009-2023	117 107 105 173 545 1,273 1,670 2,056 2,324 2,982 3,663 3,923 4,737 5,389 6,709 34,726 35,773	9,310,247 7,654,832 6,926,972 13,553,753 33,796,832 77,380,752 101,171,101 118,332,324 115,518,834 165,902,934 222,777,210 251,229,422 304,574,924 367,350,382 458,254,024 2,182,491,907 2,253,734,543	93,157 75,052 61,761 133,773 293,169 625,407 789,617 812,156 854,340 1,242,288 1,587,721 1,777,157 2,196,240 2,700,402 3,325,014 15,910,342 16,567,254	1,607,485 1,369,599 1,303,439 2,851,796 7,153,526 17,014,729 21,839,779 24,485,895 25,870,407 35,676,985 49,228,220 56,372,362 71,800,925 89,099,654 113,731,438 505,120,394 519,406,239	786,217 667,944 636,604 1,367,587 3,455,677 8,313,656 10,678,817 11,984,034 12,622,253 17,317,349 23,878,993 27,290,130 34,723,997 43,007,399 54,950,882 244,767,520 251,681,549	597,829 293,431 644,663 3,183,445 9,983,808 15,669,649 24,785,215 11,311,445 29,928,188 30,480,744 26,917,360 78,990,884 69,831,911 125,524,113 121,233,068 534,672,577 549,375,753	37% 21% 49% 112% 92% 113% 46% 116% 85% 55% 140% 97% 141% 107% 106%
APPLE TREES	2021 2022 2023 2021-2023	66 44 33 143	112,438,445 84,764,302 57,192,036 254,394,783	12,794,599 10,256,712 6,282,130 29,333,441	357,243 278,148 201,892 837,283	69,553 56,525 35,308 161,386	0 0 0	0% 0% 0%
APPLES	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018	1,493 1,474 1,272 1,263 1,407 1,161 4,160 3,845 3,587 3,472 4,059 3,957 4,018 3,963 3,973 4,030 3,973 4,030 3,973 4,030 3,999 3,833 3,587 3,490 3,471 3,423 3,381 3,265 3,291 3,174 3,050 2,934 2,833 2,852	73,959,577 55,163,690 50,461,399 61,132,343 68,691,216 64,611,410 212,786,457 218,692,576 253,513,536 263,579,530 264,323,863 291,535,935 352,279,214 321,021,107 339,727,640 370,969,796 496,697,588 476,389,443 512,065,963 584,249,004 694,483,732 703,702,307 710,623,665 830,348,322 934,375,706 1,089,254,643 1,166,779,604 1,161,771,022 1,277,818,940	67,327 62,508 56,034 56,220 59,801 52,450 226,419 222,120 229,534 242,452 271,534 258,009 262,969 253,678 254,081 255,214 255,214 255,214 255,214 255,214 255,056 245,046 235,488 237,013 240,789 239,114 239,146 240,065 249,150 239,145 225,875 240,503 243,385	7,681,319 5,918,994 5,969,584 8,041,959 8,516,317 8,135,811 12,745,123 12,430,278 14,258,710 14,519,373 16,250,719 17,497,828 23,906,326 22,437,305 24,336,803 27,406,946 36,946,661 35,907,329 39,535,807 46,585,331 60,195,791 63,181,288 62,505,774 74,587,289 85,591,101 101,786,224 103,432,281 114,840,756 119,894,219 123,213,188	$\begin{array}{c} 5,755,962\\ 4,459,118\\ 4,498,853\\ 6,109,249\\ 6,314,629\\ 5,999,722\\ 4,522,672\\ 3,722,266\\ 4,159,261\\ 4,072,066\\ 6,117,921\\ 6,637,490\\ 6,490,062\\ 6,109,308\\ 6,951,970\\ 7,910,340\\ 10,752,319\\ 10,254,364\\ 11,498,957\\ 13,738,017\\ 18,066,048\\ 18,629,089\\ 18,651,034\\ 22,158,445\\ 26,061,915\\ 31,281,612\\ 34,951,238\\ 38,526,873\\ 39,283,378\\ 41,374,486\end{array}$	$\begin{array}{c} 13,781,201\\ 16,479,271\\ 8,648,480\\ 11,535,915\\ 6,629,010\\ 7,116,767\\ 12,825,625\\ 9,882,498\\ 12,637,790\\ 11,032,033\\ 15,785,823\\ 19,457,896\\ 29,483,606\\ 33,186,713\\ 25,482,761\\ 18,653,731\\ 39,482,775\\ 48,086,791\\ 50,572,586\\ 69,774,956\\ 72,748,131\\ 83,030,346\\ 60,096,486\\ 153,474,390\\ 59,886,938\\ 48,415,406\\ 88,085,588\\ 105,172,946\\ 92,520,769\\ 77,609,040\\ \end{array}$	179% 278% 145% 143% 78% 87% 101% 80% 89% 76% 97% 111% 123% 148% 105% 68% 107% 134% 128% 126% 121% 131% 206% 70% 48% 85% 92% 77% 63%

As of April 22, 2024				Quantity Incured				
•		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Сгор	2019	Contracts 2,864	in Force (\$) 1,434,051,296	Colonies, Trees) 245.688	Premium (\$) 113,801,006	Premium (\$) 38,853,698	Paid (\$) 90,199,516	Ratio 79%
	2020	2,839	1,516,245,025	232,280	121,534,255	42,084,658	130,770,774	108%
	2021 2022	2,802 2,838	1,577,439,705 1,706,742,560	233,176 236,109	123,190,222 132,989,031	43,683,872 47,771,775	133,007,625 187,204,283	108% 141%
	2023	2,905	2,117,953,817	238,421	166,941,957	61,741,137	95,011,561	57%
	2014-2023 1989-2023	29,091 107,965	14,450,366,965 23,655,751,984	2,383,732 7,387,621	1,221,623,139 1,956,712,905	419,552,727 659,193,804	1,047,997,508 1,937,770,027	86% 99%
AVOCADO TREES	1996	224	3,223,250	0	84,570	9,328	212	0%
	1997 1998	243 229	3,708,633 3,183,843	0 0	95,950 88,734	8,167 18,730	0 0	0% 0%
	1999	226	3,167,205	0	95,814	30,720	8,071	8%
	2000 2001	221 232	3,078,490	0	92,952	29,785	3,633	4%
	2001	232	5,892,489 5,523,478	0	171,638 160,783	30,200 30,068	12,823 0	7% 0%
	2003	208	5,714,623	0	168,046	33,227	0	0%
	2004 2005	201 188	6,130,580 5,634,413	462,510 417,186	179,526 165,147	35,009 31,343	0 426,591	0% 258%
	2006	178	4,588,321	324,005	38,536	7,790	420,001	0%
	2007	162	14,406,023	378,959	460,004	197,085	0	0%
	2008 2009	166 172	14,602,532 21,192,258	368,257 499,378	513,511 806,861	219,092 342,120	0 9,480	0% 1%
	2010	159	18,221,555	462,577	676,444	285,970	1,985	0%
	2011 2012	153 152	17,626,384 21,738,818	459,212 503,692	660,663 807,333	278,762 332,804	48 54,688	0% 7%
	2013	142	22,589,546	509,584	781,712	296,749	198,655	25%
	2014 2015	139 132	21,362,566 23,995,247	443,816 478,448	763,543 868,418	304,040 347,161	0 0	0% 0%
	2013	132	27,181,897	474,846	960,140	401,298	0	0%
	2017	123	30,708,249	462,009	1,111,126	463,088	0	0%
	2018 2019	111 111	24,734,362 29,584,905	397,638 416,659	805,638 1,043,989	320,377 413,422	7,897,803 0	980% 0%
	2020	102	31,591,639	416,399	1,154,763	458,308	0	0%
	2021 2022	107 97	34,954,070 37,116,613	415,313 403,716	1,327,350 1,331,801	539,733 540,557	0 0	0% 0%
	2022	94	36,615,107	371,269	1,300,468	528,225	1,319,790	101%
	2014-2023 1996-2023	1,146 4,618	297,844,655 478,067,096	4,280,113 8,665,473	10,667,236 16,715,460	4,316,209 6,533,158	9,217,593 9,933,779	86% 59%
AVOCADOS	1998	291	10,479,276	7,536	2,094,815	54,492	144,176	7%
	1999 2000	384 419	11,188,885 12,289,996	9,033 9,328	2,089,736 2,403,431	202,650 285,181	104,713 542,754	5% 23%
	2001	1,139	33,915,401	27,057	4,962,407	328,840	277,732	6%
	2002 2003	1,281 1,335	39,062,117 41,822,055	31,012 32,553	5,629,942 5,974,225	282,041 401,984	538,252 539,923	10% 9%
	2004	1,360	46,087,124	34,301	6,379,991	396,822	416,018	7%
	2005 2006	1,284 1,352	43,612,662 51,578,032	33,906 35,229	6,092,160 6,280,019	280,788 392,874	1,809,405 731,775	30% 12%
	2000	1,367	56,878,492	35,796	6,647,842	375,938	6,419,513	97%
	2008	1,294	64,161,997	37,893	6,714,015	373,331	6,643,408	99%
	2009 2010	1,307 1,226	65,087,114 65,727,793	36,631 37,384	7,169,541 8,205,999	743,541 934,762	10,806,276 623,793	151% 8%
	2011	1,213	69,143,263	38,240	9,561,766	1,238,159	4,586,819	48%
	2012 2013	1,220 1,149	80,295,467 76,475,894	38,598 38,277	9,877,063 8,849,502	1,335,344 1,321,533	2,531,343 860,576	26% 10%
	2014	1,133	84,347,308	38,227	9,363,816	1,453,270	6,458,021	69%
	2015 2016	1,092 1,043	84,392,132	37,004 35,284	8,011,039 5,670,181	1,329,453 1,367,192	5,234,219 2,128,457	65% 38%
	2018	997	78,564,131 82,983,888	33,869	5,550,177	1,581,512	13,104,251	236%
	2018	981	80,019,658	32,540	5,081,632	1,501,902	5,267,724	104%
	2019 2020	946 941	87,182,617 90,790,323	33,552 32,289	5,698,175 6,077,268	1,738,284 1,809,822	25,485,855 3,309,052	447% 54%
	2021	931	93,744,309	32,621	6,900,813	2,127,522	9,745,236	141%
	2022 2023	913 891	106,396,054 119,272,087	32,777 32,246	8,471,394 10,853,720	2,646,817 3,465,814	9,268,384 15,405,553	109% 142%
	2023	9,868	907,692,507	340,409	71,678,215	19,021,588	95,406,752	133%
	1998-2023	27,489	1,675,498,075	823,183	170,610,669	27,969,868	132,983,228	78%
BANANA	2007 2008	5 6	795,236 370,328	285 221	21,559 15,672	218 96	0 0	0% 0%
	2009	6	737,167	238	20,148	281	0	0%
	2010 2011	6 6	1,221,209 960,328	278 328	34,963 27,624	600 252	0 0	0% 0%
	2012	6	1,154,502	352	34,983	333	1,315	4%
	2013 2014	6 6	1,393,448 1,486,924	374 409	35,279 36,307	353 147	1,137 0	3% 0%
	2015	4	718,988	199	7,697	267	0	0%
	2016 2017	2	32,236 764,312	5	807 4,049	304 211	0 0	0%
	2017 2018	3 2	1,866,574	130 379	4,049 41,169	211 16,897	0	0% 0%

As of April 22, 2024				Overtity Incomed				
Crop	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2019 2020	23	1,869,724 1,825,927	379 379	41,347 41,923	16,976 17,157	0	0% 0%
	2021 2022	2 2	8,467 8,781	1	512 561	230 252	0 0	0% 0%
	2023 2014-2023	2 28	10,247 8,592,180	1 1,883	654 175,026	294 52,735	0 0	0% 0%
	2014-2023 2007-2023	20 69	15,224,398	3,959	365,254	54,868	2,452	1%
BANANA TREE	2008	1	428,929	59,990	35,732	0	0	0%
	2009	1	469,186	63,190	34,478	0	0	0%
	2010 2011	1	265,723 553,068	37,164 71,827	15,368 33,460	0 0	0 0	0% 0%
	2012	1	624,889	78,356	38,120	0	0	0%
	2013 2014	1	673,594 462,034	79,014 46,670	41,123 26,193	0	0	0% 0%
	2015	2	684,915	83,020	19,029	0	0	0%
	2016	1	512,233	83,020	14,231	0	0	0%
	2017 2018	1 2	0 508,085	0 83,586	0 14,291	0 134	0	0% 0%
	2019 2020	2 3	537,019 565,924	83,586 83,670	15,105 13,235	142 149	0	0% 0%
	2021	3	546,390	83,699	10,794	122	0	0%
	2022	2	4,719	150	222	100	0	0%
	2023	2	5,079	150	200	90	0	0%
	2014-2023	19	3,826,398	547,551	113,300	737	0	0%
	2008-2023	25	6,841,787	937,092	311,581	737	0	0%
BARLEY	1989	55,469	195,949,030	4,327,747	18,013,616	13,477,009	26,692,202	148%
	1990	55,101	221,177,154	3,772,327	19,929,910	14,835,700	18,172,712	91%
	1991 1992	50,365 43,139	244,983,377 169,674,674	4,057,706 2,985,885	23,276,111 17,487,690	17,294,662 12,868,805	15,397,508 18,376,414	66% 105%
	1993	35,634	153,877,642	2,781,585	14,590,222	10,664,965	26,091,568	179%
	1994	41,706	141,383,782	2,644,952	13,955,840	10,204,578	10,273,938	74%
	1995	80,480	233,791,987	5,693,332	21,865,379	10,467,700	24,741,041	113%
	1996	75,167	244,214,974	4,821,013	24,028,592	12,179,415	13,415,216	56%
	1997	65,830	248,363,595	4,459,337	23,741,028	12,098,020	20,953,423	88%
	1998	61,657	226,775,283	3,999,240	20,054,105	10,269,957	17,434,129	87%
	1999	58,085	167,970,743	3,487,557	16,742,567	9,705,677	26,726,670	160%
	2000	61,628	195,955,281	3,936,437	18,440,097	11,269,522	26,565,660	144%
	2001	56,587	203,874,667	3,267,903	21,106,059	8,963,432	43,302,665	205%
	2002	56,270	248,743,496	3,414,026	26,499,580	11,230,040	59,727,746	225%
	2003	57,765	356,275,227	3,835,349	41,970,993	18,262,383	49,707,116	118%
	2004	60,643	291,373,332	4,281,330	34,316,633	14,896,698	34,668,687	101%
	2005	60,139	261,998,737	3,376,869	30,792,606	13,387,707	29,730,166	97%
	2006	58,537	211,023,510	3,084,865	27,402,865	11,787,183	26,347,219	96%
	2007	57,179	315,526,245	3,596,835	40,470,373	17,056,691	35,823,811	89%
	2008	56,439	562,698,114	3,747,428	77,560,302	32,562,892	45,448,416	59%
	2009 2010	58,587 57,547	401,014,878 261,166,135	3,228,542 2,455,310	51,964,646 33,750,066	20,532,641 13,262,724	21,368,751 20,692,442	41% 61%
	2011	57,412	454,493,780	2,067,506	67,804,622	26,593,283	98,375,693	145%
	2012	57,272	641,444,614	2,695,063	86,452,073	32,037,150	45,848,615	53%
	2013	57,978	609,591,181	2,589,036	81,371,754	30,452,060	69,367,438	85%
	2014	58,912	442,696,315	2,189,168	53,431,614	20,301,627	61,415,857	115%
	2015	58,181	534,517,633	2,638,904	69,046,550	25,393,651	37,614,144	54%
	2016	56,862	428,629,138	2,173,525	58,882,204	20,978,656	28,398,504	48%
	2017	55,439	314,920,890	1,685,139	39,464,010	14,806,184	29,919,572	76%
	2018 2019	54,369 53,299	295,224,037 319,367,619	1,596,188 1,791,684	36,171,837 39,221,885	13,653,079 14,443,130	20,375,122 22,686,196	56%
	2020	52,677	319,193,975	1,739,631	38,982,809	14,194,425	20,287,115	58% 52%
	2021	52,200	377,021,343	1,729,427	48,514,023	17,411,629	85,803,750	177%
	2022	53,095	654,340,400	2,096,284	90,829,824	31,799,810	85,096,142	94%
	2023	53,577	681,767,464	2,134,781	84,612,521	30,353,585	67,802,266	80%
	2014-2023	548,611	4,367,678,814	19,774,731	559,157,277	203,335,776	459,398,668	82%
	1989-2023	1,985,227	11,631,020,252	108,381,911	1,412,745,006	599,696,670	1,284,647,914	91%
BLUEBERRIES	1995 1996 1007	430 342	4,533,503 6,134,530	10,047 12,740 26 802	390,180 569,042	40,493 54,864 54,672	13,450 479,686 100,817	3% 84%
	1997	405	10,980,995	26,892	1,042,783	54,672	199,817	19%
	1998	298	9,851,687	21,656	815,876	60,006	204,226	25%
	1999	412	13,178,796	28,510	1,150,840	201,773	375,006	33%
	2000	470	15,749,035	26,883	1,363,946	317,969	728,840	53%
	2001	469	20,311,908	31,920	1,636,889	225,652	1,045,312	64%
	2002	465	22,182,333	31,631	1,818,845	246,070	871,894	48%
	2003	423	23,146,188	32,387	1,853,708	250,840	529,541	29%
	2004	477	26,410,681	34,290	2,109,498	339,635	619,609	29%
	2005	493	34,631,926	38,013	2,709,372	484,440	670,098	25%
	2006	563	41,158,471	37,942	3,034,114	582,721	573,529	19%
	2007	604	49,319,252	41,260	3,572,338	712,776	5,595,487	157%
	2008	662	63,950,103	44,167	4,570,360	974,865	793,289	17%
	2009	747	91,719,749	49,725	6,469,613	1,289,578	2,544,450	39%

As of April 22, 2024								
Crop	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2014-2023 1995-2023	796 829 818 890 913 951 967 992 1,052 1,112 1,311 1,485 1,452 1,574 11,809 22,402	107,488,952 131,481,149 136,673,019 155,632,942 176,751,212 194,135,862 224,637,794 222,457,896 248,507,521 290,321,009 344,268,436 382,847,151 433,821,384 481,646,467 3,000,394,732 3,964,929,951	51,401 57,775 57,212 62,642 65,930 68,829 64,329 67,374 68,928 70,178 72,942 74,842 73,790 76,329 703,463 1,400,556	8,145,777 10,195,129 11,008,602 12,442,671 13,501,185 11,376,627 12,898,903 13,780,778 16,530,756 22,279,386 30,946,727 37,956,333 43,466,482 49,101,724 251,838,901 326,738,484	1,731,731 2,339,986 2,694,439 3,007,826 3,294,870 3,519,675 4,205,940 4,525,552 5,683,066 7,876,059 10,991,738 13,969,141 16,296,030 18,574,285 88,936,356 104,546,692	1,473,347 2,760,360 6,131,892 7,144,736 3,032,452 8,675,112 12,729,296 40,307,576 35,287,592 28,431,960 59,864,320 49,085,520 80,884,788 50,028,407 368,327,023 401,081,592	18% 27% 56% 57% 22% 29% 292% 213% 128% 128% 128% 128% 129% 186% 102% 146% 123%
BUCKWHEAT	2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2020 2021 2022 2023 2014-2023 2010-2023	239 299 354 384 407 400 422 420 431 438 445 482 523 548 4,516 5,792	$\begin{array}{c} 1,166,184\\ 1,636,039\\ 2,212,698\\ 1,826,170\\ 1,862,405\\ 2,113,542\\ 1,449,561\\ 1,399,268\\ 1,748,405\\ 1,752,818\\ 3,210,498\\ 3,846,840\\ 3,962,914\\ 5,339,504\\ 26,685,755\\ 33,526,846\end{array}$	13,432 16,877 20,099 10,469 11,334 11,960 8,465 8,649 9,813 10,337 18,522 20,263 16,834 18,911 135,088 195,965	$\begin{array}{c} 274,506\\ 437,143\\ 514,096\\ 362,151\\ 386,324\\ 367,985\\ 257,223\\ 261,587\\ 298,055\\ 298,458\\ 602,668\\ 736,871\\ 793,665\\ 1,064,901\\ 5,067,737\\ 6,655,633\\ \end{array}$	106,658 169,219 202,270 142,035 152,610 147,516 103,485 101,902 120,703 122,253 243,524 295,329 320,166 430,425 2,037,913 2,658,095	98,347 150,427 459,531 248,342 277,254 348,934 69,347 77,053 297,481 91,096 490,990 1,417,180 971,643 499,318 4,540,296 5,496,943	36% 34% 89% 69% 72% 95% 27% 29% 100% 31% 81% 192% 122% 47% 90% 83%
BURLEY TOBACCO	1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2013 2014 2015 2016 2017 2018 2019 2020 2021 2021 2023 2023 2014-2023 1997-2023	$\begin{array}{c} 39,068\\ 29,795\\ 34,383\\ 34,616\\ 29,820\\ 25,684\\ 22,368\\ 19,523\\ 14,815\\ 11,510\\ 9,687\\ 9,285\\ 8,462\\ 6,566\\ 7,008\\ 7,092\\ 7,061\\ 6,934\\ 6,668\\ 6,206\\ 6,078\\ 5,521\\ 5,089\\ 5,143\\ 5,459\\ 5,032\\ 4,335\\ 56,465\\ 373,208\end{array}$	255,782,575 247,642,720 312,919,483 198,867,035 183,569,923 171,960,195 176,135,181 178,255,237 115,420,050 124,878,744 153,327,342 179,467,667 223,861,155 210,648,458 183,241,844 196,319,280 166,546,902 258,957,033 180,762,031 177,606,486 179,611,440 132,537,048 113,445,981 106,346,958 103,887,801 85,861,863 81,634,063 1,420,650,704 4,699,494,495	151,000 130,955 149,999 94,978 96,364 76,429 70,956 71,848 57,317 60,815 66,779 70,365 81,442 80,216 74,357 82,693 63,734 86,438 68,821 66,679 68,808 50,736 41,525 34,222 32,702 27,340 25,403 502,674 1,982,921	$\begin{array}{c} 14,653,286\\ 15,829,558\\ 23,016,924\\ 16,068,688\\ 14,927,122\\ 13,827,898\\ 15,010,244\\ 15,887,992\\ 9,689,139\\ 11,426,450\\ 15,631,713\\ 19,697,769\\ 24,241,990\\ 23,263,283\\ 21,781,498\\ 26,540,840\\ 20,561,798\\ 35,264,474\\ 25,242,213\\ 31,053,069\\ 35,360,334\\ 23,144,404\\ 24,857,636\\ 23,856,725\\ 26,581,184\\ 24,215,307\\ 22,496,105\\ 272,071,451\\ 574,127,643\\ \end{array}$	$\begin{array}{c} 6,033,137\\ 8,209,920\\ 14,017,129\\ 10,283,278\\ 6,058,024\\ 5,618,527\\ 6,134,960\\ 6,626,409\\ 4,086,348\\ 4,867,709\\ 6,715,731\\ 8,499,036\\ 10,481,213\\ 10,086,084\\ 9,490,952\\ 11,577,769\\ 8,882,280\\ 15,371,714\\ 11,070,534\\ 13,737,7443\\ 15,742,569\\ 10,265,975\\ 10,888,842\\ 10,389,795\\ 11,677,529\\ 10,640,532\\ 9,884,808\\ 119,667,541\\ 257,346,047\\ \end{array}$	26,091,338 46,972,598 60,972,361 29,762,619 18,880,157 29,296,552 32,237,953 31,460,318 18,539,412 17,970,477 30,092,994 33,195,464 58,365,840 67,608,931 49,834,745 35,856,085 33,560,783 80,124,154 73,473,871 79,602,127 54,987,877 49,687,540 43,581,263 38,951,939 29,897,830 10,179,098 546,553,070 1,167,251,697	178% 297% 265% 185% 126% 215% 198% 191% 157% 193% 169% 241% 229% 163% 229% 238% 200% 183% 227% 238% 200% 183% 147% 123% 45% 201% 203%
CABBAGE	1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014	57 240 256 288 296 304 298 299 273 250 228 238 238 239 233 227 219	3,095,972 17,243,588 11,376,308 12,755,672 12,366,528 13,602,437 13,716,457 15,953,899 13,957,638 14,324,707 15,390,936 18,533,781 25,389,300 21,881,700 21,376,367 25,852,062	4,387 18,237 14,749 15,300 14,021 15,660 14,554 15,626 13,810 13,723 13,220 14,903 16,589 14,116 12,796 14,121	166,636 1,243,917 726,620 830,769 815,717 866,830 912,466 1,150,956 962,264 1,055,877 1,063,379 1,386,508 2,005,641 1,556,199 1,973,043 2,220,759	74,898 473,608 133,493 190,676 188,168 167,070 207,400 328,025 253,995 274,723 276,464 380,983 632,807 414,684 597,637 668,625	375,666 2,452,549 515,661 970,364 1,077,593 923,795 497,290 1,012,124 850,608 1,042,332 517,758 1,705,173 1,631,195 1,269,746 516,484 2,704,578	225% 197% 71% 117% 132% 107% 54% 88% 88% 88% 99% 49% 123% 81% 82% 26% 122%

As of April 22, 2024				O sufficiency of				
Crop	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2015 2016 2017 2018 2019 2020 2021 2022 2023 2014-2023 1999-2023	208 210 222 208 205 210 204 220 195 2,101 5,827	28,094,407 29,394,990 32,067,516 31,065,226 33,523,102 33,181,425 31,586,617 30,112,514 31,736,404 306,614,263 537,579,553	13,500 13,903 14,782 13,180 13,133 13,293 10,945 12,087 12,002 130,946 342,617	2,047,274 2,096,397 2,209,568 2,164,620 2,489,805 2,435,155 2,565,787 2,636,483 2,692,727 23,558,575 40,275,397	702,705 734,179 775,627 761,890 892,728 843,810 942,370 962,402 967,574 8,251,910 12,846,541	3,177,783 2,396,586 1,796,971 2,468,282 3,486,074 1,582,581 3,304,871 1,710,437 1,048,869 23,677,032 39,035,370	155% 114% 81% 114% 140% 65% 129% 65% 39% 101% 97%
CAMELINA	2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2014-2023 2012-2023	38 105 76 74 71 67 69 315 462 592 915 2,708 2,851	34,321 22,301 0 10,353 12,795 15,919 0 0 0 167,593 276,981 3,109,325 3,592,966 3,649,588	604 396 0 140 282 239 0 0 0 2,800 4,258 20,211 27,930 28,930	6,035 4,395 0 1,408 3,822 3,323 0 0 0 0 36,321 55,435 665,394 765,703 776,133	2,474 1,802 0 577 1,567 1,029 0 0 0 14,658 22,232 270,750 310,813 315,089	6,798 0 0 6,216 0 0 0 34,435 83,311 293,886 417,848 424,646	113% 0% 0% 441% 0% 0% 0% 0% 95% 150% 44% 55% 55%
CANEBERRIES	2019 2020 2021 2022 2023 2019-2023	9 9 10 10 47	13,067,440 41,090,724 16,114,170 58,835,101 37,780,251 166,887,686	901 4,197 1,689 6,983 3,326 17,096	227,574 767,395 531,283 1,662,623 1,422,993 4,611,868	1,526 1,897 1,586 1,974 2,030 9,013	0 0 23,119 23,119	0% 0% 0% 2% 1%
CANOLA	1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2014-2023 1995-2023	3,340 3,853 4,105 7,785 12,295 15,983 17,114 16,689 17,279 17,627 17,506 17,291 17,145 16,933 17,291 17,145 16,933 17,297 17,560 18,316 19,233 20,656 22,335 22,910 22,824 23,388 23,705 23,996 24,126 25,386 27,389 28,356 244,415 522,422	13,314,931 15,189,231 25,612,070 55,470,941 71,720,016 107,140,474 115,979,427 125,215,290 107,201,700 118,914,268 119,651,753 108,588,263 173,918,098 281,969,006 182,288,716 251,112,740 359,141,768 440,760,556 419,495,898 350,870,246 321,921,232 313,339,421 399,992,255 421,018,926 426,311,680 387,383,395 580,522,650 995,331,885 940,289,215 5,136,980,905 8,229,666,051	$\begin{array}{c} 264,088\\ 281,713\\ 407,016\\ 792,562\\ 1,026,175\\ 1,348,185\\ 1,517,409\\ 1,442,299\\ 1,104,590\\ 1,161,425\\ 1,197,120\\ 1,046,652\\ 1,166,955\\ 964,756\\ 987,189\\ 1,448,606\\ 1,472,930\\ 1,714,796\\ 1,685,437\\ 1,705,399\\ 1,720,166\\ 1,643,986\\ 1,996,585\\ 1,892,632\\ 1,980,293\\ 1,857,938\\ 2,085,507\\ 2,391,222\\ 2,394,058\\ 19,667,786\\ 40,697,689\\ \end{array}$	$\begin{array}{c} 1,820,214\\ 2,513,272\\ 3,621,198\\ 6,655,616\\ 10,285,661\\ 12,389,172\\ 15,253,224\\ 16,097,792\\ 16,538,512\\ 19,430,441\\ 18,588,196\\ 19,103,144\\ 28,222,624\\ 47,678,743\\ 29,340,703\\ 44,618,324\\ 65,354,499\\ 68,655,141\\ 73,801,995\\ 59,730,330\\ 56,838,134\\ 60,722,988\\ 80,859,741\\ 84,012,209\\ 76,106,433\\ 74,226,613\\ 112,490,584\\ 193,700,471\\ 163,193,103\\ 961,880,606\\ 1,461,849,077\\ \end{array}$	920,973 1,364,893 1,956,697 3,475,085 6,207,272 7,928,057 7,057,735 7,168,462 7,129,400 8,308,583 8,061,030 8,136,326 11,880,442 20,088,763 11,985,182 17,399,156 25,750,210 26,225,226 28,054,260 22,331,001 20,322,150 20,984,308 27,118,124 27,706,917 24,874,045 24,378,045 25,428 54,695,192 322,439,335 531,537,687	$\begin{array}{r} 4,887,608\\ 4,279,798\\ 5,367,832\\ 4,078,816\\ 17,677,932\\ 11,591,853\\ 17,248,662\\ 37,836,782\\ 13,191,152\\ 34,203,620\\ 20,670,219\\ 15,911,998\\ 29,795,304\\ 39,746,579\\ 36,466,281\\ 24,179,262\\ 116,421,663\\ 40,237,702\\ 118,183,701\\ 70,324,686\\ 27,438,165\\ 16,458,591\\ 58,000,631\\ 28,513,396\\ 54,754,903\\ 32,215,185\\ 159,301,469\\ 125,765,175\\ 77,743,356\\ 650,615,557\\ 1,242,592,321\\ \end{array}$	269% 170% 148% 61% 172% 94% 113% 235% 80% 176% 111% 83% 106% 83% 124% 59% 160% 118% 48% 27% 72% 34% 72% 34% 72% 34% 65% 48% 65%
CARAMBOLA TREES	1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009	28 26 25 20 17 16 14 13 13 12 9 10 9	263,442 290,164 612,546 351,733 380,324 242,043 243,868 201,507 189,804 192,384 190,147 257,598 279,590 330,867	0 0 0 0 15,586 15,479 15,305 13,692 13,681 13,711	6,588 7,264 17,767 8,998 9,483 6,191 5,880 4,874 4,549 4,608 1,365 6,641 8,538 10,314	0 20 6,199 466 494 730 643 609 473 465 137 2,229 3,050 3,477	0 0 4,013 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 0% 65% 0% 0% 0% 0% 0% 0% 0%

As of April 22, 2024				Quantity Insured				
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2010	9	393,240	13,423	13,892	5,528	0	0%
	2011	7	507,846	10,098	18,418	7,545	0	0%
	2012	7	682,441	11,869	23,347	9,343	0	0%
	2013	7	510,640	8,624	16,047	5,923	0	0%
	2014	8	1,716,374	22,164	58,939	24,815	0	0%
	2015	9	1,640,030	23,512	55,543	23,244	0	0%
	2016	8	1,764,462	20,584	61,798	27,088	0	0%
	2017	8	1,833,675	21,499	65,418	28,505	0	0%
	2018	7	2,772,182	27,942	101,348	44,672	87,152	86%
	2019	8	3,232,376	29,756	113,455	49,904	0	0%
	2020	4	3,358,078	27,470	121,069	54,059	0	0%
	2021	5	3,761,498	28,012	135,826	60,628	0	0%
	2022	5	3,604,176	24,582	126,125	56,248	0	0%
	2023	6	3,950,376	26,434	138,704	61,900	1,005,760	725%
	2014-2023	68	27,633,227	251,955	978,225	431,063	1,092,912	112%
	1996-2023	336	33,753,411	383,423	1,152,989	478,394	1,096,925	95%
CHERRIES	1999	867	39,710,259	23,102	3,473,627	2,158,806	4,011,043	115%
	2000	1,145	47,929,020	30,661	4,331,936	2,741,453	4,746,083	110%
	2001	1,259	50,257,495	32,378	4,675,722	1,967,431	4,854,602	104%
	2002	1,360	52,712,714	34,463	4,965,164	2,080,291	5,087,032	102%
	2003	1,428	57,109,676	36,768	5,303,702	2,232,943	3,442,655	65%
	2004	1,576	63,108,113	41,102	5,734,171	2,396,588	5,746,916	100%
	2005	1,675	69,794,797	43,305	6,225,201	2,628,742	8,563,929	138%
	2006	1,766	70,528,481	45,297	6,492,598	2,722,589	8,074,619	124%
	2007	1,775	80,577,637	47,313	7,207,482	3,008,971	4,403,074	61%
	2008	1,808	87,272,087	49,522	7,756,582	3,232,247	11,055,281	143%
	2009 2010	1,803 1,977	280,003,196	51,219 59,605	23,447,306	10,074,745	43,718,930	186%
	2011	2,073	329,201,999 355,095,950	63,184	27,744,451 30,443,549	11,944,997 13,023,274	38,028,415 34,249,949	137% 113%
	2012	2,118	379,430,394	65,353	33,421,866	14,303,093	40,825,666	122%
	2013	2,209	418,685,373	69,543	37,948,983	16,319,506	41,724,509	110%
	2014	2,335	468,209,604	90,283	42,427,309	18,236,867	58,818,455	139%
	2015	2,289	472,377,006	88,868	42,889,176	18,466,296	53,623,235	125%
	2016	2,246	488,595,536	86,509	50,027,742	21,742,538	61,611,670	123%
	2017	2,202	487,051,380	85,075	56,097,172	24,325,570	43,703,242	78%
	2018	2,174	495,644,662	86,366	61,340,456	26,159,992	59,378,940	97%
	2019	2,202	505,408,078	89,933	66,332,400	28,161,546	96,732,126	146%
	2020	2,153	516,775,351	88,189	70,661,984	29,902,561	65,084,969	92%
	2021	2,205	557,151,227	90,547	73,018,850	31,199,278	74,982,578	103%
	2022	2,224	580,471,056	92,054	76,258,785	32,724,542	88,809,415	116%
	2023	2,218	616,454,914	93,820	81,694,273	35,201,887	171,751,719	210%
	2014-2023	22,248	5,188,138,814	891,644	620,748,147	266,121,077	774,496,349	125%
	1999-2023	47,087	7,569,556,005	1,584,459	829,920,487	356,956,753	1,033,029,052	124%
CHILE PEPPERS	2000	63	4,083,963	7,056	278,992	131,333	156,858	56%
	2001	67	4,836,231	7,746	354,812	126,504	550,532	155%
	2002	62	4,512,812	7,442	335,617	115,249	166,512	50%
	2003	67	5,320,621	8,787	389,527	132,782	78,044	20%
	2004	66	4,338,128	7,104	329,285	113,523	161,777	49%
	2005	65	4,431,843	7,804	314,809	88,520	191,321	61%
	2006	66	3,794,200	6,475	274,423	80,909	168,022	61%
	2007	57	1,800,916	3,642	121,047	25,613	9,549	8%
	2008	53	1,439,530	3,771	79,321	386	63,685	80%
	2009	51	2,009,452	4,486	123,267	17,485	0	0%
	2010	53	1,541,220	4,040	96,060	15,728	0	0% 0%
	2011 2012	61 66	1,248,834 1,281,855	3,545 3,696	71,391 70,147	4,055 0	0	0%
	2013 2014	60 58	1,351,238 939,213	3,268 2,123	79,523 54,216	7,881 5,414	0	0% 0%
	2015	55	903,587	1,921	38,514	8,786	13,644	35%
	2016	55	1,027,842	2,345	49,882	13,926	12,870	26%
	2017	53	739,278	1,737	29,430	7,853	0	0%
	2018	47	457,140	1,265	14,462	2,746	0	0%
	2019	34	354,004	1,056	10,792	1,826	0	0%
	2020	22	271,352	775	7,303	900	0	0%
	2021	19	195,553	624	3,812	0	0	0%
	2022	19	118,437	331	2,936	414	0	0%
	2023	18	112,309	304	2,189	0	0	0%
	2014-2023	380	5,118,715	12,481	213,536	41,865	26,514	12%
	2000-2023	1,237	47,109,558	91,343	3,131,757	901,833	1,572,814	50%
CIGAR BINDER TOBACCO	1997	714	11,693,955	3,596	656,525	384,475	2,291,864	349%
	1998	668	18,573,238	3,850	1,083,352	616,100	5,485,552	506%
	1999	646	20,571,903	3,209	1,258,232	759,405	5,419,489	431%
	2000	592	16,749,223	3,127	990,788	585,234	11,608,917	1172%
	2001	538	16,326,846	3,475	1,083,270	449,436	1,718,808	159%
	2002	510	16,440,291	3,517	1,139,130	472,959	2,024,055	178%
	2003	472	21,497,967	3,907	2,056,068	499,248	8,272,388	402%
	2004	474	19,311,313	3,711	1,790,379	773,851	3,722,008	208%

As of April 22, 2024				O soft los of				
Gran	Voor	Total Crop	Protection	Quantity Insured (Acres, Clams, Colonies, Trees)	Total	Farmer Paid	Losses Paid (\$)	Loss
Crop	Year 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2016 2017 2018 2019 2020 2021 2020 2021 2022 2023 2014-2023 1997-2023	Contracts           459           440           426           426           412           319           302           296           283           255           242           232           229           219           227           263           265           275           2,464           10,441	in Force (\$) 19,040,021 19,777,476 22,958,347 26,420,947 25,325,170 23,186,311 17,533,426 17,379,076 17,889,248 15,848,692 17,585,263 15,765,906 19,093,421 25,293,525 29,763,490 33,447,667 41,308,270 41,792,553 49,110,700 289,009,487 619,684,245	Colonies, Trees           3,459           3,636           4,074           4,103           3,662           2,913           2,826           2,972           2,692           2,976           2,591           3,074           3,388           3,720           3,895           4,328           4,221           4,319           35,024           94,888	Premium (\$) 1,852,674 2,276,569 3,065,510 4,051,924 4,510,539 4,225,670 3,905,636 4,620,830 4,951,231 4,309,992 4,527,491 4,472,822 5,213,372 7,161,788 8,816,412 9,561,642 11,495,313 10,466,253 11,133,811 77,158,896 120,677,223	Premium (\$) 803,732 986,565 1,315,793 1,730,537 1,917,802 1,764,350 1,623,871 1,924,250 2,034,501 1,755,359 1,850,787 1,776,905 1,997,829 2,690,652 3,254,948 3,360,310 3,981,750 3,752,663 4,229,856 28,651,059 47,293,168	1,791,454 2,735,711 2,470,316 10,645,982 15,493,607 5,206,186 4,634,170 3,407,384 5,329,717 3,583,886 2,308,308 565,057 2,634,250 1,922,592 656,464 2,075,338 27,009,075 1,323,415 26,483,095 68,561,480 160,819,088	Ratio 97% 120% 81% 263% 343% 123% 123% 123% 74% 108% 83% 51% 27% 7% 22% 235% 13% 238% 89% 133%
CIGAR FILLER TOBACCO	1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2021 2022 2023 2014-2023 2014-2023	12 9 6 7 7 41 45 43 34 31 27 24 23 17 15 15 15 15 14 12 10 9 11 13 41 212 97 52 44 501 871	85,011 68,276 22,492 41,178 45,667 506,340 766,452 540,024 484,615 273,077 281,768 245,644 302,549 264,465 192,520 214,386 272,630 230,741 234,995 227,642 290,956 330,774 488,754 6,329,576 1,739,289 1,417,859 1,445,264	54 30 11 43 46 443 495 386 345 233 248 198 181 161 120 113 124 99 96 90 108 103 182 1,999 773 485 440 4,375 7,606	$\begin{array}{c} 4,438\\ 3,866\\ 1,334\\ 1,189\\ 1,334\\ 20,371\\ 36,044\\ 23,539\\ 22,155\\ 8,261\\ 7,531\\ 6,053\\ 6,766\\ 6,290\\ 4,426\\ 3,707\\ 4,814\\ 3,984\\ 3,987\\ 2,966\\ 4,514\\ 5,106\\ 12,903\\ 440,018\\ 107,641\\ 93,427\\ 8,915\\ 763,461\\ 925,579\end{array}$	3,052 2,659 945 194 157 5,021 5,873 6,813 6,903 1,861 1,451 1,246 1,994 1,959 1,056 1,093 1,675 1,380 1,373 1,047 2,297 1,898 5,413 196,331 47,897 39,558 338,789 382,741	$\begin{array}{c} 0\\ 3,965\\ 9,257\\ 0\\ 0\\ 1,013\\ 9,012\\ 422\\ 1,281\\ 1,438\\ 0\\ 0\\ 0\\ 0\\ 0\\ 984\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	0% 103% 694% 0% 5% 25% 2% 6% 17% 0% 0% 0% 16% 0% 0% 0% 8% 0% 0% 8% 0% 302% 555% 336% 199% 311% 434% 361%
CIGAR WRAPPER TOBACCO	1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2011 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023	15 20 28 31 28 30 29 33 33 37 35 37 35 37 35 37 35 37 34 36 36 35 27 24 24 22 17 14 12 8 8 9 8	10,260,838 13,734,554 24,772,087 21,240,783 23,227,314 21,457,112 22,976,375 21,695,359 21,599,620 20,773,207 19,690,899 13,606,970 12,950,141 12,324,070 13,373,411 8,074,999 8,779,112 5,600,361 3,598,732 1,924,799 1,392,798 1,386,540 1,350,360 0 0 230,850 0	$\begin{array}{c} 1,112\\ 1,303\\ 1,349\\ 1,023\\ 987\\ 887\\ 880\\ 929\\ 1,019\\ 1,168\\ 1,196\\ 1,093\\ 988\\ 825\\ 867\\ 592\\ 631\\ 423\\ 299\\ 103\\ 76\\ 91\\ 92\\ 0\\ 0\\ 38\\ 0\end{array}$	409,416 561,044 1,371,016 1,169,375 1,388,088 1,335,451 1,839,960 1,773,353 2,082,104 1,801,585 1,714,808 1,077,508 993,079 836,762 968,657 631,218 615,705 448,169 198,365 221,551 178,569 174,755 181,380 0 0 21,018 0	73,492 117,770 778,312 702,661 565,370 555,691 410,062 788,755 923,574 735,038 683,436 385,489 348,284 269,644 303,249 172,051 133,981 139,596 61,413 94,690 76,631 72,466 75,809 0 0 9,458 0	119,048 2,099,520 0 3,809,188 3,411,792 3,207,430 3,660,479 183,700 2,983,176 3,508,513 2,391 0 3,127,458 1,177,547 1,365,322 2,265,523 0 0 455,001 522,608 306,327 24,002 194,007 0 0 0	29% 374% 0% 326% 246% 199% 10% 143% 195% 0% 0% 315% 141% 141% 359% 0% 0% 229% 236% 172% 14% 107% 0% 0% 0%

As of April 22, 2024				Overtity Incomed				
Crop	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2014-2023	146	15,484,440	1,122	1,423,807	530,063	1,501,945	105%
CLAMS	2014-2023 1997-2023 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2011 2012 2013 2014 2015 2016 2017 2018 2019 2019 2019 2019	146 670 347 428 551 533 430 382 340 337 225 197 186 164 129 115 91 44 41 40 31 60 57	15,484,440 306,041,291 36,120,805 41,215,268 59,952,613 51,177,323 27,701,342 18,159,613 26,119,310 26,823,679 31,204,915 28,518,852 27,254,651 24,760,362 19,723,869 22,688,639 20,041,231 17,272,460 15,285,304 14,062,271 17,652,441 17,935,855 21,819,223	17,971 0 0 940,903,312 665,104,627 705,674,084 717,983,262 717,643,873 672,709,881 575,429,258 578,585,282 591,871,725 551,359,754 420,790,263 352,563,049 304,633,740 300,028,394	$\begin{array}{c} 1,423,807\\ 21,992,936\\ \hline \\ 1,125,781\\ 1,400,606\\ 2,180,703\\ 1,860,398\\ 969,181\\ 625,660\\ 931,521\\ 976,599\\ 1,087,305\\ 724,249\\ 803,338\\ 823,828\\ 523,015\\ 726,443\\ 657,413\\ 657,413\\ 657,413\\ 430,108\\ 373,378\\ 367,416\\ 485,246\\ 476,142\\ 604,788\\ \end{array}$	530,063 8,476,922 663,991 532,135 849,518 719,508 334,833 186,416 326,234 342,837 383,335 243,206 291,107 317,260 169,557 269,849 247,022 171,179 148,349 145,176 195,374 214,297 260,051	1,501,945 32,423,032 2,069,575 2,880,698 4,019,248 2,774,520 2,182,402 624,453 677,213 502,020 442,263 1,886,611 1,755,901 1,566,638 557,698 530,100 1,003,689 1,964,540 107,724 0 1,588,886 230,700 25,725	105% 147% 184% 206% 184% 149% 225% 100% 73% 51% 260% 219% 190% 107% 153% 457% 29% 0% 327% 48% 48%
	2020 2021 2022 2023 2014-2023 2000-2023	65 63 71 563 4,927	23,724,787 22,695,093 31,308,128 201,796,793 643,218,034	334,125,231 321,205,260 354,851,819	665,598 651,034 911,788 5,622,911 20,381,538	270,854 262,031 377,309 2,291,642 7,921,428	16,505 1,949,011 4,885,443 11,772,223 34,241,563	2% 299% 536% 209% 168%
CLARY SAGE	2016 2017 2018 2019 2020 2021 2022 2023 2016-2023	87 109 122 111 108 108 85 75 805	12,575,836 15,355,721 8,172,242 4,177,613 5,517,771 228,181 194,636 600,880 46,822,880	22,025 12,918 6,031 8,262 269	1,350,822 1,671,367 882,803 421,541 601,312 25,676 19,437 62,619 5,035,577	393,862 508,998 267,852 127,992 207,271 9,914 7,185 22,347 1,545,421	1,702,195 1,670,009 216,137 377,271 59,067 20,772 0 0 4,045,451	126% 100% 24% 89% 10% 81% 0% 0% 80%
COFFEE	2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2021 2022 2023 2014-2023 2007-2023	23 24 31 37 62 62 63 72 79 92 90 85 82 81 96 102 108 887 1,189	6,238,728 7,224,815 6,612,443 5,671,929 5,296,019 4,467,768 4,969,383 8,542,238 12,374,851 15,932,790 16,815,323 19,698,532 19,777,643 19,399,408 20,917,446 23,539,297 26,350,757 183,348,285 223,829,370	3,008	456,293 566,524 312,808 269,329 249,629 212,629 186,465 269,108 378,319 428,155 412,779 429,808 398,157 374,050 423,426 532,448 684,021 4,330,271 6,583,948	202,680 247,291 125,319 109,999 93,657 79,717 72,076 102,484 147,106 172,574 168,248 175,884 163,382 154,630 175,894 223,233 288,331 1,771,766 2,702,505	0 0 31,340 244,298 114,294 69,279 264,962 168,117 393,112 515,712 129,251 1,048,255 348,453 590,053 409,293 1,920,000 155,772 5,678,018 6,402,191	0% 0% 10% 91% 46% 33% 142% 62% 104% 31% 244% 88% 158% 97% 361% 23% 131% 97%
COFFEE TREE	2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2021 2022 2023 2014-2023 2007-2023	3 5 13 14 30 31 31 29 38 38 32 33 31 35 50 57 69 412 539	10,800,597 9,715,153 13,298,091 12,812,069 13,422,413 14,063,554 14,023,459 17,643,827 21,347,029 20,943,791 23,620,833 35,588,590 40,255,646 42,094,250 42,977,400 44,547,378 303,042,203 391,954,232	3,967,960 4,157,325 4,405,361 4,425,070 4,451,464 4,527,684 4,617,140 4,885,350 4,872,468 4,695,207 45,005,029	29,220 26,708 40,421 38,197 43,011 44,156 47,140 48,774 58,028 77,703 85,272 98,461 163,488 194,965 262,417 328,892 310,635 1,628,635 1,897,488	23 23 447 309 2,535 1,856 3,265 4,776 17,161 23,912 27,970 33,615 60,712 76,124 91,736 112,987 107,160 556,153 564,611	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 46% 45% 27% 4% 19% 16%

As of April 22, 2024				Oursetify Incomed				
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
CORN	1989	326,561	5,165,087,206	30,073,946	267,307,164	200,529,858	244,268,344	91%
	1990	295,940	4,041,179,772	26,304,113	214,043,437	159,486,494	117,098,071	55%
	1991 1992	230,019 217,814	3,294,283,304 3,614,632,224	20,836,437 22,377,950	176,019,612 196,403,661	130,702,102 146,589,631	211,969,998 158,710,892	120% 81%
	1992	217,014	3,483,904,650	22,377,950	184,896,597	137,358,308	604,404,475	327%
	1994	289,755	4,586,092,017	29,443,750	268,650,310	198,235,834	52,202,629	19%
	1995 1996	609,352 501,308	6,762,828,188	59,563,723	372,232,200 407,311,496	167,113,590	349,540,514 216,478,764	94% 53%
	1990	463,306	6,625,498,723 7,670,088,190	47,257,750 49,382,809	460,860,998	189,539,353 254,520,979	152,190,609	33%
	1998	440,845	8,949,460,464	51,136,667	535,326,124	301,912,570	356,769,186	67%
	1999 2000	451,043 487,677	8,577,020,949	52,472,614 56,867,167	603,226,590 740,382,652	403,483,159 546,104,056	363,946,083 403,189,518	60% 54%
	2000	479,800	10,183,760,455 10,701,607,829	55,848,318	865,676,498	373,554,760	403,169,518 565,757,868	65%
	2002	475,305	11,423,651,926	58,699,556	909,663,504	399,025,277	1,259,784,787	138%
	2003 2004	481,312 493,072	12,608,203,678	59,494,042 62,125,783	1,095,906,366	475,362,197 613,763,643	700,039,746 814,200,896	64%
	2004	495,072	15,543,507,184 14,085,923,430	63,088,092	1,406,769,772 1,265,847,493	553,060,728	697,946,532	58% 55%
	2006	486,392	16,774,150,238	62,183,327	1,561,050,566	689,894,381	807,625,823	52%
	2007	487,027	31,444,284,358	75,005,171	3,109,900,085	1,370,575,109	1,095,466,475	35%
	2008 2009	494,855 503,621	37,535,826,185 31,069,175,204	69,358,278 71,926,880	3,804,223,299 3,396,953,067	1,687,887,252 1,357,852,219	3,064,122,204 1,178,521,079	81% 35%
	2010	503,419	31,671,903,607	73,585,460	2,855,344,941	1,106,019,384	1,722,803,586	60%
	2011	515,269	51,577,391,894	78,293,657	4,765,057,473	1,848,801,442	3,230,255,181	68%
	2012 2013	531,477 564,722	53,646,934,626 56,547,974,433	81,510,674 84,931,700	4,331,171,069 4,692,790,490	1,641,247,259 1,861,665,053	11,847,001,855 5,844,514,444	274% 125%
	2013	569,850	43,987,098,887	79,062,306	3,649,604,286	1,461,021,302	3,843,188,595	105%
	2015	569,437	40,327,457,356	78,418,547	3,686,717,504	1,440,084,958	1,681,562,331	46%
	2016 2017	565,226 560,354	39,618,853,446 39,437,659,428	82,246,635 83,545,862	3,538,145,345 3,454,255,421	1,337,360,022 1,307,417,598	954,269,185 1,267,439,270	27% 37%
	2017	556,213	40,329,180,477	83,713,714	3,161,435,877	1,189,637,186	1,371,059,631	43%
	2019	560,900	43,674,537,259	93,571,720	3,748,318,131	1,399,509,810	4,031,698,965	108%
	2020 2021	573,827 587,544	43,993,671,995	84,366,622	3,509,415,189 4,989,941,175	1,308,148,331 1,858,899,212	2,628,944,297 1,859,896,912	75% 37%
	2021	590,780	52,174,483,244 67,652,980,917	83,072,907 81,497,987	6,471,201,097	2,408,506,339	4,913,024,092	76%
	2023	603,964	73,737,514,967	85,989,042	6,266,481,655	2,334,254,127	4,380,226,876	70%
	2014-2023	5,738,095	484,933,437,976	835,485,342	42,475,515,680	16,044,838,885	26,931,310,154	63%
	1989-2023	16,772,242	932,517,808,710	2,199,650,034	80,962,531,144	32,859,123,523	62,990,119,713	78%
COTTON	1989	27,973	477,370,025 694,814,529	3,376,549 4,665,278	52,826,665 80,943,795	37,342,134 57,231,726	126,957,670	240%
	1990 1991	39,325 34,637	803,818,411	4,858,739	89,807,672	63,481,769	102,671,979 179,285,624	127% 200%
	1992	32,834	736,124,864	4,274,490	90,656,575	64,063,071	288,336,625	318%
	1993	38,147	856,278,872	5,155,646	106,162,752	74,916,225	110,721,764	104%
	1994 1995	47,481 108,138	901,211,296 2,566,287,304	5,783,118 15,817,674	129,361,520 285,594,862	91,044,025 105,727,092	82,627,037 311,305,256	64% 109%
	1996	96,319	2,144,818,317	12,542,849	266,220,005	109,068,178	294,422,969	111%
	1997	86,205	2,095,871,128	11,502,900	252,696,505	105,029,547	171,674,055	68%
	1998 1999	80,103 84,191	2,135,946,654 2,535,205,841	11,591,080 13,542,693	254,352,357 339,209,482	103,745,527 169,590,992	411,329,490 435,933,431	162% 129%
	2000	90,733	2,861,654,929	14,596,427	372,501,148	210,831,692	584,311,870	157%
	2001	90,588	3,286,843,152	14,683,550	444,212,052	181,234,517	654,082,462	147%
	2002 2003	88,516 86,629	2,245,255,416 2,325,472,620	12,936,056 12,631,600	317,594,140 346,947,850	123,497,702 132,310,302	400,919,518 411,631,434	126% 119%
	2000	89,109	2,761,631,535	12,546,901	406,909,804	152,795,415	232,274,955	57%
	2005	86,429	2,318,773,446	13,043,600	329,744,817	122,038,382	111,090,902	34%
	2006 2007	85,971 83,022	2,945,945,593 2.015.212.662	14,057,448 9,949,259	446,942,997 305,973,004	168,190,071 112,231,811	531,645,583 155,392,305	119% 51%
	2007	81,835	2,347,528,590	8,816,559	398,091,297	147,528,979	566,203,657	142%
	2009	80,655	2,061,101,924	8,645,134	332,672,207	120,082,169	379,964,366	114%
	2010 2011	80,306 82,944	2,862,123,285 6,795,938,867	10,203,536 13,715,066	479,960,934 1,212,897,948	165,624,631 400,493,099	213,141,325 2,377,765,163	44% 196%
	2012	84,194	4,832,037,154	11,437,744	836,826,955	282,527,111	1,097,205,609	130 %
	2013	84,028	3,780,862,098	9,915,436	682,460,050	235,845,258	1,006,286,915	147%
	2014	84,427	4,050,998,839	10,375,736	723,604,327	250,064,660	724,874,160	100%
	2015 2016	94,751 93,759	2,994,802,113 3,347,396,499	8,594,704 9,461,578	658,523,608 653,028,279	197,755,320 195,650,428	391,742,911 360,311,723	59% 55%
	2017	93,932	4,955,149,785	13,186,357	935,635,645	281,348,727	652,351,229	70%
	2018	95,888	5,718,413,357	15,231,849	1,137,444,129	336,417,416	1,630,022,533	143%
	2019 2020	94,410 100,617	5,484,302,175 4,791,042,019	15,120,451 11,753,612	958,791,533 870,373,691	297,983,769 273,001,056	1,182,818,960 1,384,356,042	123% 159%
	2021	107,365	5,371,227,833	10,789,711	1,120,192,126	339,912,172	707,206,971	63%
	2022	119,418	8,650,898,965	13,164,055	2,030,625,892	560,051,991	3,868,171,230	190%
	2023 2014-2023	120,932 1,005,499	5,892,670,427 51,256,902,012	10,119,721 117,797,774	1,381,437,227 10,469,656,457	391,300,325 3,123,485,864	1,682,822,857 12,584,678,616	122% 120%
	1989-2023	2,875,811	110,645,030,524	378,087,106	19,331,223,850	6,659,957,289	23,821,860,580	123%
COTTON EX LONG STAPLE	1989	109	9,821,081	19,629	848,385	630,021	1,477,532	174%
	1990	200	8,182,197	17,931	957,457	684,730	2,330,638	243%
	1991	186	11,618,724	20,490	911,537	694,964	4,611,185	506%
	1992	237	13,894,743	23,882	1,217,617	903,999	3,760,561	309%

As of April 22, 2024			Quantity Incured				
	Total Cro	•	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
	Year         Contrac           993         35	ts in Force (\$) 50 19,884,351	Colonies, Trees) 35,713	Premium (\$) 1,607,617	Premium (\$) 1,237,807	Paid (\$) 3,200,186	Ratio 199%
	993 32 994 32		21,330	901,501	683,695	497,933	55%
1	995 1,15	57 53,067,412	173,242	2,793,006	775,867	1,721,625	62%
	996 1,13		168,632	3,209,522	977,137	1,169,641	36%
	997 1,0 <sup>-</sup> 998 1,3 <sup>4</sup>		160,237 278,981	2,887,422 7,987,023	917,963 3,671,672	902,137 22,338,695	31% 280%
	999 1,38		253,552	4,031,169	1,170,877	1,840,208	46%
2	000 1,4	57 42,734,297	150,081	1,963,638	551,008	573,775	29%
2	001 1,52		270,406	6,021,282	2,114,081	10,766,474	179%
	002 1,4 <sup>-</sup> 003 1,30		249,910 200,467	4,957,765 4,381,215	1,861,122 1,640,165	11,290,519 12,522,037	228% 286%
	004 1,49		239,434	5,023,010	1,558,722	3,242,582	65%
	005 1,44		272,850	6,015,025	1,742,933	3,403,792	57%
2	006 1,44		304,794	7,173,562	1,981,631	5,229,452	73%
	007 1,40 008 1,3 <sup>-</sup>		275,799 172,101	6,965,146 3,948,653	1,803,988 997,239	6,082,536 5,878,116	87% 149%
	009 1,32	152,915,692	203,942	14,043,331	6,467,294	47,603,022	339%
2	010 1,30	125,923,480	214,420	8,963,496	3,703,198	23,415,945	261%
	1,34		259,123	10,662,042	3,594,670	2,625,229	25%
	012 1,29 013 1,29		235,557 212,635	14,110,998 12,445,457	5,466,019 5,181,042	20,060,229 26,892,425	142% 216%
	014 1,34		276,976	33,351,394	16,494,146	89,973,143	270%
	015 1,3		257,133	33,291,076	16,158,576	94,531,233	284%
	016 1,28		247,952	25,068,368	12,150,886	61,468,653	245%
	017 1,2 <sup>°</sup> 018 1,18		253,369 246,998	21,069,649 15,424,397	8,768,173 6,634,668	16,093,286 22,070,901	76% 143%
	019 1,18		219,939	12,786,609	5,183,485	18,533,267	145%
	020 1,4	18 163,489,859	229,828	19,203,416	8,622,427	48,201,698	251%
	021 1,39 022 1,30		202,225	26,568,714	11,766,815	73,227,930	276%
	022 1,30 023 1,45		231,571 230,654	39,552,394 46,850,239	18,272,576 21,238,250	100,031,094 141,104,802	253% 301%
2014-2			2,396,645	273,166,256	125,290,002	665,236,007	244%
1989-2	023 39,8	91 4,410,247,143	6,831,783	407,193,132	176,301,846	888,672,481	218%
		20 27,148,749	4,868	788,542	594,338	2,134,302	271%
	990 12 991 13	29 27,435,878 34 28,243,097	5,423 5,719	828,850 983,058	624,001 741,641	1,916,175 1,285,685	231% 131%
	992 1		6,090	1,113,103	840,988	4,225,254	380%
1	993 10	33,464,340	7,062	1,293,075	971,832	2,897,114	224%
		38,638,017	7,541	1,743,977	1,333,353	3,377,166	194%
	995 40 996 50		18,383 22,567	3,129,857 3,351,574	1,758,220 1,874,526	1,858,363 1,737,143	59% 52%
		52 98,323,558	24,491	4,128,440	2,259,754	964,736	23%
	998 50		25,459	4,709,746	2,487,530	1,482,007	31%
		13 104,479,437	27,555	4,456,157	2,145,880	1,375,001	31%
	000 64 001 64		27,799 28,372	2,670,713 1,035,110	995,646 264,065	779,658 544,765	29% 53%
		16 36,859,710	29,585	1,278,675	272,677	1,119,095	88%
		41,896,236	28,750	1,569,143	438,354	1,197,530	76%
		)8 58,366,314 )9 59,148,822	30,050 29,745	2,275,871 2,203,914	680,751 676,201	1,207,922 866,726	53% 39%
	005 5		30,544	2,203,914	762,605	555,697	22%
	007 59		31,150	2,750,049	866,726	1,767,887	64%
		98 95,622,505	31,728	3,134,410	1,022,626	463,875	15%
	009 60 010 59		31,002 31,480	4,611,880 4,102,945	1,573,750 1,382,004	2,635,108 5,114,833	57% 125%
	.011 60		31,874	2,757,878	959,553	1,274,138	46%
2	012 59	97 92,792,137	32,357	3,050,825	1,090,465	2,082,770	68%
		127,432,859	31,851	4,122,066	1,508,181	1,547,401	38%
	014 58 015 56	33 99,912,594 69 86,550,691	32,123 32,561	3,041,057 2,501,431	1,084,601 952,098	2,950,780 3,060,982	97% 122%
	016 55		32,506	3,253,329	1,240,012	1,443,069	44%
2	017 54	111,700,942	32,337	3,236,286	1,243,778	3,432,303	106%
		102,715,989	31,383	2,682,049	1,027,107	2,052,192	77%
		01 133,213,282 07 110,303,056	30,919 30,740	3,282,057 2,762,130	1,255,863 1,066,463	4,705,578 4,674,084	143% 169%
2	021 49	124,455,310	30,749	3,105,424	1,235,444	10,936,619	352%
2	022 49	99 146,821,330	30,291	4,252,968	1,828,901	7,553,199	178%
2 2014-2		22 168,833,452 31 1,196,904,906	30,027 313,636	4,901,211 33,017,942	2,118,629 13,052,896	3,726,861 44,535,667	76% 135%
1989-2			895,081	97,645,177	41,178,563	88,946,018	91%
		93 19,649,867	28,106	1,505,492	643,957	1,604,802	107%
2	015 22	24 20,643,616	31,092	1,654,689	720,846	1,972,886	119%
	016 24 017 21	42 19,237,486 74 18,748,914	28,081	1,613,644	701,248 691,314	2,480,212	154%
	017 2		26,974 24,843	1,587,558 1,378,125	583,629	1,226,209 1,934,845	77% 140%
2	019 29	20,701,842	27,260	1,743,090	754,524	1,574,138	90%
2	020 30	18,278,785	22,819	1,442,534	616,946	2,157,248	150%
	021 30 022 30	04 23,600,724 04 24,644,506	28,633 26,722	2,064,996 2,254,263	889,679 958,441	2,788,937	135%
2	.uzz 31	24,044,006	20,122	2,204,203	900,441	1,459,265	65%

As of April 22, 2024				Quantity Insured				
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2023	2,710	205,663,802	268,860	17,322,958	7,445,774	19,329,609	112%
CULTIVATED WILD RICE	2023 2014-2023 1999 2000 2001 2002 2003 2004 2005 2006 2006 2007 2008 2009 2010 2011 2011 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022	301 2,710 62 67 73 67 66 65 63 53 58 78 90 84 81 89 85 84 85 85 85 85 85 85 85 85 87 72 68 70 70	23,024,724 205,663,802 5,005,784 5,310,695 5,630,714 5,662,688 5,781,946 7,580,633 12,598,698 17,735,644 18,147,148 6,316,394 6,469,369 11,899,995 14,853,120 15,652,192 21,290,285 26,164,057 24,905,848 14,195,571 13,368,091 12,355,842 11,439,824 20,919,087 23,122,876	24,330 268,860 19,838 20,490 22,079 22,530 20,979 19,148 20,562 22,178 26,606 32,964 25,900 15,388 16,622 24,317 24,661 23,166 25,685 27,062 25,280 22,062 20,146 19,533 21,853 21,853	2,078,567 17,322,958 301,733 328,438 345,453 344,092 335,827 318,413 346,451 493,110 735,254 1,021,337 878,587 323,611 326,661 649,400 826,100 980,003 1,380,949 1,335,819 1,301,306 810,795 684,651 652,220 631,462 1,157,688 1,264,243	885,190 7,445,774 174,446 195,954 134,578 130,232 126,887 124,787 138,207 195,662 288,413 412,934 352,730 131,717 134,162 265,106 337,976 401,470 570,050 538,635 526,242 325,863 283,002 265,902 264,824 504,366 539,197	2,131,067 19,329,609 292,743 426,450 870,326 206,269 206,269 214,127 128,782 432,387 455,402 512,072 391,868 104,997 529,476 392,847 1,787,883 1,939,311 98,408 359,239 174,769 541,425 675,664 933,208 1,146,185 1,115,813	103% 112% 97% 130% 252% 60% 147% 83% 62% 26% 59% 45% 58% 121% 82% 48% 182% 140% 7% 28% 22% 79% 104% 99% 88%
DARK AIR TOBACCO	2014-2023 1999-2023 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2021 2023 2014-2023 1997-2023	778 1,859 1,094 775 1,087 1,240 1,065 949 844 765 633 629 630 804 826 785 823 836 845 875 905 906 1,033 1,135 1,281 1,436 1,747 1,750 1,601 12,669 27,299 9,721	183,413,673 317,027,360 1,523,275 1,865,996 3,834,394 4,713,624 4,350,451 3,849,473 3,862,811 4,146,639 3,639,277 6,401,005 8,120,556 16,872,469 14,084,712 13,613,657 18,512,555 18,503,081 12,7342,038 38,572,970 42,140,151 39,480,317 43,915,297 40,556,302 19,906,238 306,986,166 437,663,252	232,404 566,666 867 820 1,698 1,972 1,688 1,394 1,432 1,382 1,502 1,943 2,437 5,056 3,826 3,559 3,418 3,561 4,437 4,505 4,368 6,274 8,673 9,517 8,811 9,235 8,977 4,437 69,234 109,388 851,991	10,199,136 17,773,603 53,395 72,291 161,453 200,491 203,974 187,442 183,485 194,412 165,294 260,286 310,559 657,409 490,568 451,437 438,461 456,694 486,716 653,910 676,909 750,823 1,315,010 1,861,280 2,537,837 2,744,118 3,825,082 4,042,201 1,790,769 20,197,939 25,172,306	4,209,616 7,353,407 21,213 35,206 87,893 109,539 78,647 72,219 70,107 75,207 62,327 102,186 122,421 258,929 193,207 181,732 175,218 181,390 194,358 268,268 286,120 327,484 578,774 819,666 1,108,254 1,702,380 1,790,814 795,844 8,874,568 10,896,367	8,771,905 14,487,310 60,084 105,011 143,059 180,311 100,127 108,931 104,892 45,157 148,497 220,455 275,706 405,075 723,947 552,319 264,945 366,871 945,674 423,354 1,583,236 6,102,198 2,651,966 10,931,894 16,512,288 20,674,739 19,912,236 15,126,821 3,225,247 97,143,979 101,895,040	86% 82% 113% 145% 89% 90% 49% 58% 57% 23% 90% 85% 89% 62% 148% 62% 148% 62% 148% 62% 148% 62% 148% 65% 234% 81% 405% 81% 405%
DKT BEAINS	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007	9,721 14,727 13,401 11,766 10,736 14,269 26,938 25,202 22,948 22,637 23,271 24,956 23,969 23,760 25,728 27,024 27,461 27,551 27,197 27,321	141,952,274 182,404,143 160,297,611 120,436,732 142,703,761 153,720,422 226,300,742 200,442,017 201,390,995 220,002,131 271,922,367 238,361,832 201,475,502 279,851,926 217,281,442 206,422,353 265,714,390 277,293,085 291,896,304 410,546,939	851,991 1,153,398 950,433 723,330 876,376 987,200 1,621,059 1,327,315 1,294,468 1,469,396 1,664,790 1,383,226 1,326,728 1,666,782 1,230,242 1,210,751 1,518,565 1,442,789 1,371,705 1,278,202	12,113,883 18,858,902 17,501,991 13,332,334 15,550,700 18,578,890 26,910,492 23,734,931 25,137,398 26,659,584 36,744,205 29,916,344 28,828,261 38,383,726 30,215,876 30,215,876 28,562,638 39,005,391 41,583,301 45,441,885 60,769,550	8,907,180 13,824,645 12,725,131 9,608,170 11,143,022 13,290,278 13,386,324 12,023,581 12,768,034 13,613,605 20,937,470 17,373,223 11,582,273 15,544,365 12,014,006 11,562,154 15,902,516 16,844,785 18,332,238 24,557,476	35,928,639 22,002,414 8,970,078 15,638,860 37,728,351 22,594,838 23,193,192 12,706,620 18,281,588 19,430,386 48,094,606 40,492,480 57,784,445 41,691,604 25,463,608 44,735,395 35,295,120 36,741,936 23,767,174 24,698,306	297% 117% 51% 117% 243% 122% 86% 54% 73% 73% 131% 135% 200% 84% 157% 90% 88% 52% 41%

As of April 22, 2024				0				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Crop	Year	Contracts	in Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	2009 2010	27,419 28,032	429,361,963 538,777,995	1,348,269 1,602,565	65,821,771 78,836,005	26,688,044 32,172,205	60,274,422 52,358,269	92% 66%
	2011	27,981	343,559,995	972,764	47,291,102	19,286,828	46,354,242	98%
	2012	28,239 28,590	693,373,722	1,338,220 1,119,020	98,338,287 70,184,493	40,407,260	38,605,646	39%
	2013 2014	28,590 29,221	464,071,160 578,331,159	1,119,020	85,211,069	28,848,255 35,955,355	63,904,805 70,217,500	91% 82%
	2015	29,435	538,173,155	1,383,654	75,606,218	29,652,634	57,886,468	77%
	2016	29,239	398,016,773	1,219,595	55,804,336	21,615,833	59,817,917	107%
	2017 2018	28,981 28,829	526,636,546 419,489,895	1,350,387 1,096,362	74,035,532 56,548,582	28,203,653 21,345,181	42,084,391 32,663,742	57% 58%
	2019	28,620	436,554,401	1,209,849	64,498,414	23,616,720	81,402,066	126%
	2020	28,975	698,194,784	1,645,576	110,329,742	40,252,599	89,198,723	81%
	2021 2022	29,046 29,345	636,275,931 699,957,543	1,287,739 1,189,332	90,450,670 99,410,394	32,943,605 35,976,004	160,235,120 45,027,036	177% 45%
	2023	29,618	687,397,485	1,121,882	91,621,528	33,413,302	50,455,358	55%
	2014-2023 1989-2023	291,309 862,153	5,619,027,672 12,498,589,487	12,865,120 44,594,704	803,516,485 1,741,818,425	302,974,886 736,317,954	688,988,321 1,545,725,345	86% 89%
DRY PEAS	1989	484	6,484,849	50,036	461,849	364,068	208,094	45%
	1990 1991	668 694	6,024,224 5,395,074	44,933 44,751	432,110 393,411	339,185 307,810	1,026,616 123,163	238% 31%
	1992	645	5,217,085	44,751	360,664	282,298	600,065	166%
	1993	520	5,821,169	51,058	423,327	330,016	317,656	75%
	1994	689	6,374,469	56,153	458,831	356,939	360,604	79%
	1995 1996	4,532 3,378	19,220,933 13,339,041	316,875 194,235	999,667 795,334	312,536 292,208	636,284 1,414,038	64% 178%
	1997	2,760	16,507,725	206,726	1,066,337	428,978	528,824	50%
	1998	2,605 2,773	14,674,320 12,348,610	195,556 222,194	1,057,276	462,409 505,883	1,034,864 623,851	98%
	1999 2000	4,225	12,907,601	223,602	1,017,074 1,292,167	659,146	762,073	61% 59%
	2001	4,679	16,159,296	260,289	1,674,882	626,978	761,825	45%
	2002 2003	5,478 6,822	27,315,180 32,786,924	362,234 394,113	2,983,287 3,693,938	1,150,970 1,442,776	4,840,427 3,512,667	162% 95%
	2003	8,872	52,700,924	689,069	6,863,390	2,722,660	6,278,322	95 % 91%
	2005	12,488	93,134,103	1,117,779	12,728,686	5,166,671	11,266,880	89%
	2006 2007	14,256 14,650	89,859,909 77,022,034	1,188,928 995,255	12,454,703 10,224,248	4,983,110 4,110,186	15,243,689 4,841,872	122% 47%
	2008	15,059	164,568,871	998,563	21,271,328	8,542,707	26,029,370	122%
	2009	16,763	204,595,534	1,229,941	28,096,719	11,198,340	12,212,838	43%
	2010 2011	17,381 17,914	227,018,807 155,641,759	1,419,909 1,042,175	32,584,344 26,155,962	13,056,935 10,488,926	30,585,589 46,434,688	94% 178%
	2012	18,445	223,997,680	1,157,233	31,975,609	12,909,109	15,742,749	49%
	2013	19,269	264,587,340	1,368,556	38,863,199	15,782,313	29,419,716	76%
	2014 2015	20,514 21,199	208,394,308 312,954,466	1,352,975 1,717,930	30,403,824 47,189,068	12,707,890 18,881,297	25,687,567 49,074,381	84% 104%
	2016	22,303	445,403,379	2,401,181	75,651,485	29,577,322	37,907,417	50%
	2017	23,006	481,205,232	3,024,884	85,786,850	32,902,278	129,096,719	150%
	2018 2019	23,558 23,873	444,333,590 275,582,087	2,673,986 2,155,290	79,015,720 46,630,423	29,718,722 17,657,843	78,402,640 42,001,276	99% 90%
	2020	24,009	214,013,029	1,635,607	39,655,887	14,888,135	13,137,883	33%
	2021	24,248	336,766,780	1,866,806	67,029,258	24,824,381	190,802,580	285%
	2022 2023	24,967 25,290	465,549,467 441,051,654	1,858,141 1,770,537	90,055,702 77,348,329	32,141,685 27,642,955	120,213,845 67,128,381	133% 87%
	2014-2023	232,967	3,625,253,992	20,457,337	638,766,546	240,942,508	753,452,689	118%
5100	1989-2023	429,016	5,378,966,406	34,331,660	877,094,888	337,765,665	968,259,453	110%
FIGS	1989 1990	49 49	3,284,136 3,301,482	4,372 4,733	305,221 282,251	226,068 204,090	306,386 647,996	100% 230%
	1991	51	3,663,124	4,876	337,578	248,587	441,416	131%
	1992	45	4,196,853	5,235	411,232	309,744	43,486	11%
	1993 1994	45 42	4,779,927 4,664,609	5,217 5,173	462,399 445,436	335,421 324,633	0	0% 0%
	1995	58	7,235,914	8,870	561,073	228,809	263,550	47%
	1996	64	6,940,868	7,721	547,522	266,095	61,319	11%
	1997 1998	66 60	6,753,421 4,764,185	7,777 7,927	531,724 335,717	250,861 149,871	50,956 897,185	10% 267%
	1999	66	4,923,536	8,073	358,776	210,894	375,719	105%
	2000 2001	64 65	4,693,640 4,094,308	8,953 8,770	306,579 291,874	163,500 108,772	126,567 348,906	41% 120%
	2001	65 71	4,094,308 5,714,814	8,770 8,912	291,874 410,957	165,549	348,906 36,899	9%
	2003	67	6,794,163	8,667	507,751	202,118	725,098	143%
	2004 2005	65 63	7,128,761 6,264,564	7,944 7,149	537,370 477,179	215,595 192,906	0 182,216	0% 38%
	2005	60	5,876,477	6,619	424,955	171,689	529,913	125%
	2007	53	3,655,452	5,502	241,816	87,267	106,700	44%
	2008 2009	41 34	3,508,771 3,674,407	6,007 5,953	194,971 181,008	60,569 57,391	0 53,616	0% 30%
	2010	31	4,218,557	6,323	196,260	62,482	80,917	41%
	2011 2012	24 24	4,116,739 4,109,511	5,561 4,593	179,707 183,182	56,311 59,884	134,482 9,705	75% 5%
	2012	∠4	4,109,011	4,093	103,102	59,004	9,700	070

As of April 22, 2024								
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2013 2014	21 22	4,134,330 5,820,584	4,218 4,078	178,261 294,548	56,637 118,385	0 81,386	0% 28%
	2015	22	6,518,107	4,103	317,256	128,185	245,345	77%
	2016 2017	20 20	7,080,698 8,219,714	3,784 4,563	265,305 254,377	105,870 99,937	110,419 130,420	42% 51%
	2018	23	8,241,309	4,158	225,139	88,074	177,265	79%
	2019 2020	23 22	10,719,648 10,200,604	4,908 4,694	289,032 273,708	111,584 105,345	190,075 200,263	66% 73%
	2021	21	11,064,966	4,960	297,439	113,709	1,058,640	356%
	2022 2023	18 20	9,542,150 9,690,179	4,613 4,688	217,507 216,778	82,753 83,824	1,391,566 139,462	640% 64%
	2023	20	87,097,959	4,000 44,549	2,651,089	1,037,666	3,724,841	141%
	1989-2023	1,489	209,590,508	209,694	11,541,888	5,453,409	9,147,873	79%
FIRE CURED TOBACCO	1997 1998	2,063 1,624	11,506,586	4,826 4,894	465,669 579,799	229,284 309,983	451,299	97% 175%
	1998	1,944	13,631,540 19,921,063	7,116	839,232	451,875	1,015,800 1,618,466	193%
	2000	2,262	25,836,282	9,216	1,126,953	635,260	1,553,804	138%
	2001 2002	2,125 1,985	25,530,905 20,879,647	8,042 6,165	1,173,058 1,002,242	464,164 398,357	1,104,386 792,224	94% 79%
	2003	1,717	18,296,316	5,471	868,301	342,723	862,852	99%
	2004 2005	1,582 1,323	20,704,379 19,623,698	6,210 6,209	948,603 847,304	364,137 310,142	492,721 790,393	52% 93%
	2006	1,202	21,895,917	6,474	960,461	358,209	766,165	80%
	2007 2008	1,099 1,147	32,182,981 47,739,674	8,097 12,687	1,472,640 2,201,517	557,394 814,245	1,815,021 971,819	123%
	2008	1,147	46,317,255	11,181	2,201,517 2,083,608	772,800	1,918,040	44% 92%
	2010	914	46,737,146	10,873	2,003,620	750,421	1,965,754	98%
	2011 2012	960 974	47,377,970 46,179,526	11,432 10,908	2,084,974 1,988,135	770,935 729,965	1,795,364 1,893,879	86% 95%
	2013	986	50,891,336	11,441	2,144,307	781,299	3,578,459	167%
	2014 2015	1,004 998	70,208,205 67,935,711	14,246 13,816	3,032,353 2,867,139	1,162,035 1,167,995	2,099,536 4,517,208	69% 158%
	2016	966	67,517,814	12,480	3,345,117	1,402,388	18,236,779	545%
	2017	1,022	87,530,540	15,488	5,071,802	2,197,754	7,889,551	156%
	2018 2019	1,038 1,072	88,949,210 75,148,368	15,500 13,064	5,262,115 5,155,280	2,267,903 2,211,045	8,474,542 8,955,421	161% 174%
	2020	1,142	69,702,601	11,760	5,321,975	2,291,672	10,750,455	202%
	2021 2022	1,314 1,212	74,489,118 82,997,838	12,150 13,444	6,004,539 6,908,150	2,613,129 2,995,917	4,265,575 5,249,469	71% 76%
	2023	1,124	63,895,135	10,817	5,046,111	2,184,900	13,022,100	258%
	2014-2023 1997-2023	10,892 35,896	748,374,540 1,263,626,761	132,765 274,007	48,014,581 70,805,004	20,494,738 29,535,931	83,460,636 106,847,082	174% 151%
FLAX	1989	5,390	3,173,944	100,855	393,559	282,354	1,390,657	353%
	1990 1991	7,518 7,623	5,060,682 6,543,164	142,210 154,658	626,106 883,609	452,252 632,001	647,040 793,000	103% 90%
	1992	6,215	2,384,047	61,847	302,999	214,059	132,877	44%
	1993 1994	4,272 5.867	2,276,602 1,734,726	66,559 50.898	294,498 229.450	208,188 161.822	240,666 197.235	82% 86%
	1995	10,782	4,090,884	175,182	598,543	276,209	1,349,598	225%
	1996 1997	10,648 9,695	1,756,314 3,147,583	66,595 100,919	298,875 470,863	144,263 225,672	329,153 497,885	110%
	1997	10,086	7,751,039	213,157	961,842	467,670	422,069	106% 44%
	1999	11,328	10,948,015	270,720	1,507,618	826,015	1,036,995	69%
	2000 2001	13,029 14,106	20,129,280 24,672,927	421,447 492,126	2,532,750 3,301,639	1,399,483 1,299,070	1,484,513 2,117,303	59% 64%
	2002	13,696	36,733,314	669,902	4,719,185	1,874,061	5,476,013	116%
	2003 2004	15,141 15,949	27,828,400 38,299,897	517,585 515,941	3,589,850 5,128,038	1,455,037 2,075,726	2,710,480 5,333,086	76% 104%
	2004	17,365	57,340,169	881,593	7,501,563	3,056,528	4,443,738	59%
	2006	18,001 17,612	69,264,628 27,650,145	763,115 336,389	9,099,009 3,724,773	3,689,032 1,501,898	16,947,045	186%
	2007 2008	17,612	62,390,743	330,369 328,725	3,724,773 8,315,727	3,373,812	3,318,057 8,406,098	89% 101%
	2009	17,990	52,999,381	356,172	8,027,232	3,255,845	9,046,814	113%
	2010 2011	17,808 17,864	48,235,376 25,101,086	426,499 227,072	7,098,305 4,082,313	2,860,844 1,638,113	4,648,738 7,812,594	65% 191%
	2012	17,787	59,595,034	322,824	8,268,509	3,370,801	5,734,065	69%
	2013 2014	17,721 17,753	35,760,151 47,595,997	219,223 296,599	5,697,762 7,023,993	2,318,409 2,876,916	9,487,151 4,794,043	167% 68%
	2014 2015	17,551	52,844,100	425,533	7,672,336	3,142,771	3,002,246	39%
	2016	17,233	38,247,475	338,976	5,462,254	2,233,762	2,207,358	40%
	2017 2018	16,861 16,621	31,800,176 23,938,337	261,267 177,345	4,721,448 3,973,559	1,912,095 1,630,257	7,856,006 2,469,567	166% 62%
	2019	16,465	43,279,222	320,444	7,959,556	3,270,779	15,569,523	196%
	2020 2021	16,973 17,097	38,977,053 42,331,053	285,500 292,797	7,884,418 8,819,737	3,211,042 3,621,305	5,376,972 20,146,227	68% 228%
	2022	17,394	65,979,317	262,495	13,826,233	5,663,533	16,381,877	118%
	2023 2014-2023	17,292 171,240	40,217,247 425,209,977	171,045 2,832,001	8,701,291 76,044,825	3,559,366 31,121,826	9,118,746 86,922,565	105% 114%
	2014-2023	171,240	723,203,377	2,032,001	10,044,020	51,121,020	00,922,000	114/0

As of April 22, 2024								
_Crop	Year 1989-2023	Total Crop Contracts 492,173	Protection in Force (\$) 1,060,077,508	Quantity Insured (Acres, Clams, Colonies, Trees) 10,714,214	Total Premium (\$) 163,699,442	Farmer Paid Premium (\$) 68,180,990	Losses Paid (\$) 180,925,435	Loss Ratio 111%
		,						
FLUE CURED TOBACCO	1997 1998	17,961 16,917	933,720,561 795,846,146	381,996 312,994	31,757,267 27,887,156	19,850,939 17,384,493	41,176,478 79,559,471	130% 285%
	1999	16,364	695,218,512	265,854	24,984,372	16,788,476	78,236,507	313%
	2000	16,273	598,606,281	224,263	22,265,252	15,923,625	28,841,361	130%
	2001 2002	15,159 14,034	599,767,541 652,097,596	214,494 223,468	22,787,646 25,530,801	10,436,905 11,666,494	21,638,468 69,576,696	95% 273%
	2002	13,394	626,693,063	214,719	26,163,307	12,095,127	83,993,417	321%
	2004	13,232	625,019,377	211,768	27,808,345	13,004,499	45,307,660	163%
	2005	10,936 9,798	366,429,186	167,669	15,939,570	7,128,620	42,521,372	267%
	2006 2007	9,798 9,105	450,772,322 526,487,740	207,078 213,491	22,542,601 28,660,833	10,086,648 12,812,906	80,032,353 68,353,507	355% 238%
	2008	8,405	568,850,575	216,747	32,945,512	14,713,317	80,926,513	246%
	2009	7,849	678,178,926	220,449	38,040,860	16,575,178	76,089,625	200%
	2010 2011	5,823 5,838	610,350,076 561,062,232	207,599 208,550	34,484,158 36,770,712	15,008,915 15,883,951	77,630,468 166,918,018	225% 454%
	2011	5,695	545,957,914	208,550	38,823,642	16,693,734	40,837,037	105%
	2013	5,679	651,841,956	221,343	47,535,823	20,444,270	79,056,558	166%
	2014	5,622	870,551,230	242,468	64,069,391	27,493,472	71,147,943	111%
	2015 2016	5,501 5,629	663,223,773 666,257,907	215,574 209,775	48,265,495 56,540,132	20,776,864 24,216,991	106,457,753 131,815,601	221% 233%
	2010	5,543	637,987,405	206,133	61,881,731	26,465,922	95,691,694	155%
	2018	5,599	657,627,809	204,518	69,241,553	29,521,833	229,746,471	332%
	2019	5,780	475,096,919	148,516	54,325,663	23,266,549	117,878,362	217%
	2020 2021	7,521 7,988	450,568,083 535,611,094	128,244 149,111	56,456,988 68,966,128	23,451,889 28,795,092	126,483,123 78,462,280	224% 114%
	2021	7,900	530,777,291	139,275	70,632,261	29,646,752	81,908,314	114 %
	2023	7,906	554,721,465	138,360	76,806,185	31,897,488	62,103,944	81%
	2014-2023 1997-2023	65,003 257,465	6,042,422,976 16,529,322,980	1,781,974 5,696,315	627,185,527 1,132,113,384	265,532,852 512,030,949	1,101,695,485 2,262,390,994	176% 200%
FORAGE PRODUCTION	1989	8,228	36,745,428	500,941	1,693,959	1,211,354	4,422,576	261%
	1990	7,700	45,050,411	379,104	2,545,026	1,893,200	8,374,468	329%
	1991	4,284	19,805,285	182,098	1,374,081	1,053,168	2,576,669	188%
	1992 1993	2,853 4,111	13,928,360 22,892,629	120,577 224,449	1,126,741 1,775,443	870,354 1,345,261	4,409,347 5,280,782	391% 297%
	1994	3,771	22,746,180	209,541	2,320,022	1,776,170	2,150,773	93%
	1995	33,802	212,860,822	2,563,351	12,536,395	1,494,184	3,595,012	29%
	1996	21,787	149,965,206	1,623,655	9,090,528	1,201,210	6,870,407	76%
	1997 1998	14,379 13,032	128,019,260 140,102,212	992,340 1,118,834	6,443,317 5,870,100	1,391,920 1,511,942	2,583,525 2,766,033	40% 47%
	1999	14,746	210,120,735	1,552,969	8,913,299	2,899,127	5,119,618	57%
	2000	16,389	253,420,777	2,004,567	11,312,626	4,148,885	25,212,553	223%
	2001 2002	17,064 17,759	244,354,003 236,703,751	2,514,429 2,847,852	16,861,168	4,964,700 5,471,833	28,281,895 49,515,087	168%
	2002	17,626	260,173,448	3,137,365	17,890,943 21,262,118	6,941,613	28,725,928	277% 135%
	2004	23,372	300,867,438	4,031,159	27,873,115	9,380,171	61,145,151	219%
	2005	23,872	323,657,283	4,146,843	32,450,450	10,970,297	21,836,034	67%
	2006 2007	22,716 20,757	333,915,547 335,650,001	3,925,348 3,687,724	34,045,644 33,534,789	11,599,850 11,427,890	53,989,648 20,457,554	159% 61%
	2007	18,855	317,574,256	3,368,578	31,761,257	10,632,841	13,531,491	43%
	2009	38,778	577,191,893	4,501,898	46,875,733	14,800,928	16,529,468	35%
	2010	30,224	576,219,024	4,048,960	46,948,826	14,429,826	7,983,654	17%
	2011 2012	28,714 25,591	502,770,086 502,435,560	3,709,948 3,305,255	45,205,066 47,287,195	13,321,251 13,604,906	7,278,300 64,743,993	16% 137%
	2013	24,207	606,074,121	3,298,401	62,569,787	18,688,223	26,206,093	42%
	2014	21,274	649,467,842	3,074,751	74,016,921	18,511,241	22,288,632	30%
	2015	17,254	562,792,707	2,716,769	52,561,474	15,336,871	35,867,613	68%
	2016 2017	14,754 12,904	446,098,183 277,250,981	2,447,324 2,222,479	38,822,759 25,838,230	11,299,053 7,642,539	36,318,467 45,029,949	94% 174%
	2018	11,754	260,802,816	2,107,891	25,907,568	7,770,352	11,286,776	44%
	2019	10,723	272,088,734	1,964,638	30,865,566	9,010,046	17,420,270	56%
	2020 2021	9,600 8,954	264,803,518	1,799,273	27,942,039	8,149,639	24,879,387 60,387,021	89%
	2021	0,954 9,288	270,733,158 384,078,286	1,751,858 1,797,711	29,213,117 42,474,609	9,131,254 14,839,916	48,226,158	207% 114%
	2022	9,089	480,541,815	1,674,455	61,009,173	22,966,451	47,185,079	77%
	2014-2023 1989-2023	125,594 580,211	3,868,658,040 10,241,901,756	21,557,149 79,553,335	408,651,456 938,219,084	124,657,362 291,688,466	348,889,352 822,475,411	85% 88%
FORAGE SEEDING	1909-2023	188	286,750	6,459	23,505	16,908	80,052	341%
	1990	1,563	2,428,384	39,252	191,440	139,882	622,138	325%
	1991	1,503	1,811,668	30,916	152,544	112,068	447,762	294%
	1992 1993	1,440 1,032	1,956,257 2,565,250	31,325 36,719	163,902 213,743	120,603 156,893	467,501 370,756	285% 173%
	1994	1,902	3,403,036	40,842	300,529	219,566	296,571	99%
	1995	7,064	8,329,603	152,696	812,178	198,582	954,142	117%
	1996	5,494	4,475,374	68,640	457,356	153,604	368,721	81%
	1997 1998	4,311 4,203	6,591,004 6,417,479	93,270 88,229	697,985 701,914	248,332 265,422	501,063 461,637	72% 66%
	1000	7,200	0,7117,713	00,223	101,017	200,722	TO 1,001	0070

As of April 22, 2024				Quantity Insured				
		Total Crop	Protection	(Acres, Clams,	Total	Farmer Paid	Losses	Loss
Crop	Year 1999	Contracts 4,550	in Force (\$) 6,458,794	Colonies, Trees) 86,794	Premium (\$) 688,696	Premium (\$) 272,427	Paid (\$) 652,288	Ratio 95%
	2000	5,531	8,036,000	101,671	842,123	345,135	755,274	90%
	2001	5,739	8,889,119	91,286	1,107,343	429,183	1,294,098	117%
	2002 2003	6,286 8,046	15,458,559 18,745,750	148,784 191,115	1,952,455 2,454,049	769,274 953,476	4,243,271 3,058,337	217% 125%
	2004	9,447	14,826,182	170,438	2,004,054	774,644	3,296,448	164%
	2005	10,240	21,373,454	220,759	2,896,910	1,148,807	2,460,609	85%
	2006 2007	10,569 10,590	19,666,615 19,121,346	190,811 146,071	2,697,371 2,702,286	1,055,999 1,058,987	4,972,122 3,470,011	184% 128%
	2008	10,680	20,355,745	124,495	2,777,894	1,113,639	2,684,351	97%
	2009	13,800	27,947,172	171,719	3,570,916	1,414,584	3,032,406	85%
	2010 2011	13,933 13,947	23,901,962 17,534,112	156,112 103,934	3,233,045 2,208,793	1,282,461 879,067	5,549,009 2,306,359	172% 104%
	2012	14,025	31,278,851	185,139	3,966,446	1,585,926	9,480,361	239%
	2013 2014	14,777 15,172	32,262,431 26,540,876	189,695 158,867	4,210,928 3,528,080	1,716,014 1,471,036	3,850,023 5,312,349	91% 151%
	2014	15,172	37,269,308	214,762	4,922,684	2,045,681	5,139,711	104%
	2016	14,933	28,623,176	167,395	3,870,757	1,586,974	6,875,725	178%
	2017 2018	14,548	25,506,694	150,969	3,237,601	1,338,688	5,181,449	160%
	2018	14,494 14,465	31,943,075 25,747,692	177,032 153,916	3,777,978 3,184,379	1,602,819 1,361,978	11,156,201 7,053,781	295% 222%
	2020	14,718	38,758,413	232,584	5,207,743	2,264,064	8,463,091	163%
	2021	14,954	29,888,921	179,935	4,099,607 2,899,614	1,825,911	7,320,231	179%
	2022 2023	14,815 14,919	20,510,896 34,396,526	124,640 178,723	2,899,614 4,791,072	1,269,724 2,149,628	4,521,255 2,959,969	156% 62%
	2014-2023	148,162	299,185,577	1,738,823	39,519,515	16,916,503	63,983,762	162%
	1989-2023	329,022	623,306,474	4,605,994	80,547,920	33,347,986	119,659,072	149%
FRESH APRICOTS	1997 1998	146	3,716,656	2,855 3,052	330,185	175,846	97,399	29%
	1998	142 167	4,784,190 5,219,116	3,052 3,336	428,112 493,021	223,062 282,877	600,700 531,385	140% 108%
	2000	167	5,088,412	3,281	501,224	297,936	1,469,902	293%
	2001	167	5,318,480	2,952	566,937	230,192	1,149,556	203%
	2002 2003	161 209	4,893,237 5,018,258	3,371 4,421	495,422 574,439	196,746 218,479	464,658 362,400	94% 63%
	2004	205	4,728,967	4,095	525,320	190,416	652,934	124%
	2005	180	4,202,890	3,424	456,770	162,415	479,995	105%
	2006 2007	180 168	4,668,281 5,819,122	3,405 3,415	516,495 636,654	185,418 225,979	805,446 95,519	156% 15%
	2008	168	7,241,869	3,285	758,903	255,707	1,168,713	154%
	2009	160	7,291,686	3,078	817,565	287,462	921,092	113%
	2010 2011	163 151	8,187,599 8,992,783	3,274 3,141	1,001,200 1,180,668	355,109 413,309	628,859 1,344,826	63% 114%
	2012	148	9,609,340	3,182	1,289,950	443,674	1,465,896	114%
	2013	152	10,050,596	3,138	1,363,756	487,811	745,115	55%
	2014 2015	147 142	9,642,849 11,779,325	3,353 3,410	1,276,545 1,542,987	437,345 543,857	668,324 1,239,104	52% 80%
	2016	132	10,645,374	2,649	1,395,185	493,604	369,388	26%
	2017	128	12,291,907	2,968	1,653,520	525,629	1,899,405	115%
	2018 2019	130 133	11,362,314 11,358,471	2,782 2,790	1,356,818 1,229,143	433,905 398,656	1,622,127 1,224,389	120% 100%
	2020	131	9,955,139	2,451	1,083,978	372,150	2,095,447	193%
	2021	126	10,676,888	2,346	1,421,061	541,291	803,417	57%
	2022 2023	118 114	9,573,968 9,558,966	2,114 2,108	1,333,616 1,370,957	475,530 490,803	1,269,400 1,721,072	95% 126%
	2014-2023	1,301	106,845,201	26,971	13,663,810	4,712,770	12,912,073	94%
	1997-2023	4,135	211,676,683	83,676	25,600,431	9,345,208	25,896,468	101%
FRESH FREESTONE PEACHES	1997 1998	533 547	9,929,340 12,630,098	16,834 17,036	529,130 685,551	68,274 90,239	46,998 182,998	9% 27%
	1998	584	12,635,495	17,030	696,731	121,476	405,550	58%
	2000	557	13,424,801	17,457	751,697	153,383	113,487	15%
	2001	529	15,907,814	17,820	906,448	145,160	311,374	34%
	2002 2003	503 564	15,938,573 18,941,960	18,575 21,791	929,493 1,274,369	172,318 187,332	303,443 297,456	33% 23%
	2004	589	20,812,536	23,147	1,388,935	198,150	350,024	25%
	2005	545	20,647,200	23,100	1,275,778	176,944	319,174	25%
	2006 2007	530 521	19,121,707 21,969,043	22,290 24,111	1,107,753 1,281,629	175,049 225,195	334,975 264,434	30% 21%
	2007	498	27,960,429	25,055	1,607,406	266,377	293,537	18%
	2009	433	26,160,728	22,853	1,091,801	214,020	607,231	56%
	2010 2011	412 393	27,767,964 29,666,494	23,106 21,979	1,069,414 1,048,667	228,712 209,741	299,106 326,087	28% 31%
	2011	393 362	29,666,494	21,979 19,959	843,707	164,518	326,087 801,218	31% 95%
	2013	355	26,301,584	18,448	899,895	215,852	195,366	22%
	2014	353	33,067,397	19,383	1,213,670	332,773	200,913	17%
	2015 2016	335 321	53,425,429 58,518,581	18,321 16,869	1,459,580 1,484,493	495,208 505,858	613,560 444,590	42% 30%
	2017	310	68,725,880	18,714	1,623,401	549,649	1,519,067	94%
	2018	321	79,575,586	19,223	2,151,524	768,818	1,274,551	59%

As of April 22, 2024				Quantity Insured				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Сгор	Year	Contracts	in Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	2019 2020	325 311	93,911,059 104,161,108	20,036 18,959	2,733,919 3,551,404	1,018,690 1,431,217	1,496,111 1,352,868	55% 38%
	2021	296	114,252,816	20,034	3,982,908	1,614,760	913,846	23%
	2022	289	117,235,112	19,460	4,152,405	1,693,570	1,461,527	35%
	2023	296	130,037,642	20,369	4,613,705	1,895,665	3,362,662	73%
	2014-2023 1997-2023	3,157 11,612	852,910,610 1,198,122,284	191,368 542,639	26,967,009 44,355,413	10,306,208 13,318,948	12,639,695 18,092,153	47% 41%
FRESH MARKET BEANS	2000	115	16,239,620	20,181	1,487,168	962,907	4,888,629	329%
	2001	144	17,086,994	21,015	1,887,359	775,656	4,197,397	222%
	2002	156	25,979,981	28,833	3,322,196	1,397,462	10,710,147	322%
	2003 2004	164 165	14,714,795 14,707,412	17,971 18,072	1,570,090 1,587,737	656,980 675,844	3,324,453 2,380,147	212% 150%
	2005	166	10,858,103	14,008	1,163,873	493,412	1,187,723	102%
	2006	160	9,086,171	13,750	695,133	257,199	831,630	120%
	2011	30	2,307,102	4,293	305,752	95,296	414,474	136%
	2012	41	2,632,882	5,499	326,359	91,739	168,214	52%
	2013 2014	41	1,812,315 1,968,162	4,085	222,436	55,731	3,644 0	2%
	2014	41 43	2,653,175	3,988 4,531	255,431 300,577	74,206 100,761	376,292	0% 125%
	2016	45	2,192,209	4,391	193,398	48,062	537,889	278%
	2017	49	3,441,365	4,885	377,913	124,466	150,722	40%
	2018	54	4,116,701	5,692	494,369	156,169	439,648	89%
	2019	60	4,227,373	5,197	546,419	165,567	219,292	40%
	2020	74	3,699,993	3,722	624,710	211,234	510,042	82%
	2021 2022	75 74	3,301,389 3,284,102	3,141 3,245	541,195 560,114	190,231 199,919	276,156 145,478	51% 26%
	2022	74	3,015,775	3,284	474,882	169,081	22,973	5%
	2014-2023	591	31,900,244	42,076	4,369,008	1,439,696	2,678,492	61%
	2000-2023	1,773	147,325,619	189,783	16,937,111	6,901,922	30,784,950	182%
FRESH MARKET SWEET CORN	1989	42	8,034,575	18,735	477,545	349,745	684,457	143%
	1990 1991	61 65	9,448,080 9,268,715	21,510 21,279	500,512 631,630	358,934 454,272	656,564 224,801	131% 36%
	1992	61	9,617,131	20,911	738,186	534,189	224,001	0%
	1993	43	8,550,972	18,029	551,625	394,931	538,551	98%
	1994	77	9,176,733	19,921	703,768	516,963	8,822	1%
	1995	139	13,463,572	33,303	965,895	422,735	598,959	62%
	1996 1997	139 149	14,500,175 14,385,509	32,618 32,358	970,476 1,002,806	445,001 459,031	474,612 1,369,978	49% 137%
	1998	140	16,393,759	40,895	1,137,584	471,491	236,473	21%
	1999	472	23,250,508	61,851	2,148,395	1,011,426	1,242,701	58%
	2000	913	28,486,542	69,812	2,620,645	1,222,214	2,273,610	87%
	2001	992	32,795,563	74,268	3,327,033	1,096,257	4,135,057	124%
	2002 2003	1,088 1,083	26,577,590 27,493,300	69,054 64,457	2,526,375 2,719,096	754,344 867,443	1,459,811 2,020,824	58% 74%
	2003	1,141	27,956,979	62,703	2,982,465	993,986	1,022,175	34%
	2005	1,053	33,662,411	60,420	3,581,303	1,221,987	1,818,083	51%
	2006	1,000	34,703,086	59,840	3,532,329	1,185,835	3,058,752	87%
	2007	937	37,674,871	60,867	3,780,853	1,288,495	1,321,612	35%
	2008	907	35,582,785	56,401	3,566,973	1,189,199	1,693,372	47%
	2009 2010	884 859	34,610,411 42,140,908	51,007 60,760	3,339,392 3,764,702	1,146,920 1,237,417	1,244,449 5,040,062	37% 134%
	2010	831	46,987,578	56,778	4,153,665	1,373,700	2,970,221	72%
	2012	799	44,517,172	52,056	4,146,177	1,407,092	1,974,956	48%
	2013	715	49,564,701	53,448	4,652,429	1,674,241	1,917,748	41%
	2014	666	48,527,351	50,878	4,532,611	1,601,944	2,529,255	56%
	2015 2016	598 536	43,573,750 48,106,681	42,971 48,190	3,224,700 3,513,283	1,224,016 1,362,834	1,726,521 2,513,084	54% 72%
	2010	503	45,646,691	48,758	3,374,004	1,318,887	2,987,574	89%
	2018	436	45,405,213	47,203	3,233,548	1,253,427	2,626,709	81%
	2019	416	43,335,451	45,454	3,008,585	1,140,855	4,015,770	133%
	2020	400	38,035,609	37,988	2,770,659	1,062,909	2,299,354	83%
	2021	402	48,066,878	46,894	3,418,462	1,315,980	3,555,596	104%
	2022 2023	385 387	39,284,994 41,260,113	37,993	2,844,270 3,008,277	1,102,078 1,161,793	2,099,803	74%
	2023	4,729	41,260,113	37,688 444,017	32,928,399	12,544,723	2,839,286 27,192,952	94% 83%
	1989-2023	19,359	1,080,086,357	1,617,298	91,450,258	34,622,571	65,179,602	71%
FRESH MARKET TOMATOES	1989	98	36,578,566	15,653	3,739,549	2,845,880	3,650,275	98%
	1990 1991	119	37,330,041 52,072,632	15,087 20,852	4,278,394 6,487,709	3,208,435 4,759,669	10,358,683 3,189,909	242%
	1991	133 126	23,178,093	20,852 9,876	2,819,214	4,759,669 2,036,953	581,524	49% 21%
	1992	120	24,256,136	10,340	3,103,084	2,030,933	2,605,487	84%
	1994	130	26,169,556	10,185	3,321,783	2,334,345	779,631	23%
	1995	385	61,403,350	41,165	5,514,222	1,927,294	3,930,034	71%
	1996	424	68,592,932	45,473	5,899,419	2,083,500	8,988,563	152%
	1997	467	65,421,725	45,444	5,780,355	2,290,597	4,339,457	75%
	1998 1999	472 568	86,883,969 106,101,413	55,538 63,304	7,640,830 9,568,471	3,027,230 4,305,423	3,661,575 10,145,453	48% 106%
	1999	000	100,101,413	03,304	5,000,471	4,303,423	10,140,400	100%

As of April 22, 2024				Overtity Incorrect				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Сгор	Year	Contracts	in Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	2000	630	115,939,653	64,343	10,906,653	5,034,289	14,261,547	131%
	2001 2002	731 685	125,705,383 119,792,878	65,372 59,299	13,327,613 10,625,035	4,376,982 3,362,633	9,316,620 8,318,843	70% 78%
	2002	653	118,569,072	56,492	10,799,884	3,473,020	5,096,100	47%
	2000	655	128,112,001	59,541	11,068,693	3,531,867	9,960,119	90%
	2005	642	139,313,388	57,794	13,309,745	4,316,712	6,386,885	48%
	2006	654	152,361,675	63,588	14,007,157	4,380,549	14,736,736	105%
	2007	634	159,523,506	57,314	16,377,209	5,783,590	22,584,151	138%
	2008 2009	607 627	161,711,069	56,021 52,704	16,361,395 20,784,784	5,544,741 7,339,375	5,270,912 29,101,668	32% 140%
	2009	618	168,657,303 164,795,612	52,704 57,050	18,002,818	5,561,444	20,930,312	140%
	2010	643	181,300,684	51,200	21,386,856	7,198,727	24,636,115	115%
	2012	639	197,105,723	46,862	24,181,536	8,363,569	60,431,864	250%
	2013	603	208,653,963	45,041	26,958,089	9,897,153	16,942,308	63%
	2014	588	177,050,678	44,179	20,758,420	6,896,877	14,033,031	68%
	2015	609	145,981,068	38,980	14,422,729	4,985,346	8,626,062	60%
	2016 2017	603 535	122,697,571 120,433,958	33,146 30,952	13,060,235 12,636,441	4,725,291 4,458,209	12,272,790 12,532,084	94% 99%
	2017	465	103,259,459	28,622	10,445,368	3,671,683	15,253,883	146%
	2010	463	94,787,473	25,673	9,612,515	3,416,936	11,621,980	121%
	2020	437	92,073,453	23,595	10,099,279	3,678,839	14,152,149	140%
	2021	509	110,469,262	24,334	13,712,404	5,060,937	23,029,787	168%
	2022	562	113,081,159	22,671	14,169,934	5,257,491	21,072,917	149%
	2023	663	120,164,897	23,277	15,427,106	5,851,754	34,343,648	223%
	2014-2023	5,434	1,199,998,978	295,429	134,344,431	48,003,363	166,938,331	124%
	1989-2023	17,477	3,929,529,301	1,420,967	420,594,928	157,180,257	467,143,102	111%
FRESH NECTARINES	1997	560	16,444,936	20,187	1,002,847	188,535	253,335	25%
	1998	567	18,293,342	20,964	1,121,254	206,185	667,127	59%
	1999	612	17,533,393	22,237	1,106,512	270,651	727,608	66%
	2000 2001	596 568	19,502,981 21,806,439	21,923 21,407	1,259,336 1,422,580	353,176 281,804	190,846 1,178,407	15% 83%
	2001	559	22,925,898	21,407 23,447	1,562,120	361,450	207,222	13%
	2002	598	26,533,126	25,511	1,848,333	397,345	791,810	43%
	2004	583	26,243,381	25,165	1,826,038	385,222	627,139	34%
	2005	549	23,693,931	24,421	1,469,885	288,523	838,095	57%
	2006	515	22,694,898	23,324	1,501,601	356,948	1,184,894	79%
	2007	506	24,845,082	23,384	1,672,821	425,303	512,688	31%
	2008 2009	478 417	29,513,218 25,983,541	23,108 19,863	2,034,306 1,735,181	523,446 447,322	390,440 1,033,248	19% 60%
	2009	399	27,099,710	20,190	1,862,893	502,497	477,140	26%
	2010	367	29,604,640	18,859	2,102,835	579,852	607,284	29%
	2012	334	24,866,893	16,408	1,712,057	447,400	2,223,136	130%
	2013	331	27,778,194	15,854	2,036,398	614,971	313,108	15%
	2014	333	34,459,625	16,662	2,462,450	728,726	580,710	24%
	2015 2016	306 303	49,915,624 55,021,845	15,279 14,689	3,005,176 3,249,520	1,092,321 1,185,463	808,249 388,204	27% 12%
	2018	294	58,196,333	14,656	3,321,861	1,187,610	2,015,241	61%
	2018	299	59,278,398	14,030	3,497,724	1,285,929	3,029,230	87%
	2019	295	66,420,147	14,081	3,801,601	1,399,839	2,702,935	71%
	2020	271	71,261,049	13,246	4,632,600	1,815,523	1,845,711	40%
	2021	263	68,109,641	12,923	4,238,479	1,694,367	1,397,103	33%
	2022	253	70,554,865	12,672	4,335,784	1,739,458	2,396,020	55%
	2023	257	83,772,624 616,990,151	13,754	5,031,949	2,020,352	2,779,808	55%
	2014-2023 1997-2023	2,874 11,413	1,022,353,754	142,148 508,400	37,577,144 64,854,141	14,149,588 20.780.218	17,943,211 30,166,738	48% 47%
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GRAIN SORGHUM	1989 1990	48,769 64,003	347,273,078 203,637,521	4,109,966 3,501,126	27,415,733 16,094,930	19,812,430	66,938,424 30,429,617	244% 189%
	1990	55,657	203,037,521	3,178,092	19,529,443	11,582,495 14,055,846	31,734,998	169%
	1992	54,637	266,408,245	3,576,307	24,971,206	17,953,790	21,075,081	84%
	1993	40,819	198,586,378	2,734,965	18,865,582	13,477,733	27,992,200	148%
	1994	66,432	222,684,057	3,110,585	22,421,559	15,955,463	14,215,337	63%
	1995	163,195	378,229,767	7,412,450	36,183,384	14,738,317	50,745,578	140%
	1996	169,689	608,541,199	9,816,497	71,531,663	33,363,437	66,496,609	93%
	1997 1998	142,201 132,698	411,499,166 434,127,307	6,285,799 6,782,784	44,822,265 51,220,569	22,275,803 25,933,911	16,338,252 92,027,994	36% 180%
	1999	137,068	413,205,149	6,474,716	49,644,493	28,646,836	32,021,614	65%
	2000	152,164	405,952,128	6,388,539	49,929,417	30,435,982	87,077,125	174%
	2001	150,160	531,942,678	7,775,265	75,905,483	29,799,857	112,886,415	149%
	2002	151,987	543,122,819	7,251,393	82,438,724	32,831,342	223,414,813	271%
	2003	157,639	595,006,475	7,054,664	87,618,232	35,015,920	167,801,408	192%
	2004	167,154	547,899,181	5,574,036	92,545,789	37,592,405	98,886,508	107%
	2005	161,376 157,835	382,670,042	4,682,720 4,349,485	67,265,305 72,939,156	26,954,523 29,730,793	32,079,831	48%
	2006 2007	157,835	384,122,645 762,485,926	4,349,485 5,597,487	151,483,579	29,730,793 59,965,371	102,545,127 57,651,770	141% 38%
	2007	155,138	974,571,183	5,398,852	199,849,997	79,553,943	154,610,665	50 % 77%
	2009	159,550	661,549,313	4,490,398	142,356,775	54,363,978	116,616,382	82%
	2010	158,476	641,218,484	4,131,959	131,202,803	47,772,949	46,378,212	35%
	2011	158,783	982,709,562	4,309,174	203,890,477	73,413,254	336,179,579	165%

As of April 22, 2024								
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Crop	2012	Contracts 162,719	in Force (\$) 1,064,813,488	Colonies, Trees) 4,684,954	Premium (\$) 214,240,391	Premium (\$) 75,817,004	Paid (\$) 402,472,906	Ratio 188%
	2013	167,715	1,307,614,502	5,806,071	277,749,251	100,424,904	365,211,942	131%
	2014 2015	170,427 172,955	949,022,468	5,304,026 6,784,870	210,285,253 255,766,985	75,815,284 89,342,332	127,173,515 84,077,602	60% 33%
	2015	172,955	1,103,696,395 843,578,124	5,373,602	189,736,152	66,489,835	50,351,648	27%
	2017	169,863	678,350,391	4,207,705	150,348,869	52,486,058	48,989,592	33%
	2018 2019	166,945 164,024	714,004,794 712,285,517	4,296,373 4,183,401	151,814,983 154,713,771	52,752,265 53,777,645	87,555,341 59,890,279	58% 39%
	2020	163,363	764,865,477	4,481,977	156,358,330	54,946,980	118,630,663	76%
	2021	163,832	1,266,739,210	5,939,326	269,098,079	94,703,804	144,112,189	54%
	2022 2023	163,257 165,916	1,419,469,586 1,585,872,130	4,986,526 5,580,367	315,386,219 344,607,731	111,307,180 121,674,824	656,280,401 424,276,605	208% 123%
	2014-2023	1,672,781	10,037,884,092	51,138,173	2,198,116,372	773,296,207	1,801,337,835	82%
	1989-2023	4,963,453	23,541,030,528	185,616,457	4,430,232,578	1,704,764,493	4,555,166,222	103%
GRAPEFRUIT	1998 1999	171 165	6,019,978 5,767,123	8,497 7,426	308,511 304,700	45,040 61,608	82,218 46,258	27% 15%
	2000 2001	159 167	5,010,353 5,853,020	6,662 6,462	251,597 324,369	66,921 112,159	37,392 66,068	15% 20%
	2001	153	7,331,704	6,556	397,821	93,116	222,748	20% 56%
	2003	138	5,435,773	5,027	287,941	59,300	51,681	18%
	2004 2005	114 97	4,267,042 3,691,547	4,151 3,763	222,025 206,256	37,144 31,566	61,174 69,999	28% 34%
	2006	97	5,040,488	4,887	238,448	32,527	26,822	11%
	2007	90	6,152,034	4,642	343,590	74,296	647,001	188%
	2008 2009	91 174	7,238,005 8,691,944	4,679 5,819	366,880 447,773	84,595 112,518	201,670 145,132	55% 32%
	2010	219	10,966,809	6,347	571,740	177,361	566,753	99%
	2011 2012	222 227	10,716,786 10,547,761	6,748 7,251	407,682 396,226	137,018 131,299	436,661 831,200	107% 210%
	2013	239	11,845,319	7,885	431,644	147,992	655,706	152%
	2014 2015	670 639	79,526,575 80,232,601	47,496 46,274	4,067,169 4,032,425	1,759,578 1,687,134	1,016,632 531,715	25% 13%
	2015	602	73,187,874	40,274 41,419	3,655,139	1,520,186	637,121	17%
	2017	556	54,735,017	37,003	2,382,731	949,685	5,218,814	219%
	2018 2019	712 684	68,091,457 73,922,751	45,498 44,101	4,797,545 6,600,596	1,243,662 1,368,815	26,333,406 1,863,337	549% 28%
	2020	673	81,415,672	41,434	6,424,560	1,470,920	3,728,136	58%
	2021 2022	697 673	91,219,169 79,961,302	38,809 33,118	6,886,750 6,030,733	1,820,885 1,648,584	7,271,838 11,674,353	106% 194%
	2023	615	69,455,291	25,861	4,651,149	1,467,437	17,547,389	377%
	2014-2023 1998-2023	6,521 9,044	751,747,709 866,323,395	401,013 497,815	49,528,797 55,036,000	14,936,886 16,341,346	75,822,741 79,971,224	153% 145%
GRAPEFRUIT TREES	1996	253	9,919,525	24	230,701	65,426	0	0%
	1997 1998	319 323	9,488,445 10,907,202	0	229,705 238,250	72,587 46,306	0 0	0% 0%
	1999	280	10,363,235	0	230,230	56,235	0	0%
	2000	957	102,094,435	0	2,346,153	657,198	1,306,013	56%
	2001 2002	967 933	110,532,135 129,964,879	0 0	3,235,672 3,823,387	787,546 1,000,663	301,097 75,294	9% 2%
	2003	847	116,990,841	0	3,377,062	859,604	682,641	20%
	2004 2005	749 893	118,115,912 125,945,970	9,726,374 9,409,786	3,386,528 3,574,400	827,113 976,363	1,273,849 19,606,580	38% 549%
	2006	846	126,846,894	7,500,305	2,057,720	752,494	2,100,787	102%
	2007 2008	655	128,396,959	7,112,021	3,660,063	1,128,781	2,596,084 0	71%
	2008	660 615	111,554,947 131,326,211	6,464,500 6,090,396	1,756,143 2,004,262	487,417 530,878	503,277	0% 25%
	2010	517	111,662,814	5,239,858	1,745,366	481,413	429,875	25%
	2011 2012	478 772	109,737,039 152,270,038	5,224,236 6,701,631	1,766,099 3,999,323	503,218 1,274,678	657,910 161,160	37% 4%
	2013	747	188,090,648	7,015,017	4,865,421	1,525,394	54,587	1%
	2014	722	178,676,642	6,719,537	4,773,227 5,036,399	1,464,128	5,388	0%
	2015 2016	668 615	185,634,150 178,972,179	6,825,234 6,135,827	5,036,399 4,591,034	1,610,623 1,554,753	0 0	0% 0%
	2017	558	163,429,926	5,644,992	3,972,299	1,344,734	0	0%
	2018 2019	502 466	166,274,694 190,489,065	5,203,449 4,782,533	4,203,939 4,825,444	1,407,333 1,572,829	3,573,195 0	85% 0%
	2020	452	232,442,402	4,579,701	5,645,266	1,979,417	239,058	4%
	2021	442	234,833,211	4,600,062	5,661,938	1,989,808	80,552,784	1423%
	2022 2023	393 396	175,783,223 187,808,955	3,924,844 3,785,337	4,111,483 5,925,075	1,463,941 2,126,031	493,938 2,767,012	12% 47%
	2014-2023	5,214	1,894,344,447	52,201,516	48,746,104	16,513,597	87,631,375	180%
GRAPES	1996-2023	17,025 858	3,698,552,576 42,393,587	122,685,664 51,360	91,279,420 3,099,365	28,546,911 2,408,167	2,122,370	129% 68%
	1990	908	48,097,022	51,638	3,513,555	2,716,200	2,447,573	70%
	1991 1992	933 831	74,745,819 60,180,366	65,950 55,789	5,726,301 4,497,086	4,437,538 3,464,821	6,246,188 3,020,424	109% 67%
	1993	956	64,367,588	56,563	4,732,166	3,604,046	2,080,688	44%

As of April 22, 2024				Overstitus la source d				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Сгор	Year	Contracts	in Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	1994	976	89,266,026	66,670	6,686,443	5,118,414	8,257,971	124%
	1995 1996	4,513 4,871	225,271,742 269,234,492	330,464 375,881	12,229,642 14,530,830	3,139,958 3,344,560	3,236,457 9,354,514	26% 64%
	1997	7,556	301,052,901	412,469	16,269,276	3,800,523	1,436,027	9%
	1998	8,551	432,310,977	470,365	23,008,814	4,626,194	7,397,649	32%
	1999	9,642	495,286,619	541,960	27,454,305	7,493,723	10,460,439	38%
	2000	6,535	513,879,918	567,465	28,806,039	8,721,147	6,693,732	23%
	2001	6,288	564,066,171	566,177	33,108,746	7,555,736	19,247,446	58%
	2002 2003	6,181 5,871	533,907,719 522,102,891	575,907 552,380	32,691,761 31,868,153	8,250,706 7,658,889	16,686,091 16,776,110	51% 53%
	2003	5,938	523,430,697	557,432	31,475,033	7,452,010	18,463,410	59%
	2005	5,847	576,971,638	562,059	33,612,306	8,056,428	3,876,689	12%
	2006	5,917	671,401,555	568,510	39,140,527	9,841,190	20,008,864	51%
	2007	5,877	680,002,613	568,978	40,387,607	10,330,110	6,852,716	17%
	2008 2009	5,774	679,512,701	568,418	39,959,962	9,866,529	20,975,789	52%
	2009	5,951 5,847	796,624,458 847,077,686	571,407 580,831	47,649,225 35,453,982	13,324,022 11,275,485	18,704,666 17,685,318	39% 50%
	2010	5,846	895,800,387	576,972	39,377,733	14,442,084	40,636,951	103%
	2012	5,815	997,168,503	583,857	39,804,477	14,869,980	19,237,265	48%
	2013	5,879	1,263,854,122	593,680	46,715,376	16,549,900	8,127,684	17%
	2014	6,245	1,490,824,664	606,318	58,731,053	22,795,231	33,723,338	57%
	2015	5,920	1,454,499,663	584,868	54,555,488	20,447,985	62,877,372	115%
	2016	5,726	1,451,110,031	571,586	50,230,282	18,884,333	20,222,054	40%
	2017 2018	5,547	1,504,709,310 1,571,149,558	695,470 676,623	49,749,145	18,633,019 19,678,827	43,895,579	88% 50%
	2018	5,520 5,599	1,723,609,921	672,555	51,189,827 55,930,125	21,610,200	25,343,353 58,792,263	105%
	2010	5,472	1,745,848,480	537,826	58,685,825	23,228,373	337,929,512	576%
	2021	5,915	2,101,741,862	551,419	74,635,768	31,247,626	115,284,736	154%
	2022	5,867	2,242,476,698	548,219	91,979,747	39,691,543	147,805,283	161%
	2023	5,883	2,361,579,024	542,805	107,187,300	46,407,354	115,087,495	107%
	2014-2023	57,694	17,647,549,211	5,987,689	652,874,560	262,624,491	960,960,985	147%
	1989-2023	181,855	29,815,557,409	16,460,871	1,294,673,270	454,972,851	1,250,994,016	97%
GRASS SEED	2011	103	2,442,988	20,392	343,589	27,210	0	0%
	2012 2013	102 103	2,076,900 2,408,380	16,313 18,385	300,311 351,661	21,588 31,056	8,313 0	3% 0%
	2013	124	4,061,244	29,242	636,527	88,362	34,605	5%
	2015	141	7,073,967	31,209	726,691	158,379	362,782	50%
	2016	170	11,860,234	49,716	1,220,488	274,580	273,036	22%
	2017	160	7,134,418	28,959	620,107	143,603	207,623	33%
	2018	157	8,861,750	32,332	627,577	140,167	459,715	73%
	2019 2020	164 180	12,403,027 17,550,875	43,692 58,509	845,405 1,278,505	193,317 315,127	575,580 2,148,399	68% 168%
	2020	189	20,194,300	63,461	1,333,113	323,405	2,905,339	218%
	2022	235	41,633,876	78,677	3,148,957	790,631	1,437,249	46%
	2023	275	46,664,532	74,017	3,514,796	956,204	3,049,710	87%
	2014-2023	1,795	177,438,223	489,814	13,952,166	3,383,775	11,454,038	82%
	2011-2023	2,103	184,366,491	544,904	14,947,727	3,463,629	11,462,351	77%
GREEN PEAS	1989	3,153	19,395,438	138,495	1,726,850	1,266,003	1,139,811	66%
	1990	3,197	19,627,505	135,805	1,797,648	1,318,878	2,316,572	129%
	1991 1992	2,917 2,906	16,103,313 17,265,734	117,323 123,726	1,473,854 1,725,867	1,075,688 1,256,405	1,477,017 1,370,718	100% 79%
	1993	2,994	13,108,310	89,977	1,242,035	902,232	1,918,936	154%
	1994	3,708	16,438,562	123,772	1,645,779	1,185,806	1,354,179	82%
	1995	5,369	26,177,614	213,722	2,264,406	1,064,963	1,449,314	64%
	1996	4,880	18,599,904	144,980	1,745,206	890,633	1,162,012	67%
	1997	4,530	23,290,345	154,369	2,110,060	1,074,444	2,202,801	104%
	1998 1999	4,428 4,436	22,009,980 28,865,840	149,811 170,780	2,067,924 2,822,692	1,094,015 1,657,549	1,975,956 3,021,023	96% 107%
	2000	4,430	33,426,536	191,771	3,368,179	2,021,191	2,532,747	75%
	2000	4,630	27,025,251	147,993	2,738,713	1,084,180	2,233,341	82%
	2002	4,979	30,947,755	163,537	3,466,823	1,426,316	4,229,579	122%
	2003	4,884	35,803,372	180,757	4,064,950	1,529,226	3,154,975	78%
	2004	4,923	34,403,515	171,203	3,898,583	1,572,971	3,349,315	86%
	2005	4,895	38,651,432	163,763	4,564,753	1,853,570	4,249,055	93%
	2006	4,983 5,022	41,522,708	173,930 168,811	4,820,283 5,711,220	1,971,819	3,269,654 3,713,767	68%
	2007 2008	5,022 4,921	49,027,251 76,783,222	172,853	5,711,220 8,879,401	2,388,724 3,700,169	6,044,611	65% 68%
	2009	4,831	65,343,879	171,240	6,899,153	2,808,019	4,190,330	61%
	2010	4,657	49,653,287	144,299	5,348,395	2,201,347	4,940,210	92%
	2011	4,513	49,543,935	121,546	5,901,216	2,443,992	11,581,469	196%
	2012	4,367	62,325,766	149,491	7,206,806	3,032,641	8,853,760	123%
	2013	4,287	71,270,884	148,605	8,128,122	3,415,187	11,174,288	137%
	2014	4,368	63,209,759	141,129	6,969,882	2,971,403	10,424,422	150%
	2015 2016	4,404 4,340	62,494,257 59,681,235	138,512 125,695	6,546,736 6,253,938	2,876,604 2,880,658	8,706,110 8,792,513	133% 141%
	2010	3,995	56,857,656	117,359	6,490,037	2,961,639	7,723,350	141%
	2018	3,911	55,070,847	117,863	6,642,333	3,026,944	10,406,859	157%
	2019	3,883	55,907,217	121,767	7,393,166	3,394,388	8,924,348	121%

As of April 22, 2024				Quantity Insured				
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2020 2021 2022 2023 2014-2023 1989-2023	3,901 3,672 3,622 3,416 39,512 148,830	60,437,242 68,617,023 85,501,859 79,127,599 646,904,694 1,533,516,032	133,161 127,808 121,355 114,512 1,259,161 5,091,720	8,133,638 9,371,664 11,385,260 11,067,597 80,254,251 175,873,169	3,783,504 4,326,278 5,164,721 4,973,087 36,359,226 80,595,194	8,874,017 15,647,029 9,575,661 9,805,362 98,879,671 191,785,111	109% 167% 84% 89% 123% 109%
HEMP	2020 2021 2022 2023 2020-2023	739 868 802 889 3,298	26,896,495 7,464,201 1,238,040 1,036,799 36,635,535	21,179 10,223 1,810 3,385 36,597	3,846,601 1,601,564 167,366 113,204 5,728,735	1,373,697 661,630 67,794 43,089 2,146,210	12,374,501 4,317,500 208,396 19,703 16,920,100	322% 270% 125% 17% 295%
HYBRID CORN SEED	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2001 2002 2003 2004 2005 2006 2007 2008 2006 2007 2008 2009 2010 2011 2011 2011 2012 2014 2015 2016 2017 2018 2019 2020 2021 2021 2022 2023 2014-2023 2014-2023		177,117,773 140,086,336 122,206,931 125,978,222 83,613,400 110,542,386 92,131,134 160,568,686 138,493,567 126,524,926 96,716,426 104,563,203 114,628,273 107,124,727 112,289,882 105,635,082 114,999,472 104,121,749 254,575,389 379,116,599 226,331,954 248,639,868 445,635,063 567,300,535 702,335,921 303,743,873 207,558,111 276,391,250 300,168,891 245,526,401 260,274,736 318,553,973 311,368,426 477,390,391	466,882 370,556 390,122 397,209 259,606 330,962 375,807 524,084 474,110 401,749 367,493 417,392 408,002 346,406 340,388 274,461 321,350 286,001 408,968 451,925 329,727 372,710 484,496 556,768 617,743 355,847 271,638 376,774 382,408 309,972 334,385 362,491 316,599 379,483 326,544 3,416,141	12,223,419 10,080,769 9,707,536 11,007,650 7,485,147 10,515,603 8,403,822 15,535,812 12,970,657 12,002,519 9,578,050 10,459,572 11,538,004 11,095,796 11,403,517 10,470,750 10,266,807 8,540,309 19,898,864 30,343,540 16,486,746 17,820,129 31,506,594 37,138,985 47,642,747 19,384,413 13,065,505 17,161,734 17,751,402 13,244,877 13,841,883 15,145,290 14,468,172 20,687,891 166,268,346	9,384,549 7,711,146 7,451,619 8,455,582 5,775,233 8,151,927 4,659,663 8,878,302 7,563,523 6,893,523 4,639,152 6,646,285 4,827,065 4,635,134 4,729,939 4,313,909 4,215,929 7,416,430 13,124,713 15,487,252 20,332,164 8,243,327 5,680,198 7,435,932 7,757,487 5,680,191 6,640,125 6,392,132 9,477,603 9,140,932 7,2621,534	11,412,770 7,771,653 12,246,968 3,057,737 18,274,595 1,356,550 10,388,658 2,821,634 3,917,374 3,275,793 6,877,162 3,077,153 2,667,027 3,693,001 2,280,212 908,883 4,911,576 2,677,376 6,698,810 9,156,980 6,487,690 14,113,715 56,765,593 62,730,023 14,017,379 9,250,409 7,071,977 4,908,538 2,600,595 2,810,219 5,630,174 9,048,651 5,337,244 14,198,457 6,855,383 67,711,617	93% 77% 126% 28% 24% 13% 30% 27% 72% 23% 33% 20% 9% 48% 33% 34% 30% 33% 48% 169% 29% 48% 54% 29% 48% 54% 29% 48% 54% 29% 48% 54% 54% 54% 54% 54% 54% 54% 54% 54% 54
HYBRID POPCORN SEED	2021 2022 2023 2021-2023	18 29 29 45	8,124,932,260 765,942 256,962 256,962 785,899	13,391,058 400 109 109 215	560,391,690 89,328 35,462 35,462 100,931	270,576,411 38,747 15,959 15,959 45,418	339,297,929 23,191 77,514 77,514 11,826	61% 26% 219% 219% 12%
HYBRID SEED RICE	2016 2017 2018 2019 2020 2021 2022 2023 2016-2023	59 83 110 150 176 222 256 256 256 1,312	16,238,232 18,124,818 26,058,426 33,126,250 29,956,155 48,670,665 56,138,976 29,352,069 257,665,591	14,307 17,106 19,247 26,045 19,211 26,736 26,657 11,868 161,177	1,430,846 1,486,050 2,334,989 2,690,253 2,420,368 4,126,605 5,451,316 3,272,669 23,213,096	643,400 668,142 1,047,813 1,204,943 1,055,023 1,774,184 2,280,647 1,349,862 10,024,014	1,950,047 59,272 5,590,748 890,860 309,989 5,973,666 3,042,770 1,346,294 19,163,646	136% 4% 239% 33% 13% 145% 56% 41% 83%
HYBRID SORGHUM SEED	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2001 2002 2003	$\begin{array}{c} 37\\ 53\\ 47\\ 42\\ 15\\ 58\\ 1,068\\ 1,101\\ 1,120\\ 1,117\\ 1,246\\ 1,409\\ 1,499\\ 1,746\\ 2,039\end{array}$	1,681,270 2,056,218 2,096,872 1,553,800 596,663 567,663 6,030,966 8,438,946 9,199,928 7,844,357 5,104,509 4,480,474 8,292,363 11,392,313 12,051,894	6,187 7,498 6,697 4,725 1,827 1,826 37,567 39,203 45,020 37,821 30,784 28,581 45,064 56,624 52,345	234,627 333,148 395,682 346,942 117,344 109,920 818,236 1,284,140 1,393,013 1,112,733 735,755 724,688 1,353,570 1,924,091 2,401,748	169,744 242,067 291,383 256,238 82,184 76,878 99,516 222,390 248,725 170,913 168,712 190,506 322,210 480,220 659,179	998,383 1,154,683 1,158,165 1,321,979 373,678 210,222 302,470 567,442 367,943 529,094 188,465 733,768 1,098,003 863,400 2,309,357	426% 347% 293% 381% 191% 37% 44% 26% 48% 26% 48% 26% 101% 81% 45% 96%

As of April 22, 2024				Quantity Insured				
0	Xees	Total Crop	Protection	(Acres, Clams,	Total	Farmer Paid	Losses	Loss
Crop	2004	Contracts 2,223	in Force (\$) 10,778,388	Colonies, Trees) 42,657	Premium (\$) 1,900,761	Premium (\$) 464,891	Paid (\$) 1,422,822	Ratio 75%
	2005 2006	2,284 2,252	7,293,115 5,591,959	32,591 26,887	1,262,253 973,578	295,634 248,594	193,406 473,945	15% 49%
	2007	2,194	13,697,874	38,892	2,030,152	446,601	667,575	33%
	2008 2009	2,203 2,577	20,375,271 20,122,972	40,895 49,845	3,263,953 2,875,393	760,837 630,747	1,206,421 459,697	37% 16%
	2010	2,717	14,410,870	36,241	1,927,665	427,287	194,002	10%
	2011 2012	2,667 2,680	15,369,281 37,067,661	29,589 58,291	1,852,839 4,344,590	437,290 1,137,406	3,148,167 3,884,948	170% 89%
	2013	2,876	51,308,954	71,401	5,720,272	1,613,648	1,110,083	19%
	2014 2015	2,957 3,129	23,557,544 16,279,426	43,364 36,093	2,623,049 1,756,022	769,563 605,560	1,792,973 885,027	68% 50%
	2016	3,133	8,604,025	20,931	1,024,303	348,396	965,565	94%
	2017 2018	3,084 2,999	9,056,738 13,870,323	24,710 32,038	803,857 1,258,475	269,118 457,935	683,918 686,694	85% 55%
	2019	3,005	15,356,048	35,656	1,391,075	500,933	1,718,004	124%
	2020 2021	3,047 3,064	18,895,338 18,704,691	51,277 49,138	1,612,825 1,579,408	593,257 607,322	1,776,275 892,839	110% 57%
	2022	3,039	17,835,026	35,614	1,397,347	541,378	2,051,238	147%
	2023 2014-2023	3,047 30,504	18,672,872 160,832,031	37,274 366,095	1,498,816 14,945,177	580,060 5,273,522	2,214,798 13,667,331	148% 91%
	1989-2023	67,774	438,236,612	1,195,153	54,382,270	15,417,322	38,605,449	71%
HYBRID SWEET CORN SEED	2016 2017	2 2	0 0	0 0	0 0	0 0	0 0	0% 0%
	2018	38	2,510,488	1,561	233,258	96,491	137,411	59%
	2019 2020	49 65	4,477,818 6,695,362	2,734 3,752	377,363 629,719	157,380 265,993	585,209 695,106	155% 110%
	2021	87	8,534,004	4,739	852,624	367,824	693,287	81%
	2022 2023	90 110	9,355,628 17,716,176	3,946 5,754	1,131,525 2,082,746	505,910 930,643	2,135,465 1,053,247	189% 51%
	2016-2023	443	49,289,476	22,486	5,307,235	2,324,241	5,299,725	100%
HYBRID VEGETABLE SEED	2020 2021	33 38	7,539,861 7,395,071	1,353 1,284	531,345 518,146	226,692 214,974	1,533,214 2,643,949	289% 510%
	2022 2023	39	7,684,978 7,893,459	1,224	590,579	252,537	3,389,057	574%
	2023	42 152	30,513,369	2,457 6,318	761,984 2,402,054	330,219 1,024,422	1,146,150 8,712,370	150% 363%
LEMON TREES	1998 1999	1 1	0	0 0	0 0	0 0	0 0	0% 0%
	2000	2	929,426	0	15,943	83	0	0%
	2001 2002	2 2	1,689,194 1,956,975	0 0	28,971 38,877	9,561 12,901	0 0	0% 0%
	2003	3	2,061,634	0	39,924	13,243	0	0%
	2004 2005	2 2	1,956,975 2,022,209	129,938 129,938	38,877 40,172	12,901 13,331	0 12,425	0% 31%
	2006	1	0	0	0	0	0	0%
	2007 2008	2 2	1,066,787 1,153,283	103,215 103,215	27,893 13,945	312 327	0	0% 0%
	2009	2	1,447,590	103,215	16,937	0	0	0%
	2010 2011	1	746,111 715,657	55,370 55,370	8,729 8,373	0 0	0 0	0% 0%
	2018	9	1,296,745	60,487	29,175	12,583	409,745	1404%
	2019 2020	12 41	3,854,489 10,484,051	229,365 559,326	94,866 287,916	36,529 114,829	0 0	0% 0%
	2021	119	25,937,590	1,005,893	671,386	263,771	149,311	22%
	2022 2023	145 130	32,588,632 42,221,046	1,127,924 1,309,361	837,656 996,414	313,220 349,219	69,144 1,270,201	8% 127%
	2014-2023 1998-2023	456 480	116,382,553 132,128,394	4,292,356 4,972,617	2,917,413 3,196,054	1,090,151 1,152,810	1,898,401 1,910,826	65% 60%
LEMONS	1998	576	44,937,505	35,380	2,449,762	277,816	4,701	0%
	1999 2000	653 722	48,885,320 57,596,270	37,681 39,807	2,663,059 3,515,066	368,357 1,145,584	4,448,429 9,893,874	167% 281%
	2001	755	56,896,467	40,872	3,289,579	885,660	574,170	17%
	2002 2003	737 714	64,593,592 69,405,104	38,341 38,430	3,590,700 3,874,658	657,546 752,964	2,394,494 412,865	67% 11%
	2004	699	65,285,913	39,332	3,693,117	673,503	123,331	3%
	2005 2006	675 701	66,399,483 72,457,881	39,770 43,860	3,772,803 4,128,502	692,246 757,286	186,098 264,696	5% 6%
	2007	681	72,464,009	42,480	3,572,501	766,121	3,739,756	105%
	2008 2009	691 713	73,680,176 77,786,639	40,814 41,758	3,592,265 3,742,088	803,847 964,670	5,793,590 421,479	161% 11%
	2010	743	86,045,678	44,221	4,075,804 4,672,579	1,166,719	226,975	6%
	2011 2012	743 749	90,892,714 90,507,149	42,547 42,796	4,901,948	1,471,464 1,599,662	567,918 2,737,878	12% 56%
	2013 2014	750 765	98,716,623 118,505,753	42,695 43,493	5,036,416 6,447,656	1,672,746	1,256,138 2,007,360	25% 31%
	2014 2015	765 754	133,931,096	43,493 43,044	6,447,656 7,510,876	2,201,305 2,578,701	2,007,360 2,588,717	31% 34%

As of April 22, 2024								
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Сгор	Year	Contracts	in Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	2016 2017	762 768	136,387,379 153,560,193	44,256 43,976	7,776,998 9,540,076	2,836,835 3,501,893	1,115,207 1,881,350	14% 20%
	2018	775	161,177,923	42,908	11,541,232	4,242,023	2,225,002	19%
	2019	776	196,030,775	43,787	11,702,940	4,275,165	1,526,621	13%
	2020 2021	803 839	207,520,270 241,031,773	43,351 44,801	11,115,475 11,080,532	4,084,751 4,033,999	1,695,594 10,325,432	15% 93%
	2022	869	245,960,269	48,524	10,045,991	3,755,177	7,018,073	70%
	2023	918	224,389,182	52,531	8,549,676	3,228,697	7,817,903	91%
	2014-2023 1998-2023	8,029 19,331	1,818,494,613 2,955,045,136	450,671 1,101,455	95,311,452 155,882,299	34,738,546 49,394,737	38,201,259 71,247,651	40% 46%
LIME TREES	1996 1997	53 54	2,105,593 2,366,436	0 0	57,729 64,211	9,698 9,118	0	0% 0%
	1997	60	2,579,004	0	65,332	2,171	3,569	5%
	1999	65	3,035,458	0	82,450	12,261	0	0%
	2000 2001	66 40	6,852,092 4,136,623	0 0	263,427 156,592	159,967 69,628	3,720,637 678,853	1412% 434%
	2002	29	3,011,031	0	97,762	43,241	1,237,845	1266%
	2003	23	1,341,198 859,878	0	40,584	15,606	256,410	632%
	2004 2005	18 7	83,012	40,926 2,868	25,194 2,754	9,333 1,232	0 6,186	0% 225%
	2006	4	26,179	925	287	127	0	0%
	2007 2008	3 4	5,974 51,388	254 1,923	231 1,248	98 510	0 0	0% 0%
	2008	4	62,247	1,923	1,240	619	0	0%
	2010	2	0	0	0	0	0	0%
	2011 2012	1	0		0	0	0 0	0% 0%
	2012	2	37,150	1,501	903	406	0	0%
	2016	4	611,718	75,441	14,757	1,087	0	0%
	2017 2018	6 4	926,593 984,539	113,871 113,859	17,059 15,778	530 460	0 0	0% 0%
	2019	5	1,025,739	113,973	14,324	533	0	0%
	2020	4	1,183,387	105,088	14,463	434	0	0%
	2021 2022	7 8	1,489,774 920,391	103,087 41,100	50,336 30,581	13,270 12,211	973,718 0	1934% 0%
	2023	8	597,153	45,553	52,892	19,485	0	0%
	2014-2023 1996-2023	48 482	7,776,444 34,292,557	713,473 762,292	211,093 1,070,406	48,416 382,025	973,718 6,877,218	461% 642%
MACADAMIA NUTS	1989	20	2,359,377	2,322	22,084	15,008	0	0%
	1990 1991	21 10	2,593,407 1,226,296	2,205 1,142	25,306 13,336	17,525 9,658	0 0	0% 0%
	1992	3	1,260,222	1,152	13,778	9,998	0	0%
	1993 1994	3 4	1,301,828 2,016,893	1,152 1,164	14,127 21,182	10,220 15,132	0 0	0% 0%
	1994	51	8,904,432	11,882	90,039	9,062	0	0%
	1996	50	11,875,825	14,806	117,380	24,966	30,694	26%
	1997 1999	37 33	10,780,418 11,548,698	12,731 13,598	108,262 115,495	27,156 29,584	0 160,358	0% 139%
	2000	35	15,025,839	14,221	201,011	109,493	305,238	152%
	2001 2002	39 38	13,103,483 18,774,124	12,307 12,094	168,288 297,553	83,288 128,443	1,109,656 727,532	659% 245%
	2002	41	17,939,343	13,046	280.792	120,443	1,118,834	398%
	2004	38	17,722,748	12,731	301,593	130,446	520,223	172%
	2005 2006	39 41	16,789,367 19,175,863	13,302 13,263	281,575 358,082	120,436 153,611	168,338 170,235	60% 48%
	2007	39	21,990,672	13,370	410,485	177,468	4,968	1%
	2008	35	22,421,764	12,596	463,984	199,998	1,797,351	387%
	2009 2010	33 27	22,686,079 19,508,804	12,409 11,897	463,965 461,125	200,354 201,049	680,502 733,724	147% 159%
	2011	22	19,065,222	12,064	497,186	218,741	2,509,571	505%
	2012	20	21,678,809	12,643	652,885	290,869	682,847	105%
	2013 2014	18 15	20,043,649 19,955,334	12,493 11,939	618,009 617,189	274,990 274,919	590,030 1,522,509	95% 247%
	2015	16	20,678,377	11,948	637,307	284,429	33,212	5%
	2016 2017	16 17	18,232,597 17,288,944	12,437 11,985	411,240 219,855	174,804 85,000	503,411 817,764	122% 372%
	2017	16	18,035,388	11,764	219,055 244,212	94,114	017,704	0%
	2019	17	20,732,839	11,117	384,894	156,309	1,715,328	446%
	2020 2021	16 20	23,123,393 24,439,419	11,637 11,923	423,959 447,816	171,742 180,958	1,504,428 1,169,463	355% 261%
	2022	22	26,146,294	11,938	472,120	190,088	1,824,749	387%
	2023	23	28,737,168	12,443	645,325	261,782	4,640,617	719%
	2014-2023 1989-2023	178 875	217,369,753 537,162,915	119,131 359,721	4,503,917 10,501,439	1,874,145 4,452,177	13,731,481 25,041,582	305% 238%
MACADAMIA TREES	1989	9	19,419,525	2,164	256,859	191,096	0	0%
	1990 1991	10 10	18,854,589 17,470,751	1,923 1,923	251,286 248,497	188,384 189,304	0 0	0% 0%
	1001		,	1,020	2.0,107		5	070

As of April 22, 2024				Quantity Insured				
_Сгор	Year	Total Crop Contracts	Protection in Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	1992 1993	9 9	16,757,650 16,979,985	1,855 1,855	219,426 240,413	153,187 182,331	0 0	0% 0%
	1994	13	17,339,985	1,915	245,131	185,644	0	0%
	1995 1996	61 52	73,795,516 52,563,783	12,103 12,679	869,782 575,880	162,799 241,349	0 0	0% 0%
	1997	41	54,001,137	12,928	592,221	248,038	0	0%
	1998 1999	33 35	62,346,355 82,121,306	13,880 14,711	724,055 855,188	337,896 375,844	0	0% 0%
	2000	41	80,429,390	14,403	860,208	391,935	303,901	35%
	2001 2002	40 41	78,514,075 64,287,019	13,838 13,589	839,245 763,916	278,615 279,864	0 0	0% 0%
	2003	39	59,421,337	13,075	698,845	251,476	0	0%
	2004 2005	40 39	54,416,083 35,153,790	13,240 13,227	633,341 400,632	223,414 143,842	0 194,894	0% 49%
	2006	38	45,220,726	13,375	504,660	179,939	0	0%
	2007 2008	36 36	47,648,130 49,918,506	13,158 13,111	510,291 534,318	173,786 182,118	0 0	0% 0%
	2009	29	44,982,841	12,416	477,879	162,689	0	0%
	2010 2011	24 23	54,753,848 56,337,532	12,518 12,672	578,572 574,237	198,926 187,955	0	0% 0%
	2012	19	59,135,430	12,719	602,985	199,364	42,683	7%
	2013 2014	17 17	57,554,362 57,698,366	12,468 12,745	587,038 587,502	194,358 192,611	0	0% 0%
	2014	17	52,398,958	12,653	537,131	186,422	0	0%
	2016 2017	14 12	51,389,840	11,942 11,867	362,341	128,424 106,631	0 0	0% 0%
	2017	12	51,874,373 52,807,862	11,867	297,503 307,818	111,818	0	0%
	2019	14	65,710,959	954,201	340,942	124,194	0	0%
	2020 2021	15 22	74,536,002 72,351,080	969,864 974,089	388,775 380,777	140,531 137,669	0 0	0% 0%
	2022	19	76,292,676	996,130	382,743	133,199	0	0%
	2023 2014-2023	21 165	93,111,996 648,172,112	981,257 4,936,597	515,909 4,101,441	183,646 1,445,145	0 0	0% 0%
	1989-2023	909	1,867,595,763	5,198,342	17,746,346	6,949,298	541,478	3%
MANDARIN/TANGERINE TREES	2021 2022	55 70	34,003,421 39,964,365	1,118,376 1,381,698	688,224 798,929	283,922 309,148	0 0	0% 0%
	2023 2021-2023	78 203	50,050,641 124,018,427	1,714,517 4,214,591	965,967 2,453,120	337,847 930,917	0 0	0% 0%
MANDARINS/TANGERINES	2014 2015	267 768	7,021,901 192,908,264	4,570 40,263	297,314 19,018,967	100,549 6,134,623	0 3,641,568	0% 19%
	2016	818	228,533,577	44,199	21,455,879	7,363,277	11,813,503	55%
	2017 2018	791 791	265,432,249 302,714,833	47,662 50,391	23,138,028 24,510,862	8,002,436 8,452,161	4,109,261 11,142,197	18% 45%
	2019	877	319,228,325	52,024	24,196,783	8,425,950	6,980,588	29%
	2020 2021	912 970	365,928,856 404,556,873	56,664 59,771	24,185,737 24,309,103	8,535,834 8,666,639	12,378,895 5,882,003	51% 24%
	2022	999	374,784,997	61,029	22,401,606	8,059,117	60,865,402	272%
	2023 2014-2023	1,025 8,218	376,599,267 2,837,709,142	66,173 482,746	21,742,805 205,257,084	7,929,304 71,669,890	27,648,193 144,461,610	127% 70%
MANGO TREES	1996 1997	56 66	582,906 699,282	0 0	14,780 17,509	798 43	0 1,995	0% 11%
	1998	51	593,810	0	15,744	1,907	0	0%
	1999 2000	50 44	558,317 445,674	0	14,948 11,947	1,964 1,512	0 0	0% 0%
	2001	42	428,546	0	11,893	751	0	0%
	2002 2003	32 24	429,450 251,656	0 0	11,245 7,146	527 1,068	0 0	0% 0%
	2004	22	272,503	22,731	7,586	971	0	0%
	2005 2006	19 16	197,120 204,284	16,959 15,481	5,336 1,712	437 276	3,403 0	64% 0%
	2007	21	364,563	16,647	8,888	2,796	0	0%
	2008 2009	24 26	412,067 466,778	18,137 17,428	14,492 16,011	4,816 5,075	0 0	0% 0%
	2010	21	333,294	13,332	11,579	3,453	2,824	24%
	2011 2012	21 22	313,289 330,605	13,585 12,651	11,317 8,070	3,407 2,034	0 0	0% 0%
	2013	19	392,754	8,187	15,104	5,712	0	0%
	2014 2015	18 14	401,187 435,677	8,162 8,296	15,518 17,168	5,969 6,678	0 0	0% 0%
	2016	15	531,125	10,431	19,956	7,451	0	0%
	2017 2018	18 18	837,273 876,318	17,343 16,599	33,227 32,167	12,064 11,650	0 216,879	0% 674%
	2019	18	857,928	16,326	31,878	12,263	0	0%
	2020 2021	21 22	1,108,727 809,338	15,568 10,791	46,225 31,554	18,799 11,921	0 0	0% 0%
	2022	22	1,184,214	13,518	39,828	14,983	0	0%
	2023	21	1,212,501	12,690	42,294	15,858	8,632	20%

As of April 22, 2024				Quantity Insured				
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
•	2014-2023 1996-2023	187 763	8,254,288 15,531,186	129,724 284,862	309,815 515,122	117,636 155,183	225,511 233,733	73% 45%
MARYLAND TOBACCO	1996-2023 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2018 2019 2020 2021 2022 2023 2014-2023 1997-2023	$\begin{array}{c} 763 \\ 57 \\ 43 \\ 87 \\ 101 \\ 60 \\ 35 \\ 30 \\ 27 \\ 22 \\ 20 \\ 17 \\ 12 \\ 4 \\ 2 \\ 20 \\ 17 \\ 12 \\ 4 \\ 2 \\ 26 \\ 27 \\ 2 \\ 26 \\ 27 \\ 2 \\ 26 \\ 27 \\ 2 \\ 2 \\ 1 \\ 3 \\ 9 \\ 9 \\ 10 \\ 6 \\ 69 \\ 644 \end{array}$	552,342 415,136 741,846 705,756 287,192 192,391 159,103 160,592 35,599 0 1,664 0 0 12,144 9,156 10,613 131,642 207,104 2,268 876 0 0 20,167 121,662 86,090 136,648 70,844 645,659 4,060,835	$\begin{array}{c} 264,602 \\ \hline 619 \\ 363 \\ 987 \\ 1,019 \\ 311 \\ 167 \\ 89 \\ 101 \\ 24 \\ 0 \\ 0 \\ 1 \\ 1 \\ 0 \\ 0 \\ 9 \\ 9 \\ 4 \\ 5 \\ 65 \\ 103 \\ 2 \\ 2 \\ 0 \\ 11 \\ 45 \\ 43 \\ 49 \\ 26 \\ 281 \\ 4,045 \end{array}$	17,572 13,771 22,982 18,974 9,877 5,764 6,239 6,257 1,611 0 80 0 0 818 405 505 6,684 10,135 160 182 0 1,354 9,758 7,389 11,654 8,464 49,096 160,635	5,436 5,407 6,544 5,380 3,291 2,027 1,629 2,684 701 0 368 0 0 368 182 227 3,006 4,558 722 82 0 609 4,391 3,325 5,205 5,205 3,809 22,051 58,969	233,733 39,929 46,929 85,400 24,683 14,630 39,912 9,997 10,022 0 0 0 0 0 0 0 0 0 0 0 0 0	43% 227% 341% 372% 130% 148% 692% 160% 0% 0% 0% 0% 0% 0% 0% 0% 0%
MICRO FARM	2022 2023 2022-2023	26 96 122	897,879 6,839,255 7,737,134	0 0 0	122,039 868,889 990,928	24,887 197,092 221,979	100,895 283,872 384,767	83% 33% 39%
MILLET	1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2021 2022 2023 2014-2023 1996-2023	$\begin{array}{c} 1,704\\ 1,293\\ 1,085\\ 1,094\\ 1,141\\ 1,295\\ 1,357\\ 7,494\\ 9,721\\ 10,233\\ 11,065\\ 11,302\\ 11,576\\ 12,300\\ 12,393\\ 12,851\\ 12,970\\ 13,651\\ 14,074\\ 14,060\\ 14,028\\ 13,913\\ 13,838\\ 13,606\\ 13,519\\ 13,633\\ 13,670\\ 13,954\\ 138,295\\ 272,820\\ \end{array}$	4,709,240 3,289,421 2,115,362 2,810,480 2,362,053 5,441,098 4,371,620 27,842,656 26,602,797 22,446,809 23,339,569 22,806,956 24,992,403 19,433,252 18,153,883 28,011,407 20,333,067 69,804,684 43,110,775 29,011,487 24,171,686 20,276,875 21,883,726 27,464,641 41,767,086,787 72,814,101 85,105,711 429,492,873 758,359,630	129,366 72,621 51,422 85,481 66,967 110,592 85,140 540,411 528,251 472,708 499,609 449,021 406,783 302,616 317,908 298,987 292,704 544,129 412,033 363,559 347,881 347,686 330,295 394,240 475,383 603,923 537,836 4,334,839 9,589,555	$\begin{array}{c} 562,186\\ 381,812\\ 235,817\\ 320,067\\ 257,192\\ 708,516\\ 592,748\\ 3,739,532\\ 4,223,369\\ 4,511,029\\ 5,378,923\\ 5,684,433\\ 5,684,433\\ 5,584,433\\ 5,584,433\\ 6,536,793\\ 4,775,046\\ 4,218,715\\ 6,319,245\\ 4,736,600\\ 16,751,985\\ 10,252,579\\ 6,450,093\\ 5,665,972\\ 4,876,168\\ 5,499,219\\ 6,016,943\\ 8,929,379\\ 14,430,649\\ 16,902,713\\ 20,891,127\\ 99,914,842\\ 169,848,850\\ \end{array}$	$\begin{array}{c} 241,280\\ 186,238\\ 121,693\\ 167,216\\ 144,105\\ 280,805\\ 237,234\\ 1,533,390\\ 1,739,464\\ 1,857,509\\ 2,213,124\\ 2,323,871\\ 2,666,192\\ 1,921,264\\ 1,664,743\\ 2,522,767\\ 1,888,514\\ 6,719,418\\ 4,134,848\\ 2,601,461\\ 2,296,912\\ 1,982,166\\ 2,226,221\\ 2,439,501\\ 3,633,633\\ 5,857,577\\ 6,899,215\\ 8,522,348\\ 40,593,882\\ 69,022,709\\ \end{array}$	396,257 143,301 192,393 222,142 803,365 509,878 2,825,907 8,354,092 7,771,922 4,340,036 8,005,195 1,983,574 2,062,606 4,882,133 1,686,597 3,460,211 10,511,759 14,752,739 3,087,318 2,145,338 2,635,343 3,113,609 3,766,007 3,519,759 17,548,834 10,262,511 38,427,813 8,117,475 92,624,011 165,528,118	70% 38% 82% 69% 312% 72% 223% 184% 96% 149% 35% 32% 102% 40% 55% 88% 30% 33% 40% 58% 197% 71% 222% 88% 33% 47% 64% 58% 197% 72% 102%
MINT	2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2010 2011 2012	66 70 75 79 90 88 79 104 134 138 147 139	5,193,468 6,123,940 7,054,181 6,085,127 6,736,553 7,813,794 6,071,551 6,570,562 9,593,824 21,394,359 26,253,936 27,212,614 27,754,646	16,457 14,004 13,909 14,053 13,154 16,239 14,114 15,546 19,450 28,039 29,324 26,964 29,131	301,491 311,007 361,341 280,078 317,778 383,328 345,142 344,804 514,317 1,098,900 1,316,543 1,361,848 1,291,261	165,863 110,001 134,583 100,184 115,930 134,099 126,431 113,360 179,976 379,315 473,365 502,879 457,960	186,403 392,811 208,193 320,706 528,054 397,394 207,262 394,123 214,757 243,529 443,697 215,650 1,037,357	62% 126% 58% 115% 166% 104% 60% 114% 42% 22% 34% 16% 80%

As of April 22, 2024				Quantity Insured				
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
· · ·	2013 2014	139 146	21,219,193 22,202,860	23,072 24,588	1,060,463 988,509	375,882 340,300	1,001,185 810,352	94% 82%
	2015	152	17,997,573	19,825	696,376	262,774	504,312	72%
	2016 2017	151 145	20,884,323 16,946,614	22,294 18,831	1,074,239 855,519	477,677 395,988	951,850 1,211,386	89% 142%
	2018	134	15,953,342	17,266	747,132	334,792	661,601	89%
	2019 2020	136 130	14,693,522 13,694,265	17,591 15,886	774,794 892,879	372,665 417,952	660,439 649,430	85% 73%
	2021	128	12,050,306	13,975	928,661	468,178	472,876	51%
	2022 2023	125 124	10,960,628 14,783,978	12,112 12,282	616,174 938,497	278,822 432,645	729,167 1,374,358	118% 146%
	2014-2023 2000-2023	1,371 2,795	160,167,411 345,245,159	174,650 448,106	8,512,780 17,801,081	3,781,793 7,151,621	8,025,771 13,816,892	94% 78%
MUSTARD	1999	2,793	643,554	11,720	103,513	62,027	92,041	89%
	2000	484	737,582	15,654	105,868	57,568	76,664	72%
	2001 2002	615 1,481	918,473 6,723,661	17,319 91,137	136,263 1,010,550	53,379 411,056	48,173 2,185,369	35% 216%
	2003	1,717	4,263,768	47,003	565,195	229,514	517,034	91%
	2004 2005	1,909 2,149	3,455,147 2,078,624	41,173 29,841	483,948 293,854	197,652 116,979	888,643 325,754	184% 111%
	2006	2,305	2,762,331	27,244	407,502	174,902	1,065,321	261%
	2007 2008	2,395 2,345	4,136,057 15,056,290	40,358 59,426	596,061 2,373,109	240,208 983,301	1,053,553 5,727,288	177% 241%
	2009	2,731	5,888,593	36,891	1,029,617	418,490	432,441	42%
	2010 2011	2,737 2,754	4,819,967 2,291,848	38,071 16,453	990,397 556,676	393,496 225,357	827,512 823,279	84% 148%
	2012	2,812	6,001,741	37,281	1,368,261	532,778	744,269	54%
	2013 2014	2,812 2,836	5,337,317 2,528,232	31,149 17,615	1,295,703 544,132	500,901 205,519	808,473 446,742	62% 82%
	2015	2,973	2,784,485	22,992	629,062	242,277	376,497	60%
	2016 2017	3,159 3,258	9,310,337 6,083,233	68,450 63,123	2,322,037 1,683,115	924,721 643,351	1,513,070 1,418,329	65% 84%
	2018	3,305	5,703,784	48,205	1,529,211	598,813	762,468	50%
	2019 2020	3,418 3,492	6,876,048 6,418,264	54,418 52,383	1,542,216 1,614,203	610,746 643,035	1,814,983 526,575	118% 33%
	2021	3,539	8,579,994	62,591	2,250,978	902,431	3,448,394	153%
	2022 2023	3,792 3,991	49,750,475 60,198,134	185,704 198,708	12,824,713 14,916,738	5,248,833 6,139,305	27,015,997 13,488,907	211% 90%
	2014-2023	33,763	158,232,986	774,189	39,856,405	16,159,031	50,811,962	127%
	1999-2023	63,272	223,347,939	1,314,909	51,172,922	20,756,639	66,427,776	130%
NURSERY (FIELD GROWN & CONTAINER)	1999 2000	1,368 3,533	1,821,368,674 2,356,726,552	0 0	15,963,352 43,989,096	930,707 12,457,007	3,680,968 47,100,943	23% 107%
	2001 2002	3,678 4,097	2,599,386,111 3,006,446,577	0 0	47,198,665 53,896,844	6,649,503 7,781,921	42,062,766 9,175,251	89% 17%
	2003	4,179	3,282,964,046	0	59,839,771	8,882,107	25,582,253	43%
	2004 2005	4,366 4,623	3,597,695,470 3,888,377,466	11,514,321,674 12,183,316,735	64,031,882 68,760,480	9,261,820 10,813,253	80,939,760 135,766,124	126% 197%
	2006	4,523	3,673,546,940	11,460,729,598	43,576,476	7,720,688	140,248,766	322%
	2007 2008	4,903 4,712	4,010,256,850 4,036,440,414	12,066,809,655 12,150,270,340	89,183,938 89,820,266	20,805,072 20,620,338	21,448,582 4,646,553	24% 5%
	2009	4,140	3,193,104,957	10,017,363,545	65,033,163	12,706,250	24,206,894	37%
	2010 2011	3,414 3,107	2,791,126,829 2,282,975,537	8,745,430,019 7,157,752,570	58,938,817 48,743,789	11,391,656 9,432,666	33,338,557 15.856.319	57% 33%
	2012	2,504	2,020,911,579	, , ,	43,421,607	8,583,728	9,021,075	21%
	2013 2014	2,063 1,820	1,804,900,257 1,563,247,592	0 0	38,402,180 33,906,491	7,539,660 7,071,566	1,747,565 3,472,283	5% 10%
	2015	1,528	1,462,389,137	0	31,071,624	6,739,968	680,084	2%
	2016 2017	1,421	1,376,494,087 1,259,007,964	0 0	25,286,420	7,092,514	5,909,252	23%
	2017	1,290 1,197	1,402,914,912	0	23,755,042 26,316,868	6,675,439 7,450,810	2,536,643 99,196,726	11% 377%
	2019	1,132	1,562,529,601	0	31,612,289	9,475,560	6,167,817	20%
	2020 2021	1,170 1,132	1,755,446,792 1,581,574,070	0 0	37,798,395 41,860,831	11,718,856 12,975,256	6,071,499 14,839,187	16% 35%
	2022	1,100 1,007	1,478,945,891	0 0	46,345,874	14,916,982 15,438,159	10,369,519	22%
	2023 2014-2023	12,797	1,531,889,200 14,974,439,246	0	47,406,437 345,360,271	99,555,110	89,884,684 239,127,694	190% 69%
	1999-2023	68,007	59,340,667,505	85,295,994,136	1,176,160,597	255,131,486	833,950,070	71%
NURSERY (NURSERY VALUE SELECT)	2021 2022	230 276	375,916,563 437,887,903	0 0	10,629,774 13,213,243	3,248,699 3,884,174	1,582,661 3,443,322	15% 26%
	2023 2021-2023	312 818	465,321,428 1,279,125,894	0 0	14,066,184 37,909,201	4,047,767 11,180,640	28,288,447 33,314,430	201% 88%
OATS	1989	68,592	85,180,629	2,536,798	8,060,466	5,832,355	22,683,526	281%
	1990	63,704	77,009,959	1,738,638	8,108,012	5,843,488	11,813,044	146%
	1991 1992	45,793 37,252	33,343,938 26,790,224	972,202 777,418	4,131,453 3,681,216	2,971,132 2,640,575	5,969,687 2,011,074	144% 55%
	1993	26,826	21,548,057	568,810	2,826,614	2,024,150	3,221,648	114%

As of April 22, 2024								
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Сгор	Year	Contracts	in Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
-	1994	43,505	27,792,620	767,526	3,465,210	2,482,626	2,480,819	72%
	1995 1996	72,799 66,267	38,900,547 33,201,952	1,613,686 1,191,315	5,344,166 4,880,124	2,053,222 2,063,056	7,303,582 3,892,332	137% 80%
	1990	55,013	34,963,119	1,091,282	5,103,154	2,005,050	5,090,190	100%
	1998	50,677	33,380,585	940,666	4,222,657	1,787,001	2,645,291	63%
	1999	48,395	25,108,250	922,286	3,512,788	1,666,287	4,083,499	116%
	2000 2001	51,508 47,731	24,837,087 25,391,496	885,970 823,871	3,349,486 3,412,762	1,641,539 1,201,865	3,026,068 2,982,246	90% 87%
	2002	48,837	43,985,165	1,134,064	6,213,343	2,301,743	18,699,337	301%
	2003	53,063	43,103,239	1,008,597	6,622,263	2,494,995	4,920,566	74%
	2004	56,229	34,590,371	868,856	5,703,604	2,165,107	5,136,534	90%
	2005 2006	55,195 54,152	41,641,141 35,342,536	841,058 823,668	6,841,403 6,001,542	2,609,822 2,290,117	3,035,225 12,799,170	44% 213%
	2007	52,869	42,018,688	737,009	7,891,507	3,012,079	3,842,969	49%
	2008	51,959	50,442,093	536,419	9,251,400	3,493,185	7,526,042	81%
	2009 2010	57,476 56,827	50,463,768 38,362,362	610,033 536,481	9,141,939 6,537,886	3,395,619 2,409,051	5,003,842 3,890,895	55% 60%
	2010	56,287	32,719,802	390,764	5,637,554	2,052,551	6,348,076	113%
	2012	55,133	49,476,617	434,878	8,291,072	3,091,389	4,957,124	60%
	2013	55,020	54,974,364	463,884	9,931,236	3,731,101	5,702,994	57%
	2014 2015	55,160 54,651	49,966,729 54,595,918	492,916 538,766	9,039,078 9,381,908	3,470,749 3,697,187	4,135,030 3,373,189	46% 36%
	2016	52,838	42,231,201	435,427	7,479,600	2,967,185	5,450,719	73%
	2017	51,404	42,134,476	436,462	7,553,993	2,985,740	12,899,053	171%
	2018	50,204	39,862,944	400,328	6,731,149	2,668,632	4,303,751 6,612,495	64%
	2019 2020	48,965 48,676	45,124,135 64,004,239	431,066 517,643	7,716,912 10,422,313	3,094,869 4,215,308	7,599,445	86% 73%
	2021	48,357	58,621,774	454,937	9,811,975	3,931,818	22,995,565	234%
	2022	48,796	89,173,945	525,696	15,786,647	6,357,497	10,794,900	68%
	2023 2014-2023	49,626 508,677	100,657,295 586,372,656	464,726 4,697,967	17,343,343 101,266,918	5,994,556 39,383,541	18,577,554 96,741,701	107% 96%
	1989-2023	1,839,786	1,590,941,265	27,914,146	249,429,775	106,834,260	255,807,481	103%
OLIVES	2012	481	31,383,960	24,238	3,112,865	1,112,510	3,472,160	112%
011120	2013	519	27,375,404	25,934	2,641,322	945,559	1,284,069	49%
	2014	509	28,953,230	25,951	2,914,544	1,094,888	7,349,339	252%
	2015 2016	507 456	37,350,381 29,392,772	26,294 24,641	3,546,276 2,938,640	1,365,071 1,137,610	1,649,401 1,425,329	47% 49%
	2017	462	36,371,154	24,306	3,625,637	1,400,084	516,085	14%
	2018	391	36,677,427	22,937	3,533,413	1,360,349	17,072,444	483%
	2019 2020	403	45,869,512	23,261 22,362	4,509,616	1,720,962	935,391	21%
	2020	360 358	28,288,260 41,468,419	23,007	3,106,693 5,059,995	1,224,874 1,999,628	7,777,908 5,863,156	250% 116%
	2022	349	33,884,720	23,182	4,229,267	1,706,345	13,399,377	317%
	2023	347	42,460,717	25,009	5,767,174	2,373,229	7,245,241	126%
	2014-2023 2012-2023	4,142 5,142	360,716,592 419,475,956	240,950 291,122	39,231,255 44,985,442	15,383,040 17,441,109	63,233,671 67,989,900	161% 151%
ONIONS	1989	150	5,734,801	8,976	360,792	261,085	1,014,209	281%
	1990	170	6,202,120	9,853	394,961	288,757	609,658	154%
	1991	203	8,669,304	9,880	607,528	468,954	2,354,544	388%
	1992 1993	150 122	3,597,093 4,824,036	4,814 6,422	277,235 353,083	205,887 255,169	486,586 569,005	176% 161%
	1993	342	5,308,868	15,744	330.432	239,976	89,684	27%
	1995	1,245	20,686,201	57,630	1,498,676	223,086	612,190	41%
	1996	989	17,829,833	40,652	1,376,650	229,010	1,816,917	132%
	1997 1998	817 883	20,577,070 59,649,025	35,220 61,624	1,620,259 5,234,261	301,497 1,211,381	1,114,066 2,831,835	69% 54%
	1999	1,051	89,266,961	87,827	9,192,587	3,320,687	12,651,485	138%
	2000	1,188	99,606,157	79,032	10,530,730	4,146,270	13,159,316	125%
	2001 2002	1,124 1,120	100,442,752 99,104,856	78,957 76,552	10,993,235 10,875,852	3,163,600 3,078,094	11,256,045 19,011,439	102% 175%
	2002	1,191	117,616,130	87,858	15,541,459	5,200,992	27,429,198	176%
	2004	1,352	136,289,313	98,042	19,776,665	7,072,101	30,535,121	154%
	2005	1,372	125,281,083	85,586	16,647,996	5,759,843	19,164,988	115%
	2006 2007	1,436 1,446	140,639,686 132,961,035	93,807 91,004	18,620,317 18,193,463	6,292,174 6,113,567	24,462,190 17,737,759	131% 97%
	2008	1,399	129,727,141	81,092	17,330,079	5,774,155	13,530,682	78%
	2009	1,376	139,282,558	85,988	21,106,673	7,109,090	23,563,057	112%
	2010 2011	1,398 1,389	141,786,299 155,434,935	90,638 93,295	22,917,303 26,442,374	7,606,146 8,769,116	20,745,655 24,819,008	91% 94%
	2011	1,369	149,772,459	93,295 78,758	26,442,374 24,999,231	7,963,502	23,552,176	94% 94%
	2013	1,277	164,042,102	91,938	33,054,014	11,147,964	26,440,959	80%
	2014	1,414	213,917,211	111,617	40,152,986	13,756,878	30,174,056	75%
	2015 2016	1,319 1,340	200,740,030 214,441,044	103,009 108,722	36,038,668 38,855,886	13,122,305 14,218,423	41,306,183 33,301,457	115% 86%
	2017	1,393	218,751,211	101,104	39,807,882	14,088,038	32,317,430	81%
	2018	1,443	237,544,639	104,123	44,842,917	16,278,516	41,743,456	93%
	2019 2020	1,397	209,514,018	86,039 85 708	25,843,135	9,042,210	17,584,894	68% 87%
	2020	1,404	212,632,746	85,798	28,266,751	10,058,204	24,518,963	01 70

As of April 22, 2024				Oursetite Incomed				
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2021 2022 2023	1,371 1,328 1,345	219,139,181 201,687,780 228,235,347	88,420 82,308 81,460	31,361,751 27,048,722 32,968,040	11,329,279 9,736,089 12,321,695	26,363,832 18,336,227 35,495,124	84% 68% 108%
	2023 2014-2023 1989-2023	13,754 38,290	2,156,603,207 4,230,935,025	952,600 2,503,789	345,186,738 633,462,593	12,921,035 123,951,637 220,153,740	301,141,622 620,699,394	87% 98%
ORANGE TREES	1996 1997	481 654	78,575,525 95,983,180	42 0	1,441,327 1,797,665	86,523 166,672	1,070 0	0% 0%
	1998 1999	769 805	118,259,477 129,908,869	0 0	2,265,869 2,501,428	117,042 146,320	0	0% 0%
	2000	2,966	543,254,178	0	10,388,673	1,484,666	1,380,943	13%
	2001 2002	3,108 3,285	668,735,862 900,882,950	0 0	15,201,740 21,538,823	2,869,585 5,223,762	2,623,860 1,442,654	17% 7%
	2003 2004	3,179	878,521,438	0	20,583,230	4,944,513	2,087,116	10% 36%
	2005	3,049 3,596	844,754,975 956,158,290	76,830,140 78,038,204	19,669,819 22,224,369	3,919,931 5,267,987	7,160,232 76,754,676	345%
	2006 2007	3,559 2,743	1,101,709,339 987,948,550	69,464,817 69,875,669	13,631,282 29,582,753	4,586,849 6,993,359	1,498,222 815,661	11% 3%
	2008	2,927	962,634,177	68,054,741	15,882,120	3,565,144	0	0%
	2009 2010	2,965 2,672	1,165,874,925 1,067,733,579	67,177,376 62,297,575	18,884,178 17,333,167	3,928,683 3,685,893	3,935,623 2,261,802	21% 13%
	2011 2012	2,564 2,602	1,018,233,829 1,115,780,922	61,492,320	16,702,977 18,713,799	3,639,567 4,169,005	2,664,200 434,537	16% 2%
	2013	2,502	1,325,478,187	57,067,078	22,500,004	4,879,604	329,387	1%
	2014 2015	2,393 2,118	1,311,733,107 1,273,439,667	56,117,826 55,775,353	20,684,489 19,903,099	4,023,140 3,586,138	32,996 47,703	0% 0%
	2016	1,938	1,217,465,170	51,959,370	14,222,251	3,285,051	94,413	1%
	2017 2018	1,711 1,530	1,078,856,607 1,122,147,986	47,262,677 45,876,055	12,268,533 11,909,868	2,761,616 2,463,945	0 26,654,901	0% 224%
	2019 2020	1,608 1,778	1,271,297,550 2,283,042,181	49,646,631 54,141,810	13,338,054 35,266,346	2,728,595 12,079,601	0 1,136,187	0% 3%
	2021	1,794	2,220,874,591	54,614,715	37,671,415	12,797,097	47,472,881	126%
	2022 2023	1,710 1,566	2,056,497,150 1,828,254,989	52,470,845 45,811,104	33,389,224 30,382,119	11,077,357 10,059,475	19,679,796 53,240,931	59% 175%
	2014-2023 1996-2023	18,146 62,572	15,663,608,998 29,624,037,250	513,676,386 1,182,708,396	229,035,398 499,878,621	64,862,015 124,537,120	148,359,808 251,749,791	65% 50%
ORANGES	1997 1998	2,723 3,557	95,721,457 102,209,798	132,965 142,361	5,931,493 6,359,768	1,673,109 1,746,440	476,109 276,237	8% 4%
	1999 2000	3,746 4,245	117,558,275 173,345,415	151,866 168,704	7,571,692 10,518,970	2,311,109 3,234,719	56,535,618 3,194,642	747% 30%
	2001	4,305	169,938,742	170,506	10,530,071	1,369,448	2,614,864	25%
	2002 2003	4,122 4,003	206,179,958 208,503,779	167,865 165,410	12,793,876 12,406,050	2,613,338 2,475,272	8,385,405 6,605,169	66% 53%
	2004 2005	3,816 3,623	210,893,347 209,162,175	163,894 157,136	12,643,412 12,391,700	2,179,483 2,088,925	7,903,496 5,182,521	63% 42%
	2006	3,562	209,334,891	159,687	12,008,544	1,843,080	7,312,748	61%
	2007 2008	3,450 3,388	215,515,812 232,581,497	156,171 161,302	13,285,437 14,373,073	1,889,527 1,913,400	65,106,840 6,308,936	490% 44%
	2009	3,382	234,093,277	164,522	15,100,854	1,635,722	11,423,957	76%
	2010 2011	3,388 3,223	245,878,903 257,992,352	161,086 157,551	16,710,355 19,488,358	1,989,207 2,426,392	5,495,027 5,486,369	33% 28%
	2012 2013	3,468 3,154	270,320,431 278,388,849	163,822 155,496	20,872,906 20,242,341	7,710,588 7,499,133	6,094,264 4,972,554	29% 25%
	2014	2,442	451,338,585	369,017	13,734,578	4,168,433	127,024	1%
	2015 2016	4,176 3,972	709,987,904 661,066,538	496,192 469,379	32,890,042 30,782,344	11,162,183 10,615,280	8,820,868 5,584,505	27% 18%
	2017 2018	3,647 3,548	639,509,555 580,623,601	438,272 468,010	29,356,177 26,746,475	10,405,029 9,321,894	3,451,063 76,967,324	12% 288%
	2019	3,671	688,990,479	519,866	31,623,774	11,297,711	8,772,997	28%
	2020 2021	3,638 3,840	848,868,016 988,536,470	448,464 436,594	34,954,712 50,571,635	13,007,312 18,751,607	5,544,965 15,321,092	16% 30%
	2022	3,720	940,424,052	425,537	48,672,836	17,689,578	92,404,310	190%
	2023 2014-2023	3,469 36,123	814,409,763 7,323,754,963	380,724 4,452,055	42,374,036 341,706,609	15,428,268 121,847,295	239,612,882 456,607,030	565% 134%
PAPAYA	1997-2023 2007	97,278	10,761,373,921 270,735	7,152,399	564,935,509	168,446,187	659,981,786 23,241	117% 158%
17071171	2008	15	275,863	94	9,726	0	12,299	126%
	2009 2010	15 15	237,950 274,096	149 60	5,336 7,960	0 877	5,313 0	100% 0%
	2011 2012	12 6	148,784 253,054	48 72	3,556 5,065	125 199	0	0% 0%
	2013	6	355,425	80	6,095	376	0	0%
	2014 2015	7 10	241,573 1,794,545	57 351	3,997 46,255	523 16,971	55,184 200,167	1381% 433%
	2016	8	1,111,281	185	26,548	10,297	49,232	185%
	2017 2018	7 5	1,339,802 873,092	142	32,381 22,159	12,033 7,971	40,671 186,663	126% 842%
	2019	5	351,777	43	12,756	5,119	36,349	285%

As of April 22, 2024				Overtity Incorrect				
Cron	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
Сгор	2020	11	1,371,952	184	43,739	17,068	81,902	187%
	2021 2022	12 13	876,136 821,463	131 84	31,551 21,331	12,749 9,074	96,877 0	307% 0%
	2023	14	807,661	74	15,825	6,335	42,983	272%
	2014-2023 2007-2023	92 175	9,589,282 11,405,189	1,484 2,080	256,542 308,985	98,140 103,007	790,028 830,881	308% 269%
PAPAYA TREE	2007 2008	10 12	69,487 93,021	28,075 37,584	2,583 2,202	0	0	0% 0%
	2009	13	108,466	38,316	2,040	14	0	0%
	2010 2011	13 8	95,801 101,499	31,066 30,057	2,830 3,068	112 111	0 0	0% 0%
	2011	6	81,425	26,355	741	53	0	0%
	2013 2014	6 6	105,474 132,899	31,968 24,161	936 3,793	41 171	0 3,690	0% 97%
	2015	10	345,035	36,450	6,467	2,884	37,506	580%
	2016 2017	9 8	331,142 402,948	35,032	4,575 4,676	2,058 2,096	0 40,481	0% 866%
	2017	o 8	402,948 347,430	48,130 42,330	4,070	2,096	40,481 62,854	1552%
	2019	8	265,101	31,620	2,784	1,236	75,679	2718%
	2020 2021	11 23	986,259 824,043	86,573 71,761	11,912 12,089	5,317 5,247	37,783 317,182	317% 2624%
	2022	22	621,018	53,228	9,132	4,040	63,089	691%
	2023 2014-2023	22 127	914,218 5,170,093	82,225 511,510	15,629 75,108	6,777 31,633	0 638,264	0% 850%
	2007-2023	195	5,825,266	734,931	89,508	31,964	638,264	713%
PASTURE, RANGELAND, FORAGE	2007 2008	9,711 9,133	387,448,985 377,864,740	28,463,645 29,401,731	70,522,132 69,063,571	29,069,234 28,441,476	43,913,884 80,538,954	62% 117%
	2009	15,614	523,992,887	40,807,623	93,933,102	43,116,926	45,189,952	48%
	2010 2011	12,464 15,799	408,985,656 517,329,424	31,128,061 34,519,285	80,792,134 110,477,662	36,747,945 50,173,878	55,245,946 182,886,600	68% 166%
	2012	21,957	790,712,305	48,284,217	164,174,846	75,217,560	182,550,154	111%
	2013 2014	26,115 24,836	980,607,033 974,402,851	54,289,265 52,765,228	196,680,571 201,461,945	91,169,039 93,542,333	177,744,126 180,124,795	90% 89%
	2015	24,694	1,045,646,359	54,657,208	216,383,473	100,692,883	126,540,316	58%
	2016 2017	25,287 28,474	1,390,841,171 1,744,753,278	51,792,498 75,502,982	280,799,385 380,383,559	129,523,155 177,384,906	178,758,545 341,224,966	64% 90%
	2018	32,708	2,377,950,750	99,053,926	520,177,152	241,955,939	499,647,206	96%
	2019 2020	37,141 38,188	2,623,825,240 2,988,261,242	140,932,301 159,626,695	581,237,791 674,575,773	271,020,642 315,111,816	363,180,300 886,824,482	62% 131%
	2021	45,141	3,847,939,018	202,254,885	859,524,798	401,798,982	982,120,564	114%
	2022 2023	52,684 67,044	4,713,670,586 5,927,957,802	247,532,764 290,116,109	1,067,353,057 1,333,865,223	499,557,187 626,871,805	1,433,721,462 1,118,425,451	134% 84%
	2014-2023	376,197	27,635,248,297	1,374,234,596	6,115,762,156	2,857,459,648	6,110,568,087	100%
PEACHES	2007-2023 1989	486,990 688	31,622,189,327	1,641,128,423	6,901,406,174 1,690,577	3,211,395,706	6,878,637,703 7,967,574	471%
FEACHES	1990	1,166	16,854,728	52,279	1,990,323	1,420,697	8,352,323	420%
	1991 1992	1,020 907	16,179,246 14,243,291	49,616 43,198	2,225,614 2,101,654	1,602,599 1,481,556	3,713,610 6,349,356	167% 302%
	1993	916	19,189,482	44,000	2,851,773	2,011,979	6,322,098	222%
	1994 1995	810 1,522	15,863,766 17,839,856	38,193 51,200	2,549,536 2,422,635	1,792,349 960,642	3,578,094 820,475	140% 34%
	1996	1,288	22,387,074	51,680	3,123,381	1,261,011	14,754,345	472%
	1997 1998	1,135 945	21,448,148 18,684,683	47,759 41,346	2,970,531 2,842,254	1,281,849 1,107,220	4,101,647 3,893,256	138% 137%
	1999	1,114	25,398,265	44,820	4,376,165	2,241,430	6,770,013	155%
	2000 2001	1,070 1,089	38,437,265 44,412,449	41,331 42,166	6,145,454 7,290,408	2,869,530 2,422,386	7,417,533 7,909,568	121% 108%
	2001	1,092	50,610,968	41,293	8,561,164	2,931,563	9,383,733	110%
	2003 2004	1,137 1,129	48,639,236 53,817,674	42,094 41,028	8,537,197 9,644,038	2,977,046 3,390,937	10,534,161 5,855,876	123% 61%
	2005	1,121	55,913,444	39,198	10,117,258	3,569,599	10,423,506	103%
	2006 2007	1,082 1,018	57,189,682 58,214,650	38,845 37,685	10,365,953 10,550,250	3,622,223 3,681,829	14,878,551 33,300,816	144% 316%
	2007	1,013	58,039,706	38,744	11,271,107	3,993,706	12,683,220	113%
	2009	1,034	58,009,892 56,467,841	36,873 36,611	12,112,228 12,664,236	4,357,131 4,405,107	14,993,409	124%
	2010 2011	1,000 992	66,002,281	34,931	14,993,429	5,206,973	2,728,216 7,164,724	22% 48%
	2012	934 901	72,926,392 78,948,163	34,486	16,591,154	5,833,402 6,171,522	11,210,865 14,094,953	68% 80%
	2013 2014	901 871	80,428,266	35,040 34,242	17,553,404 18,417,507	6,628,787	24,094,668	80% 131%
	2015	835	81,284,237	32,727	19,907,945	7,460,881	16,966,742	85%
	2016 2017	781 758	82,296,701 81,984,980	32,075 31,717	21,526,275 22,494,282	8,016,903 8,414,609	13,364,382 44,018,053	62% 196%
	2018	752	82,432,675	31,933	24,273,173	9,188,529	18,612,885	77%
	2019 2020	741 767	94,570,321 106,712,977	31,155 30,322	29,186,452 32,087,566	10,997,309 12,318,452	16,392,103 28,602,802	56% 89%
	2021	791	115,345,097	30,214	37,306,877	14,568,542	17,620,658	47%

As of April 22, 2024								
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2022	796	137,195,291	30,702	42,638,713	16,176,369	27,457,105	64%
	2023	798	140,260,907	29,866	40,298,756	15,348,644	73,371,717	182%
	2014-2023	7,890	1,002,511,452	314,953	288,137,546	109,119,025	280,501,115	97%
	1989-2023	34,013	2,003,158,155	1,362,193	473,679,269	180,914,164	509,703,037	108%
PEANUTS	1989	10,998	523,163,909	986,345	26,113,058	20,256,281	33,666,361	129%
	1990	12,627	598,103,497	1,132,170	30,089,087	23,355,258	198,955,222	661%
	1991	13,630	716,766,420	1,327,343	42,047,865	32,751,632	49,232,433	117%
	1992	13,072	605,676,126	1,052,217	39,838,168	30,606,648	25,354,494	64%
	1993	10,454	602,735,467	1,061,086	40,168,581	30,439,694	143,935,441	358%
	1994	14,121	578,129,899	1,081,427	42,012,908	31,554,784	35,506,340	85%
	1995	22,696	630,349,240	1,443,048	47,377,158	27,196,693	60,876,964	128%
	1996	20,640	543,264,125	1,239,507	41,781,026	23,658,893	33,969,714	81%
	1997	19,119	467,206,487	1,181,299	36,177,839	20,023,765	45,957,166	127%
	1998	18,234	502,030,335	1,281,483	38,299,002	20,855,523	45,065,473	118%
	1999	19,071	559,708,201	1,378,418	43,651,918	26,322,459	68,175,446	156%
	2000	20,777	562,545,877	1,392,430	47,201,465	29,310,957	127,760,661	271%
	2001	21,050	601,504,406	1,413,728	54,751,714	22,081,300	62,932,573	115%
	2002	20,609	337,268,268	1,243,563	29,938,049	11,888,585	56,580,056	189%
	2003	20,667	339,314,440	1,198,150	28,598,947	11,318,234	16,697,835	58%
	2004	21,684	375,869,617	1,273,138	31,831,286	12,679,850	25,479,806	80%
	2005	21,880	473,459,868	1,481,931	41,382,313	16,509,274	37,117,834	90%
	2006	21,651	364,323,086	1,118,326	32,241,983	13,023,569	45,605,719	141%
	2007	21,141	401,640,281	1,122,806	39,380,759	16,006,637	46,934,858	119%
	2008	21,350	582,833,446	1,403,446	59,293,347	24,045,280	31,245,717	53%
	2009	21,661	394,044,686	1,028,572	39,598,312	16,068,020	30,089,677	76%
	2010	21,813	493,893,027	1,179,844	48,422,951	19,607,171	55,944,386	116%
	2011	22,051	528,287,402	1,035,610	51,565,770	20,948,731	74,333,213	144%
	2012	22,932	908,057,064	1,515,306	87,882,774	35,852,153	27,510,634	31%
	2013	22,839	495,393,979	975,198	46,211,952	18,743,494	25,528,351	55%
	2014	22,808	698,277,965	1,259,369	65,127,303	26,935,626	73,475,847	113%
	2015	23,410	738,063,597	1,502,345	72,659,147	28,802,380	96,369,388	133%
	2016	23,718	690,658,682	1,411,165	67,270,714	26,625,726	84,728,034	126%
	2017 2018 2019	23,928 23,564 23,855	859,839,686 643,746,819 707,682,231	1,905,527 1,510,052 1,532,759	71,573,423 55,098,720 60,345,763	28,362,054 21,853,933 23,817,053	60,405,405 56,577,877 77,915,018	84% 103% 129%
	2020 2021 2022	27,255 28,591 28,686	940,711,462 1,052,410,182 1,093,601,769	1,556,883 1,479,500 1,355,105	84,998,818 104,884,744 111,799,671	33,380,094 41,097,119 43,173,947	112,788,903 78,264,674 134,391,682	133% 75% 120%
	2023	30,357	1,396,976,794	1,535,405	153,138,672	58,074,200	244,152,254	159%
	2014-2023	256,172	8,821,969,187	15,048,110	846,896,975	332,122,132	1,019,069,082	120%
	1989-2023	732,939	22,007,538,340	45,594,501	1,912,755,207	887,227,017	2,423,525,456	127%
PEARS	1989	45	1,713,916	1,459	117,807	86,786	1,183	1%
	1990	43	2,048,595	1,631	134,694	98,215	27,713	21%
	1991	27	607,652	434	50,587	38,252	17,650	35%
	1992	31	1,146,298	884	87,217	64,246	13,431	15%
	1993	41	905,891	765	63,551	46,830	33,798	53%
	1994	46	1,455,011	1,151	107,906	79,205	12,377	11%
	1995	754	25,152,987	25,875	955,011	75,458	144,071	15%
	1996	752	23,111,787	28,701	907,537	46,079	400,608	44%
	1997	757	24,988,393	32,566	973,854	56,818	55,787	6%
	1998	802	35,168,708	36,044	1,274,739	260,659	252,385	20%
	1999	858	34,555,833	37,844	1,321,329	334,506	245,822	19%
	2000	862	36,986,979	36,058	1,321,593	319,719	379,818	29%
	2001	902	45,101,818	36,945	1,675,555	340,590	1,223,003	73%
	2002	918	48,075,514	35,579	1,770,246	368,797	863,543	49%
	2003	918	49,575,160	37,316	1,848,679	390,750	357,087	19%
	2004	913	47,324,691	37,625	1,839,002	453,797	702,675	38%
	2005	907	47,290,711	36,792	1,801,966	455,523	1,379,758	77%
	2006	868	49,393,983	36,387	1,811,011	461,371	606,746	34%
	2007	838	50,736,015	35,279	1,873,965	480,604	708,743	38%
	2008	826	56,232,649	35,266	2,076,690	535,522	818,854	39%
	2009	828	63,255,712	33,056	1,427,639	457,404	368,159	26%
	2010	818	70,211,989	32,980	1,612,077	530,069	2,536,189	157%
	2011	815	68,353,068	31,019	1,530,637	521,652	642,085	42%
	2012	801	83,619,865	33,097	1,759,196	605,301	614,323	35%
	2013	800	87,647,580	33,670	1,899,514	664,620	839,164	44%
	2014	782	97,747,926	33,582	2,174,214	781,053	1,653,400	76%
	2015	746	134,683,716	33,224	2,843,455	1,095,108	2,030,609	71%
	2016	746	148,795,612	32,723	3,428,655	1,330,684	2,821,633	82%
	2017	733	177,840,396	33,439	4,216,227	1,631,857	5,812,674	138%
	2018	719	194,704,703	33,210	4,298,608	1,640,642	6,407,543	149%
	2019	740	200,065,170	33,967	4,352,934	1,673,495	11,722,588	269%
	2020	710	206,246,345	31,117	4,357,187	1,679,807	11,074,299	254%
	2021	703	199,016,528	30,728	5,125,695	2,186,374	12,542,467	245%
	2022	693	196,732,311	29,687	5,334,376	2,313,704	13,233,424	248%
	2023	698	200,863,682	29,666	6,056,471	2,664,969	2,851,893	47%
	2014-2023	7,270	1,756,696,389	321,343	42,187,822	16,997,693	70,150,530	166%
	1989-2023	23,440	2,711,357,194	979,766	72,429,824	24,770,466	83,395,502	115%

As of April 22, 2024		Total Cross	Protoction	Quantity Insured	Tatal	Former Daid	1	
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
PECAN TREES	2018	18	5,203,906	54,943	25,269	7,466	0	0%
	2019 2020	19 45	7,430,163 46,892,514	77,415 375,319	26,606 213,982	7,099 73,233	0 0	0% 0%
	2021	58	55,906,785	376,646	359,951	125,643	0	0%
	2022 2023	56 69	24,339,801 33,428,735	185,227 267,650	287,017 544,244	98,859 190,978	0 0	0% 0%
	2018-2023	265	173,201,904	1,337,200	1,457,069	503,278	0	0%
PECANS	1998	167	19,610,340	39,641	1,432,677	373,032	525,994	37%
	1999 2000	223 233	20,750,128 24,222,711	44,925 42,594	1,539,784 1,739,787	419,950 670,222	199,675 413,731	13% 24%
	2001	213	24,514,145	38,691	1,692,876	467,161	743,204	44%
	2002 2003	219 619	29,501,035 48,368,588	43,525 81,463	2,266,616 4,265,084	736,531 1,542,924	2,294,430 3,449,391	101% 81%
	2003	860	59,509,140	1,927,541	5,391,729	2,050,701	6,056,527	112%
	2005	1,089	79,178,230	2,441,082	7,545,929	2,886,830	3,925,706	52%
	2006 2007	1,360 1,405	94,753,994 102,872,674	3,192,098 3,257,000	9,569,345 10,077,563	3,523,928 3,759,963	15,093,420 6,264,327	158% 62%
	2008	1,517	116,023,533	3,099,770	10,703,994	3,931,725	10,798,086	101%
	2009	1,586	126,794,237	3,042,827	11,518,154	4,297,171	8,448,754	73%
	2010 2011	1,535 1,560	131,843,609 141,637,115	3,405,965 163,535	11,276,180 11,504,477	4,245,362 4,320,371	3,371,085 8,170,678	30% 71%
	2012	1,515	166,805,347	166,861	12,642,363	4,820,310	5,422,826	43%
	2013 2014	1,614 1,490	190,115,692 237,854,630	168,966 158,021	13,461,091 14,840,165	5,169,492 5,812,751	15,249,306 13,673,351	113% 92%
	2014	1,490	234,453,655	156,867	14,724,854	5,766,221	9,322,072	92 % 63%
	2016	1,391	277,245,919	159,367	15,852,469	6,600,181	8,226,679	52%
	2017 2018	1,431 1,272	286,170,070 315,161,240	162,815 166,131	16,313,222 17,252,995	6,755,870 7,163,874	6,105,078 78,910,675	37% 457%
	2019	1,316	322,590,906	170,152	17,969,895	7,499,090	69,379,928	386%
	2020	1,606	349,758,017	180,122	21,553,210	9,037,232	53,963,388	250%
	2021 2022	1,737 1,746	364,088,200 395,726,199	188,227 195,553	22,996,594 24,966,353	9,617,858 11,033,538	39,978,826 64,550,832	174% 259%
	2023	1,830	399,727,219	199,864	26,039,331	11,423,851	40,275,107	155%
	2014-2023 1998-2023	15,348 31,063	3,182,776,055 4,559,276,573	1,737,119 22,893,603	192,509,088 309,136,737	80,710,466 123,926,139	384,385,936 474,813,076	200% 154%
PEPPERS	1989	18	5,586,180	2,540	569,104	408,270	877,355	154%
	1990	22 15	4,628,620	2,112	511,124	371,865	1,084,697	212%
	1991 1992	15	3,754,660 4,466,600	1,777 2,044	385,826 495,754	277,877 352,859	102,946 0	27% 0%
	1993	15	4,811,050	2,139	586,715	413,313	510,015	87%
	1994 1995	42 87	7,610,500 14,674,426	3,147 8,868	881,600 1,438,558	619,958 619,854	1,113,882 2,283,249	126% 159%
	1996	80	17,312,815	9,135	1,830,203	853,192	5,364,150	293%
	1997	91	17,801,485	7,856	2,207,932	1,221,181	1,302,246	59%
	1998 1999	84 110	20,732,620 26,213,777	8,180 10,615	2,929,787 3,673,114	1,677,458 2,163,222	2,757,333 5,400,970	94% 147%
	2000	126	26,601,230	10,132	3,916,819	2,202,632	4,974,773	127%
	2001 2002	140 160	38,066,435 39,935,919	12,349 12,870	6,177,081 6,254,112	2,468,077 2,541,502	3,912,917 10,483,332	63% 168%
	2002	162	44,566,225	14,087	6,739,707	2,679,261	12,395,416	184%
	2004	161	48,489,593	14,585	7,491,911	3,006,025	10,573,557	141%
	2005 2006	169 153	40,801,350 35,304,216	13,770 13,417	6,982,880 5,796,732	2,633,562 2,033,096	3,828,504 4,966,874	55% 86%
	2007	143	33,228,815	9,779	6,211,075	2,390,111	2,141,015	34%
	2008 2009	163 167	33,391,399 32,158,081	10,754 10,583	5,968,227 5,470,925	2,181,380 1,945,784	2,980,732 1,906,836	50% 35%
	2009	155	24,264,163	7,787	3,675,622	1,283,045	1,843,204	50%
	2011	186	24,263,227	7,850	3,647,633	1,285,694	1,552,054	43%
	2012 2013	187 188	24,073,966 26,334,374	7,456 6,538	3,508,114 4,381,933	1,207,248 1,624,276	1,903,794 2,432,709	54% 56%
	2010	184	23,688,968	5,991	3,787,568	1,373,583	1,211,429	32%
	2015	206	21,361,832	6,600	2,274,399	789,978	2,757,414	121%
	2016 2017	216 177	25,383,649 26,651,144	6,242 6,050	3,224,757 3,643,135	1,252,933 1,447,489	4,850,382 8,023,643	150% 220%
	2018	156	19,960,154	4,582	2,833,923	1,096,753	6,809,521	240%
	2019 2020	174 172	17,431,409 25,062,919	4,041 5,414	2,915,596 4,239,247	1,168,806 1,687,540	4,697,956 6,129,005	161% 145%
	2020	281	34,837,265	5,414 6,195	4,239,247 5,539,990	2,191,438	6,129,005 7,775,993	145%
	2022	347	46,465,396	6,933	7,628,521	3,080,604	14,147,269	185%
	2023 2014-2023	428 2,341	62,935,493 303,778,229	8,607 60,655	11,643,365 47,730,501	4,838,835 18,927,959	27,111,167 83,513,779	233% 175%
	1989-2023	5,184	902,849,955	271,025	139,462,989	57,388,701	170,206,339	122%
PISTACHIOS	2012 2013	403 457	193,518,244 201,453,283	85,529 88,941	7,350,521 7,476,966	1,658,785 1,607,221	650,174 4,738,093	9% 63%
	2014	468	295,969,682	92,467	11,495,177	2,809,788	19,961,004	174%
	2015	525 622	431,247,003	105,326	15,676,433 47,242,228	5,235,357 18,657,165	193,092,663	1232%
	2016	022	899,210,713	138,495	41,242,228	10,007,105	1,876,793	4%

As of April 22, 2024				Overstitu la surre d				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Crop	2017	Contracts 651	in Force (\$) 337,099,420	Colonies, Trees) 146,173	20,627,903	Premium (\$) 8,157,558	Paid (\$) 13,404,158	Ratio 65%
	2017	684	559,132,204	168,410	43,017,612	17,782,665	1,586,684	4%
	2019	715	549,655,258	176,496	45,772,850	18,868,224	30,200,622	66%
	2020	758	772,579,370	179,947	61,761,096	25,344,591	25,610,714	41%
	2021 2022	811 831	678,654,057 822,996,854	196,807 209,900	52,845,580 59,253,568	21,654,153 23,632,996	11,023,297 78,337,547	21% 132%
	2022	916	823,082,923	203,300	50,422,770	20,420,141	15,345,599	30%
	2014-2023	6,981	6,169,627,484	1,617,163	408,115,217	162,562,638	390,439,081	96%
	2012-2023	7,841	6,564,599,011	1,791,633	422,942,704	165,828,644	395,827,348	94%
PLUMS	1998 1999	727 753	16,728,634 17,198,688	23,603 23,933	1,159,569 1,239,373	372,353 485,906	1,297,111 1,333,715	112% 108%
	2000	733	20,867,271	22,352	1,566,076	644,599	1,332,647	85%
	2001	708	22,173,550	22,159	1,724,096	495,200	1,587,583	92%
	2002	674	21,782,175	21,405	1,783,340	544,357	802,473	45%
	2003 2004	623 616	19,838,414 17,646,860	20,338 19,514	1,689,929 1,655,585	519,260 498,992	632,532 1,620,762	37% 98%
	2004	564	16,785,525	17,560	1,694,050	549,972	1,054,929	90 % 62%
	2006	524	17,700,665	16,992	1,837,421	595,668	1,200,676	65%
	2007	533	23,638,519	21,581	2,523,730	829,266	1,998,041	79%
	2008	538	33,209,656	21,870	3,628,812	1,130,281	1,598,841	44%
	2009	482	29,838,870	19,448	3,250,970	975,669	3,190,071	98%
	2010 2011	445 445	30,379,662 33,278,817	19,011 19,167	3,423,898 3,825,288	1,058,899 1,150,122	1,679,421 928,395	49% 24%
	2012	444	30,593,992	17,279	3,515,549	1,019,834	2,758,047	78%
	2013	420	27,427,421	15,109	3,156,588	1,022,880	972,203	31%
	2014	402	22,972,172	14,334	2,744,681	872,941	730,930	27%
	2015	384	30,889,886	13,740	3,203,094	1,160,255	2,494,238	78%
	2016 2017	369 350	37,102,921 39,745,744	12,406 12,754	3,905,100	1,422,342 1,336,769	1,285,613	33%
	2017	343	40,867,667	12,754	3,897,707 3,970,661	1,333,751	2,143,926 1,661,571	55% 42%
	2019	334	41,469,925	11,745	3,895,239	1,378,775	2,316,946	59%
	2020	318	45,297,903	10,935	4,172,266	1,576,765	1,723,164	41%
	2021	310	49,192,661	11,376	4,091,052	1,505,457	2,717,169	66%
	2022	301	52,920,799	10,393	4,703,439	1,802,679	4,785,254	102%
	2023 2014-2023	298 3,409	67,638,417 428,098,095	11,929 122,072	5,943,659 40,526,898	2,285,815 14,675,549	1,873,435 21,732,246	32% 54%
	1998-2023	12,638	807,186,814	443,393	78,201,172	26,568,807	45,719,693	58%
POMEGRANATES	2023	33	77,058,376	15,067	4,869,853	2,062,026	160,524	3%
POPCORN	1989 1990	1,227 1,493	18,503,012	81,463	1,174,378 1,018,755	878,171 756,016	1,089,086 948,151	93% 93%
	1990	1,495	16,370,467 11,345,810	82,125 58,938	732,376	544,247	1,559,527	213%
	1992	1,553	15,393,935	85,945	1,115,160	830,871	1,331,595	119%
	1993	1,331	16,313,248	89,736	1,159,487	852,825	1,403,149	121%
	1994	2,186	16,408,314	92,741	1,236,218	911,939	569,037	46%
	1995	4,609	18,021,961	126,915	1,185,896	565,314	1,397,686	118%
	1996 1997	4,337 4,153	21,377,615 43,845,293	119,979 210,732	1,502,995 3,579,375	816,722 2,065,213	1,282,679 7,246,895	85% 202%
	1998	4,288	39,995,772	195,216	3,075,781	1,770,350	4,693,912	153%
	1999	4,185	30,518,688	147,674	2,511,285	1,537,569	957,063	38%
	2000	4,487	28,905,633	134,766	2,321,648	1,438,171	1,168,293	50%
	2001 2002	4,312 4,294	37,372,813 44,543,288	181,054	3,212,855	1,294,078 1,546,768	1,126,158 5,890,709	35% 157%
	2002	4,294 4,744	62,938,481	192,484 224,372	3,742,605 5,298,287	2,183,642	3,062,033	58%
	2004	4,887	34,456,838	145,700	2,949,291	1,203,665	353,719	12%
	2005	4,650	42,676,869	158,594	3,455,022	1,427,368	999,081	29%
	2006	4,525	24,657,313	94,197	2,012,667	830,896	727,894	36%
	2007 2008	4,392	46,886,705	128,905	4,004,827 6,185,498	1,644,647 2,548,326	1,289,709	32% 39%
	2008	4,343 4,671	73,476,385 76,787,299	140,643 160,794	6,304,222	2,638,436	2,423,554 5,057,266	39% 80%
	2003	4,510	63,189,611	145,867	4,252,937	1,854,714	3,167,389	74%
	2011	4,548	104,347,417	151,690	6,620,772	3,075,832	10,284,713	155%
	2012	4,250	127,671,003	186,026	9,082,536	4,286,221	20,394,085	225%
	2013	4,366	131,734,526	209,004	10,690,497	5,134,036	4,364,568	41%
	2014 2015	4,531	154,222,692	255,809 217,764	12,516,144	6,072,210	9,646,194 12,523,173	77% 120%
	2015	4,641 4,666	132,392,130 136,776,153	217,764 223,904	10,459,816 10,278,010	4,879,184 4,842,606	2,750,453	27%
	2017	4,634	124,957,923	203,591	8,766,356	4,100,724	3,894,310	44%
	2018	4,653	116,533,457	190,990	7,411,614	3,351,751	2,596,443	35%
	2019	4,617	121,028,114	202,988	8,440,062	3,869,267	12,089,386	143%
	2020	4,661	143,739,743	221,635	8,769,490	3,929,650	6,440,158	73%
	2021 2022	4,654 4,548	155,111,711 182,390,137	199,444 183,856	11,490,971 13,387,250	5,093,656 5,791,320	2,262,730 4,065,751	20% 30%
	2022	4,546 4,686	214,519,025	210,780	13,462,420	5,806,217	5,214,100	30%
	2014-2023	46,291	1,481,671,085	2,110,761	104,982,133	47,736,585	61,482,698	59%
	1989-2023	140,019	2,629,409,381	5,656,321	193,407,503	90,372,622	144,270,649	75%
POTATOES	1989 1990	1,352 1,810	153,781,185 184,072,301	250,415 305,578	8,153,098 10,727,465	6,200,908 8,162,374	20,233,916 27,326,140	248% 255%
1								

As of April 22, 2024				Quantity Insured				
Crop	Year	Total Crop Contracts	Protection in Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	1991	1,779	180,301,711	304,538	12,012,400	9,217,988	16,268,191	135%
	1992 1993	1,695 1,390	171,292,239 188,933,781	256,314 257,380	12,492,140 13,573,101	9,498,073 10,186,306	14,702,272 36,588,541	118% 270%
	1994	2,102	197,225,478	301,636	15,269,099	11,399,936	28,707,700	188%
	1995 1996	6,428 5,353	498,526,448 468,590,334	939,406 790,723	28,276,137 29,077,115	12,534,269 13,558,915	29,443,518 29,848,583	104% 103%
	1997	4,617	451,131,884	682,434	28,826,364	12,781,514	25,871,714	90%
	1998 1999	4,224 4,427	532,215,974 685,626,400	800,859 911,912	38,098,210 54,951,417	16,641,788 28,709,810	33,269,197 54,694,567	87% 100%
	2000	4,801	704,910,269	955,611	49,994,940	25,059,169	51,694,963	103%
	2001 2002	4,862	720,629,201 821,069,301	902,916 988,480	58,661,950	21,139,766	60,822,682 55,938,107	104% 83%
	2002	5,050 5,075	888,979,656	900,400 994,671	67,788,731 77,064,357	24,868,502 27,615,964	73,186,011	85%
	2004	5,289	884,582,967	985,121	76,754,777	28,712,515	59,633,906	78%
	2005 2006	5,251 5,131	806,684,843 844,314,555	928,935 942,557	69,785,025 74,353,484	25,541,324 26,832,754	46,014,481 33,988,383	66% 46%
	2007	4,900	847,949,490	921,699	71,737,587	24,822,945	36,142,752	50%
	2008 2009	4,738 4,827	903,772,138 1,061,786,878	856,664 875,981	72,989,699 86,511,854	24,633,844 28,344,148	20,354,170 48,111,339	28% 56%
	2003	4,744	960,586,386	843,677	81,623,825	26,893,023	43,288,218	53%
	2011	4,731	1,057,130,678	872,661	89,399,788	28,858,061	44,354,799	50%
	2012 2013	4,660 4,599	1,154,584,009 1,127,787,462	917,102 859,639	94,487,567 94,573,306	29,841,579 29,632,071	39,449,164 45,701,383	42% 48%
	2014	4,582	1,179,810,440	864,815	98,446,878	30,632,060	37,211,077	38%
	2015 2016	4,535 4,410	1,132,497,442 1,088,618,874	844,087 766,974	83,600,061 80,955,286	29,539,809 28,966,706	44,046,524 47,794,449	53% 59%
	2017	4,410	1,089,508,349	726,256	80,946,229	28,699,070	31,055,973	38%
	2018	4,190	1,124,843,477	741,716	85,543,343	30,573,752	72,154,496	84%
	2019 2020	4,165 4,201	1,209,108,094 1,189,547,346	757,089 728,627	84,894,783 84,061,855	31,345,347 31,899,821	86,257,127 66,699,179	102% 79%
	2021	4,255	1,318,393,629	766,042	87,562,224	33,305,732	104,523,779	119%
	2022 2023	4,394 4,713	1,502,860,046 1,952,719,331	775,739 784,711	95,762,997 113,044,376	37,012,217 42,356,301	103,182,466 67,330,346	108% 60%
	2014-2023 1989-2023	43,705 147,540	12,787,907,028	7,756,056 26,402,965	894,818,032	324,330,815	660,255,416	74%
PROCESSING APRICOTS	1969-2023	147,540	29,284,372,596	7,386	2,212,001,468	836,018,361 391,067	1,635,890,113	74%
PROCESSING APRICOTS	1998	116	7,747,028	7,413	776,350	448,979	766,897	99%
	1999 2000	132 146	6,875,786 7,864,062	7,581 8,636	620,954 772,757	330,191 436,976	1,495,401 1,102,781	241% 143%
	2001	130	7,627,268	7,974	798,485	319,224	1,055,523	132%
	2002	109 87	5,756,413	6,391 5,741	641,155	256,635	412,044 342,568	64%
	2003 2004	80	5,119,033 4,778,509	5,049	549,272 534,129	215,961 217,194	342,568 205,285	62% 38%
	2005	72	4,573,078	5,078	511,166	207,072	727,392	142%
	2006 2007	66 59	4,389,743 3,911,041	4,519 4,195	495,862 445,908	201,966 180,694	1,087,132 188,105	219% 42%
	2008	59	4,104,472	3,915	467,539	189,315	492,681	105%
	2009	60 56	4,172,690	3,879	522,354	216,168	395,207	76%
	2010 2011	56 55	3,912,503 3,438,474	3,497 3,277	540,447 501,234	223,235 207,025	193,965 336,557	36% 67%
	2012	51	3,719,423	3,125	544,635	226,208	556,735	102%
	2013 2014	49 43	3,599,285 4,684,667	2,907 2,900	527,951 720,647	219,595 301,662	183,485 343,366	35% 48%
	2015	39	5,487,501	2,963	804,464	341,768	1,437,478	179%
	2016 2017	39 37	6,464,580 6,945,969	2,859 2,758	943,979 1,054,618	398,727 443,820	1,595,442 1,002,792	169% 95%
	2018	37	5,895,211	2,500	839,590	348,055	1,513,000	180%
	2019 2020	36	4,373,241	1,730	568,528 422,871	231,729	230,075	40%
	2020	31 30	3,251,890 3,181,309	1,449 1,173	383,838	170,463 152,261	1,312,011 28,230	310% 7%
	2022	29	3,639,361	1,368	528,760	220,364	676,089	128%
	2023 2014-2023	27 348	3,795,394 47,719,123	1,329 21,029	550,699 6,817,994	229,131 2,837,980	542,362 8,680,845	98% 127%
	1997-2023	1,801	136,392,759	111,592	16,750,263	7,325,485	18,267,287	109%
PROCESSING BEANS	1998 1999	956 1,034	9,694,609 13,372,225	61,811 66,063	870,803 1,315,652	346,547 629,187	415,385 1,548,134	48% 118%
	2000	1,298	16,641,890	77,870	1,651,140	817,784	2,026,581	123%
	2001	1,349	16,416,637	77,864	1,658,764	563,383	1,764,437	106%
	2002 2003	1,466 1,554	19,874,523 26,496,401	88,830 97,442	2,025,192 2,969,508	711,007 883,574	1,720,570 2,444,042	85% 82%
	2004	1,720	27,018,035	106,723	2,881,475	1,103,833	1,960,191	68%
	2005 2006	1,827 1,908	27,436,814 28,432,799	107,732 113,951	2,977,816 3,084,035	1,134,758 1,179,922	1,873,693 2,622,378	63% 85%
	2007	1,882	26,818,088	108,287	2,937,915	1,135,675	2,513,101	86%
	2008 2009	1,873	41,376,161	102,673	4,687,059 4,544,242	1,820,817 1,770,171	3,179,289	68%
	2009	2,063 2,146	44,548,709 37,748,828	110,030 111,482	4,544,242 3,851,881	1,770,171	3,980,881 4,014,538	88% 104%
	2011	2,127	51,056,327	96,358	5,057,523	2,004,921	4,888,866	97%

As of April 22, 2024				Quantity Insured				
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2012 2013	2,154 2,205	49,551,807 42,813,803	102,323 86,227	4,920,944 4,008,844	1,955,027 1,585,676	2,940,513 3,157,271	60% 79%
	2014	2,266	46,990,086	98,092	4,562,454	1,835,065	3,980,482	87%
	2015 2016	2,334 2,327	49,683,851 47,504,144	94,222 93,792	4,545,404 4,493,716	1,874,877 1,851,381	4,551,147 4,899,678	100% 109%
	2017	2,277	47,272,246	88,443	4,532,554	1,876,080	3,655,054	81%
	2018 2019	2,228 2,244	43,703,415 45,518,580	89,577 90,104	4,583,035 4,860,588	1,908,670 2,064,810	5,196,379 3,979,457	113% 82%
	2020 2021	2,326 2,333	47,018,361 47,773,107	94,356 91,636	5,202,628 5,403,725	2,194,826 2,329,449	4,619,532 6,183,825	89% 114%
	2022	2,330	60,025,188	93,208	6,720,915	2,918,858	6,361,339	95%
	2023 2014-2023	2,342 23,007	57,086,055 492,575,033	80,927 914,357	5,996,835 50,901,854	2,581,471 21,435,487	5,872,442 49,299,335	98% 97%
	1998-2023	50,569	971,872,689	2,430,023	100,344,647	40,609,831	90,349,205	90%
PROCESSING CLING PEACHES	1997 1998	316 337	17,315,153 21,544,440	15,261 16,370	872,950 1,155,048	285,932 407,260	334,879 602,719	38% 52%
	1999	473	23,336,212	21,523	1,271,167	485,871	733,336	58%
	2000 2001	488 464	23,398,556 23,059,052	21,264 19,268	1,262,624 1,261,413	478,393 325,383	484,648 929,216	38% 74%
	2002	450	24,613,041	19,982	1,389,072	384,565	262,777	19%
	2003 2004	442 438	27,047,083 29,986,560	20,697 22,285	1,620,559 1,804,009	500,118 581,996	1,198,622 522,364	74% 29%
	2005	435	28,765,224	21,681	1,528,911	475,502	677,774	44%
	2006 2007	397 390	25,307,588 28,569,913	18,783 19,159	1,130,342 1,240,958	348,136 435,806	2,064,315 468,521	183% 38%
	2008	381	28,590,984	17,674	1,213,151	427,367	1,478,181	122%
	2009 2010	408 376	36,795,916 38,560,978	19,092 18,000	1,531,928 1,599,045	601,610 634,307	275,146 115,390	18% 7%
	2011	368	40,418,509	17,181	1,719,873	697,850	735,004	43%
	2012 2013	364 358	39,070,111 42,845,401	17,171 16,193	1,589,898 1,764,388	643,075 715,293	1,476,127 416,525	93% 24%
	2014	349	46,790,776	15,598	2,023,788	828,900	417,086	21%
	2015 2016	335 329	54,824,512 53,104,166	14,624 14,038	2,114,658 1,977,462	864,548 806,425	642,429 2,231,063	30% 113%
	2017	336	59,891,866	14,060	2,343,958	966,765	1,370,117	58%
	2018 2019	320 299	51,740,627 45,877,772	13,414 10,907	1,904,950 1,755,695	784,908 716,746	1,790,308 954,890	94% 54%
	2020	295	44,275,001	10,552	1,697,213	695,648	778,894	46%
	2021 2022	296 283	44,958,413 44,715,707	10,595 10,179	1,962,679 1,942,507	874,836 830,088	2,166,841 3,731,437	110% 192%
	2022	288	54,433,257	10,250	2,474,986	1,082,815	2,256,543	91%
	2014-2023 1997-2023	3,130 10,015	500,612,097 999,836,818	124,217 445,801	20,197,896 44,153,232	8,451,679 16,880,143	16,339,608 29,115,152	81% 66%
PROCESSING FREESTONE PEACHES	1997	100	3,473,814	3,127	193,891	36,964	0	0%
	1998 1999	88 102	2,444,336 3,046,940	2,796 3,266	140,221 170,064	28,985 32,883	40,291 250,423	29% 147%
	2000	115	3,425,718	3,391	204,754	61,787	26,568	13%
	2001 2002	109 107	3,389,624 3,265,708	3,464 3,388	207,600 199,723	46,131 42,250	114,609 23,977	55% 12%
	2003	103	3,332,975	3,223	209,457	47,478	53,295	25%
	2004 2005	105 92	3,511,267 3,607,433	3,267 3,188	232,583 211,088	61,449 55,462	8,552 22,891	4% 11%
	2006	81	3,273,228	2,936	184,996	49,628	104,431	56%
	2007 2008	79 88	3,187,177 3,298,320	2,973 3,253	183,312 184,123	51,449 49,429	4,409 20,750	2% 11%
	2009	84	4,118,130	2,949	197,580	77,547	73,261	37%
	2010 2011	80 76	4,399,243 4,889,156	2,773 2,763	193,362 182,286	77,479 71,985	8,862 5,879	5% 3%
	2012	78	5,497,055	2,746	195,637	77,890	63,030	32%
	2013 2014	78 74	5,987,822 6,116,077	2,861 2,823	216,357 263,480	86,683 108,387	95,319 19,974	44% 8%
	2015	70	7,378,973	2,435	235,647	96,366	84,410	36%
	2016 2017	69 68	11,727,342 11,516,292	2,382 2,219	328,456 277,404	134,719 114,002	67,551 292,778	21% 106%
	2018	67	10,280,000	2,352	289,451	119,029	355,849	123%
	2019 2020	70 68	9,040,248 8,605,426	2,292 2,173	283,536 274,527	117,566 114,413	156,032 384,729	55% 140%
	2021	67	8,122,129	2,024	258,282	114,194	392,212	152%
	2022 2023	61 59	8,433,100 9,548,186	1,898 1,710	236,516 239,121	105,652 106,438	553,194 585,891	234% 245%
	2014-2023 1997-2023	673	90,767,773 154,915,719	22,308 74,672	2,686,420 5,993,454	1,130,766 2,086,245	2,892,620	108%
PRUNES	1997-2023	2,238 172	11,521,980	12,961	738,278	578,563	3,809,167 234,350	64% 32%
	1990 1991	195 266	12,283,126 19,151,065	14,868 19,504	803,327 1,254,634	633,355 976,491	3,245,953 1,824,923	404% 145%
	1992	272	22,855,658	18,402	1,769,373	1,391,584	2,183,396	123%
	1993	258	25,554,104	21,352	2,108,724	1,637,362	9,105,201	432%

As of April 22, 2024								
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Сгор	Year	Contracts	in Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	1994	532	37,566,868	34,395	3,336,493	2,573,574	3,023,840	91%
	1995 1996	930 872	127,611,235	58,625	6,115,610	2,937,927	4,372,943 1,108,122	72%
	1996	845	65,026,225 65,021,907	56,281 55,965	6,192,299 6,010,347	3,464,559 3,261,068	2,006,934	18% 33%
	1998	789	48,979,302	58,584	4,362,683	2,290,656	18,079,202	414%
	1999	1,012	55,188,601	69,820	5,047,380	2,855,241	6,417,795	127%
	2000	1,049	59,156,520	74,776	5,387,363	2,996,301	3,383,366	63%
	2001 2002	1,032 974	64,408,156 55,973,750	75,335 67,386	6,011,731 5,309,754	2,279,976 2,058,178	17,091,974 5,736,984	284% 108%
	2002	858	52,856,653	63,480	5,482,982	2,103,051	1,256,589	23%
	2004	781	47,931,562	60,623	5,213,421	2,034,470	29,098,264	558%
	2005	812	54,838,745	62,353	6,038,927	2,382,556	19,104,990	316%
	2006 2007	821 806	79,392,219 85,597,623	63,301 62,580	8,850,564 11,063,273	3,586,809 4,488,137	738,694 33,024,267	8% 299%
	2008	807	82,221,575	61,810	12,099,759	4,937,825	12,710,684	105%
	2009	785	76,737,020	60,062	12,617,062	5,168,256	995,237	8%
	2010	756	76,553,381	57,676	13,830,302	5,629,569	5,134,250	37%
	2011 2012	714 686	66,459,829 57,810,615	54,359 50,764	13,002,253 11,396,022	5,220,072 4,577,328	2,713,325 1,434,969	21% 13%
	2012	640	55,160,074	48,492	10,859,541	4,295,220	12,657,455	117%
	2014	610	78,578,851	45,820	15,465,327	6,189,727	9,532,978	62%
	2015	575	113,536,663	43,903	23,310,594	9,313,323	9,706,905	42%
	2016	547	114,396,485	40,036	24,624,432	9,693,750	55,134,306	224%
	2017 2018	555 523	109,722,683 94,170,041	40,199 38,874	23,759,483 21,272,400	9,181,727 8,145,351	7,560,826 17,073,156	32% 80%
	2018	494	85,355,902	36,631	20,332,785	7,824,685	10,074,008	50%
	2020	455	78,200,981	33,538	18,355,981	7,049,890	24,155,721	132%
	2021	427	65,529,259	31,149	15,050,143	5,794,248	5,046,515	34%
	2022	400	65,440,409	30,036	14,819,499	5,651,377	13,390,809	90%
	2023 2014-2023	387 4,973	71,767,017 876,698,291	30,264 370,450	16,706,992 193,697,636	6,574,469 75,418,547	4,105,429 155,780,653	25% 80%
	1989-2023	22,637	2,282,556,084	1,654,204	358,599,738	149,776,675	352,464,360	98%
PUMPKINS	2009	102	3,509,609	6,077	148,321	67,298	329,553	222%
	2010	147	4,170,052	7,139	200,119	94,128	932,771	466%
	2011	190	8,666,087	9,563	481,661	230,226	782,829	163%
	2012 2013	186 193	6,622,998 5,385,752	7,893 6,313	384,580 318,919	188,942 157,184	433,644 530,095	113% 166%
	2013	195	4,136,424	5,964	245,520	122,237	63,513	26%
	2015	218	5,149,721	8,001	296,043	145,664	1,916,281	647%
	2016	248	6,700,489	9,677	417,936	206,090	322,404	77%
	2017 2018	263 260	6,674,677 3,873,866	10,181 6,199	461,872 280,772	231,621 143,042	1,290,519 82,773	279% 29%
	2018	200	5,269,498	7,697	449,268	229,441	1,008,560	29%
	2020	250	6,416,464	9,128	582,476	292,834	275,141	47%
	2021	262	7,390,537	9,493	805,992	411,115	1,008,377	125%
	2022 2023	265 267	8,812,744	9,563	1,039,593 1,071,459	512,460	399,140	38%
	2023 2014-2023	2,469	7,783,492 62,207,912	8,352 84,255	5,650,931	515,642 2,810,146	977,392 7,344,100	91% 130%
	2009-2023	3,287	90,562,410	121,240	7,184,531	3,547,924	10,352,992	144%
RAISINS	1988	2,492	119,430,655	222,039	10,234,672	7,559,156	0	0%
	1989	2,577	169,700,749	283,388	14,574,663	10,726,012	31,586,553	217%
	1990 1991	2,459 2,513	116,850,436 114,167,619	203,435 191,409	9,950,827 11,032,074	7,315,429 8,110,951	89,211 6,517	1% 0%
	1992	1,632	103,763,300	174,629	9,954,457	7,311,291	68,290	1%
	1993	2,315	111,195,945	181,906	10,610,980	7,762,805	416,436	4%
	1994	2,423	141,575,696	240,309	13,662,829	10,057,109	30,417,519	223%
	1995	2,761	89,507,657	176,004 173,868	8,794,554	5,116,061	0	0%
	1996 1997	2,563 2,489	87,244,236 155,934,070	274,892	8,047,568 14,101,594	4,186,982 7,090,321	1,188,971	0% 8%
	1998	2,782	97,021,214	181,219	9,153,828	5,119,827	4,611,653	50%
	1999	2,844	152,121,699	242,557	13,204,985	7,116,450	732,645	6%
	2000	2,893	246,064,300	370,576	21,217,071	11,241,127	6,581,123	31%
	2001	2,759 2,534	90,926,760 115,794,457	216,747	7,781,862	2,790,871	4,799	0%
	2002 2003	2,554 2,187	66,874,904	263,829 202,565	10,171,427 5,837,885	3,790,851 2,189,589	31,475 20,223	0% 0%
	2004	1,893	52,745,769	160,775	4,437,120	1,506,954	0	0%
	2005	2,079	133,358,781	219,967	10,752,172	4,020,484	3,327,845	31%
	2006	1,931	100,460,047	192,743	7,494,955	2,788,574	700,356	9%
	2007 2008	1,853 1,802	144,488,575 146,222,937	248,911	10,665,442 10,638,207	3,926,532 3,827,556	3,823,323 97,509	36% 1%
	2008	1,730	136,589,880	222,091	9,907,986	3,552,966	368,857	4%
	2010	1,777	150,333,099	235,065	9,976,360	3,709,414	1,348,015	14%
	2011	1,741	184,421,662	240,079	12,000,380	4,551,649	3,118,285	26%
	2012	1,682 1,622	175,203,728 252,606,534	198,096	9,459,574 13,890,350	3,500,992	13,190	0%
	2013 2014	1,622	252,606,534 191,246,242	234,054 191,993	8,293,693	5,281,779 3,254,871	162,437 100,241	1% 1%
	2015	1,601	243,789,575	214,647	11,128,893	4,545,238	1,955,355	18%
	2016	1,439	173,865,977	167,123	6,569,555	2,661,508	97,314	1%

As of April 22, 2024				•				
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2017 2018 2019 2020 2021 2022 2023 2014-2023 1988-2023	1,288 1,245 1,214 1,048 907 818 828 11,998 70,331	96,571,153 179,628,307 150,107,919 81,273,945 81,157,493 81,672,688 71,809,758 1,351,123,057 4,805,727,766	119,186 146,265 165,891 117,019 99,533 86,524 65,377 1,373,558 6,924,711	3,067,368 5,450,288 4,358,745 2,299,151 2,253,321 2,008,201 1,834,772 47,263,987 324,817,809	1,233,538 2,208,404 1,716,719 890,764 869,688 781,164 761,269 18,923,163 163,074,895	3,163,431 532,105 41,789 891,260 236,586 938,639 723,411 8,680,131 97,395,363	103% 10% 1% 39% 10% 47% 39% 18% 30%
RICE	1989           1990           1991           1993           1994           1993           1994           1995           1996           1997           1998           1999           2000           2001           2002           2003           2004           2005           2006           2007           2008           2009           2011           2012           2013           2014           2015           2016           2017           2018           2019           2021           2022           2023           2014-2023           1989-2023	2,942 3,874 3,727 3,835 3,426 4,516 30,312 22,078 16,021 14,254 16,522 17,904 17,698 17,305 16,352 16,440 15,801 15,314 14,517 14,479 15,222 15,191 15,423 15,463 16,251 19,447 18,244 18,040 18,351 18,493 19,482 20,198 20,337 21,554 190,397 533,708	91,212,084 110,991,789 105,840,907 124,637,039 105,936,495 109,743,942 334,760,364 290,578,160 337,101,539 435,810,122 595,576,822 388,144,395 424,844,127 391,160,831 358,749,911 429,518,323 441,309,878 434,771,185 525,687,189 700,552,672 1,059,529,853 1,224,611,260 1,168,195,295 1,097,492,791 1,279,313,383 1,784,059,914 1,506,521,466 1,698,948,638 1,261,043,497 1,664,295,687 1,565,043,389 2,150,554,416 2,052,981,980 2,366,529,555 3,451,695,525 19,501,674,067 32,067,744,423	441,502 543,084 505,136 600,523 506,695 647,163 3,034,583 1,941,847 1,725,299 2,028,807 2,615,540 2,316,863 2,518,496 2,436,832 2,220,472 2,369,461 2,383,646 1,981,999 1,912,616 2,119,303 2,417,397 2,754,083 2,274,219 2,101,945 2,308,342 2,668,816 2,648,871 2,743,862 2,384,968 2,549,487 2,814,761 3,055,550 2,764,899 26,782,284 73,488,767	2,657,295 3,448,298 3,705,192 5,035,182 4,535,766 5,485,307 11,931,972 10,148,023 12,187,539 16,452,709 32,086,001 20,351,028 19,829,398 19,271,133 17,638,715 21,815,342 20,080,518 21,614,512 25,023,966 32,539,168 59,223,201 69,273,028 61,845,625 55,093,149 62,587,195 93,838,874 69,164,708 87,692,378 75,293,212 87,458,063 97,766,313 137,237,524 140,499,794 140,499,794 140,499,794	2,063,015 2,668,506 2,871,445 3,898,053 3,481,327 4,183,047 3,074,725 2,708,623 3,695,806 4,705,355 18,082,711 11,270,747 6,397,267 6,755,390 6,097,507 7,663,164 6,132,646 6,894,181 7,820,063 9,765,080 17,584,220 19,179,385 17,7172,655 16,748,288 20,197,626 36,450,533 27,757,258 31,721,915 27,520,511 31,624,707 36,758,811 50,277,845 52,117,467 70,630,974 94,549,020 459,409,041 670,519,873	8,075,402 11,948,846 21,441,575 11,296,332 13,522,255 4,006,654 5,388,226 1,647,740 8,258,181 14,091,988 54,346,742 11,985,453 13,886,738 14,926,631 18,267,537 9,163,131 13,657,757 19,553,129 8,880,242 15,814,365 45,646,425 34,815,765 90,449,970 41,257,062 123,871,425 142,374,516 189,170,635 106,706,171 182,119,300 82,775,260 287,032,516 260,296,518 289,128,654 607,415,070 277,171,130 2,424,189,770 3,040,389,341	304% 347% 579% 224% 298% 73% 45% 16% 68% 86% 169% 59% 70% 70% 77% 104% 42% 68% 90% 35% 49% 35% 49% 152% 274% 152% 294% 152% 294% 190% 295% 294% 190% 166%
RYE	1989         1990         1991         1992         1993         1994         1995         1996         1997         1998         1999         2000         2001         2002         2003         2004         2005         2006         2007         2008         2001         2011         2012         2013         2014         2015         2016         2017         2018         2019         2020	$\begin{array}{c} 1,028\\ 1,143\\ 926\\ 550\\ 244\\ 274\\ 1,262\\ 1,228\\ 819\\ 843\\ 945\\ 903\\ 729\\ 685\\ 657\\ 641\\ 586\\ 557\\ 563\\ 530\\ 867\\ 739\\ 700\\ 699\\ 663\\ 631\\ 706\\ 834\\ 846\\ 930\\ 1,101\\ 1,228\end{array}$	$\begin{array}{c} 765,256\\ 425,945\\ 252,719\\ 219,442\\ 157,962\\ 66,606\\ 799,834\\ 937,702\\ 756,103\\ 1,348,582\\ 1,413,947\\ 940,432\\ 946,943\\ 1,041,746\\ 1,391,045\\ 1,317,865\\ 1,691,6228\\ 1,361,326\\ 1,978,709\\ 1,554,251\\ 2,382,875\\ 1,345,834\\ 1,279,381\\ 2,150,273\\ 3,160,219\\ 3,305,184\\ 5,419,516\\ 6,044,483\\ 2,947,630\\ 3,445,850\\ 6,829,728\\ 5,566,213\\ \end{array}$	$\begin{array}{c} 33,207\\ 14,110\\ 7,715\\ 7,112\\ 4,814\\ 1,965\\ 44,998\\ 32,154\\ 20,018\\ 36,142\\ 37,801\\ 30,898\\ 31,333\\ 32,010\\ 32,623\\ 28,724\\ 29,878\\ 31,070\\ 37,116\\ 26,800\\ 33,061\\ 21,459\\ 27,283\\ 31,692\\ 32,068\\ 45,1682\\ 32,068\\ 45,1682\\ 36,454\\ 35,036\\ 54,242\\ 53,926\end{array}$	88,613 48,576 30,853 28,021 18,495 8,047 75,105 87,076 70,245 129,955 135,024 98,638 110,640 115,458 170,776 177,418 322,552 177,618 322,504 270,812 424,854 258,265 247,494 388,870 616,277 602,413 976,354 1,098,243 511,006 623,266 1,216,676 944,480	63,536 35,039 22,433 19,766 12,981 5,650 29,462 60,716 70,212 54,432 43,984 45,918 67,935 69,522 86,263 70,304 130,634 106,666 167,197 102,398 94,644 150,777 241,271 231,970 392,342 445,404 455,404455,404 455,404455,404 455,404 455,404455,404 455,404 455,404455,404 455,404 455,404455,404 455,404455,404 455,404455,404 455,404455,404,	121,940 45,982 36,164 24,486 26,326 5,865 14,951 47,595 122,007 74,962 127,260 69,989 84,653 234,830 145,714 99,363 152,985 292,524 731,879 209,376 360,927 137,043 236,491 149,248 485,227 1,015,296 612,636 796,723 730,151 722,607 1,190,777 766,911	138% 95% 117% 87% 142% 73% 20% 55% 174% 58% 94% 71% 77% 203% 85% 69% 165% 227% 77% 85% 69% 165% 227% 77% 85% 69% 165% 227% 77% 85% 165% 165% 227% 77% 85% 165% 165% 227% 77% 85% 165% 227% 77% 85% 165% 227% 77% 85% 165% 227% 77% 85% 165% 227% 77% 85% 165% 165% 227% 77% 85% 165% 165% 165% 165% 165% 165% 165% 16

As of April 22, 2024				O soft las ad				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Crop	Year	Contracts	in Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	2021 2022	1,536 1,877	10,939,021 14,397,778	96,375 94,553	2,173,985 3,006,717	865,404 1,213,926	2,463,269 1,899,556	113% 63%
	2022	2,190	18,608,689	101,521	3,802,857	1,545,783	6,415,036	169%
	2014-2023	11,879	77,504,092	605,423	14,955,997	6,019,333	16,612,962	111%
	1989-2023	30,660	107,190,717	1,261,035	19,278,183	7,814,120	20,650,749	107%
SAFFLOWER	1989	676	4,509,412	44,697	353,174	283,588	1,261,113	357%
	1990 1991	1,043 1,138	22,723,824 3,958,909	156,206 69,947	2,652,202 506,280	2,191,733 401,948	18,767,376 1,600,394	708% 316%
	1991	1,158	2,441,162	51,509	358,571	280,197	1,340,547	374%
	1993	946	2,969,851	56,394	394,727	303,235	1,986,232	503%
	1994	1,394	1,260,342	28,901	238,720	182,319	313,415	131%
	1995 1996	3,120 2,986	8,487,538 8,019,007	126,231 104,484	552,316 505,756	134,240 161,420	106,753 354,086	19% 70%
	1997	2,403	4,612,980	72,449	368,708	125,779	265,205	72%
	1998	2,249	5,335,112	110,378	730,547	306,610	485,458	66%
	1999 2000	2,465 2,823	11,484,152 6,843,173	161,636 119,957	1,094,568 670,388	485,416 307,283	2,235,794 1,164,281	204% 174%
	2000	2,560	6,198,348	103,945	592,844	195,804	1,125,260	190%
	2002	2,579	7,509,882	124,845	803,760	281,400	1,290,119	161%
	2003	2,836	7,480,816	124,348	859,537	287,598	948,200	110%
	2004 2005	3,176 3,294	5,882,285 6,489,041	107,126 109,407	790,920 860,683	301,411 320,129	792,430 1,196,872	100% 139%
	2006	3,397	8,112,354	123,017	1,195,654	463,567	2,194,372	184%
	2007	3,406	6,829,973	113,369	1,140,156	423,560	456,921	40%
	2008 2009	3,546 4,040	13,397,842 15,259,109	112,586 114,760	2,010,617 2,332,964	679,342 708,189	1,642,210 618,729	82% 27%
	2009	4,040	8,721,316	114,760	1,735,608	541,921	925,910	53%
	2011	4,060	8,598,848	90,941	1,820,623	566,933	1,468,189	81%
	2012	4,066	12,636,179	108,570	2,465,088	705,466	970,923	39%
	2013 2014	4,086 4,216	13,501,526 13,677,941	120,587 124,761	2,777,071 3,027,950	783,974 844,249	741,286 2,062,527	27% 68%
	2015	4,174	10,469,523	121,906	1,885,473	569,055	870,811	46%
	2016	4,159	11,651,235	110,294	2,113,067	601,633	1,126,277	53%
	2017 2018	4,135 4,097	10,710,118 11,309,624	107,633 102,493	1,731,072 1,715,023	503,960 541,363	1,622,132 710,771	94% 41%
	2010	4,038	7,815,109	86,438	1,356,652	503,231	1,991,591	147%
	2020	3,999	10,604,317	98,000	1,738,316	592,089	1,011,281	58%
	2021 2022	3,969 4,005	11,510,848 12,848,151	98,507 98,198	1,866,526 2,228,735	572,379 729,216	2,811,573 1,739,311	151% 78%
	2022	4,005	13,800,942	105,125	2,220,735 2,579,577	850,566	3,077,527	119%
	2014-2023	40,864	114,397,808	1,053,355	20,242,391	6,307,741	17,023,801	84%
	1989-2023	108,371	317,660,789	3,621,400	48,053,873	17,730,803	61,275,876	128%
SEASAME	2011	2,034	890,037	7,992	179,649	70,744	576,712	321%
	2012	2,266	1,104,163	11,072	228,000	86,610	464,803	204%
	2013 2014	3,828 4,354	4,628,557 7,807,422	26,873 43,302	783,681 1,318,249	316,804 529,823	2,453,901 877,816	313% 67%
	2015	5,341	10,502,031	68,156	2,131,044	850,469	2,517,631	118%
	2016	5,526	1,766,240	17,644	426,585	166,012	240,212	56%
	2017 2018	5,588 5,916	1,864,951 6,214,727	20,521 58,774	613,718 1,829,790	233,503 719,886	470,573 2,121,150	77% 116%
	2019	6,644	8,222,924	70,625	2,456,014	952,371	1,876,875	76%
	2020	7,149	13,972,422	111,661	4,192,910	1,612,026	7,618,393	182%
	2021 2022	7,366 7,362	3,466,332 6,387,548	23,078 29,780	994,433 1,760,170	379,025 677,667	526,340 1.936,292	53% 110%
	2022 2023	7,639	9,553,062	35,206	2,584,033	995,334	2,894,561	112%
	2014-2023	62,885	69,757,659	478,747	18,306,946	7,116,116	21,079,843	115%
	2011-2023	71,013	76,380,416	524,684	19,498,276	7,590,274	24,575,259	126%
SILAGE SORGHUM	2005	1,166	4,394,191	27,171	489,282	209,060	1,167,060	239%
	2006 2007	3,337	30,848,764	227,992	5,276,886	2,302,574 82,783	18,658,597	354%
	2007	3,672 3,467	2,033,562 1,676,951	9,536 9,015	200,313 180,142	75,074	227,396 377,282	114% 209%
	2009	3,650	2,510,475	11,401	374,815	151,007	154,892	41%
	2010	3,507	2,139,251	10,726	334,171	137,809	70,838	21%
	2011 2012	3,519 3,605	3,793,150 4,834,227	17,276 20,693	649,964 801,452	258,907 319,714	893,090 1,459,475	137% 182%
	2012	5,691	23,263,477	81,490	3,573,926	1,306,710	2,235,589	63%
	2014	6,371	19,971,073	81,819	2,898,035	1,039,578	1,420,765	49%
	2015 2016	6,729 6,916	15,388,365 11,532,115	63,133 51,437	2,117,189 1,621,084	772,523 586,848	1,012,753 366,297	48% 23%
	2016	7,055	11,054,604	47,456	1,320,902	475,805	395,414	23% 30%
	2018	7,172	14,576,538	58,709	1,740,856	657,133	1,403,176	81%
	2019	7,130	17,818,469	74,878	2,219,937	819,950	1,735,973	78%
	2020 2021	7,223 7,575	17,937,613 31,956,808	73,991 104,776	2,108,613 3,639,212	790,270 1,463,411	4,249,913 1,834,567	202% 50%
	2022	7,823	28,999,238	71,834	3,868,531	1,608,781	8,095,567	209%
	2023	8,689	49,362,578	113,690	6,362,190	2,645,512	9,829,203	154%
	2014-2023	72,683	218,597,401	741,723	27,896,549	10,859,811	30,343,628	109%

As of April 22, 2024				Quantity Insured				
Сгор	Year 2005-2023	Total Crop Contracts 104,297	Protection in Force (\$) 294,091,449	(Acres, Clams, Colonies, Trees) 1,157,023	Total <u>Premium (\$)</u> 39,777,500	Farmer Paid Premium (\$) 15,703,449	Losses Paid (\$) 55,587,847	Loss Ratio 140%
SOYBEANS	1989	257,322	2,694,229,503	20,747,623	150,868,556	114,195,264	147,219,689	98%
	1990	239,464	2,025,703,109	17,492,968	121,693,978	91,390,610	102,727,546	84%
	1991	189,967	1,742,863,889	14,529,861	96,089,130	71,680,982	98,809,896	103%
	1992	178,041	1,733,870,612	14,162,447	93,733,543	69,829,339	56,874,443	61%
	1993	159,492	1,754,590,584	13,824,860	91,419,101	67,793,586	229,656,726	251%
	1994	223,141	2,280,275,653	19,234,426	127,940,637	94,116,312	45,042,744	35%
	1995	545,042	4,178,326,023	50,767,054	222,295,721	86,765,739	155,765,392	70%
	1996	454,096	4,348,276,248	40,186,257	253,294,166	106,096,348	97,854,466	39%
	1997	411,413	5,010,200,452	43,556,374	288,636,317	145,149,797	96,368,887	33%
	1998	396,019	5,419,801,542	45,545,526	314,173,977	164,361,948	201,494,697	64%
	1999	412,743	5,600,286,587	50,822,581	374,954,235	228,324,087	286,342,272	76%
	2000	454,470	6,710,403,903	55,052,192	456,187,708	301,561,328	397,202,264	87%
	2001	457,531	6,992,348,303	56,238,446	509,905,385	215,049,305	323,552,520	63%
	2002	448,232	6,917,869,374	56,012,202	495,054,710	211,349,636	488,738,314	99%
	2003 2004	450,192 463,844	7,804,634,917 10,033,542,598	56,262,868 58,688,917	615,900,814 943,561,418	263,859,183 409,348,218 282,857,618	892,342,771 739,813,485	145% 78%
	2005	463,638	9,062,429,328	58,132,842	873,155,931	383,857,618	260,245,246	30%
	2006	460,623	10,838,240,059	60,802,111	1,042,784,150	457,602,073	305,780,701	29%
	2007	451,157	11,529,532,671	50,805,291	1,066,163,554	460,601,867	602,745,032	57%
	2008	463,348	22,219,058,622	61,220,265	2,609,660,150	1,138,386,175	2,874,976,009	110%
	2009	474,079	17,034,679,166	64,456,633	1,982,143,871	792,922,413	555,722,593	28%
	2010	475,494	17,965,527,259	65,422,620	1,747,347,175	678,345,549	740,737,330	42%
	2011	485,702	25,799,402,671	63,766,576	2,615,775,080	1,007,542,087	1,567,959,790	60%
	2012	497,176	25,659,022,262	65,249,091	2,351,609,148	877,936,907	2,130,879,688	91%
	2013	525,618	27,810,144,059	67,549,658	2,494,825,944	958,144,849	1,205,602,567	48%
	2014	533,464	27,485,742,291	73,906,023	2,261,144,942	868,555,149	1,224,250,010	54%
	2015	534,468	24,288,254,789	74,566,696	2,107,876,823	798,742,985	1,156,574,517	55%
	2016	530,367	22,181,156,232	73,347,349	1,852,698,798	687,379,890	384,373,416	21%
	2017	527,890	28,413,075,144	83,464,200	2,556,549,587	941,453,191	766,551,308	30%
	2018	523,576	28,887,732,834	83,208,348	2,244,662,363	824,364,909	1,285,991,884	57%
	2019	525,938	24,620,021,692	75,675,163	1,882,328,081	699,593,219	1,972,455,027	105%
	2020	528,921	26,215,958,953	75,684,257	2,003,558,392	736,414,358	988,952,893	49%
	2021	545,855	36,069,447,243	78,894,640	3,174,975,993	1,172,296,602	1,419,428,682	45%
	2022	554,184	45,522,453,224	80,102,406	3,981,810,810	1,469,906,351	2,550,320,249	64%
	2023	562,550	42,844,514,570	76,466,582	3,294,519,196	1,210,942,610	2,160,369,421	66%
	2014-2023	5,367,213	306,528,356,972	775,315,664	25,360,124,985	9,409,649,264	13,909,267,407	55%
	1989-2023	15,405,057	549,693,616,366	1,945,845,353	47,299,299,384	18,805,860,484	28,513,722,475	60%
STRAWBERRIES	2000	194	36,749,552	11,116	1,469,991	466,958	1,189,539	81%
	2001	197	50,609,480	11,401	2,022,131	413,084	3,000,795	148%
	2002	252	63,574,738	13,601	2,723,164	651,442	2,332,103	86%
	2003	235	63,253,447	13,467	2,810,450	727,129	7,006,936	249%
	2004	258	68,227,049	15,165	3,310,365	993,039	984,870	30%
	2005	266	66,252,446	15,554	3,333,726	1,008,479	70,280	2%
	2006	270	69,190,758	16,743	3,205,831	909,361	186,085	6%
	2007	276	71,718,950	17,829	2,783,729	689,975	36,381	1%
	2008	260	65,060,793	16,354	2,393,484	542,282	28,918	1%
	2012	6	7,278,038	421	202,024	76,408	954,450	472%
	2013	7	2,519,606	136	74,728	26,856	0	0%
	2014	6	325,080	26	22,344	10,055	0	0%
	2015	17	22,033,781	1,378	718,898	288,034	110,719	15%
	2016	20	22,048,422	972	970,829	455,700	0	0%
	2017 2018	13 11	4,882,955 4,345,154	227 227	89,021 206,111	32,532 105,420	0	0% 0%
	2019	9	1,717,695	66	63,047	33,276	0	0%
	2020	6	811,992	24	49,159	30,479	0	0%
	2021	43	54,551,224	8,312	2,627,165	803,647	469.028	18%
	2022	75	81,146,522	10,021	3,952,580	1,234,019	20,987	1%
	2023	83	85,908,511	12,130	2,893,857	694,822	1,568,233	54%
	2014-2023	283	277,771,336	33,383	11,593,011	3,687,984	2,168,967	19%
	2000-2023	2,504	842,206,193	165,170	35,922,634	10,192,997	17,959,324	50%
SUGAR BEETS	1989	3,200	185,857,379	455,624	7,892,760	5,790,058	9,047,457	115%
	1990	4,556	256,484,439	608,518	12,461,726	9,249,206	15,188,190	122%
	1991	4,750	276,920,081	640,589	13,448,945	10,127,561	12,779,473	95%
	1992	5,141	268,826,035	635,097	12,148,762	9,081,703	5,955,565	49%
	1993	5,170	278,950,936	661,854	12,097,290	8,945,344	21,672,838	179%
	1993 1994 1995	6,265 14,322	305,015,319 513,658,616	724,659 1,337,186	13,248,343 20,337,003	9,819,917 10,114,144	10,745,629 19,361,257	81% 95%
	1996	12,893	486,360,546	1,091,839	19,710,467	10,636,353	11,579,708	59%
	1997	11,688	485,347,670	1,091,800	21,117,112	11,646,812	15,212,441	72%
	1998	11,606	497,913,707	1,120,715	23,258,850	12,703,065	20,168,914	87%
	1999	12,029	580,903,696	1,216,288	29,730,603	17,789,278	21,249,411	71%
	2000	12,848	624,066,251	1,227,940	31,985,323	20,198,517	46,740,319	146%
	2000 2001 2002	12,848 12,534 12,393	549,414,504 544,141,221	1,227,940 1,160,998 1,191,441	31,985,323 31,132,980 31,061,585	20,198,517 13,628,309 13,745,894	46,740,319 46,281,453 51,866,324	146% 149% 167%
	2003	12,806	635,152,760	1,167,312	39,068,325	17,231,279	14,552,798	37%
	2004	13,182	645,053,245	1,162,217	40,531,356	17,837,427	30,013,212	74%

As of April 22, 2024				Quantity Insured				
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	(Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2005	13,210	628,047,135	1,147,331	39,907,596	17,694,377	57,535,214	144%
	2006 2007	13,255 13,015	663,145,329 654,047,299	1,193,989 1,120,431	42,715,219 42,153,478	19,018,109 18,721,232	13,893,625 20,157,386	33% 48%
	2007	12,897	580,147,134	973,529	36,594,394	16,120,306	37,780,730	103%
	2009	13,092	708,443,878	1,070,228	43.244.536	19,010,988	35,449,893	82%
	2010	13,307	724,157,351	1,058,880	44,287,613	19,482,928	13,403,528	30%
	2011 2012	13,412 13,320	849,728,763 1,099,327,188	1,121,570 1,120,469	49,721,344 62,265,305	22,358,441 28,288,696	58,863,936 23,778,731	118% 38%
	2013	13,282	1,107,687,921	1,104,742	62,065,458	28,539,879	64,697,068	104%
	2014	13,301	736,567,579	1,062,247	40,306,621	18,494,926	22,864,637	57%
	2015 2016	13,022 12,978	817,278,661 923,988,125	1,040,038 1,026,311	41,518,436 50,659,591	19,151,318 22,916,773	10,009,074 37,774,711	24% 75%
	2010	12,918	848.993.091	991,842	46,780,581	21,039,555	9,196,082	20%
	2018	12,925	944,576,549	982,543	49,221,054	22,053,089	47,827,797	97%
	2019	12,873	983,509,904	1,010,983	53,619,963	24,129,242	172,458,174	322%
	2020 2021	13,156 13,492	1,000,056,946 1,146,057,839	1,036,251 1,075,174	55,648,325 64,913,500	25,226,988 29,077,639	39,557,126 24,098,355	71% 37%
	2022	13,395	1,284,567,214	1,098,442	73,040,097	32,778,930	42,803,269	59%
	2023	13,133	1,349,892,266	1,045,733	82,885,095	36,787,716	17,241,215	21%
	2014-2023	131,193	10,035,488,174	10,369,564	558,593,263	251,656,176	423,830,440	76%
SUGARCANE	1989-2023	405,366	24,184,286,577 9,560,480	35,774,810	1,340,779,636	639,435,999 392,985	1,101,805,540	82% 963%
SUGARCANE	1990	75	10,978,588	23,835	505,323 628,247	477,168	4,866,291 1,682,960	963% 268%
	1991	116	14,700,520	36,508	970,731	719,895	435,710	45%
	1992 1993	123 120	15,287,682 15,692,541	37,893 37,046	1,130,699 1,232,177	836,209 916,641	379,024 317,969	34% 26%
	1994	147	14,180,350	34,333	1,136,442	831,997	199,719	18%
	1995	1,598	104,327,941	489,370	4,937,354	816,562	353,842	7%
	1996	1,337	95,532,507	470,925	4,204,396	1,070,792	5,291,895	126%
	1997 1998	1,331 1,233	87,375,396 188,123,157	357,390 759,030	3,710,561 6,928,984	925,607 1,099,922	1,810,339 4,326,389	49% 62%
	1999	1,170	196,545,768	836,058	7,143,392	1,143,232	517,178	7%
	2000	1,240	247,697,867	830,153	8,380,330	1,744,730	2,376,843	28%
	2001 2002	1,250 1,222	249,539,496 208,675,062	890,377 858,184	8,895,268 6,836,055	1,273,847 1,296,367	973,396 2,007,023	11% 29%
	2002	1,222	200,075,002	826,694	6,892,542	1,257,474	844,553	12%
	2004	1,176	186,539,137	726,834	6,602,728	1,257,804	1,908,552	29%
	2005	1,121	189,424,459	776,598	6,489,315	1,165,734	2,007,558	31%
	2006 2007	1,067 1,037	177,808,571 184,850,065	738,023 687,512	5,979,127 6,971,108	1,230,897 1,468,873	2,264,195 1,048,137	38% 15%
	2008	998	195,688,186	734,336	4,972,889	1,191,587	920,062	19%
	2009	1,014	200,453,386	743,510	5,138,731	1,352,372	4,649,085	90%
	2010 2011	991	203,336,247	679,849	5,920,928 5,765,392	1,730,550	4,364,770	74% 58%
	2011	967 901	200,765,558 221,004,471	657,475 752,973	5,970,427	1,670,515 1,596,275	3,331,961 1,278,701	21%
	2013	890	292,738,698	758,621	7,531,326	1,918,170	1,696,679	23%
	2014	870	257,585,541	584,103	7,183,102	2,012,725	3,442,443	48%
	2015 2016	847 852	226,401,251 263,585,573	760,351 782,388	3,697,228 3,962,413	1,025,067 1,205,174	978,332 1,081,518	26% 27%
	2010	872	321,162,153	767.433	5,894,639	1,720,876	921,301	16%
	2018	947	357,455,133	788,686	6,716,946	1,972,839	1,679,140	25%
	2019	911	347,200,398	799,718	6,126,566	1,888,973	4,793,320	78%
	2020 2021	1,014 1,152	414,650,602 441,089,091	827,854 840,981	18,436,328 22,169,334	6,073,700 7,413,445	8,003,743 17,975,325	43% 81%
	2022	1,433	529,270,106	800,311	32,947,865	11,041,493	39,934,701	121%
	2023	1,546	705,812,789	822,723	54,550,263	18,560,217	19,919,725	37%
	2014-2023 1989-2023	10,444 32,828	3,864,212,637 7,576,802,567	7,774,548 21,538,079	161,684,684 286,559,156	52,914,509 82,300,714	98,729,548 148,582,379	61% 52%
SUNFLOWERS	1989	12,534	60,401,605	990,131	5,494,495	3,974,025	9,726,564	177%
	1990	15,615	70,297,439	1,131,698	6,377,887	4,621,869	6,339,125	99%
	1991	16,127	99,576,298	1,431,940	9,646,392	6,953,792	7,966,807	83%
	1992 1993	14,724 12,668	58,213,631 74,097,863	893,450 1,108,692	5,822,343 7,100,586	4,143,668 5,033,556	10,393,857 20,350,127	179% 287%
	1994	19,102	99,852,589	1,612,433	10,308,012	7,282,334	8,109,632	79%
	1995	42,056	163,030,885	3,330,246	17,957,926	8,547,989	30,419,063	169%
	1996 1997	43,151 40,431	119,870,385 162,599,982	2,161,459 2,427,266	14,823,137 20,321,158	7,500,471 10,576,410	16,670,830 26,978,778	112% 133%
	1998	40,431	162,725,034	2,700,049	18,755,011	9,518,687	14,351,098	77%
	1999	43,085	228,975,089	3,207,636	30,052,841	17,072,364	60,947,506	203%
	2000	49,684	170,163,428	2,465,344	21,548,076	12,361,078	34,557,700	160%
	2001 2002	50,757 50,732	199,406,007 200,684,759	2,705,165 2,361,924	28,842,951 26,378,171	11,530,995 10,598,718	52,286,317 68,876,113	181% 261%
	2003	58,013	210,984,613	2,135,880	31,306,686	12,755,210	47,740,424	152%
	2004	62,981	201,565,522	1,842,892	32,696,820	13,471,151	66,807,290	204%
	2005 2006	64,659 65,331	234,967,114 197,004,774	2,441,151 1,816,035	38,040,813 32,872,693	15,661,437 13,496,430	30,586,397 48,541,626	80% 148%
	2006	65,279	250,148,335	1,867,926	32,872,693 44,387,607	18,151,318	40,541,626 30,719,973	69%
	2008	66,962	582,434,882	2,121,198	120,871,153	49,728,127	120,061,538	99%

As of April 22, 2024								
Сгор	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
-	2009 2010	69,810 70,433	327,556,716 370,863,524	1,899,501 2,032,890	67,631,863 79,110,264	25,128,658 27,973,129	51,148,829 85,039,418	76% 107%
	2011	70,976	491,846,264	1,901,304	102,522,228	36,622,443	165,027,090	161%
	2012 2013	72,022 73,122	462,902,205 417,687,469	1,725,550 1,691,198	77,358,706 76,040,191	26,061,117 26,566,475	40,144,019 129,100,748	52% 170%
	2013	73,507	334,533,102	1,593,154	56,444,900	19,097,435	74,013,182	131%
	2015	73,051	306,477,984	1,696,731	52,319,620	17,253,816	31,467,092	60%
	2016 2017	72,101 71,387	269,007,218 245,551,505	1,436,085 1,222,621	46,963,458 47,072,553	14,791,521 14,689,135	20,567,873 27,721,459	44% 59%
	2017	70,475	216,863,244	1,146,626	42,885,368	12,967,694	22,159,118	52%
	2019	69,166	241,280,818	1,278,631	44,236,279	13,532,531	53,849,503	122%
	2020 2021	68,832 68,078	315,237,734 302,756,102	1,635,672 1,160,582	61,456,859 60,931,575	18,730,818 17,714,648	30,465,953 36,872,342	50% 61%
	2022	68,043	632,298,597	1,612,732	120,422,703	34,826,088	70,119,668	58%
	2023 2014-2023	68,330 702,970	472,660,682	1,246,806 14,029,640	89,701,274 622,434,589	26,100,671	52,872,301	59%
	1989-2023	1,893,873	3,336,666,986 8,954,523,398	64,032,598	1,548,702,599	189,704,357 575,035,808	420,108,491 1,602,999,360	67% 104%
SWEET CORN	1989 1990	3,003 2,920	26,826,895 26,697,849	154,215 147,342	1,568,818 1,609,279	1,148,719 1,173,213	829,768 1,177,610	53% 73%
	1991	2,669	25,249,761	138,301	1,496,303	1,086,631	886,318	59%
	1992	2,362	23,106,791	122,697	1,289,620	945,936	1,371,729	106%
	1993 1994	2,905 3,725	22,304,311 29,965,004	121,393 162,257	1,266,818 1,635,384	923,025 1,185,702	3,172,229 1,556,492	250% 95%
	1995	5,632	52,012,283	324,475	2,443,708	1,089,436	3,281,132	134%
	1996	5,133	38,293,959	234,351	1,867,998	919,371	934,753	50%
	1997 1998	4,557 4,371	41,814,966 39,397,163	217,202 217,721	1,998,806 2,021,064	1,003,019 1,043,405	475,672 776,726	24% 38%
	1999	4,298	43,914,504	233,052	2,565,301	1,507,888	653,811	25%
	2000	4,427	43,985,392	243,685	2,608,553	1,596,662	1,916,163	73%
	2001 2002	4,308 4,271	53,280,281 58,780,688	263,839 265,354	3,274,062 3,774,738	1,278,527 1,508,124	1,422,543 2,190,245	43% 58%
	2003	4,261	62,663,067	272,199	4,177,425	1,600,860	1,728,541	41%
	2004	4,263	59,612,821	270,975	3,861,923	1,563,634	1,471,201	38%
	2005 2006	4,275 4,351	61,467,487 62,885,124	284,939 268,941	4,055,894 3,890,970	1,621,874 1,578,537	3,229,947 1,338,533	80% 34%
	2007	4,316	68,713,052	260,110	4,212,332	1,694,234	1,263,304	30%
	2008	4,367	108,293,619	265,427	6,379,673	2,560,984	2,296,719	36%
	2009 2010	4,225 4,115	117,425,943 88,879,374	279,509 227,782	5,982,811 4,813,833	2,441,319 2,037,782	7,141,973 3,788,922	119% 79%
	2011	4,051	89,097,684	204,294	4,619,934	1,917,337	2,641,132	57%
	2012 2013	3,911 3,880	105,726,880 110,465,696	227,139 224,707	5,640,625 5,950,949	2,391,160 2,538,044	3,627,145 8,413,732	64% 141%
	2013	3,919	102,610,789	225,671	5,247,927	2,277,512	4,482,682	85%
	2015	3,929	87,790,115	208,933	4,383,758	1,958,612	5,208,496	119%
	2016 2017	3,908 3,601	85,357,515 90,157,250	199,038 199,133	4,399,268 4,397,058	2,017,110 2,038,408	5,745,229 4,339,795	131% 99%
	2017	3,556	85,989,055	197,545	4,225,117	1,960,465	5,383,385	127%
	2019	3,603	90,794,881	200,001	4,434,374	2,065,696	5,436,433	123%
	2020 2021	3,613 3,401	93,851,498 115,497,385	196,361 195,253	4,701,105 5,995,758	2,181,255 2,790,934	6,798,059 7,259,846	145% 121%
	2021	3,400	144,949,620	190,945	7,829,165	3,623,974	6,400,265	82%
	2023	3,214	144,681,826	187,676	7,944,829	3,636,116	6,865,135	86%
	2014-2023 1989-2023	36,144 136,740	1,041,679,934 2,502,540,528	2,000,556 7,632,462	53,558,359 136,565,180	24,550,082 62,905,505	57,919,325 115,505,665	108% 85%
SWEET POTATOES	1998	229	9,422,130	19,990	678,217	173,412	1,527,781	225%
	1999 2000	378 507	22,277,115 23,271,109	26,213 29,974	1,815,409 2,006,947	895,944 1,029,352	9,437,288 8,302,996	520% 414%
	2001	576	27,463,809	31,107	2,601,524	978,719	10,898,557	419%
	2002	622	23,945,340	28,228	2,457,326	961,216	11,452,680	466%
	2003 2004	585 556	19,928,765 14,553,852	24,125 20,946	2,029,179 1,136,749	789,472 332,351	5,423,227 3,306,022	267% 291%
	2005	214	24,384,827	23,411	2,988,818	845,406	811,213	27%
	2006	187	18,781,036	17,095	1,898,659	411,109	760,505	40%
	2007 2008	140 118	9,696,895 8,661,564	8,324 8,118	865,963 753,952	122,378 73,026	347,114 714,159	40% 95%
	2009	134	6,313,591	6,613	750,048	57,721	1,053,820	141%
	2011	50	5,869,848	8,658	1,077,675	0	28,211	3%
	2012 2013	41 39	6,865,825 5,440,917	7,837 7,055	1,241,260 818,621	0 0	73,678 0	6% 0%
	2014	40	5,579,174	6,786	717,536	86,361	0	0%
	2015	35	4,105,253	6,738	320,066	39,571	11,536	4%
	2016 2017	41 38	7,510,118 8,295,602	9,498 6,893	728,819 986,863	188,313 323,831	1,208,902 385,345	166% 39%
	2018	41	6,334,489	6,530	637,548	157,575	1,209,078	190%
	2019	36	10,679,454	8,860	1,380,127	509,644	404,917	29%
	2020 2021	37 36	8,556,837 13,782,209	7,785 6,086	1,230,599 1,410,638	400,497 475,893	337,318 78,444	27% 6%
	2022	35	14,074,086	6,033	1,448,038	463,262	2,500,266	173%

As of April 22, 2024				Owentite Incomed				
Gran	Vaar	Total Crop	Protection	Quantity Insured (Acres, Clams, Colonies, Trees)	Total	Farmer Paid	Losses	Loss
Сгор	2023	Contracts 34	in Force (\$) 11,055,577	4,612	Premium (\$) 1,086,385	Premium (\$) 335,446	Paid (\$) 123,221	Ratio 11%
	2014-2023 1998-2023	373 4,749	89,972,799 316,849,422	69,821 337,515	9,946,619 33,066,966	2,980,393 9,650,499	6,259,027 60,396,278	63% 183%
TABLE GRAPES	1989	86	8,692,948	5,484	643,330	471,035	371,038	58%
	1990 1991	69 86	7,520,138 12,287,478	4,431 6,934	554,875 899,354	400,891 649,502	89,848 667,824	16% 74%
	1992	72	10,296,701	6,835	720,085	526,096	223,673	31%
	1993	52	6,284,205	4,543	409,493	297,557	311,160	76%
	1994	51	7,717,465	3,711	459,252	331,220	392,425	85%
	1995 1996	428 438	61,735,296 80,103,872	53,214 60,608	2,760,395 3,412,732	296,625 365,833	769,299 261,717	28% 8%
	1997	508	107,141,045	77,558	4,456,609	388,765	580,858	13%
	1998	1,019	125,409,648	87,455	4,897,573	335,275	2,244,548	46%
	1999 2000	1,058 504	126,524,821 140,090,081	90,321 89,670	5,173,568 5,789,345	676,425 825,312	1,855,411 1,779,123	36% 31%
	2000	508	158,874,672	91,723	6,650,643	684,888	2,997,510	45%
	2002	543	155,596,735	87,987	7,026,661	1,086,908	2,755,536	39%
	2003 2004	518	146,818,705	87,910	6,622,007	1,016,120	5,358,362	81%
	2004	514 497	145,974,599 147,500,911	84,127 81,927	6,739,500 7,393,334	1,164,751 1,296,891	2,821,130 1,666,740	42% 23%
	2006	495	162,523,594	83,101	8,175,098	1,349,625	5,276,909	65%
	2007	499	177,306,016	84,689	9,145,818	1,640,534	3,978,574	44%
	2008 2009	479 470	186,754,169 197,015,733	84,803 82,712	9,585,390 10,579,697	1,814,168 1,937,043	5,987,595 2,286,087	62% 22%
	2009	470	202,469,304	77,725	11,181,036	2,042,159	3,874,619	35%
	2011	444	208,244,801	78,804	11,779,617	2,180,233	4,047,459	34%
	2012	429	217,266,425	80,023	9,805,044	1,684,003	2,294,271	23%
	2013 2014	430 430	251,429,352 286,090,351	85,024 81,411	9,695,491 10,792,332	1,795,936 2,608,158	2,439,695 4,371,108	25% 41%
	2015	429	294,141,020	78,064	8,778,815	2,675,484	9,580,430	109%
	2016	416	311,233,886	76,598	9,131,314	2,782,121	6,615,773	72%
	2017	406	326,189,315	84,766	9,268,879	2,760,312	16,190,142	175%
	2018 2019	407 401	360,481,172 362,172,581	85,388 86,920	11,351,081 11,173,145	3,511,607 3,248,823	18,001,501 19,099,502	159% 171%
	2020	415	360,731,335	71,531	11,943,320	3,751,098	15,614,077	131%
	2021	391	388,063,287	70,153	15,087,740	5,137,591	17,353,008	115%
	2022 2023	392 378	400,132,221 442,557,208	68,785 62,260	16,861,097 21,789,348	5,809,532 8,457,199	30,613,985 88,730,573	182% 407%
	2023	4,065	3,531,792,376	765,876	126,177,071	40,741,925	226,170,099	407%
	1989-2023	14,718	6,583,371,090	2,347,195	270,733,018	65,999,720	281,501,510	104%
TANGELOS	1997 1998	107 136	1,891,513 3,624,282	1,789 3,618	157,431 322,371	50,227 100,077	122,728 270,496	78% 84%
	1999	148	3,122,827	3,846	275,559	63,900	1,456,330	529%
	2000	181	4,852,732	4,633	410,002	113,454	180,327	44%
	2001 2002	193 184	4,797,593	4,886 6,206	376,927	111,448	448,197	119% 24%
	2002	164	8,013,361 5,487,283	4,347	568,626 433,344	141,687 144,238	137,576 246,199	24% 57%
	2004	172	5,925,306	4,997	502,077	169,629	271,974	54%
	2005	172	6,214,939	5,363	522,052	182,737	233,314	45%
	2006 2007	180 175	7,157,679 6,949,828	6,469 5,991	578,470 548,269	196,811 185,307	361,414 2,865,707	62% 523%
	2008	180	7,253,395	5,388	573,770	198,833	133,159	23%
	2009	203	7,476,533	5,539	573,207	201,002	278,329	49%
	2010 2011	214 222	9,361,883 10,642,920	6,733 6,713	758,605 935,088	266,514 335,663	280,279 45,163	37% 5%
	2013	224	14,593,644	7,070	1,309,447	484,960	249,418	19%
	2014	214	1,537,182	2,203	67,985	26,356	0	0%
	2015	432	18,573,331	8,717	1,547,808	576,508	395,112	26%
	2016 2017	415 372	19,403,618 20,817,117	8,585 8,320	1,600,495 1,586,489	590,093 583,786	741,305 625,673	46% 39%
	2017	336	20,638,472	7,144	1,404,222	508,811	819,539	58%
	2019	326	21,679,365	7,015	1,361,378	491,736	653,847	48%
	2020	326	22,806,789	6,670 5,026	1,261,190	462,448	317,214	25%
	2021 2022	321 285	19,312,402 17,214,758	5,926 5,681	1,000,237 912,891	365,915 334,674	317,771 1,427,750	32% 156%
	2023	264	15,293,952	4,833	860,180	330,100	1,394,345	162%
	2014-2023 1997-2023	3,291 6,150	177,276,986 284,642,704	65,094 148,682	11,602,875 20,448,120	4,270,427 7,216,914	6,692,556 14,273,166	58% 70%
TANGERINE TREES	2012	9	245,259	7,889	9,497	3,842	0	0%
	2013 2014	12 12	390,039 393,574	16,892 16,935	13,661 15 180	3,756	0 0	0%
	2014 2015	12 10	393,574 318,907	16,935 8,997	15,189 14,222	4,257 5,849	0	0% 0%
	2016	9	382,909	8,523	16,517	6,795	0	0%
	2017	9	410,776	8,681	16,343	6,738	0	0%
	2018 2019	10 9	380,613 657,664	8,620 14,556	14,232 20,136	5,331 7,525	0	0% 0%
	2013	9	678,356	14,556	19,093	7,525	0	0%

As of April 22, 2024								
Crop	Year	Total Crop Contracts	Protection in Force (\$)	Quantity Insured (Acres, Clams, Colonies, Trees)	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	2021 2022	9 12	615,167 572,028	13,286 9,323	13,747 16,942	5,568 6,578	479,030 0	3485% 0%
	2023	16	1,334,611	19,985	103,312	38,227	0	0%
	2014-2023 2012-2023	105 126	5,744,605 6,379,903	123,462 148,243	249,733 272,891	94,005 101,603	479,030 479,030	192% 176%
TANGORS	2014	260	9,997,729	5,780	541,151	250,515	13,996	3%
	2015 2016	224 199	10,115,388 9,899,836	5,212 4,754	535,364 503,566	240,658 223,717	0 42,616	0% 8%
	2017	174	9,689,839	4,135	490,603	218,888	247,698	50%
	2018 2019	147 138	7,139,488 5,168,005	3,161 2,839	356,549 268,121	160,668 118,769	4,919,210 11,395	1380% 4%
	2020 2021	133 142	4,602,416	2,108	243,253	114,890	0	0%
	2022	142	3,876,123 2,085,433	1,567 1,072	262,817 132,216	120,859 61,182	357,065	0% 270%
	2023 2014-2023	97 1,623	1,433,872 64,008,129	819 31,447	84,183 3,417,823	38,220 1,548,366	1,023,465 6,615,445	1216% 194%
TOMATOES	1989	494	77,285,750	80,435	4,951,731	3,744,231	8,343,336	168%
	1990 1991	714 784	86,529,910 101,297,423	86,809 99,942	5,645,426 6,457,671	4,182,273 4,748,805	3,849,856 3,923,509	68% 61%
	1992	599	61,749,029	62,191	3,714,252	2,712,317	1,574,771	42%
	1993 1994	418 628	60,482,095 69,852,473	65,411 75,848	3,462,592 3,744,360	2,484,853 2,684,165	1,567,157 1,341,566	45% 36%
	1995	2,035	167,530,583	272,903	7,512,993	2,678,395	1,825,390	24%
	1996 1997	1,915 1,595	154,015,983 137,559,922	206,464 179,707	6,682,382 5,901,985	2,744,029 2,275,961	1,961,599 1,584,926	29% 27%
	1998	1,280	170,888,565	224,152	7,026,042	2,514,390	3,902,459	56%
	1999 2000	1,465 1,515	254,785,704 223,316,211	311,787 275,152	11,434,902 9,598,537	5,365,162 4,156,690	6,490,601 4,924,917	57% 51%
	2001	1,553	221,127,416	249,877	10,334,550	3,374,463	5,048,336	49%
	2002 2003	1,398 1,355	266,207,195 270,994,072	280,038 271,709	12,347,203 12,845,716	4,268,431 4,581,108	3,409,734 11,060,693	28% 86%
	2004	1,343	291,624,683	286,558	14,269,716	5,209,759	4,245,504	30%
	2005 2006	1,312 1,294	275,085,510 293,369,938	269,271 283,103	13,598,487 14,586,610	5,055,056 5,467,868	5,499,210 8,104,982	40% 56%
	2007	1,237	297,993,478	289,283	14,775,640	5,464,343	2,705,892	18%
	2008 2009	1,174 1,266	340,368,544 502,640,223	272,426 298,538	16,161,744 13,483,367	5,883,834 5,374,843	2,744,405 10,669,834	17% 79%
	2010	1,292	503,278,945	276,861	12,315,804	4,924,638	5,099,328	41%
	2011 2012	1,252 1,239	400,469,879 430,331,378	262,708 258,099	9,394,747 9,213,126	3,750,037 3,716,749	10,156,045 3,826,355	108% 42%
	2013	1,186	468,186,313	268,571	8,873,238	3,495,091	8,617,504	97%
	2014 2015	1,213 1,227	556,702,518 678,802,822	296,742 296,486	11,600,933 14,192,888	4,675,096 5,881,035	4,103,423 8,259,200	35% 58%
	2016	1,239	605,722,437	263,399	13,850,262	5,799,135	8,481,084	61%
	2017 2018	1,223 1,162	490,699,674 512,867,602	231,519 240,173	11,417,543 10,853,558	4,746,616 4,480,875	9,439,017 4,162,678	83% 38%
	2019	1,113	530,352,573	229,893	11,007,879	4,508,413	14,928,010	136%
	2020 2021	1,086 1,078	531,330,334 605,247,531	227,409 224,498	10,795,975 12,169,718	4,400,480 5,135,083	3,944,618 17,823,938	37% 146%
	2022	1,026	712,157,027	226,558	14,744,740	6,390,754	23,118,392	157%
	2023 2014-2023	1,079 11,446	1,191,276,939 6,415,159,457	263,218 2,499,895	30,989,519 141,623,015	16,033,605 62,051,092	43,163,949 137,424,309	139% 97%
	1989-2023	41,789	12,542,130,679	8,007,738	379,955,836	162,908,583	259,902,218	68%
TRITICALE	2018 2019	577 889	2,702,088 3,496,359	23,296 29,443	308,504 355,012	127,037 146,242	157,224 350,577	51% 99%
	2020	1,149	4,985,145	33,713	529,147	219,120	587,464	111%
	2021 2022	1,360 2,835	5,127,547 11,326,528	39,878 62,817	567,446 1,322,526	236,437 555,286	732,318 2,719,001	129% 206%
	2023 2018-2023	3,783 10,593	27,887,618 55,525,285	95,633 284,780	3,377,605 6,460,240	1,478,263 2,762,385	8,581,022 13,127,606	254% 203%
WALNUTS	1989	86	2,901,418	4,389	145,591	112,138	296,204	203%
	1990 1991	89 128	3,955,096 7,735,407	4,993 9,440	183,329 373,384	141,947 286,593	365,324 92,309	199% 25%
	1992	101	5,133,299	5,853	274,216	212,032	634,825	232%
	1993 1994	91 102	4,489,650 6,741,878	5,302 6,442	248,374 372,274	194,971 292,664	258,611 542,355	104% 146%
	1995	1,042	31,097,608	60,094	1,115,992	196,892	659,919	59%
	1996 1997	950 932	30,353,826 29,337,280	54,566 51,450	1,144,775 1,092,537	267,187 242,125	677,992 375,835	59% 34%
	1998	818	40,399,894	61,095	1,499,542	282,198	719,656	48%
	1999 2000	1,213 1,237	46,651,163 53,349,699	80,273 80,722	1,809,983 2,101,669	475,593 630,070	1,258,787 1,923,763	70% 92%
	2000	1,237	52,850,610	84,105	2,130,945	454,541	1,923,763	92% 53%
	2002 2003	1,164 1,119	55,408,176 56,462,298	84,374 89,080	2,309,403 2,315,535	539,676 500,306	1,151,685 438,390	50% 19%
	2003	1,077	56,348,844	89,000	2,315,535	500,308	362,829	16%

As of April 22, 2024				•				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
_Crop	Year	Contracts	in Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	2005	1,077	60,334,220	91,760	2,381,022	507,901	398,193	17%
	2006 2007	1,083 1,098	75,854,759 89,639,481	95,558 98,239	3,035,958 3,492,092	665,344 742,111	1,007,678 681,399	33% 20%
	2008	1,128	111,846,975	110,426	4,330,958	916,759	1,266,546	29%
	2009	1,245	159,823,397	121,780	6,018,733	1,420,059	965,635	16%
	2010 2011	1,246	116,828,519	121,990 128,845	4,135,006	965,009	213,244 486,407	5% 9%
	2011	1,271 1,279	145,364,415 217,202,776	126,045	5,149,680 6,863,440	1,223,753 1,675,128	370,356	9% 5%
	2013	1,323	257,626,508	140,077	7,722,341	1,914,597	1,154,467	15%
	2014	1,383	349,065,989	148,566	10,396,360	2,805,286	1,402,106	13%
	2015 2016	1,382 1,402	436,225,621 307,506,636	153,567 157,914	9,909,804 6,914,033	3,191,391 2,244,067	1,208,446 2,192,381	12% 32%
	2010	1,416	249,533,602	157,539	5,984,564	2,007,361	3,972,640	66%
	2018	1,445	303,827,110	168,590	6,036,091	1,988,958	3,048,535	51%
	2019 2020	1,473 1,500	222,392,700 280,733,333	179,731 190,117	4,042,546 4,746,893	1,367,530 1,656,361	3,495,377 1,358,921	86% 29%
	2020	1,500	293,580,919	202,430	5,064,820	1,907,832	8,771,028	173%
	2022	1,545	373,790,450	211,135	7,118,231	2,844,251	15,611,746	219%
	2023	1,602	278,366,493	214,295	6,007,251	2,581,887	5,987,145	100%
	2014-2023 1989-2023	14,680 36,792	3,095,022,853 4,812,760,049	1,783,884 3,599,946	66,220,593 128,778,607	22,594,924 37,954,745	47,048,325 64,484,180	71% 50%
WHEAT	1989 1990	155,638 214,801	1,805,316,644 2,435,188,708	29,803,191 36,379,062	138,887,539 199,238,108	103,284,035 146,572,874	317,841,946 178,925,502	229% 90%
	1990	172,276	1,590,298,262	26.427.560	129,235,078	95,314,430	184,156,677	90% 142%
	1992	162,010	1,741,059,460	28,702,555	146,119,702	107,163,716	200,761,656	137%
	1993	170,626	1,779,405,872	29,568,272	145,101,639	105,672,875	241,254,378	166%
	1994 1995	184,852 448,428	1,859,164,200 2,929,724,562	29,242,909 58,199,684	158,287,080 249,031,639	114,767,006 114,988,896	187,811,221 250,137,026	119% 100%
	1995	428,096	3,338,004,100	59,720,181	292,362,971	138,758,674	429,082,337	147%
	1997	340,702	3,222,415,800	50,662,567	314,010,747	162,784,752	247,284,089	79%
	1998	307,038	2,898,720,551	44,355,379	265,569,089	138,969,756	152,288,124	57%
	1999 2000	304,312 308,721	3,192,619,650 3,131,287,313	46,495,691 45,802,130	367,568,670 332,816,406	245,158,109 212,633,952	550,768,395 437,442,223	150% 131%
	2001	297,764	3,299,839,774	45,885,091	409,817,878	170,680,872	602,140,839	147%
	2002	293,576	3,432,038,134	45,488,935	423,119,568	176,081,300	862,716,707	204%
	2003 2004	295,176 300,410	4,009,044,154 3,905,397,268	46,791,511 46,044,654	541,429,767 560,172,477	230,219,802 234,831,192	398,535,013 509,360,907	74% 91%
	2004	291,741	3,871,190,525	45,505,398	577,204,182	240,499,876	344,018,380	60%
	2006	284,711	4,002,044,882	44,142,430	624,261,620	260,145,439	801,001,987	128%
	2007	281,667	5,382,484,003	46,986,389	897,009,405	371,600,741	862,939,681	96%
	2008 2009	289,326 317,050	8,740,648,710 9,909,537,025	48,843,922 48,769,184	1,593,265,356 1,843,763,478	656,435,123 750,777,960	1,146,818,649 1,965,938,446	72% 107%
	2010	315,536	6,426,690,205	46,070,128	1,124,487,634	438,738,752	561,286,171	50%
	2011	321,062	10,337,114,870	47,899,550	1,805,782,277	684,559,590	1,771,636,276	98%
	2012 2013	323,073 331,181	10,608,088,570 11,751,248,859	46,579,881 48,677,053	1,789,852,748 1,984,666,207	675,055,687 733,597,484	760,993,752 2,280,681,467	43% 115%
	2013	330,422	9,271,694,094	47,972,059	1,453,704,480	534,708,828	1,644,031,644	113%
	2015	343,989	8,418,135,583	46,827,455	1,285,033,019	474,321,846	1,219,090,615	95%
	2016 2017	328,974 316,698	6,776,628,747	42,832,537	1,110,699,245 893,259,657	410,393,367	501,691,484	45% 84%
	2017	306,962	5,892,248,426 6,908,400,377	37,730,599 39,376,752	997,868,413	326,197,712 362,024,296	752,094,352 574,039,503	58%
	2019	297,666	7,227,225,345	39,416,562	1,111,073,319	406,227,626	944,998,914	85%
	2020	292,087	5,997,873,094	36,196,709	895,702,435	324,358,323	492,758,911	55%
	2021 2022	289,150 293,141	7,148,488,482 10,169,350,961	36,651,260 36,568,908	1,052,398,658 1,672,208,490	378,293,244 601,639,894	1,693,428,427 1,787,005,419	161% 107%
	2022	295,995	12,302,495,260	39,174,483	2,218,699,757	798,832,368	2,424,631,263	109%
	2014-2023	3,095,084	80,112,540,369	402,747,324	12,690,647,473	4,616,997,504	12,033,770,532	95%
	1989-2023	10,234,857	195,711,112,470	1,495,790,631	29,603,708,738	11,926,290,397	28,279,592,381	96%
WHOLE-FARM REVENUE PROTECTION	2015	1,128	1,146,041,944	0	53,017,588	15,123,340	70,062,784	132%
	2016 2017	2,268 2,833	2,332,544,263 2,806,814,168	0	118,665,401 140,928,038	35,085,032 40,638,876	175,316,852 162,592,686	148% 115%
	2017	2,035	2,657,314,731	0	135,700,657	38,343,986	154,445,983	114%
	2019	2,219	2,340,033,481	0	130,904,161	36,468,743	194,729,584	149%
	2020	2,059	2,262,964,733	0	132,190,501	37,656,473	123,354,490	93%
	2021 2022	1,935 1,776	2,171,289,895 2,094,197,835	0	124,386,628 124,364,242	35,383,042 36,355,945	75,372,892 86,083,412	61% 69%
	2023	1,772	2,355,212,451	Ő	136,440,111	39,277,909	2,686,485	2%
	2015-2023	18,516	20,166,413,501	0	1,096,597,327	314,333,346	1,044,645,168	95%
REPORT TOTAL	1988	2,492	119,430,655	222,039	10,234,672	7,559,156	0	0%
	1989	1,049,353	13,535,807,056	101,631,993	814,301,965	609,337,008	1,212,234,703	149%
	1990 1991	1,106,258 906,966	12,828,368,000 11,215,993,943	101,361,060 82,356,737	836,468,462 737,048,500	621,160,303 546,982,268	973,031,945 955,288,649	116% 130%
	1991	900,900 843,245	11,334,058,526	83,106,681	758,788,922	562,068,022	918,214,738	121%
	1993	792,057	11,353,421,230	83,725,274	755,739,277	555,730,614	1,655,479,310	219%
	1994	1,047,830	13,608,387,369 23,728,453,722	99,640,068 220,510,627	949,395,800	694,519,685 653,977,533	601,146,242 1 567 731 605	63% 102%
	1995 1996	2,454,932 2,231,091	23,728,453,722 26,876,812,896	220,510,627 204,863,837	1,543,349,837 1,838,559,196	653,977,533 856,496,526	1,567,731,605 1,492,662,773	102% 81%
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#### As of April 22, 2024

As of April 22, 2024				Quantity Incured				
		Total Crop	Protection	Quantity Insured (Acres, Clams,	Total	Farmer Paid	Losses	Loss
Crop	Year	Contracts	in Force (\$)	Colonies, Trees)	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
	1997	1,847,715	25,458,851,214	182,188,943	1,775,367,833	872.573.414	993,550,545	56%
	1998	1,744,944	27,921,436,081	181,834,600	1,875,927,117	929,614,937	1,677,541,785	89%
	1999	1,798,333	30,939,449,791	196,918,128	2,310,132,781	1,355,261,165	2,434,715,204	105%
	2000	1,938,026	34,443,753,124	206,466,664	2,540,163,689	1,588,971,969	2,594,834,319	102%
	2001	1,909,850	36,728,587,401	211,328,990	2,961,847,611	1,190,525,488	2,960,124,997	100%
	2002	1,888,143	37,299,303,042	214,864,551	2,915,944,057	1,174,915,911	4,066,732,236	139%
	2003	1,922,526	40,620,507,477	217,409,027	3,431,359,362	1,389,701,078	3,260,806,429	95%
	2004	1,988,947	46,602,279,778	12,770,664,917	4,186,132,552	1,713,850,507	3,209,723,350	77%
	2005	1,969,461	44,258,915,365	13,189,608,132	3,949,230,060	1,612,128,936	2,367,323,117	60%
	2006	1,952,696	49,919,480,133	12,493,202,679	4,579,538,622	1,897,532,861	3,503,535,957	77%
	2007	1,933,719	67,339,911,091	13,144,717,887	6,562,118,274	2,738,764,962	3,547,569,376	54%
	2008	1,956,111	89,896,533,956	13,225,684,273	9,851,304,896	4,160,395,098	8,679,942,388	88%
	2009	2,047,521	79,548,387,809	11,039,549,483	8,951,458,244	3,524,047,564	5,222,340,618	58%
	2010	2,029,345	78,085,461,266	9,773,536,079	7,595,293,778	2,883,368,983	4,254,424,010	56%
	2011	2,065,655	114,209,887,185	8,074,157,510	11,972,261,003	4,508,884,446	10,869,339,618	91%
	2012	2,104,992	117,159,671,412	934,021,275	11,116,978,062	4,137,615,797	17,451,159,529	157%
	2013	2,192,098	123,811,159,942	959,108,885	11,808,017,604	4,511,138,883	12,084,878,729	102%
	2014	2,211,651	109,904,285,968	915,964,213	10,073,091,090	3,857,865,843	9,135,570,640	91%
	2015	2,237,451	102,538,584,548	787,090,186	9,768,704,152	3,678,932,900	6,316,227,682	65%
	2016	2,206,846	100,623,260,424	708,746,247	9,328,601,440	3,462,173,308	3,913,021,723	42%
	2017	2,182,992	106,066,483,364	688,551,911	10,071,537,409	3,716,365,620	5,434,702,791	54%
	2018	2,162,029	110,162,042,575	708,863,513	9,895,793,634	3,630,057,004	7,322,957,396	74%
	2019	2,159,166	109,873,626,143	784,835,076	10,128,465,820	3,758,163,268	10,608,013,987	105%
	2020	2,185,973	113,966,298,690	810,927,153	10,064,076,657	3,745,602,968	8,704,535,902	86%
	2021	2,237,239	136,677,302,647	863,808,108	13,719,617,625	5,110,077,907	9,601,733,710	70%
	2022	2,282,415	173,564,986,082	895,006,826	18,393,568,445	6,760,253,973	19,372,164,680	105%
	2023	2,344,741	181,328,331,589	964,449,116	18,091,016,586	6,772,946,421	15,834,999,210	88%
	2014-2023	22,210,503	1,244,704,517,618	8,128,242,349	119,534,427,391	44,492,439,212	96,243,927,721	81%
	1988-2023	65,934,809	2,413,548,827,082	106,120,922,688	226,161,389,567	89,789,562,326	194,798,259,893	86%

Source: RMA Summary of Business as of 04/22/2024

2023 loss information is preliminary. 2021 and 2022 additional subsidy represents Pandemic Cover Crop Program amount. Crops that do not have active 2023 statistics are not shown in the pages above, but their totals are included in the appropriate years' report totals.

#### **2023 RAINFALL INDEX SUMMARY**

As of April 22, 2024

State	Total Crop	Protection in	Acres	Colonies		Government Paid				Acres Insured Compared to 2022	Colonies Insured Compared
State	Contracts	Force (\$)	Insured	Insured	Premium (\$)	Premium (\$)	Premium (\$)	(\$)	Ratio		to 2022
ALABAMA ARIZONA	<u>1,070</u> 944	67,646,144 381,902,735	273,253 40,729,574	2,361 24,693	9,432,538	4,826,319 59,365,509	4,606,219 52,968,683	10,081,198	<u>107%</u> 93%	<u>↑12%</u> ↑9%	<u>↑105%</u> ↓2%
ARKANSAS	565	21,095,565	167,600	3,465	3,257,049	1,720,634	1,536,415	2,095,586	64%	 ↑8%	↓2 % ↓7%
CALIFORNIA	4,139								73%	<u>10%</u> ↑29%	<u>↓7 %</u> ↑30%
	3,524	474,678,339	13,337,541	1,410,098	141,264,516 60.299.483	75,418,126	65,846,390	102,939,078	96%		
COLORADO		274,209,256	12,967,169	13,114		, ,	29,011,681	57,701,385		<u>↑18%</u>	↑35%
CONNECTICUT	10	195,615	490	200	22,104	11,673	10,431	4,749	21%	<u>↑26%</u>	0%
DELAWARE	5	137,213	179	411	18,148	9,256	8,892	9,374	52%	↓11%	0%
FLORIDA	3,222	424,155,292	2,087,685	453,696	89,712,940	45,804,195	43,908,745	144,391,038	161%	↑13%	19%
GEORGIA	1,332	44,557,264	184,676	123,318	6,690,336	3,403,747	3,286,589	5,567,049	83%	18%	↑2%
IDAHO	1,755	216,238,861	8,227,745	49,296	48,516,123	25,740,721	22,775,402	8,495,114	18%	19%	↑6%
ILLINOIS	632	14,083,398	62,043	207	2,019,320	1,051,589	967,731	1,846,708	91%	19%	↓76%
INDIANA	272	8,739,334	27,073	405	1,027,254	533,040	494,214	1,585,349	154%	↑4%	↓22%
IOWA	1,344	32,701,139	204,571	15,465	5,037,375	2,595,043	2,442,332	7,546,113	150%	↑107%	↑25%
KANSAS	6,317	336,637,435	5,323,046	2,779	69,318,448	36,702,171	32,616,277	73,166,409	106%	↑77%	↑39%
KENTUCKY	575	20,392,055	102,538	68	2,519,348	1,292,033	1,227,315	3,419,433	136%	↓1%	0%
LOUISIANA	306	17,854,373	55,872	40,622	2,701,327	1,402,996	1,298,331	4,548,485	168%	13%	↑27%
MAINE	22	813,095	657	7,416	91,885	47,087	44,798	158,848	173%	↑61%	↑41%
MARYLAND	13	1,315,153	2,631	225	165,060	85,126	79,934	149,493	91%	↑14%	↓46%
MASSACHUSETTS	37	1,701,943	2,861	4,530	209,056	108,852	100,204	55,208	26%	↑8%	↑7%
MICHIGAN	127	7,650,219	14,027	9,401	809,906	418,607	391,299	656,212	81%	↑29%	↓5%
MINNESOTA	1,087	39,116,662	207,825	64,568	6,437,131	3,319,771	3,117,360	8,744,114	136%	14%	↓11%
MISSISSIPPI	206	13,510,726	49,875	21,710	1,971,130	1,028,021	943,109	3,225,378	164%	, ↑22%	↑1%
MISSOURI	2,535	74,663,765	599,797	1,707	12,482,656	6,428,216	6,054,440	13,941,190	112%	 ↑19%	 ↑72%
MONTANA	1,364	166,210,295	10,685,534	69,070	29,728,260	15,603,231	14,125,029	31,892,800	107%	↑25%	138%
NEBRASKA	5,616	314,398,893	9,011,308	12,092	56,406,561	29,493,374	26,913,187	43,949,311	78%	1 199%	↑54%
NEVADA	634	483,006,327	40,538,025	84,442	136,307,442	71,925,795	64,381,647	45,710,617	34%	↑7%	
NEW HAMPSHIRE	6	224,353	564	0	25,892	13,204	12,688	12,189	47%	↑4%	_
NEW JERSEY	19	779,815	1,928	1,215	101,371	52,064	49,307	64,039	63%	-0%	↑460%
NEW MEXICO	2,605	450,155,561	29,027,304	1,241	117,260,902	62,717,899	54,543,003	136,886,318	117%	 ↑6%	↓79%
NEW YORK	340	34,236,415	90,560	11,925	3,666,877	1,878,454	1,788,423	4,186,656	114%	 ↑6%	 ↑8%
NORTH CAROLINA	622	16,160,055	83,592	6,988	1,966,244	1,018,821	947,423	1,452,978	74%	10%	 ↑8%
NORTH DAKOTA	4,095	190,102,771	3,922,827	263,738	38,053,454	19,602,056	18,451,398	52,710,190	139%	<u> 23%</u> ↑9%	 ↑46%
OHIO	388	15,285,209	72,660	203,730	1,757,449	898,018	859,431	1,641,163	93%	 ↑6%	0%
OKLAHOMA	4,565	319,222,486	4,512,960	11,349	74,892,204	39,184,769	35,707,435	78,267,981	105%	<u>↑</u> 53%	↓32%
OREGON	1,659	389,799,089	17,694,948	107,942	91,413,514	48,954,413	42,459,101	53,228,727	58%	<u>↑33%</u>	<u></u> ↑22%
PENNSYLVANIA				-							
	603	33,034,418	68,861	793	3,448,558	1,761,945	1,686,613	3,599,768	104%	<u>↑1%</u>	↓12%
RHODE ISLAND	3	56,969	41.000	226 5 921	6,146	3,292	2,854	2,648	43%	-0%	↓46%
SOUTH CAROLINA	273	10,000,276	41,909	5,821	1,309,007	683,436	625,571	870,993	67%	<u>↑10%</u>	↓20%
SOUTH DAKOTA	5,320	275,000,483	6,282,308	92,686	52,426,157	27,064,984	25,361,173	35,953,935	69%	↑46%	↑17%
TENNESSEE	549	17,812,750	92,463	2,940	2,335,612	1,196,204	1,139,408	3,652,144	156%	↓2%	↑1125%
TEXAS	31,791	2,304,688,721	43,783,224	231,988	591,495,548	312,686,899	278,808,649	668,222,471	113%	↑15%	↑32%
UTAH	1,570	192,030,555	25,038,750	45,041	44,924,163	23,736,484	21,187,679	34,182,116	76%	↑15%	↑24%
VERMONT	29	4,601,852	14,194	1,752	452,418	230,911	221,507	149,112	33%	↑18%	↓10%
VIRGINIA	296	10,669,820	79,115	828	1,320,105	696,989	623,116	1,123,310	85%	↑36%	↑975%
WASHINGTON	993	114,958,463	2,955,270	107,007	28,204,251	14,677,626	13,526,625	21,317,756	76%	↑31%	↑18%
WEST VIRGINIA	13	233,975	1,413	0	24,902	12,700	12,202	25,996	104%	↓49%	
WISCONSIN	479	17,369,384	62,057	1,811	2,184,750	1,170,912	1,013,838	2,302,390	105%	↑11%	↓52%
WYOMING	816	200,215,259	18,626,689	14,338	38,648,921	20,317,222	18,331,699	22,733,065	59%	132%	19%
U.S. TOTAL	94,687	8,034,249,775	297,317,268	3,325,014	1,894,698,033	998,182,236	896,515,797	4 700 400 040	95%	18%	↑23%

Source: RMA Summary of Business as of 04/22/2024. Rainfall Index (RI) includes Annual Forage, Apiculture and Pasture, Rangeland, Forage. 2023 loss information is preliminary.

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State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
ALABAMA	Milk- DRP	2024	1	255,399	NA	10,000	5,738	3,213	0	0%
	Fed Cattle - LRP	2008	1	0	0	NA	0	0	0	0%
		2009 2012	1 1	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2013 2015	1 2	0 61,887	0 37	NA NA	0 2,233	0 1,943	0 510	0% 23%
		2016	1	0	0	NA	0	0	0	0%
		2017 2018	1 1	0	0	NA NA	0 0	0 0	0 0	0% 0%
		2019	1	0	0	NA	0	0	0	0%
		2020 2021	7 62	6,542 189,555	2,768,000 129	NA NA	259 3,419	207 2,052	0 0	0% 0%
		2022	27	5,666,248	3,178	NA	194,053	125,160	47,842	25%
		2023 2024	50 76	1,199,839 1,167,203	624 463	NA NA	18,592 38,364	11,682 24,936	0 0	0% 0%
	Feeder Cattle - LRP	2008	28	547,474	838	NA	10,373	9,026	6,859	66%
		2009 2010	57 17	11,721 77,980	20 112	NA NA	300 2,122	261 1,846	0 161	0% 8%
		2011 2012	8 7	54,705	72 50	NA	2,046	1,780	785	38%
		2013	8	43,417 603,365	650	NA NA	1,272 7,031	1,108 6,117	2,862 10,111	225% 144%
		2014 2015	10 11	931,539 1,787,453	865 1,274	NA NA	7,166 30,382	6,235 26,433	0 15	0% 0%
		2016	14	576,758	572	NA	17,072	14,853	9,455	55%
		2017 2018	9 14	725,507 1,297,698	830 1,290	NA NA	15,895 33,796	13,829 29,401	0 42,072	0% 124%
		2019	15	561,730	705	NA	8,963	7,798	14,588	163%
		2020 2021	53 676	718,864 26,284,531	17,027,424 23,271	NA NA	25,440 907,711	20,162 588,326	58,765 274,567	231% 30%
		2022	239	43,866,448	33,433	NA	1,889,768	1,225,180	1,586,330	84%
		2023 2024	195 258	52,972,531 56,710,975	34,715 29,324	NA NA	2,001,791 2,464,025	1,298,232 1,597,553	495,078 534,859	25% 22%
	Swne - LRP	2024	4	0	0	NA	0	0	0	0%
	Total	2008-2024	1,856	196,319,369	19,927,876	10,000	7,687,811	5,017,333	3,084,859	40%
ARIZONA	Milk- DRP	2019 2020	21 36	189,280,477 278,722,933	NA NA	8,195,423 11,406,791	2,922,689 6,050,175	1,634,521 3,388,103	1,659,160 26,633,939	57% 440%
		2021	37	268,155,132	NA	10,946,627	10,369,195	5,806,746	1,485,780	14%
		2022 2023	36 37	271,970,528 259,725,916	NA NA	8,969,359 9,191,690	7,884,994 8,926,674	4,415,602 4,998,938	6,202,038 11,147,234	79% 125%
	0.111.1.014	2024	37	170,324,516	NA	6,473,910	6,036,412	3,380,387	229,482	4%
	Cattle - LGM	2023 2024	5 4	3,387,087 768,603	1,914 345	NA NA	81,755 15,587	64,571 7,792	1,939 1,782	2% 11%
	Dairy Cattle - LGM	2010	3	3,613,050	NA	279,000	108,298	108,298	0	0%
		2013 2015	1 1	4,807,100 3,317,841	NA NA	240,000 217,075	110,318 86,789	57,365 43,935	4,323 28,858	4% 33%
		2016 2017	1 1	2,526,780	NA	160,525	99,433	68,503	133,166 0	134%
	Fed Cattle - LRP	2017	5	4,065,648 152,142	NA 115	240,000 NA	105,668 2,722	61,378 1,633	0	0% 0%
		2022	6	1,823,474	944	NA	79,793	51,820	451	1%
		2023 2024	12 29	7,483,068 9,853,833	3,309 4,065	NA NA	283,650 443,087	184,375 287,926	121,404 12,392	43% 3%
	Feeder Cattle - LRP	2011	1	365,174	341	NA	16,935	14,734	2,241	13%
		2017 2018	4 4	0 0	0	NA NA	0	0	0	0% 0%
		2019	4	0	8,195,423	NA	0	0	0	0%
		2020 2021	10 10	16,711 706,422	1,903,567 625	NA NA	964 34,108	771 22,132	1,147 10,265	119% 30%
		2022	21	5,486,404	4,909	NA	245,473	159,194	183,029	75%
		2023 2024	46 90	34,556,628 36,855,238	23,716 25,166	NA NA	1,219,073 1,740,111	789,378 1,134,085	589,879 134,186	48% 8%
	Total	2008-2024	462	1,557,964,705	10,164,439	56,320,400	46,863,903	26,682,187	48,582,695	104%
ARKANSAS	Milk- DRP	2019	1	0	NA	0	0	0	0	0%
		2022 2023	2 2	341,704 130,597	NA NA	18,000 7,500	8,230 2,079	4,610 1,165	0 110	0% 5%
		2024	2	0	NA	0	0	0	0	0%
	Fed Cattle - LRP	2014 2020	1 1	145,320 0	80 0	NA NA	317 0	276 0	0 0	0% 0%
			1	0						
		2021	3	0	0	NA	0	0	0	0%
		2021 2022	11	8,660	5	NA	411	267	0	0%
		2021								
	Feeder Cattle - LRP	2021 2022 2023 2024 2008	11 43 65 29	8,660 720,715 1,260,048 704,201	5 332 535 940	NA NA NA	411 24,289 47,049 18,207	267 15,769 30,581 15,840	0 0 0 21,664	0% 0% 0% 119%
	Feeder Cattle - LRP	2021 2022 2023 2024	11 43 65	8,660 720,715 1,260,048	5 332 535	NA NA NA	411 24,289 47,049	267 15,769 30,581	0 0 0	0% 0% 0%

State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2014 2015	1 12	232,756 414,135	180 270	NA NA	2,095 13,044	1,822 11,348	0	0% 0%
		2016	6	421,141	336	NA	12,718	11,064	32,916	259%
		2017 2018	18 11	190,606 343,313	219 331	NA NA	7,932 11,651	6,901 10,136	490 11,960	6% 103%
		2018	7	132,062	120	NA	1,734	1,509	8,694	501%
		2020	37	14,789	18	NA	590	471	1,995	338%
		2021 2022	21 102	1,716,145 16,205,871	1,564 12,722	NA NA	47,771 530,827	28,965 337,003	12,348 231,809	26% 44%
		2023	141	33,587,264	22,371	NA	946,531	608,839	171,768	18%
	Tatal	2024	237	60,600,358 117,396,326	32,829	NA	2,262,047	1,449,892	708,030	31%
CALIFORNIA	Total Milk- DRP	2008-2024	796 182	738,531,247	73,069 NA	25,500	3,940,142	2,538,737 8,087,786	1,209,314 9,479,524	31% 66%
CALII ORNIA	WIIK- DIVI	2020	429	2,472,895,229	NA	126,607,676	63,334,540	35,534,188	108,962,802	172%
		2021 2022	488 555	2,210,864,240 2,650,211,586	NA NA	111,521,060 103,390,899	83,961,997 90,909,659	47,005,661 50,723,668	13,270,265 75,352,933	16% 83%
		2022	563	1,932,706,120	NA	78,966,086	90,909,059 69,165,560	38,617,259	108,707,132	157%
		2024	552	1,627,868,286	NA	68,223,169	57,816,003	32,247,649	4,820,177	8%
	Cattle - LGM	2024	1	211,254	101	NA	6,971	5,716	0	0%
	Dairy Cattle - LGM	2011 2012	40 54	73,627,704 111,499,097	NA NA	4,380,941 6,413,274	2,444,664 2,961,235	1,312,482 1,594,707	1,101 227,296	0% 8%
		2013	39	86,047,453	NA	4,387,886	2,221,788	1,277,968	553,692	25%
		2014 2015	36 41	58,023,160 65,223,907	NA NA	3,011,671 3,614,486	1,238,675 1,380,177	799,046 785,807	29,262 1,268,753	2% 92%
		2016	9	12,393,231	NA	788,720	253,182	149,970	257,472	102%
		2017 2018	8	14,967,397	NA	917,726	277,474 487,079	174,082 312,746	223,481 225,505	81%
		2018	9 7	27,609,665 11,393,296	NA NA	1,868,769 688,890	293,939	241,029	225,505 993,576	46% 338%
		2020	8	17,869,333	NA	1,002,770	218,058	142,397	53,591	25%
		2021 2022	2 6	418,220 17,849,088	NA NA	22,000 783,618	24,176 739,286	19,824 369,621	0 572,826	0% 77%
		2023	7	28,536,270	NA	1,531,985	927,601	464,309	1,848,679	199%
		2024	11	27,534,998	NA	1,599,830	868,809	466,752	397,811	46%
	Fed Cattle - LRP	2013 2014	2 1	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2016	1	69,684	41	NA	2,875	2,501	0	0%
		2020 2021	3 38	0 1,569,954	0 895	NA NA	0 89,269	0 58,024	0 452	0% 1%
		2022	23	5,076,523	2,555	NA	239,464	155,650	22,309	9%
		2023 2024	60 105	79,829,606 95,556,465	34,354 36,373	NA NA	2,815,860 3,875,858	1,830,247 2,500,197	272,738 1,085,841	10% 28%
	Feeder Cattle - LRP	2024	9	4,516	6	NA	131	2,000,107	143	109%
		2009	8	0	0	NA	0	0	0	0%
		2010 2011	8 2	0 268,039	0 292	NA NA	0 6,866	0 5,974	0	0% 0%
		2012	8	0	0	NA	0	0	0	0%
		2013 2014	5 20	2,108,858 1,910,935	1,760 1,245	NA NA	37,607 53,262	32,720 46,338	41,436 0	110% 0%
		2015	15	1,766,679	1,020	NA	62,760	54,601	55,274	88%
		2016 2017	14 28	2,516,510 1,621,776	1,755 1,436	NA NA	127,828 80,073	111,589 69,663	191,078 0	149% 0%
		2018	5	1,497,473	1,293	NA	68,554	59,643	47,102	69%
		2019 2020	3	412,874	383	NA	9,573	8,329	16,557	173%
		2020	53 53	1,690,903 12,622,961	1,367 11,202	NA NA	78,444 515,722	62,755 330,872	89,928 215,030	115% 42%
		2022	162	28,030,066	22,471	NA	986,347	631,918	919,171	93%
		2023 2024	200 318	133,469,382 246,524,456	81,838 147,287	NA NA	4,920,533 10,602,492	3,194,418 6,967,212	1,453,345 1,225,078	30% 12%
	Total	2008-2024	4,191	12,802,828,441	347,674	557,097,297	418,546,872	236,455,432	332,881,360	80%
COLORADO	Milk- DRP	2019	43	127,412,314	NA	6,664,370	2,039,418	1,142,045	3,577,272	175%
		2020 2021	51 64	408,585,949 384,880,373	NA NA	21,055,847 19,401,398	7,984,849 14,416,223	4,470,912 8,073,086	31,617,834 4,916,445	396% 34%
		2022	62	588,210,396	NA	23,279,855	23,799,049	13,327,457	14,448,951	61%
		2023	67 64	395,757,193 355 313 602	NA	16,737,602	16,597,967	9,294,868	21,338,012	129%
	Cattle - LGM	2024 2007	64 1	355,313,602 50,057	NA 45	15,481,962 NA	12,486,021 2,053	6,992,170 2,053	441,897 0	4% 0%
		2008	1	0	0	NA	0	0	0	0%
		2009	1	0	0	NA	0	0	0	0%
		2021 2022	2 1	239,531 112,073	180 76	NA NA	7,660 2,407	4,202 1,540	0	0% 0%
		2023	3	6,068,075	3,052	NA	171,073	138,758	0	0%
		2024	5	5,938,072	2,710	NA	95,397	52,145	5,761	6%
	Dairy Cattle - LGM	2011 2012	4 2	9,715,600 1,519,000	NA NA	560,000 87,500	369,324 36,685	248,144 19,076	0 0	0% 0%
		2013	3	9,723,630	NA	514,000	209,539	108,961	23,703	11%
		2014	1	2,960,050	NA	145,500	76,608	43,271	45,227	59%

As o	f Ap	ril 2	2, 20	24
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2016         7         3.221,540         NA         65,000         75,31           2017         6         2.288,900         NA         165,000         75,31           2019         1         2.311,400         NA         15,000         75,31           2020         1         2.217,320         NA         125,000         15,07           2022         1         64,87,23         NA         30,300         35,67           2023         1         13,19,390         80,000         NA         124,600           2024         2.900,519,67         17,040         NA         124,600           2030         120         105,659         100         NA         124,600           2030         16         0         0         NA         124,600           2031         7         4,183,500         80,000         NA         144,50           2031         7         1,13,19,390         80,000         NA         124,600           2030         120         7         4,135,200         NA         145,50           2031         20         105,669         100         NA         144,50           2031         20         1	C	Commodity	Reinsurance Year	Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
2017         6         2.689,300         NA         165,000         79,31           2019         1         2.311,400         NA         145,000         53,28           2021         2         5,177,140         NA         125,000         144,58           2022         2         5,177,140         NA         221,000         144,58           2022         1         6,2177,140         NA         200,000         NA         160,000           2024         2         940,200         NA         60,000         25,68           Swite-LGM         2005         19         552,788         500         NA         12,66           2007         201         3,37,733         209         NA         14,50         100         NA         180           2011         7         10,300         0.00         NA         17,87         100         NA         14,50           2011         7         10,000         0.0         NA         17,87         100         NA         17,87           2011         7         10,0209         0.0         NA         10,10         100         NA         12,10           2016         11								106,487	55,373 48,478	178,832	1689
2018         4         4.063,410         NA         445000         326,80           2020         1         2.213,320         NA         125,000         15,77           2021         2         2.77,140         NA         215,000         14,93           2022         1         648,73         NA         30,300         256,60           2023         1         13,153,390         80,000         MA         184,33           Swine - LGM         2024         1         226,61,007         17,0,440         MA         184,33           2006         18         0         0         NA         11,80,390         80,000         NA         126,400           2006         18         0         0         NA         126,400         NA         126,400           2011         7         4,133,60,300         0         NA         126,400         NA         126,400           2011         7         13,463,284         201         NA         126,400         NA         126,400         NA         126,400         126,400         14,400         126,400         126,400         126,400         126,400         126,400         126,400         126,400         126,400								93,220 79,310	40,470 41,240	83,503 85,248	90% 107%
2020         1         2.213,330         NA         125,000         14,89           2021         2         547,140         NA         30,500         14,89           2023         1         16,87,23         NA         30,500         15,76           2024         2         94,020         NA         60,000         NA         164,35           Swine - LGM         2023         1         11,319,390         80,000         NA         124,35           Ped Catlie - LRP         2005         19         552,786         100         NA         124,35           2005         16         0         0         NA         124,35         14,15,50           2011         7         4,135,500         3,000         NA         15,72           2011         7         4,135,500         3,000         NA         15,72           2011         7         130,006         80         NA         5,12           2011         7         130,006         80         NA         10,10           2013         6         0         0         NA         20,10         10,10           2014         7         10,006         80         NA			2018		4,063,410	NA	279,000	86,145	51,311	44,693	529
2021         2         5.177.140         NA         291.000         148.93           2023         1         0         NA         000         256.63           Swine - LGM         2023         1         13.159.390         800.000         NA         28.44           2024         2         960.200         NA         60.000         NA         28.44           2041         2265         19         553.766         00         NA         28.44           2007         20         105.696         100         NA         28.45           2009         16         0         0         NA         12.46           2010         3         377.73         299         NA         14.55           2015         7         130.668         80         NA         10.51           2015         9         81.798         41         NA         1.3           2015         9         81.798         44         NA         1.3           2015         9         14.33.559         51.077         NA         2.20           2016         11         4.29.62         32.90         NA         10.53           2016				1				32,898	17,106	0	0
2022         1         666,723         NA         00.00           2024         2         940,000         NA         60,000         NA         262,50           Swine - LGM         2023         1         13,195,300         00,000         NA         14,40           Ped Cattis - LRP         2005         19         532,766         100         NA         12,46           2007         20         105,666         100         NA         12,46           2009         18         0         0         NA         12,46           2010         3         377,733         299         NA         14,50           2011         7         0         0         NA         12,20           2013         6         0         0         NA         12,20           2014         5         13,000         0         NA         12,20           2017         23         543,132         300         NA         10,51           2018         20         0         0         NA         12,20           2019         24         31,406         215         NA         12,20           2016         5         13,				2	, ,			148,990	8,215 77,093	61,088 47,251	387 32'
Swine - LGM         2024         2         940.200         NA         60.000         NA         625.83           Fed Cattle - LRP         2005         19         532.76         500         NA         124.65           2005         19         532.78         500         NA         124.65           2007         201         105.686         100         NA         124.65           2009         18         0         0         NA         124.77           2010         3         377.733         299         NA         175.74           2011         7         10.008         80         NA         12.15           2015         11         449.202         200         NA         172.74           2016         12         24.53         0         0         NA         12.15           2015         12         42.92         200         NA         10.10         NA         12.15           2016         22         96         48.89.844         28.710         NA         22.16         20.16         11.01         NA         12.25         11.01         12.21         12.21         14.22         14.22         14.22         14.22			2022			NA		36,662	19,064	0	0
Swine - LGM         2023         1         13,159,300         80,000         NA         128,350           Fed Cattle - LRP         2005         19         552,726         530         NA         12,350           2005         12         0         0,566         0         NA         12,450           2007         12         0         0,566         0         0         NA           2009         13         0         0         NA         14,50           2011         7         4,195,00         3,000         NA         152,773           2011         7         4,195,00         3,000         NA         152,773           2011         7         13,060         80         NA         51,278           2011         7         13,060         80         NA         152,276           2011         22         0         0         NA         10,1           2011         22         0         0         NA         12,1           2011         22         54,13         0         NA         12,1           2011         22         54,13         0         NA         12,1           2011 </td <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>-</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>				1			-	0	0	0	0
2024         1         266 (19,087         170,040         NA         123,00           Fed Cattle - LRP         2005         19         532,76         533         NA         12,46           2007         20         10,56,96         100         NA         13,80           2009         18         0         0         NA         14,50           2010         3         377,733         299         NA         14,50           2011         7         100,608         80         NA         13,30           2015         9         81,798         41         NA         13,30           2016         11         429,828         290         NA         20,10           2019         22         0         0         NA         20,30           2019         23         33,404         21,57         NA         23,31,404         23,57           2020         16         48,833,405         21,57         NA         3,32,404           2020         16         48,833,406         21,57         NA         3,22,40           2021         24         399         406,801,59         1,73,73         NA         4,23,10	0			2	,				12,792	0	0
2006         15         0         0         NA         1.80           2008         15         0         0         NA         1.80           2009         15         0         0         NA         1.80           2010         3         377,73         2.99         NA         4.50           2011         7         4.193,500         3.000         NA         5.12           2015         9         81,798         41         NA         5.12           2016         11         4.29,828         2.90         NA         1.05           2017         23         5.43,132         3.80         NA         2.10           2017         23         2.33         1.23,84,829         57,573         NA         5.11,77           2021         96         4.83,89.84         2.87,10         NA         2.39           2021         96         4.38,92.84         2.87,10         NA         2.10,40           2021         96         4.83,92.84         2.87,10         NA         2.10,40           2021         96         4.38,92.84         2.87,10         NA         1.12,20           2011         1.015,57	Sv	swine - LGM		1 1	-, -,			184,359 238,008	97,711 126,145	129,792 0	70' 0'
2007         20         105.696         100         NA         1.80           2009         15         0         0         NA           2010         3         377.733         2.99         NA         14.50           2011         7         4.193.500         3.000         NA         176.74           2012         7         0         0         NA         176.74           2014         7         130.608         80         NA         15.12           2016         11         429.828         290         NA         10.61           2016         12         2.00         0         NA         10.61           2016         12         2.83         3.01         NA         10.01           2020         34         3.31.406         2.15         NA         11.01           2021         366         4.96.801.559         1.47.320         NA         12.27.06           2020         34         3.31.406         2.15         NA         12.72.06           2020         39         1.66.843         2.91.01         NA         12.82           2020         2.01         5         1.38.771         2.1	Fe	ed Cattle - LRP						12,467	10,847	0	0
2008         18         0         0         NA           2010         3         377,733         299         NA         44,50           2011         7         0         0         NA         176,74           2013         6         0         0         NA         176,74           2014         7         130,608         80         NA         51,353           2015         9         81,798         41         NA         133,353           2016         11         429,828         290         NA         2016           2019         26         0         0         NA         10,01           2021         96         48,893,804         215         NA         11,01           2022         145         97,373,55         51,077         NA         5,51,017           2022         145         97,373,55         51,077         NA         5,51,017           2020         134         132,834,802         51,577         NA         5,51,017           2020         243         205,977         296         NA         112,22           2020         250         51,894         70         NA								0	0	0	105
2009         18         0         0         NA         14,50           2011         7         4,193,500         3,000         NA         178,74           2013         6         0         0         NA         178,74           2014         7         130,608         80         NA         51,78           2015         9         81,798         41         NA         1,39           2016         11         429,82         290         NA         20,00           2016         22         0         0         NA         10,01           2016         22         0         0         NA         20,01         34         33,406         215         NA         11,01           2021         92         946,801,525         51,077         NA         3,329,40         20,203         34,433,406         215         NA         11,01         20,203         34,41,507         147,320         NA         21,220         NA         120,203         NA         121,200         NA         21,220         NA         21,220         NA         21,220         NA         21,220         NA         21,220         NA         21,220         NA <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1,004</td><td>1,569 0</td><td>2,251 0</td><td>125 0</td></td<>								1,004	1,569 0	2,251 0	125 0
2011         7         4,193,500         3,000         NA         178,74           2013         6         0         0         NA           2014         7         10,608         80         NA         5,12           2015         9         81,788         41         NA         1,32           2016         11         429,828         290         NA         120,00           2017         23         543,132         380         NA         10,00           2019         26         0         0         NA         20,00         34         33,006         21,57,73         NA         5,101,77         NA         3,929,40         20,22         145         97,37,555         51,017         NA         2,201         66         10,145,99         147,320         NA         2,201         206         91,328,49,29         5,75,73         NA         5,101,77         NA         2,202         145         91,328,49,29         5,61,01,145,99         147,320         NA         2,211,49         2,202         16,324         NA         2,214         11,12         10,12         NA         2,214         11,12         12,320         NA         12,12         10,12         11,12 <td></td> <td></td> <td></td> <td>18</td> <td></td> <td></td> <td></td> <td>0</td> <td>Ő</td> <td>0</td> <td>0</td>				18				0	Ő	0	0
2012         7         0         0         NA           2014         7         130.608         80         NA         51.2           2016         11         429.828         290         NA         22.0           2017         23         543.12         380         NA         10.51           2018         22         0         0         NA         10.51           2018         22         0         0         NA         10.51           2020         34         331.406         2.15         NA         11.01           2022         145         97.37.555         51.077         NA         3.392.40           2023         233         112.83.929         57.57.3         NA         5.51.077           2024         399         406.801.559         147.320         NA         17.20.61           20207         24.3         20.56         61.014.697         1.660         NA         2.23.07           2006         65         1.014.597         1.660         NA         2.23.07         2.96         NA         1.12           2007         2.248.61         3.241         NA         3.241         NA         3.246<					377,733			14,502	12,617	0	0
2013         6         0         0         NA           2014         7         130.608         80         NA         5.12           2015         9         81.788         41         NA         1.32           2017         23         543.132         380         NA         10.51           2018         22         0         0         NA           2020         34         331.406         21.57         NA         5.101           2022         145         97.375.555         51.07         NA         5.101.77           2023         233         152.84.929         57.573         NA         5.101.77           2024         393         406.801.559         1.47.320         NA         17.270.01           2026         66         1.014.597         1.650         NA         2.262           2007         243         205.907         2.96         NA         1.12           2008         241         717.171         1.220         NA         1.22           2010         56         2.968.72         3.34         NA         1.66           2011         89         2.715.61         3.127         NA								178,749 0	155,511 0	32,500 0	18 0
2014         7         130.608         80         NA         5.13           2016         11         429.828         290         NA         420.00           2017         23         543.132         380         NA         10.51           2018         22         0         0         NA         10.51           2019         26         0         0         NA         10.10           2020         34         331.406         215         NA         11.01           2022         145         97.375.55         51.077         NA         3.392.04           2022         223         233         128.249.29         57.575         NA         51.017           2024         399         406.801.559         147.320         NA         17.20.61           2005         56         1.014.597         1.565         NA         2.21.20           2006         203         1.568.843         2.340         NA         2.21.20           2007         243         2.05.09.53         2.416         NA         5.82.20           2010         56         2.696.872         3.394         NA         18.63.22.42           2011								0	0	0	0
2016         11         429.828         290         NA         2203           2018         22         0         0         NA         10.51           2019         26         0         0         NA         10.51           2020         34         331.406         21.5         NA         11.01           2021         96         48.838.94         22.71         NA         3.929.40           2022         145         97.373.555         51.077         NA         3.929.40           2022         21.39         406.015.99         147.320         NA         17.270.61           2023         203         126.84.929         57.573         NA         5.10.17         NA         2.252           2006         66         1.01.4597         1.660         NA         2.262         0.01         NA         12.65           2007         243         2009.07         243         2.009.07         2.340         NA         1.26           2010         56         1.589.477         NA         1.17         1.20         NA         1.86           2010         56         2.896.872         3.344         NA         3.43         3.43			2014	7	130,608	80		5,123	4,457	0	C
2017         23         543,132         380         NA         10,51           2018         22         0         0         NA           2020         34         331,406         215         NA         110           2021         96         48,883,894         25,713         NA         3,929,40           2023         233         152,834,929         57,573         NA         15,101,77           2024         399         406,801,559         147,320         NA         71,270,61           2005         66         1,014,597         1,650         NA         225,69           2006         93         1,656,843         2,340         NA         225,69           2007         243         205,8643         2,340         NA         127           2008         241         771,711         1,220         NA         141           2009         250         5,1894         NA         1650         NA         188           2010         56         2,996,872         3,934         NA         186         201         186         3,843         NA         186         3,843         NA         186,32         2,246         186,32								1,391	1,210	0	(
2018         22         0         0         NA           2020         34         3314.06         215         NA         11.01           2021         96         48.083.94         28.710         NA         2.101.42           2022         145         97.373.555         51.077         NA         3.502.40           2024         399         406.601.559         147.320         NA         17.270.61           2024         399         406.601.559         147.320         NA         17.270.61           2020         005         66         1.014.597         1.660         NA         2.262           2006         93         1.568.843         2.340         NA         12.262           2007         243         200.907         2.96         NA         1.12           2008         2.41         771.717         1.20         NA         1.86           2010         56         2.998.872         3.394         NA         166           2011         89         2.771.355         1.762         NA         78.93           2015         161         6.489.841         3.933         NA         184.33           2014									19,747 9,148	25,833 0	117 (
2019         26         0         0         NA           2020         34         331,406         215         NA         11,01           2021         96         48,893,894         28,710         NA         329,40           2023         233         132,834,929         57,573         NA         55,0177           2024         399         406,801,559         1147,320         NA         55,0177           2020         66         1,014,597         1,660         NA         22,52           2006         93         1,568,843         2,340         NA         12,62           2007         243         205,907         296         NA         11,22           2007         243         205,907         296         NA         12,14           2010         56         2,866,872         3,344         NA         168,163           2011         59         2,713,561         3,127         NA         100,67           2013         135         1,661,855         1,762         NA         414,43           2014         141         1,963,255         1,557         NA         819,42           2015         161 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td>0,140</td><td>0</td><td>(</td></td<>								0	0,140	0	(
2021         96         48,833,894         28,710         NA         2,2114           2023         233         132,834,929         57,573         NA         5,1017           2024         399         406,801,559         147,220         NA         5,1017           2024         399         406,801,559         147,220         NA         5,1017           2024         399         406,801,559         147,220         NA         2,232           2005         56         1,014,597         1,650         NA         2,262           2006         93         1,568,843         2,340         NA         22,62           2007         243         205,907         296         NA         1,12           2008         241         717,171         1,220         NA         1,12           2010         56         2,996,872         3,334         NA         6,833         1,813           2011         89         2,713,561         3,127         NA         6,815         2,174         NA         834           2013         135         1,661,855         1,762         NA         834         3,84         NA         184,53           2015			2019	26		0		0	0	0	(
2022         145         97,373,555         51,077         NA         3,329,4           2024         339         406,801,559         147,320         NA         15,101,77           2024         399         406,801,559         147,320         NA         17,270,61           2020         66         1,014,597         1,560         NA         2256           2006         93         1,568,843         2,340         NA         2216           2007         243         2059,97         296         NA         112           2008         261         51,894         70         NA         184           2010         56         2,896,872         3,394         NA         761,7           2011         89         2,713,561         3,127         NA         100,67           2012         98         2,502,953         2,416         NA         33,94           2011         89         2,713,561         3,127         NA         163,32           2014         116         3,673,365         3,241         NA         83,63           2015         161         6,489,641         3,333         NA         184,33           2016 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11,014</td> <td>8,783</td> <td>21,136</td> <td>192</td>								11,014	8,783	21,136	192
2023         233         132,834,929         57,573         NA         5,101,77           2024         399         406,801,559         147,320         NA         17,270,61           2005         66         1,014,597         1,650         NA         22,52           2006         93         1,568,843         2,340         NA         22,22           2007         243         205,507         296         NA         112           2008         241         717,171         1,220         NA         21,46           2010         56         2,966,672         3,344         NA         76,17           2011         199         2,713,565         3,241         NA         63,72           2013         135         1,861,855         1,762         NA         71,89           2014         116         3,871,365         3,241         NA         83,93           2015         161         16,499,641         3,243         NA         184,93           2016         141         1,963,2255         1,557         NA         78,93           2018         153         2,177,122         2,024         NA         89,06           20									1,365,642 2,552,845	88,012 180,216	4
Feeder Cattle - LRP         2004         5         138,771         210         NA         2.35           2005         66         1.014,997         1.660         NA         22.27           2007         243         205,907         296         NA         1.12           2008         241         717,171         1.220         NA         1.24           2009         250         51,894         70         NA         1.88           2010         56         2.896,872         3.394         NA         100,67           2011         291         2.713,561         3.127         NA         100,67           2013         135         1.861,855         1.762         NA         78,43           2016         161         6.499,641         3.933         NA         184,39           2017         198         2.828,803         3.204         NA         199,42           2018         153         2.746,663         2.44         NA         90,63           2019         123         2.426,663         2.44         NA         10,299,33           2020         133         2.4663         2.44         NA         12,215								5,101,771	3,316,003	219,353	2
2005         66         1.014.597         1.650         NA         2256           2006         93         1.568.843         2.340         NA         2227           2008         241         717,171         1.220         NA         1.14           2008         241         717,171         1.220         NA         1.14           2010         56         2.896.872         3.394         NA         76.17           2011         159         2.502.953         2.416         NA         55.82           2013         1355         1.861.855         1.762         NA         87.49           2015         161         6.499.641         3.933         NA         184.39           2016         141         1.963.255         1.557         NA         78.94           2016         153         2.177.122         2.024         NA         90.63           2019         125         1.763.218         1.833         NA         42.24.16           2020         153         2.2424         NA         90.63         2.24.24         NA         12.21157           2021         334         1.663         2.44.24         NA         12.2157				399	406,801,559		NA	17,270,616	11,247,294	7,736,678	45
2006         93         1,568,843         2,340         NA         22,27           2007         243         20507         296         NA         21,12           2009         250         5,1,894         70         NA         21,46           2010         56         2,896,872         3,394         NA         76,17           2011         89         2,713,561         3,127         NA         100,67           2012         98         2,5053         2,416         NA         37,40           2014         116         3,871,365         3,241         NA         83,15           2015         161         6,499,641         3,933         NA         184,33           2016         141         1,963,255         1,557         NA         78,93           2017         198         2,828,033         2,044         NA         90,43           2020         153         2,216,50         1,863         NA         4,234,16           2020         153         2,246,693         1,843         NA         12,215,51           2021         344         633         22,424         NA         12,214,516           2022	Fe	eeder Cattle - LRP		5	138,771	210	NA	2,358	2,052	0	(
2007         243         205907         296         NA         1,12           2008         241         717,171         1,220         NA         21,48           2010         56         2,896,872         3,394         NA         76,17           2011         56         2,896,872         3,394         NA         100,67           2012         98         2,502,953         2,416         NA         87,64           2013         135         1,881,855         1,762         NA         83,15           2015         161         6,499,641         3,333         NA         184,33           2016         141         1,963,255         1,557         NA         76,17           2018         153         2,177,122         2,024         NA         90,63           2019         135         1,783,218         1,833         NA         89,06           2020         153         2,246,692         1,963         NA         42,24,16           2021         334         2,246,692         1,963         NA         42,24,16           2022         621         10,84,285         184,728         NA         12,211,57           2023<								25,698	22,356	0	(
2008         241         717,171         1,220         NA         21,46           2009         250         51,894         70         NA         1,86           2010         56         2,896,872         3,334         NA         76,17           2011         89         2,713,561         3,127         NA         100,67           2012         98         2,502,953         2,416         NA         837,48           2014         116         3,618,55         1,762         NA         837,49           2015         161         6,489,641         3,933         NA         184,39           2016         141         1,963,255         1,557         NA         78,93           2016         153         2,177,122         2,024         NA         90,63           2019         153         1,783,218         1,833         NA         48,90,03           20201         1334         23,184,663         22,424         NA         10,29,93           2021         3244         206         1         0         0         NA           20203         657         319,541,285         184,728         NA         12,211,57									19,380 982	3,776 22,095	17 1961
2009         250         51,894         70         NA         1,88           2010         56         2,896,872         3,394         NA         76,17           2011         89         2,502,953         2,416         NA         55,202,953           2013         135         1,861,855         1,762         NA         78,49           2014         116         3,871,365         3,241         NA         83,15           2015         161         6,499,641         3,933         NA         184,39           2016         141         1,963,255         1,557         NA         78,33           2017         188         2,828,803         3,204         NA         199,42           2018         13.3         1,763,218         1,883         NA         88,43           2020         13.34         2,246,692         1,963         NA         49,244,16           2021         1334         2,314,663         2,424         NA         10,29,93           2021         1334         2,314,663         2,424         NA         10,29,93           2022         621         100,898,520         84,353         NA         10,29,93								21,469	18,680	26,836	125
2011         89         2,713,661         3,127         NA         100,7           2012         98         2,502,953         2,416         NA         55,82           2013         135         1,661,855         1,762         NA         37,49           2014         116         3,871,365         3,241         NA         83,17           2016         141         1,963,255         1,557         NA         78,93           2017         198         2,628,803         3,204         NA         184,39           2019         135         1,783,218         1,833         NA         89,08           2020         153         2,246,692         1,963         NA         42,291,69           2021         334         2,246,692         1,963         NA         42,291,57           2022         621         108,896,520         84,353         NA         42,291,57           2024         960         217,327,890         117,338         NA         10,291,93           2006         1         0         0         NA         201,93         105,440,335         136,798,39           2007         1         0         0         NA <t< td=""><td></td><td></td><td>2009</td><td>250</td><td>51,894</td><td></td><td></td><td>1,885</td><td>1,640</td><td>9,687</td><td>514</td></t<>			2009	250	51,894			1,885	1,640	9,687	514
2012         98         2.502,953         2.416         NA         55,74           2013         135         1,861,855         1,762         NA         37,49           2014         116         6,489,641         3,933         NA         184,35           2015         161         6,489,641         3,933         NA         184,39           2016         141         1,963,255         1,557         NA         78,93           2017         198         2,262,803         3,204         NA         199,42           2018         153         2,717,122         2,024         NA         90,08           2020         153         2,246,692         1,963         NA         89,08           2021         334         23,184,663         22,424         NA         970,94           2022         627         108,898,620         84,353         NA         10,299,93           2024         960         217,327,890         117,338         NA         10,299,93           2006         1         0         0         NA         10,299,93           2007         1         0         0         NA         10,299,93           2007 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>76,170</td> <td>66,271</td> <td>11,772</td> <td>15</td>								76,170	66,271	11,772	15
2013         135         1.861,855         1,762         NA         37,49           2014         116         3,871,365         3,241         NA         83,15           2015         161         6,499,641         3,933         NA         184,39           2016         141         1,963,255         1,557         NA         78,93           2019         135         1,771,122         2,024         NA         90,63           2019         135         1,783,218         1,833         NA         38,43           2020         153         2,246,692         1,963         NA         42,9416           2021         334         23,184,663         22,424         NA         970,94           2022         621         108,988,520         84,353         NA         4,234,16           2023         657         319,541,285         184,728         NA         10,299,93           204         900         217,327,890         117,338         NA         10,299,93           2006         1         0         0         NA         10,299,93           2007         1         0         0         NA         10,299,93           2									87,588 48,570	18,285 28,313	18 51
2014         116         3.871.365         3.241         NA         83.15           2015         161         6,489.641         3.933         NA         184.39           2016         141         1,963.255         1.557         NA         78.39           2017         198         2,828.803         3.204         NA         189.42           2018         153         2,177,122         2,024         NA         38.43           2020         153         1,783,218         1.833         NA         88.49           2020         153         2,246,692         1.963         NA         48.908           2021         334         23,184,663         22,424         NA         970.94           2022         621         108,089,520         84.353         NA         4,234,16           2023         657         319,541,285         184,728         NA         12,211,57           204         960         217,327,890         117,338         NA         12,299,93           2006         1         0         0         NA         12,211,57           2006         1         0         0         NA         10,299,93           2								37,496	32,621	29,483	79
2016         141         1,963,255         1,557         NA         78,93           2017         198         2,828,803         3,204         NA         159,42           2019         135         1,777,122         2,024         NA         90,63           2019         135         1,783,218         1,833         NA         38,43           2020         153         2,246,692         1,963         NA         48,90           2021         334         23,184,663         22,424         NA         970,94           2022         621         108,986,520         64,353         NA         4,234,16           2023         657         319,541,285         184,728         NA         12,211,57           2024         960         217,327,890         117,338         NA         10,299,93           2007         1         0         0         NA         2007         1,0         0         NA           2009         1         0         0         NA         10,13         105,440,335         136,798,39           ONNECTICUT         Milk - DRP         2019         2         160,143         NA         10,000         2,71           <								83,155	72,347	0	C
2017         198         2,828,803         3,204         NA         159,42           2018         153         2,177,122         2,024         NA         90,63           2019         135         1,783,218         1,833         NA         38,43           2020         153         2,246,692         1,963         NA         89,08           2021         334         23,184,663         22,424         NA         970,94           2022         621         108,895,520         84,353         NA         4,234,16           2023         657         319,541,285         184,728         NA         12,211,57           2024         960         217,327,890         117,338         NA         10,299,93           Swine - LRP         2005         1         0         0         NA           2006         1         0         0         NA           2007         1         0         0         NA           2008         1         0         0         NA           2007         154,576         332         NA         10,13           CONNECTICUT         Milk - DRP         2019         2         160,143         NA<								184,392	160,422	313,645	170
2018         153         2,177,122         2,024         NA         90,63           2019         135         1,783,218         1,833         NA         38,43           2020         153         2,246,692         1,963         NA         89,08           2021         334         23,184,663         22,424         NA         970,94           2022         621         108,898,520         84,353         NA         4,234,16           2023         657         319,541,285         184,728         NA         12,211,57           2024         960         217,327,890         117,338         NA         10,299,93           Swine - LRP         2005         1         0         0         NA           2006         1         0         0         NA           2007         1         0         0         NA           2008         0         0         NA         10,13           Total         2004-2024         6,442         3,757,947,119         989,133         105,440,335         136,798,39           CONNECTICUT         Milk - DRP         2019         2         160,143         NA         189,500         106,77									69,187 138,567	113,789 10,187	144 6
2019         135         1,783,218         1,833         NA         38,43           2020         153         2,246,692         1,963         NA         89,08           2021         334         23,184,663         22,424         NA         970,94           2022         661         108,898,520         84,353         NA         4,234,16           2023         657         319,541,285         184,728         NA         10,299,93           Swine - LRP         2005         1         0         0         NA           2006         1         0         0         NA           2007         1         0         0         NA           2008         1         0         0         NA           2009         1         0         0         NA           2009         1         0         0         NA           2009         1         0         0         NA           0NNECTICUT         Mik - DRP         2019         2         160,143         NA         10,000         2,71           2020         7         3,347,481         NA         189,500         106,76           2021								90,632	78,896	42,480	47
2021         334         23,184,663         22,424         NA         970,94           2022         621         108,898,520         84,353         NA         4,234,16           2023         657         319,541,285         184,728         NA         12,211,57           2024         960         217,327,890         117,338         NA         12,211,57           2006         1         0         0         NA         10,299,93           2006         1         0         0         NA           2006         1         0         0         NA           2007         1         0         0         NA           2009         1         0         0         NA           2009         1         0         0         NA           Veaned Calves - RP         2024         6,442         3,757,947,119         989,133         105,440,335         136,798,39           CONNECTICUT         Mik - DRP         2019         2         160,143         NA         10,000         2,71           2021         9         4,001,212         NA         177,900         171,98           2022         10         6,778,016 <t< td=""><td></td><td></td><td>2019</td><td>135</td><td></td><td>1,833</td><td></td><td>38,433</td><td>33,566</td><td>33,867</td><td>88</td></t<>			2019	135		1,833		38,433	33,566	33,867	88
2022         621         108,898,520         84,353         NA         4,234,16           2023         657         319,541,285         184,728         NA         12,211,57           2024         960         217,327,890         117,338         NA         10,299,93           Swine - LRP         2005         1         0         0         NA           2007         1         0         0         NA           2008         1         0         0         NA           2009         1         0         0         NA           2017         154,576         332         NA         10,13           Total         2004-2024         6,442         3,757,947,119         989,133         105,440,335         136,798,39           ONNECTICUT         Milk - DRP         2019         2         160,143         NA         189,500         106,76           2021         9         4,001,212         NA         177,900         171,98								89,082	70,129	40,009	4
2023         657         319,541,285         184,728         NA         12,211,57           2024         960         217,327,890         117,338         NA         10,299,93           Swine - LRP         2005         1         0         0         NA           2006         1         0         0         NA           2007         1         0         0         NA           2008         1         0         0         NA           2009         1         0         0         NA           2001         2004-2024         6,442         3,757,947,119         989,133         105,440,335         136,798,39           CONNECTICUT         Milk - DRP         2019         2         160,143         NA         10,000         2,71           2021         9         4,001,212         NA         177,900         171,98           2022         10         6,778,016         NA         189,500         106,76 <td< td=""><td></td><td></td><td></td><td></td><td>23,164,003</td><td></td><td></td><td>970,947 4 234 161</td><td>629,066 2,738,070</td><td>474,319 4,032,563</td><td>49 98</td></td<>					23,164,003			970,947 4 234 161	629,066 2,738,070	474,319 4,032,563	49 98
2024         960         217,327,890         117,338         NA         10,299,93           Swine - LRP         2005         1         0         0         NA           2006         1         0         0         NA           2007         1         0         0         NA           2009         2004-2024         6,442         3,757,947,119         989,133         105,440,335         136,798,39           CONNECTICUT         Milk - DRP         2019         2         160,143         NA         10,000         2,71           2020         7         3,347,481         NA         189,500         106,76         2021         9         4,001,212         NA         177,900         171,98           2022         10         6,778,016         NA         381,000         262,07         2023         11         36								12,211,578	7,924,858	5,364,022	44
2006         1         0         0         NA           2007         1         0         0         NA           2008         1         0         0         NA           2009         1         0         0         NA           2009         1         0         0         NA           2009         1         0         0         NA           2004-2024         6,442         3,757,947,119         989,133         105,440,335         136,798,39           ONNECTICUT         Milk - DRP         2019         2         160,143         NA         10,000         2,71           2020         7         3,347,481         NA         189,500         106,76           2021         9         4,001,212         NA         177,900         171,98           2022         10         6,778,016         NA         381,000         262,07           2023         11         366,085         NA         19,000         13,69           2024         11         3,386,580         NA         183,500         147,35           2012         5         261,447         NA         15,040         8,24				960	217,327,890	117,338	NA	10,299,930	6,739,383	5,401,937	52
2007         1         0         0         NA           2008         1         0         0         NA           2009         1         0         0         NA           Weaned Calves - RP         2024         7         154,576         332         NA         10,13           Total         2004-2024         6,442         3,757,947,119         989,133         105,440,335         136,798,39           CONNECTICUT         Milk - DRP         2019         2         160,143         NA         10,000         2,71           2021         9         4,001,212         NA         177,900         171,98           2022         10         6,778,016         NA         381,000         262,07           2023         11         366,085         NA         19,000         13,69           2024         11         3,386,580         NA         183,500         147,35           Dairy Cattle - LGM         2011         6         2,633,834         NA         152,512         81,85           2012         5         261,447         NA         15,040         8,24           2013         5         941,976         NA         48,164	Sv	Swine - LRP		1				0	0 0	0 0	(
2008         1         0         0         NA           2009         1         0         0         NA           Weaned Calves - RP         2024         7         154,576         332         NA         10,13           Total         2004-2024         6,442         3,757,947,119         989,133         105,440,335         136,798,39           CONNECTICUT         Milk - DRP         2019         2         160,143         NA         10,000         2,71           2020         7         3,347,481         NA         189,500         106,76           2021         9         4,001,212         NA         177,900         171,98           2022         10         6,778,016         NA         381,000         262,07           2023         11         366,085         NA         19,000         13,69           2024         11         3,386,580         NA         152,512         81,85           2012         5         261,447         NA         152,40         8,24           2013         5         941,976         NA         48,164         22,62           2014         1         378,200         NA         20,00 <td< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>0</td><td>0</td><td>0</td><td>(</td></td<>				1				0	0	0	(
Weaned Calves - RP         2024         7         154,576         332         NA         10,13           Total         2004-2024         6,442         3,757,947,119         989,133         105,440,335         136,798,39           ONNECTICUT         Milk - DRP         2019         2         160,143         NA         10,000         2,71           2020         7         3,347,481         NA         189,500         106,76           2021         9         4,001,212         NA         177,900         171,98           2022         10         6,778,016         NA         381,000         262,07           2023         11         366,085         NA         19,000         13,69           2024         11         3,386,580         NA         183,500         147,35           2012         5         261,447         NA         15,040         8,24           2013         5         941,976         NA         48,164         22,62           2014         1         378,200         NA         20,000         4,63           2015         3         4,105,761         NA         213,840         115,39           2015         3			2008	1	0			0	0	0	(
Total         2004-2024         6,442         3,757,947,119         989,133         105,440,335         136,798,39           ONNECTICUT         Milk - DRP         2019         2         160,143         NA         100,000         2,71           2020         7         3,347,481         NA         189,500         106,76           2021         9         4,001,212         NA         177,900         171,98           2022         10         6,778,016         NA         381,000         262,07           2023         11         366,085         NA         19,000         13,69           2024         11         3,386,580         NA         183,500         147,35           2012         5         261,447         NA         15,212         81,85           2012         5         261,447         NA         15,040         8,24           2013         5         941,976         NA         48,164         22,62           2014         1         378,200         NA         20,000         4,63           2015         3         4,105,761         NA         15,000         7,35           2016         1         236,670         NA <td></td> <td></td> <td>2009</td> <td>1</td> <td>0</td> <td>0</td> <td>NA</td> <td>0</td> <td>0</td> <td>0</td> <td>(</td>			2009	1	0	0	NA	0	0	0	(
CONNECTICUT         Milk - DRP         2019         2         160,143         NA         10,000         2,71           2020         7         3,347,481         NA         189,500         106,76           2021         9         4,001,212         NA         177,900         171,98           2022         10         6,778,016         NA         381,000         262,07           2023         11         366,085         NA         19,000         13,69           2024         11         3,386,580         NA         183,500         147,35           Dairy Cattle - LGM         2011         6         2,633,834         NA         15,040         8,24           2013         5         941,976         NA         48,164         22,66           2014         1         378,200         NA         20,000         4,63           2015         3         4,105,761         NA         213,840         115,39           2016         1         236,670         NA         15,000         7,35           2017         1         199,170         NA         12,000         4,82	W	Veaned Calves - RP	2024	7	154,576			10,131	4,560	0	С
2020         7         3,347,481         NA         189,500         106,76           2021         9         4,001,212         NA         177,900         171,98           2022         10         6,778,016         NA         381,000         262,07           2023         11         366,085         NA         19,000         13,69           2024         11         3,386,580         NA         183,500         147,35           Dairy Cattle - LGM         2011         6         2,633,834         NA         152,512         81,85           2012         5         261,447         NA         15,040         8,24           2013         5         941,976         NA         48,164         22,66           2014         1         378,200         NA         20,000         4,63           2015         3         4,105,761         NA         213,840         115,39           2016         1         236,670         NA         15,000         7,35           2017         1         199,170         NA         12,000         4,82	То	otal	2004-2024	6,442	3,757,947,119	989,133	105,440,335	136,798,392	82,138,080	101,328,553	74
2021         9         4,001,212         NA         177,900         171,98           2022         10         6,778,016         NA         381,000         262,07           2023         11         366,085         NA         19,000         13,69           2024         11         3,386,580         NA         183,500         147,35           Dairy Cattle - LGM         2011         6         2,633,834         NA         152,512         81,85           2012         5         261,447         NA         15,040         8,24           2013         5         941,976         NA         48,164         22,66           2014         1         378,200         NA         20,000         4,63           2015         3         4,105,761         NA         213,840         115,39           2015         3         4,105,761         NA         15,000         7,35           2016         1         236,670         NA         15,000         7,35           2017         1         199,170         NA         12,000         4,82	Mi	/ilk - DRP						2,718	1,522 59,792	9,368 78,645	345 74
2022         10         6,778,016         NA         381,000         262,07           2023         11         366,085         NA         19,000         13,69           2024         11         3,386,580         NA         183,500         147,35           Dairy Cattle - LGM         2011         6         2,633,834         NA         152,512         81,85           2012         5         261,447         NA         15,040         8,24           2013         5         941,976         NA         48,164         22,65           2014         1         378,200         NA         20,000         4,63           2015         3         4,105,761         NA         213,840         115,39           2016         1         236,670         NA         15,000         7,35           2017         1         199,170         NA         12,000         4,82								171,982	96,310	7,195	2
2024         11         3,386,580         NA         183,500         147,35           Dairy Cattle - LGM         2011         6         2,633,834         NA         152,512         81,85           2012         5         261,447         NA         15,040         8,24           2013         5         941,976         NA         48,164         22,62           2014         1         378,200         NA         20,000         4,63           2015         3         4,105,761         NA         213,840         115,39           2016         1         236,670         NA         15,000         7,35           2017         1         199,170         NA         12,000         4,82			2022		6,778,016		381,000	262,074	146,761	21,640	8
Dairy Cattle - LGM         2011         6         2,633,834         NA         152,512         81,85           2012         5         261,447         NA         15,040         8,24           2013         5         941,976         NA         48,164         22,62           2014         1         378,200         NA         20,000         4,63           2015         3         4,105,761         NA         213,840         115,39           2016         1         236,670         NA         15,000         7,35           2017         1         199,170         NA         12,000         4,82								13,699	7,672	23,546	172
2012         5         261,447         NA         15,040         8,24           2013         5         941,976         NA         48,164         22,62           2014         1         378,200         NA         20,000         4,63           2015         3         4,105,761         NA         213,840         115,39           2016         1         236,670         NA         15,000         7,35           2017         1         199,170         NA         12,000         4,82									82,519	0	(
20135941,976NA48,16422,6220141378,200NA20,0004,63201534,105,761NA213,840115,3920161236,670NA15,0007,3520171199,170NA12,0004,82	Da	airy Cattle - LGM						81,855	43,469	0	(
20141378,200NA20,0004,63201534,105,761NA213,840115,3920161236,670NA15,0007,3520171199,170NA12,0004,82								8,246 22,624	4,288 11,765	0 494	(
201534,105,761NA213,840115,3920161236,670NA15,0007,3520171199,170NA12,0004,82				1				4,637	2,411	494	(
2017 1 199,170 NA 12,000 4,82			2015	3	4,105,761	NA	213,840	115,391	68,928	59,665	52
				1				7,356	3,825	6,744	92
	Ta	otal				NA 0		4,829	2,512 531 774	7,318	152
						-		949,534	531,774	214,615	23
	Mi	nik - DRP						1,517 19,123	850 10,709	0 34,240	0 179

State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2021 2022	4	738,171 680,727	NA NA	30,000 27,000	29,096 35,106	16,294 19,658	4,605 8,167	16% 23%
		2023 2024	3 3	353,946 179,508	NA NA	12,750 6,000	19,325 7,074	10,823 3,961	30,447 0	158% 0%
	Dairy Cattle - LGM	2010	4	500,306	NA	0,000	0	0,001	0	0%
		2011 2012	4 8	915,599 196,750	NA NA	56,957 11,288	37,144 5,086	27,035 2,645	2,743 0	7% 0%
		2013 2014	7 5	0 34,112	NA NA	0 1,600	0 1,263	0 1,036	0	0% 0%
		2015	7	0	NA	0	0	0	0	0%
		2016 2017	7 7	0 0	NA NA	0 0	0 0	0 0	0 0	0% 0%
	Swine LCM	2018 2024	7 1	0 7,904	NA 50	0 NA	0 492	0	0 565	0%
	Swine - LGM Fed Cattle - LRP	2024	1	7,904 50,991	50 20	NA	3,004	403 1,953	505 0	115% 0%
	Total	2010-2024	87	6,456,992	70	213,945	158,230	95,367	80,767	51%
FLORIDA	Milk - DRP	2019 2020	20 32	50,594,642 66,294,048	NA NA	3,214,642 3,767,956	1,033,520 2,125,430	578,772 1,181,582	780,753 1,825,506	76% 86%
		2021	29	102,867,110	NA	5,299,583	4,506,761	2,523,787	373,797	8%
		2022 2023	28 31	87,526,346 96,145,000	NA NA	3,619,190 3,710,380	3,314,943 3,166,338	1,856,364 1,773,152	1,410,838 1,937,559	43% 61%
		2024	32	80,431,099	NA	3,137,410	2,779,127	1,556,310	487,726	18%
	Dairy Cattle - LGM	2011 2012	22 22	48,416,845 45,462,906	NA NA	2,847,249 2,609,351	1,788,670 1,114,490	909,998 561,352	0 0	0% 0%
		2013 2014	10 5	26,936,595 20,226,609	NA NA	1,375,740 1,089,370	898,545 318,414	504,026 181,933	30,191 0	3% 0%
		2015	11	37,094,024	NA	2,085,264	753,770	376,878	440,032	58%
		2016 2017	9 8	16,906,969 15,812,089	NA NA	1,100,101 956,735	457,931 357,909	228,956 182,485	624,168 333,138	136% 93%
		2018 2019	9 6	18,251,032 11,918,850	NA NA	1,217,800 728,600	319,514 92,939	159,760 46,467	43,534 377,672	14% 406%
		2020	15	48,248,226	NA	2,846,277	808,376	404,177	551,593	68%
		2021 2022	37 11	48,216,744 18,690,241	NA NA	2,669,560 897,632	1,409,250 768,983	705,624 384,481	90,476 644,278	6% 84%
		2023 2024	11 31	24,492,583 14,316,710	NA NA	1,323,289 844,488	1,029,576 560,123	514,772 280,051	2,072,710 0	201% 0%
	Fed Cattle - LRP	2014 2015	4 1	0 72,571	0 48	NA	0 2,593	0 2,256	0 475	0% 18%
		2016	1	476,037	300	NA	3,548	3,087	0	0%
		2017 2018	2 1	731,863 706,671	566 500	NA NA	6,581 4,263	5,726 3,709	0 0	0% 0%
		2020 2021	2 99	0 179,354	0 100	NA NA	0 6,866	0 4,463	0 5,754	0% 84%
		2022	7	258,950	137	NA	9,674	6,288	599	6%
		2023 2024	22 51	1,141,985 0	500 0	NA NA	53,079 0	34,501 0	0 0	0% 0%
	Feeder Cattle - LRP	2014 2015	6 12	1,456,260 3,948,559	1,488 2,663	NA NA	33,049 137,176	28,753 119,343	0 90	0% 0%
		2016	14	704,349	760	NA	22,398	20,397	4,066	18%
		2017 2018	6 1	481,585 0	640 0	NA NA	10,785 0	9,383 0	0 0	0% 0%
		2020 2021	32 1,375	65,387 5,985,002	101 6,868	NA NA	2,419 276,132	1,935 183,032	0 66,188	0% 0%
		2022 2023	73 100	14,102,911 21,478,374	11,870 15,662	NA	545,319 697,909	353,057 453,064	429,261 155,413	0%
		2023	143	23,160,642	15,628	NA NA	1,058,137	688,360	109,655	0% 0%
	Swine - LRP	2023 2024	1 2	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
	Total	2011-2024	2,334	953,799,168	57,831	45,340,618	30,474,537	16,828,281	12,795,472	0%
GEORGIA	Milk - DRP	2019 2020	25 33	38,200,089 140,504,257	NA NA	2,046,300 6,993,367	853,504 3,793,625	477,960 2,124,435	4,681,697 7,716,557	549% 203%
		2021	40	221,716,586	NA	11,056,755	9,481,633	5,309,719	1,282,630	14%
		2022 2023	40 38	231,399,149 188,946,886	NA NA	9,186,165 8,134,941	9,280,554 7,364,033	5,197,111 4,123,866	6,126,142 4,929,362	66% 67%
		2024	37	95,691,064	NA	4,028,762	4,363,371	2,443,489	125,129	3%
	Dairy Cattle - LGM	2011 2012	6 21	11,951,100 28,073,034	NA NA	702,746 1,611,757	445,943 788,274	231,847 398,491	0 8,975	0% 1%
		2013 2014	9 7	10,070,400 4,498,926	NA NA	500,800 241,100	306,843 89,538	155,454 44,860	0 0	0% 0%
		2015	12	8,974,090	NA	469,000	203,942	102,313	69,139	34%
		2016 2018	10 3	0 7,080,000	NA NA	0 480,000	0 100,099	0 50,049	0	0% 0%
	Fed Cattle - LRP	2024 2016	1	32,976 0	NA 0	2,001 NA	835 0	476 0	0	0% 0%
		2018	1	0	0	NA	0	0	0	0%

As	of	April	22.	2024

State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2018 2022	1 2	0	0	NA NA	0	0	0	0% 0%
		2023 2024	12 22	983,956	434 46	NA	35,297 3,996	22,943 2,597	0 554	0% 14%
	Feeder Cattle - LRP	2024	1	108,456 32,010	40 60	NA	550	2,597 479	554 711	14%
		2009 2010	16 1	0 84,655	0 134	NA NA	0 1,971	0 1,715	0 14	0% 1%
		2011	1	65,100	70	NA	3,236	2,815	0	0%
		2012 2013	2 1	373,240 10,532	346 9	NA NA	11,716 297	10,193 258	27,302 788	233% 265%
		2014 2015	2 4	189,954 307,989	148 206	NA NA	5,048 13,613	4,392 11,843	0	0% 0%
		2016	19	776,204	747	NA	31,137	27,268	76,552	246%
		2017 2018	8 2	744,017 52,968	875 45	NA NA	31,830 2,583	27,692 2,247	64,962 7,166	204% 277%
		2019 2020	3 5	4,968 0	5 0	NA NA	162 0	141 0	381 0	235% 0%
		2021	26	1,426,513	1,376	NA	72,181	47,050	10,840	15%
		2022 2023	31 69	1,448,716 9,987,760	1,193 6,924	NA NA	63,722 415,925	41,273 270,217	53,137 53,396	83% 13%
		2024	133	15,769,894	9,747	NA	694,670	448,930	265,792	38%
	Swine - LRP	2009 2024	1 4	65,388 0	510 0	NA NA	2,878 0	2,504 0	10,834 0	376% 0%
	Total	2008-2024	650	1,019,570,877	22,875	45,453,694	38,463,006	21,584,627	25,512,060	66%
HAWAII	Fed Cattle - LRP	2023 2024	1 1	13,318 0	8 0	NA NA	469 0	305 0	0 0	0% 0%
	Feeder Cattle - LRP	2022	2	0	0	NA	0	0	0	0%
		2023 2024	1 1	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2022-2024	6	13,318	8	0	469	305	0	0%
IDAHO	Milk - DRP	2019 2020 2021 2022	169 201 210 195	668,722,083 1,131,065,085 850,760,041 1,038,481,370	NA NA NA	35,763,713 55,076,032 35,169,456 37,293,369	11,473,161 25,769,566 33,362,001 37,611,922	6,424,965 14,441,212 18,684,734 21,062,684	14,111,146 20,997,827 12,450,204 30,327,249	123% 81% 37% 81%
		2023 2024	192 181	822,475,437 666,895,364	NA NA	31,238,461 25,910,509	29,486,913 23,232,134	16,512,672 13,009,994	52,700,203 2,094,597	179% 9%
	Cattle - LGM	2023 2024	1 2	3,994,785 246,965	1,960 120	NA NA	62,709 3,393	45,778 1,696	0 0	0% 0%
	Dairy Cattle - LGM	2011 2012	28 11	22,132,484 14,047,625	NA NA	1,404,675 809,195	628,475 437,522	411,377 283,477	0 210,021	0% 48%
		2013	8	19,818,828	NA	978,200	506,367	335,790	385,087	76%
		2014 2015	3 7	5,213,776 9,769,442	NA NA	285,000 475,600	160,887 268,306	126,692 201,859	0 656,408	0% 245%
		2016 2017	2	1,513,596	NA	92,000 1,200	20,585 213	10,342 111	1,085 0	5%
		2023	4	18,480 0	NA NA	0	0	0	0	0% 0%
		2024	4	6,938	NA	421	175	100	0	0%
	Fed Cattle - LRP	2012 2014	2 4	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2015 2016	3 1	0 149,244	0 100	NA NA	0 1,651	0 1,436	0 0	0% 0%
		2017	1	0	0	NA	0	0	0	0%
		2018 2019	5 3	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2020 2021	2 73	0 2,916,743	0 1,686	NA NA	0 153,506	0 99,778	0 2,147	0% 1%
		2022	58	6,742,720	3,560	NA	257,368	167,289	22,012	9%
		2023 2024	68 109	4,551,408 5,045,519	2,037 1,952	NA NA	181,509 238,242	117,178 154,775	15,659 39,128	9% 16%
	Feeder Cattle - LRP	2008	11	61,145	90	NA	1,537	1,337	0	0%
		2009 2010	19 3	4,019 216,800	6 270	NA NA	77 6,837	67 5,949	0 7,990	0% 117%
		2011 2012	11 46	297,588 1,046,433	380 1,006	NA NA	9,124 27,950	7,938 24,315	1,325 32,099	15% 115%
		2013	9	1,237,397	962	NA	33,710	29,325	46,145	137%
		2014 2015	111 150	6,354,001 1,513,938	4,602 946	NA NA	123,495 41,099	107,438 35,756	0 36,879	0% 90%
		2016 2017	19 32	161,902 1,466,216	135 1,525	NA NA	5,673 64,562	4,935 56,170	8,717 35,740	154% 55%
		2018	24	2,461,072	2,055	NA	103,278	89,852	5,746	6%
		2019 2020	42 46	786,734 1,730,722	700 2,264	NA NA	22,573 85,435	19,639 66,629	71,047 102,786	315% 120%
		2021 2022	322 190	23,000,701 24,116,935	20,069 19,267	NA NA	1,111,247 1,081,486	726,051 699,928	341,672 806,385	31% 75%
		2023	237	64,294,817	44,553	NA	2,503,986	1,625,289	469,778	19%
		2024	310	130,756,294	80,180	NA	6,666,173	4,329,555	1,682,470	25%

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State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	Swine - LRP	2021 2022 2023 2024	2 1 1 1	0 0 0 0	0 0 0 0	NA NA NA	0 0 0 0	0 0 0 0	0 0 0 0	0% 0% 0% 0%
	Total	2008-2024	3,135	5,534,074,647	190,425	224,497,832	175,744,847	99,924,112	137,661,552	78%
ILLINOIS	Milk - DRP	2019 2020 2021 2022 2023 2023 2024	80 78 101 100 96 90	30,395,901 40,889,661 26,180,990 34,994,264 29,015,629 20,390,092	NA NA NA NA NA	1,391,880 1,874,210 1,173,270 1,371,371 1,269,788 969,006	436,149 793,070 928,135 1,251,512 1,127,666 686,512	244,234 443,853 519,762 699,139 630,905 384,447	585,503 424,402 416,681 1,303,275 2,361,583 114,568	134% 54% 45% 104% 209% 17%
	Cattle - LGM	2010 2014 2017 2018 2019 2021 2023 2024	2 1 1 9 5 3	112,541 391,938 101,025 55,936 172,731 597,274 193,275 0	98 225 79 40 119 448 107 0	NA NA NA NA NA NA	1,229 7,425 4,389 2,458 6,794 21,496 3,716 0	1,229 7,425 4,389 2,458 6,794 15,651 1,857 0	0 0 2,478 0 1,745 0 0	0% 0% 101% 0% 8% 0%
	Dairy Cattle - LGM	2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	1 57 52 29 15 13 6 10 5 6 7 6 7 6 7	282 24,449,531 17,895,244 12,198,101 6,167,241 3,502,670 934,970 1,140,495 1,694,929 315,385 376,674 2,177,476 5,380,874 2,533,996 3,238,169	NA NA NA NA NA NA NA NA NA NA NA NA NA	22 1,427,404 1,028,063 627,482 301,650 184,278 64,470 68,500 118,250 19,750 24,750 123,000 252,850 133,800 183,826	18 735,846 525,331 301,014 137,486 94,642 15,530 21,519 22,486 4,957 8,004 69,671 204,515 100,121 104,271	18 371,383 273,474 158,691 77,698 52,978 8,075 11,191 12,422 2,577 4,163 36,230 106,347 52,063 54,220	0 0 13,378 26,957 67,593 102,333 7,712 12,408 6,268 0 965 5,773 203,090 284,474 17,042	0% 0% 3% 49% 108% 50% 58% 28% 0% 12% 8% 99% 284% 16%
	Swine - LGM	2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	1 2 11 12 9 14 12 9 6 3 7 3 8 3 4 15 19	158,104 1,050,048 2,769,878 4,844,992 4,045,886 7,478,368 5,623,059 2,451,629 4,159,843 2,426,740 3,299,658 1,573,005 3,876,283 1,757,701 5,972,836 149,650,802 57,249,365	1,260 9,700 20,450 32,140 24,680 45,275 32,647 15,595 30,050 19,950 25,100 11,400 31,700 9,520 33,310 871,734 365,399	NA NA NA NA NA NA NA NA NA NA NA NA NA	8,702 47,735 97,612 205,243 137,844 249,032 208,997 89,646 195,315 126,836 138,787 77,251 289,688 79,783 262,641 3,790,300 1,775,732	8,702 47,735 97,612 205,243 137,844 249,032 208,997 89,646 195,315 126,836 138,787 77,251 289,688 49,039 149,101 2,204,255 1,055,457	2,544 103,425 22,555 83,232 283,390 54,109 141,575 114,032 470,668 40,650 93,950 101,205 498,238 0 0 14,525 7,175,477 163,049	29% 217% 23% 41% 206% 22% 68% 127% 241% 32% 68% 131% 172% 0% 68% 189% 9%
	Fed Cattle - LRP Feeder Cattle - LRP	2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2006 2007	2 12 15 3 3 5 6 7 8 13 7 14 18 15 12 13 30 67 164 302 10 11	33,129 771,731 390,184 148,884 73,887 57,356 66,474 3,001 62,906 82,764 205,339 366,344 205,339 366,344 500,124 1,211,034 846,089 972,301 1,039,967 312,226 4,645,507 13,725,910 27,453,738 46,665,456 98,144 0	44 1,088 528 162 84 58 73 3 3 43 58 229 235 351 820 605 823 735 205 3,795 10,970 14,699 21,923 124 0	NA NA NA NA NA NA NA NA NA NA NA NA NA N	711 23,086 9,454 2,096 605 865 1,839 104 3,091 3,646 6,789 8,863 12,391 54,308 39,050 33,679 24,138 13,893 142,764 428,572 730,771 1,607,555 972 0	619 20,085 8,222 1,823 527 753 1,601 90 2,689 3,172 5,907 7,710 10,779 47,066 33,528 28,800 20,999 11,089 89,630 271,610 468,020 1,031,581 845 0	$\begin{array}{c} 0\\ 469\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 163\\ 1,112\\ 6,449\\ 0\\ 4,888\\ 13,920\\ 1,924\\ 6,798\\ 36,666\\ 29,363\\ 3,410\\ 6,809\\ 39,869\\ 130,454\\ 1,642\\ 0\\ \end{array}$	0% 2% 0% 0% 0% 5% 30% 26% 39% 26% 26% 20% 152% 211% 211% 2% 5% 8% 169%

State	Commodity	Reinsurance Year	Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Premium (\$)	Losses Paid (\$)	Loss Ratio
		2010 2011 2012	3 6 5	125,724 166,362 5,986	160 211 7	NA NA NA	2,301 7,766 91	2,002 6,757 79	0 193 162	0% 2% 178%
		2013	11	796,698	721	NA	20,804	18,101	14,199	68%
		2014 2015	18 26	2,025,300 2,575,890	1,742 1,404	NA NA	45,574 79,769	39,648 69,399	0 83,311	0% 104%
		2016	26	1,586,628	1,404	NA	60,018	52,315	46,535	78%
		2017 2018	18 15	2,306,912 210,436	2,174 354	NA NA	120,342 6,568	104,697 5,790	46,506 1,598	39% 24%
		2019	8	131,004	100	NA	4,263	3,763	6,204	146%
		2020 2021	19 21	27,895 3,071,923	25 2,332	NA NA	1,211 123,669	941 78,692	1,621 24,320	134% 20%
		2022	47	6,351,377	5,175	NA	301,711	203,042	114,435	38%
		2023 2024	161 292	20,032,614 24,602,023	13,580 13,318	NA NA	776,875 1,070,762	512,854 708,014	191,649 449,378	25% 42%
	Swine - LRP	2024	292 5	24,002,023 97,488	1,012	NA	3,439	2,991	449,378	42 %
	onnio Era	2005	11	298,524	2,485	NA	13,046	11,350	8,283	63%
		2006 2007	9 10	782,715 271,506	8,275 2,350	NA NA	23,791 5,889	20,697 5,124	23,093 0	97% 0%
		2008	10	252,190	2,150	NA	6,631	5,768	28,449	429%
		2009 2010	7 11	133,560 545,685	1,200 4,680	NA NA	1,162 26,733	1,011 23,259	0 11,502	0% 43%
		2011	15	3,214,490	19,080	NA	150,779	131,174	0	0%
		2012 2013	14 14	1,128,060 0	5,760 0	NA NA	59,372 0	51,654 0	20,171 0	34% 0%
		2013	14	0	0	NA	0	0	0	0%
		2015 2016	13 5	27,802 66,706	205 552	NA NA	1,206 2,692	1,050 2,342	0 2,944	0% 109%
		2017	5	361,398	2,955	NA	29,230	2,342	17,367	59%
		2018 2019	1 2	0 0	0	NA NA	0	0 0	0	0%
		2019	1	0	0	NA	0	0	0	0% 0%
		2021 2022	97 115	123,177,291 187,334,566	725,573	NA	10,310,316	6,738,383	2,897,584 4,884,760	28%
		2022	115 113	378,456,055	1,038,504 1,976,346	NA NA	14,241,277 30,840,939	9,053,084 19,986,673	4,004,700	34% 123%
		2024	136	371,771,319	2,050,893	NA	28,139,645	18,269,231	7,157,620	25%
	Total	2003-2024	2,981	1,755,554,113	7,523,408	12,607,620	105,024,219	67,716,672	69,608,107	66%
INDIANA	Milk - DRP	2019 2020	51 57	227,454,553 375,874,737	NA NA	11,690,112 18,818,977	4,690,322 8,383,374	2,626,585 4,694,679	2,696,528 25,733,297	57% 307%
		2021	68	370,952,167	NA	16,497,272	14,899,578	8,343,770	1,982,754	13%
		2022 2023	70 73	279,777,201 307,684,091	NA NA	9,796,202 11,471,944	10,605,619 10,097,049	5,939,160 5,654,333	6,415,780 15,670,606	60% 155%
		2024	74	301,256,198	NA	11,614,090	10,407,494	5,828,092	1,078,859	10%
	Cattle - LGM	2024	1	0	0	NA	0	0	0	0%
	Dairy Cattle - LGM	2009	1	7,477	NA	644	288	288	1,451	504%
		2010 2011	3 6	1,066,824 6,790,820	NA NA	79,200 393,500	10,714 210,253	10,714 121,618	0 0	0% 0%
		2012	6	2,091,600	NA	120,000	76,352	57,264	0	0%
		2013 2014	2 9	6,853,000 4,925,709	NA NA	370,000 247,373	205,573 108,192	106,898 56,246	0 0	0% 0%
		2015	10	7,697,605	NA	397,446	209,769	121,724	100,290	48%
		2016 2018	8 1	558,715 189,480	NA NA	36,500 12,000	7,365 6,948	3,682 5,697	14,665 9,858	199% 142%
		2021	1	33,067,584	NA	1,861,000	868,992	451,874	1,084,902	125%
		2022 2023	2 2	102,079,640 80,889,263	NA NA	4,501,300 4,321,200	2,931,005 2,631,764	1,550,485 1,361,869	4,641,083 5,353,921	158% 203%
		2024	2	48,919,585	NA	2,880,800	1,488,833	774,193	974,501	65%
	Swine - LGM	2010	1	100,586	700	NA	2,680	2,680	1,404	52%
		2012 2014	1	2,500,553 114,950	15,000 500	NA NA	56,401 2,821	56,401 2,821	92,006 382	163% 14%
		2019	1	18,448	175	NA	1,737	1,737	0	0%
		2022 2023	1	142,214 3,346,388	681 20,001	NA NA	2,973 47,346	1,486 25,093	5,716 0	192% 0%
		2024	4	0	0	NA	0	0	0	0%
	Fed Cattle - LRP	2006 2007	1 2	0 23,394	0 25	NA NA	0 451	0 392	0	0% 0%
		2009	1	83,231	86	NA	4,372	3,804	0	0%
		2012 2013	1 5	113,682 265,474	75 165	NA NA	5,940 9,741	5,167 8,474	6,831 8,010	115% 82%
		2014	16	999,353	611	NA	15,996	13,916	0	0%
		2015 2016	12 14	842,078 307,525	465 182	NA NA	24,471 13,298	21,289 11,917	61,882 6,605	253% 50%
		2017	12	320,385	245	NA	15,760	14,378	0	0%
		2018 2020	6	54,180 931,426	40	NA	894	778	0 07 328	0%
		2020 2021	6 33	931,426 480,433	590 317	NA NA	39,769 20,763	31,484 13,356	97,328 0	245% 0%
		2022	14	552,988	465	NA	16,695	10,543	92	1%

3021         37         7.862.48         3.345         MA         392.855         189.81	State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
Fooder Callis - LFP         2007         2         0         0         NA         0					7,862,448		NA	292,855	189,600	38,051	13%
2007         2         0         0         NA         10         0 <td></td> <td>Feeder Cattle - LRP</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0%</td>		Feeder Cattle - LRP									0%
2010         4         65.023         1.14         0 <t< td=""><td></td><td></td><td>2007</td><td>2</td><td>0</td><td>0</td><td>NA</td><td></td><td></td><td></td><td>0%</td></t<>			2007	2	0	0	NA				0%
2012         3         357,33         3400         NM         7,049         512         3162         516         177           2014         19         168,0377         163         NM         20,046         177         112,12         116			2010	-							0%
2013         10         4472.033         442         NA         8.237         7,167         55.00         17.44           2014         2.26         1.25.00         1.244         NA         8.23.77         1.34.91         11.64 <td></td> <td>0% 45%</td>											0% 45%
2015         15         949.977         942         NA         25.84         11.857         12.32         14.40         11.857           2016         7         32.689         22.5         NA         11.977         12.32         0.0         0.0           2020         4         15.4082         15.8         0.0         NA         2.25         0.0 <td></td> <td></td> <td>2013</td> <td>10</td> <td>478,203</td> <td>432</td> <td>NA</td> <td>8,237</td> <td>7,167</td> <td>9,600</td> <td>117%</td>			2013	10	478,203	432	NA	8,237	7,167	9,600	117%
2016         7         329,066         2255         N.A         11,372         11,332         14,021         1165           2117         8         64,462         154         N.A         42,23         1,334         0         0           2117         8         64,942         154         N.A         47,36         11,350         16,95         22,11         66,95         26,94         11,350         16,95         11,97         66,95         26,94         11,97         66,95         27,95         14,94         11,350         16,95,14         64,95         26,14         11,96         66,93         N.A         113,501         66,94,73         317         64,85         22,16         12,16         66,14         7,17         11,07,94         11,304         11,96         26,00         11,96         26,00         11,96         26,00         11,96         25,00         11,96         26,00         11,96         26,00         11,96         22,160         12,16         15,320         868         13,00         16,00         16,00         16,00         16,00         16,00         16,00         16,00         16,00         16,00         16,00         16,00         16,00         16,00         16,00         16											0% 69%
2016         6         194,387         1169         NA         4         0			2016	7	329,669	255	NA	11,877	10,332	14,021	118%
2020         4         0											0% 69%
2022         32         4,44,414         3,929         NA         183,91         80,751         447,457         171,526         66,455         263           2024         112         15,728,451         10,962         NA         707,57         459,245         222,147         33           2005         3         0         0         NA         0 <t< td=""><td></td><td></td><td>2020</td><td></td><td>0</td><td>0</td><td>NA</td><td>0</td><td>0</td><td>0</td><td>0%</td></t<>			2020		0	0	NA	0	0	0	0%
2024         112         15/26,431         10.962         NA         70.751         489.745         221.437         351           Swne - LRP         2005         3         0         0         0         NA         0			2022	32		3,929					6% 44%
Swine - LRP         2004 2005         7 3         110.794 2007         10.350 5         NA 46460         1250 10.425         10.444 2.516         22.516 2.2017         22.516 2.2018         22.017 2.2017         22.017 2.2017         22.017 2.2017         22.017 2.2017         22.017 2.2017         22.016 2.2016         3.356 2.2019         10.252 4.2014         1.252 2.201         1.152.201 2.2017         10.152.201 2.2017         10.152.2017         10.152.2017         10.152.2017         10.152.2017         10.152.2017         10.152.2017         10.152.2017         10.15											26%
2006         3         0         0         NA         0 <td></td> <td>Swine - I RP</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0%</td>		Swine - I RP									0%
2007         5         2449.377         2,470         NA         20,874         3,196         0         0         0           2009         4         66,466         469         NA         22,811         2,315         8,761         329           2010         3         256,542         2,000         NA         9,816         8,345         90         11           2011         4         635,562         3,700         NA         2,047         16,353         00         0		onno Era	2005	3	0	0	NA	0	0	0	0%
2008         5         900,009         6,6330         NAA         2,6379         22,930         15,320         5878           2010         3         2256,642         2,060         NAA         2,616         8,365         90         17           2011         4         633,175         S1745         NAA         22,414         23,422         0				8 5						,	21% 0%
2010         3         226642         2,060         NA         27,404         23,842         443,842         443,842         443,842         443,842         443,842         443,842         443,842         443,842         443,843         445,853,843         443,843,843,853,853,853,853         747,843,843         453,354,853,853,853,853,853,853,853,853,853,853			2008	5	909,009	6,630	NA	26,379	22,950		58%
2013         1         36.396         200         NA         1.721         1.497         0         0         0           2014         6         92.681         525         NA         1.699         1.478         3.452         203           2018         2         0         0         NA         0         0         0         0           2019         4         0         0         NA         0         0         0         0           2021         66         6154.863         399.907         NA         5.525         5.4325         5.439.738         1.7158         513.789         93.532.0         1.641         2.023         7.3<101.986.783.963			2010								329% 1%
2014         2         0         0         NA         1.099         1.47.3         3.45.2         2037           2017         2         10.133         90         NA         77.2         67.2         2.77         35.5           2018         4         0         0         NA         0         0         0         0           2021         66         21.165.471         14.299         NA         1.00.228         3.33.33         5.217.128         9.33.222         1.214         6.778.165         NA         6.163.255         5.486.271         1.179.28         5.17.128         9.33.222         1.214         8.33.35         5.217.128         9.33.223         1.244         8.03.33.55         5.486.271         1.199.720         8.83         NA         6.74.252         2.03.065         7.3.466.344         3.44         1.706.844         3.44         1.716.844         1.199.522         2.134         1.917.20         8.83         8.67         8.83.965         7.3.467.444         2.03.044         1.914.293.34         1.914.293.34         1.914.293.34         1.914.293.34         1.914.293.34         1.914.293.34         1.914.293.34         1.914.293.34         1.914.293.34         1.914.293.34         1.914.293.34         1.914.293.34 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>61%</td></t<>											61%
2017         2         10.123         90         NA         772         672         271         353           2019         4         0         0         NA         0			2014	2	0	0	NA	0	0	0	0%
2018         2         0         0         NA         0 <td></td> <td>203% 35%</td>											203% 35%
2020         1         0         0         0         0         0         0         0         0           2021         66         21,65,471         142,699         NA         17,06,881         11,017,26         513,799         300         202         202         50         67,83,963         399,307         NA         5,152,228         3,264,718         3,177,204         623           2024         89         109,073,364         639,336         NA         8,453,255         5,489,278         1,799,322         21%           Total         2004-2024         1,340         2,521,194,795         18,57,796         95,109,559         93,538,085         54,395,208         81,997,020         889           10WA         Milk - DRP         2019         97         137,616,477         NA         6,742,652         20,701,907         11,586,189         20,711,213,86         444         94,945         15,850,14         203         1,938,800         52,47,344         3,49,459         5,468,201         4,948,955         1,523         NA         10,612,488         7,375,193         4,129,948         1,692,222         233         199         201         10,525         NA         349,598         91,863,326         266,41         100<			2018	2	0	0	NA	0	0	0	0%
2021         66         21,165,471         142,969         NA         1,705,881         1,101,726         513,729         309           2023         73         101,886,608         573,656         NA         8,033,383         5,217,156         9,933,523         1244           2024         89         109,073,346         639,336         NA         8,453,255         5,4395,208         81,997,020         189           IOWA         Mik - DRP         2019         97         137,616,647         NA         6,742,622         20,701,077         11,560,127         9,121,368         449           2021         165         193,142,083         NA         9,53,343         6,524,394         3,464,657         3,266,547         5,208         11,580,502         827,761         419           2022         193         12,0663,446         NA         9,105,255         7,848,201         4,394,755         15,865,214         203           2024         2020         229,391,413         104         10,612,465         NA         34,968,493         4,214,88         4,632         16,832         206,442         203           2023         199         210,663,446         NA         9,105,255         7,848,201         4,394,755 <td></td> <td>0% 0%</td>											0% 0%
2023         73         011,989,608         573,656         NA         8,033,333         5,217,126         9,333,523         1244           Total         2004-2024         1,340         2,521,194,795         1,857,796         95,109,559         93,538,065         54,395,208         81,997,002         883           IOWA         Milk - DRP         2019         97         137,619,647         NA         6,742,622         20,019,007         11,586,504         827,761         418           2021         165         193,142,083         NA         17,019,362         2,484,607         3,265,641         507           2022         193         220,084,090,29         NA         10,524,230         8,839,905         446,657         1,585,5214         203           2024         2022         229,394,193         NA         10,612,468         7,375,193         4,129,948         1,692,222         239           2004         406,151,443         4,637         NA         346,558         349,558         168,852         90         NA         106,229         NA         12,824,23         0         99         201         30         668,22         90         NA         163,227,418         44,424         44,44         249			2021	66	21,165,471		NA	1,706,881	1,101,726		30%
Total         2004-2024         1,340         2,521,194,795         1,857,796         95,109,559         93,538,065         54,395,208         81,997,002         889           IOWA         Milk - DRP         2019         97         137,619,647         NA         6,742,622         20,019,907         11,586,169         32,565,631         NA         17,019,362         2,130,103         11,386,850         827,761         419           2021         165         193,142,083         NA         10,542,30         8,339,905         446,957         3,265,024         203         92,921,112         11,138,80         49,921,112         10,92         202,334,133         NA         10,162,268         7,375,193         4,129,948         1,582,222         203           2024         2022         202,934,193         NA         10,162,468         7,375,193         4,129,948         1,582,222         203           2006         40         561,342,4         4,637         NA         406,558         349,596         349,596         349,596         349,596         349,596         349,596         349,596         349,596         349,596         349,596         349,596         349,596         349,596         349,596         349,506         35,682         200 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>62% 124%</td></t<>											62% 124%
IOWA         Mik - DRP         2019         97         137,619,647         NA         6,742,622         20,701,907         11,580,127         9,121,386         44%           2020         146         335,505,583         NA         17,019,362         2,030,093         1,136,850         827,761         41%           2021         156         193,142,083         NA         9,534,343         6,564,393         3,646,657         3,266,314         50%           2022         193         225,098,029         NA         10,594,230         8,839,905         4,946,954         9,211,112         104%           2024         202         229,394,193         NA         10,612,468         7,375,193         4,129,948         1,692,222         23%           2007         77         12,024,376         105,29         NA         241,886         241,886         44,245         18%           2009         43         2,897,053         2,815         NA         95,055         95,064         4,94         44%           2010         30         668,832         590         NA         1,802         1,802         4,44         249           2011         3         1,440,775         1,180         NA		Total									21%
2020         146         335,505,583         NA         17,019,362         2,030,033         1,138,850         8227,761         419           2021         165         193,142,083         NA         9,533,443         6,643,343         3,646,657         3,266,341         500           2023         199         210,663,446         NA         9,594,235         7,848,201         4,394,755         15,695,214         203           2024         2022         223,394,193         NA         10,512,468         7,75,193         4,129,946         18,522,222         233           Cattle - LGM         2006         84         2,603,232         15,273         NA         3,495,598         349,538         269           2007         77         12,024,376         10,529         NA         14,86         42,034         183           2010         30         668,832         550         NA         16,02         14,294         183         42,044         429           2011         33         1,440,775         1,160         NA         4,873         4,873         4,265         88%           2012         1         52,369         35         NA         4,1802         13,32         10,09	IOWA										44%
2022         193         225038029         NA         10,594,230         8,839,905         4,946,954         9,211,112         104           2023         2024         202         229,394,193         NA         10,612,468         7,375,193         4,129,948         15,692,212         233           Cattie - LGM         2006         84         2,603,292         15,273         NA         349,598         349,598         442,235         188           2006         40         5,613,443         4,637         NA         106,153         106,153         127,418         120           2009         43         2,987,053         2,815         NA         188,22         18,322         0         0           2011         33         1,440,775         1,180         NA         60,259         65,42         17           2012         1         52,3654         135         NA         4,847         4,847         4,464         249           2013         4         206,554         135         NA         4,3423         43,423         0         07           2015         2         199,988         100         NA         3,4557         13,3457         13,344         97											41%
2024         202         229,394,193         NA         10,612,468         7,375,193         4,129,948         1,692,222         23%           Cattle - LGM         2006         84         2,603,292         15,273         NA         349,598         349,598         91,863         26%           2008         40         5,613,443         4,637         NA         106,153         1127,418         120%           2009         43         2,987,053         2,815         NA         95,065         95,065         42,094         44,99           2010         30         668,832         590         NA         18,322         18,322         0         0%           2011         33         1,440,775         1,180         NA         4,873         4,473         4,265         88           2013         4         208,554         135         NA         4,873         4,473         4,265         88           2016         11         1,859,115         1,237         NA         63,777         63,777         13,34         4,265         88           2016         11         1,859,115         1,237         NA         30,577         13,3567         11,344         98 <td></td> <td></td> <td>2022</td> <td>193</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9,211,112</td> <td>104%</td>			2022	193						9,211,112	104%
Cattle - LGM         2006         84         2.603.292         15.273         NA         349.598         349.598         91.863         26%           2007         77         12.024.376         10.529         NA         241.886         241.285         18%           2009         43         2.987.053         2.815         NA         196.153         106.153         127.418         120%           2010         30         668.832         590         NA         18.02         18.02         44.84         249%           2012         1         52.369         35         NA         1.802         1.802         4.484         249%           2013         3         1.440.775         1.180         NA         4.873         4.873         4.873         4.873         4.873         4.873         4.873         4.873         4.873         4.873         4.873         4.873         4.842         49%         2016         11         1.859.115         1.237         NA         63.777         63.777         125.494         19%         2017         15         3.451.60         2.604         NA         33.062         3.57         11.334         9%         2017         7         13.934.52											203% 23%
2007       77       12,024,376       10,529       NA       241,886       241,886       44,235       189         2008       40       5,613,443       4,637       NA       106,153       127,418       1209         2009       43       2,987,053       2,615       NA       95,085       42,094       449         2010       30       668,832       590       NA       18,322       16,322       0       0%         2011       30       668,832       590       NA       1,802       1,802       4,484       249%         2012       1       52,369       35       NA       4,873       4,265       88%         2014       9       2,347,178       1,457       NA       43,423       0       0%         2015       2       199,988       100       NA       3,495       0       0%         2016       11       1.859,115       1.737       NA       63,777       125,494       197%         2017       15       3,451,660       2,604       NA       35,082       33,0857       11,384       99         2017       15       3,451,660       2,604       NA       45,082 <t< td=""><td></td><td>Cattle - LGM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>26%</td></t<>		Cattle - LGM									26%
2009         43         2.987.053         2.815         NA         95.085         94.209         44.99           2010         30         668.832         590         NA         18.322         18.322         0         07           2011         33         1.440.775         1.180         NA         60.259         60.289         542         17           2012         1         52.369         35         NA         1.802         1.802         4.487         4.873         4.873         4.265         88%           2014         9         2.347.178         1.457         NA         43.423         43.423         0         09           2015         2         199.968         100         NA         34.95         0         09           2016         11         1.859.15         1.237         NA         63.777         63.777         125.494         197           2017         15         3.451.660         2.604         NA         39.790         39.790         29.272         74           2019         9         1.141.387         828         NA         30.532         30.542         35.642         277         3.542.762         2.246			2007		12,024,376	10,529		241,886	241,886	44,235	18%
2011       33       1,440,775       1,180       NA       60,259       60,259       542       14         2012       1       52,369       35       NA       1,802       4,803       4,484       249%         2014       9       2,347,178       1,457       NA       4,873       4,873       4,3423       0       0%         2015       2       199,988       100       NA       3,495       0       0%         2016       11       1,859,115       1,237       NA       63,777       63,777       13,3557       11,384       9%         2017       15       3,451,660       2,604       NA       33,957       29,272       74%         2018       7       908,412       686       NA       39,790       29,272       74%         2020       7       854,882       633       NA       35,082       35,082       35,082       35,082       35,082       35,082       30,532       84,542       27%         2021       7       3,542,762       2,246       NA       86,593       62,603       10,192       12%         2023       35       12,353,008       5,670       NA       292,391				43						42,094	44%
2012       1       52,369       35       NA       1,802       1,802       4,484       249%         2013       4       208,554       135       NA       4,873       4,673       4,265       88%         2014       9       2,347,178       1,457       NA       43,423       43,423       0       0%         2015       2       199,988       100       NA       3,495       3,495       0       0%         2016       11       1,859,115       1,237       NA       63,777       125,494       19%         2017       15       3,451,660       2,604       NA       133,557       11,384       9%         2019       9       1,41,387       828       NA       30,532       30,532       84,542       277%         2020       7       854,882       633       NA       30,532       30,532       84,542       277%         2021       7       1,934,352       1,396       NA       85,974       73,184       123       0%         2022       7       3,542,762       2,246       NA       42,002       35,542       35,542       143,906       405%         2013       209<					668,832 1 440 775						0% 1%
2014       9       2,347,178       1,457       NA       43,423       43,423       0       0,9         2015       2       199,988       100       NA       3,495       3,495       0       0,9         2016       11       1,859,115       1,237       NA       63,777       125,494       197%         2017       15       3,451,660       2,604       NA       133,557       11,384       9%         2018       7       908,412       686       NA       39,790       29,272       74%         2019       9       1,141,387       828       NA       30,532       35,082       33,286       95%         2020       7       854,882       633       NA       30,532       30,532       84,542       277%         2021       7       1,934,352       1,396       NA       85,974       73,184       123       0%         2022       7       3,542,762       2,246       NA       86,953       62,603       10,192       12%         2024       35       12,353,008       5,670       NA       292,391       185,833       128,337       44%         2010       2       82,242			2012	1	52,369	35	NA	1,802	1,802	4,484	249%
2015       2       199,888       100       NA       3,495       3,495       0       0%         2016       11       1,859,115       1,237       NA       63,777       63,777       125,494       197%         2017       15       3,451,660       2,604       NA       133,557       113,3557       113,354       9%         2018       7       908,412       686       NA       39,790       39,790       29,272       74%         2019       9       1,141,387       828       NA       30,532       35,082       33,286       95%         2020       7       854,882       633       NA       30,532       36,4542       277%         2021       7       1,934,352       1,396       NA       86,593       62,603       10,192       12%         2023       35       12,186,762       2,246       NA       86,593       62,603       10,192       12%         2024       35       12,353,008       5,670       NA       292,391       185,833       128,337       44%         Dairy Cattle - LGM       2009       1       628,440       NA       42,000       35,542       143,906       0.0%			2013 2014		208,554 2.347,178			4,873 43,423			88% 0%
2017       15       3,451,660       2,604       NA       133,557       133,557       11,384       9%         2018       7       908,412       686       NA       39,790       39,790       29,272       74%         2019       9       1,141,387       828       NA       35,082       35,082       33,286       95%         2020       7       854,882       633       NA       30,532       30,532       84,542       277%         2021       7       1,934,352       1,396       NA       85,593       62,603       10,192       12%         2022       7       3,542,762       2,246       NA       86,593       62,603       10,192       12%         2024       35       12,365,008       5,670       NA       292,391       185,833       128,337       44%         Dairy Cattle - LGM       2009       1       628,440       NA       42,000       35,542       35,542       143,906       405%         2010       2       82,242       NA       6,022       2,440       2,440       4,233       173%         2011       4       166,57,751       NA       983,800       493,254       262,498			2015	2	199,988	100	NA	3,495	3,495	0	0%
2018       7       908,412       686       NA       39,790       39,790       29,272       74%         2019       9       1,141,387       828       NA       35,082       33,286       95%         2020       7       854,882       633       NA       30,532       30,532       84,842       277         2021       7       1,934,352       1,396       NA       85,974       73,184       123       0%         2022       7       3,542,762       2,246       NA       86,593       62,603       10,192       12%         2024       35       12,185,700       6,530       NA       229,391       185,833       128,337       44%         2024       35       12,185,008       5,670       NA       292,391       185,833       128,337       44%         2010       2       82,242       NA       6,022       2,440       2,440       4,233       173%         2011       46       16,657,751       NA       983,800       493,254       262,498       0       0%         2012       27       5818,733       NA       334,870       163,655       83,248       21,679       13%											197% 9%
2020       7       854,882       633       NA       30,532       30,532       84,542       277%         2021       7       1,934,352       1,396       NA       85,974       73,184       123       0%         2022       7       3,542,762       2,246       NA       86,593       62,603       10,192       12%         2023       35       12,186,760       6,530       NA       271,756       184,904       4,202       2%         2024       35       12,353,008       5,670       NA       292,391       185,833       128,337       44%         Dairy Cattle - LGM       2009       1       628,440       NA       42,000       35,542       35,542       143,906       405%         2010       2       82,242       NA       6,022       2,440       2,440       4,233       173%         2011       46       16,657,751       NA       983,800       493,254       262,498       0       0%         2012       27       5,818,733       NA       334,870       163,655       83,248       21,679       13%         2013       29       15,483,257       NA       496,7000       177,896       101,878				7				39,790			74%
2022       7       3,542,762       2,246       NA       86,593       62,603       10,192       12%         2023       35       12,186,760       6,530       NA       271,756       184,904       4,202       2%         2024       35       12,353,008       5,670       NA       292,391       185,833       128,337       44%         Dairy Cattle - LGM       2009       1       628,440       NA       42,000       35,542       35,542       143,906       405%         2010       2       82,242       NA       6,022       2,440       2,440       4,233       173%         2011       46       16,657,751       NA       983,800       493,254       262,498       0       0%         2012       27       5,818,733       NA       334,870       163,655       83,248       21,679       13%         2013       29       15,483,257       NA       796,363       364,423       200,708       63,169       17%         2014       21       9,512,254       NA       41,3255       218,925       579,307       140%         2015       28       21,444,908       NA       1,046,355       413,325       218,934 </td <td></td> <td></td> <td>2020</td> <td></td> <td>854,882</td> <td></td> <td></td> <td>30,532</td> <td></td> <td></td> <td>277%</td>			2020		854,882			30,532			277%
2023         35         12,186,760         6,530         NA         271,756         184,904         4,202         2%           2024         35         12,353,008         5,670         NA         292,391         185,833         128,337         44%           Dairy Cattle - LGM         2009         1         628,440         NA         42,000         35,542         35,542         143,906         405%           2010         2         82,242         NA         6,022         2,440         2,440         4,233         173%           2011         46         16,657,751         NA         983,800         493,254         262,498         0         0%           2012         27         5,818,733         NA         334,870         163,655         83,248         21,679         13%           2013         29         15,483,257         NA         796,363         364,423         200,708         63,169         17%           2014         21         9,512,254         NA         497,000         177,896         101,878         61,151         34%           2015         28         21,444,908         NA         1,046,355         413,325         218,925         579,307			2021								0%
Dairy Cattle - LGM         2009         1         628,440         NA         42,000         35,542         35,542         143,906         405%           2010         2         82,242         NA         6,022         2,440         2,440         4,233         173%           2011         46         16,657,751         NA         983,800         493,254         262,498         0         0%           2012         277         5,818,733         NA         334,870         163,655         83,248         21,679         13%           2013         29         15,483,257         NA         796,363         364,423         200,708         63,169         17%           2014         21         9,512,254         NA         497,000         177,896         101,878         61,151         34%           2015         28         21,444,908         NA         1,046,355         413,325         218,925         579,307         140%           2016         23         10,812,202         NA         686,003         188,176         101,048         334,908         178%           2017         23         10,539,194         NA         647,002         170,633         93,428         96,266 <td></td> <td></td> <td>2023</td> <td>35</td> <td>12,186,760</td> <td>6,530</td> <td>NA</td> <td>271,756</td> <td>184,904</td> <td>4,202</td> <td>2%</td>			2023	35	12,186,760	6,530	NA	271,756	184,904	4,202	2%
2010282,242NA6,0222,4402,4404,233173%20114616,657,751NA983,800493,254262,49800%2012275,818,733NA334,870163,65583,24821,67913%20132915,483,257NA796,363364,423200,70863,16917%2014219,512,254NA497,000177,896101,87861,15134%20152821,444,908NA1,046,355413,325218,925579,307140%20162310,812,202NA686,003188,176101,048334,908178%20172310,539,194NA647,002170,63393,42896,26656%2018159,914,631NA671,400193,231123,403212,195110%201944,242,725NA272,80053,85335,97143,412266%202078,080,460NA448,00089,06956,60500%20211016,345,699NA902,200554,432277,79410,3632%											44%
20114616,657,751NA983,800493,254262,49800%2012275,818,733NA334,870163,65583,24821,67913%20132915,483,257NA796,363364,423200,70863,16917%2014219,512,254NA497,000177,896101,87861,15134%20152821,444,908NA1,046,355413,325218,925579,307140%20162310,812,202NA686,003188,176101,048334,908178%20172310,539,194NA647,002170,63393,42896,26656%2018159,914,631NA671,400193,231123,403212,195110%201944,242,725NA272,80053,85333,597143,412266%202078,080,460NA448,00089,06956,6050020211016,345,699NA902,200554,432277,79410,3632%		Dairy Cattle - LGM						35,542 2,440			405% 173%
20132915,483,257NA796,363364,423200,70863,16917%2014219,512,254NA497,000177,896101,87861,15134%20152821,444,908NA1,046,355413,325218,925579,307140%20162310,812,202NA686,003188,176101,048334,908178%20172310,539,194NA647,002170,63393,42896,26656%2018159,914,631NA671,400193,231123,403212,195110%201944,242,725NA272,80053,85333,597143,412266%202078,080,460NA448,00089,06956,60500%20211016,345,699NA902,200554,432277,79410,3632%			2011	46	16,657,751	NA	983,800	493,254	262,498	0	0%
2014219,512,254NA497,000177,896101,87861,15134%20152821,444,908NA1,046,355413,325218,925579,307140%20162310,812,202NA686,003188,176101,048334,908178%20172310,539,194NA647,002170,63393,42896,26656%2018159,914,631NA671,400193,231123,403212,195110%201944,242,725NA272,80053,85333,597143,412266%202078,080,460NA448,00089,06956,60500%20211016,345,699NA902,200554,432277,79410,3632%			2013	29	15,483,257			364,423			13%
20162310,812,202NA686,003188,176101,048334,908178%20172310,539,194NA647,002170,63393,42896,26656%2018159,914,631NA671,400193,231123,403212,195110%201944,242,725NA272,80053,85333,597143,412266%202078,080,460NA448,00089,06956,60500%20211016,345,699NA902,200554,432277,79410,3632%			2014	21	9,512,254	NA	497,000	177,896	101,878	61,151	34%
20172310,539,194NA647,002170,63393,42896,26656%2018159,914,631NA671,400193,231123,403212,195110%201944,242,725NA272,80053,85333,597143,412266%202078,080,460NA448,00089,06956,60500%20211016,345,699NA902,200554,432277,79410,3632%			2016	23	10,812,202			188,176	101,048		140% 178%
201944,242,725NA272,80053,85333,597143,412266%202078,080,460NA448,00089,06956,60500%20211016,345,699NA902,200554,432277,79410,3632%			2017	23							56% 110%
2021 10 16,345,699 NA 902,200 554,432 277,794 10,363 2%			2019	4	4,242,725	NA	272,800	53,853	33,597	143,412	266%
											0% 2%
											137%

As	of A	\pril	22,	2024

State	Commodity	Reinsurance Year	Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2023 2024	12 16	4,669,616 28,022,502	NA NA	247,190 1,761,480	196,277 815,600	102,793 416,950	452,905 82,760	231% 10%
	Swine - LGM	2003 2004	108 246	7,712,020 53,689,863	133,423 712,267	NA	548,385 3,056,051	548,385 3,056,051	310,453 6,397,742	57% 209%
		2005 2006	267 230	51,303,923 33,038,188	544,217 402,774	NA NA	2,845,589 2,057,279	2,845,589 2,057,279	1,709,138 1,372,023	60% 67%
		2007 2008	203	27,071,367	354,647	NA	1,605,630	1,605,630	1,545,785 2,605,958	96%
		2008	236 267	52,614,999 13,471,133	425,804 111,514	NA NA	2,504,462 764,365	2,504,462 764,365	2,160,610	104% 283%
		2010 2011	211 209	18,934,497 12,235,153	163,260 78,345	NA NA	902,785 560,073	902,785 560,073	373,013 253,054	41% 45%
		2012	14	5,908,861	35,790	NA	277,614	277,614	420,979	152%
		2013 2014	15 21	5,466,753 12,358,700	32,980 66,073	NA NA	218,539 453,649	218,539 453,649	101,501 102,850	46% 23%
		2015 2016	9	7,713,652	46,165 59,135	NA	361,046	361,046 383,679	943,669 858,466	261% 224%
		2017	11 12	8,516,656 10,707,335	81,560	NA NA	383,679 548,297	548,297	114,301	21%
		2018 2019	10 14	6,237,171 8,125,555	45,365 62,325	NA NA	256,581 516,001	256,581 516,001	756,352 892,677	295% 173%
		2020	12	7,197,882	54,925	NA	388,048	388,048	1,221,951	315%
		2021 2022	15 14	329,544,848 1,018,229,313	1,574,855 5,502,341	NA NA	8,029,150 24,050,821	4,239,614 12,663,468	796 10,149,852	0% 42%
		2023 2024	42	1,553,405,282	9,202,904	NA	37,054,609	22,766,961	38,952,119	105%
	Fed Cattle - LRP	2024	49 67	1,027,415,938 27,078,320	6,508,546 39,639	NA NA	23,942,527 672,472	13,161,419 585,051	3,838,997 60,921	16% 9%
		2005	43	3,928,038	4,406	NA	82,295	71,599	0	0%
		2006 2007	45 37	5,049,823 2,768,830	4,827 2,738	NA NA	90,036 47,887	78,329 41,661	43,819 0	49% 0%
		2008 2009	23 28	272,110 1,425,860	233 1,421	NA NA	5,161 41,869	4,490 36,427	3,930 2,910	76% 7%
		2010	25	521,332	501	NA	13,972	12,155	0	0%
		2011 2012	23 10	464,678 1,814,188	392 1,125	NA NA	13,994 87,099	12,174 75,776	876 33,924	6% 39%
		2013	9	2,147,264	1,293	NA	67,713	58,910	50,694	75%
		2014 2015	18 37	3,469,970 9,370,335	1,833 4,726	NA NA	89,412 329,585	77,790 286,739	0 261,733	0% 79%
		2016 2017	38 40	5,806,296 5,588,085	3,549 3,866	NA NA	225,305 266,297	196,373 232,161	131,411 4,913	58% 2%
		2018	22	2,545,202	1,719	NA	117,123	101,897	0	0%
		2019 2020	15 22	2,262,748 2,371,727	1,468 1,531	NA NA	72,102 96,137	62,730 76,801	100,522 119,889	139% 125%
		2021	722	33,685,792	21,702	NA	1,608,312	1,051,838	74,794	5%
		2022 2023	461 1,068	170,064,739 308,139,229	89,665 137,165	NA NA	7,298,712 10,265,134	4,730,371 6,610,554	285,918 472,085	4% 5%
		2024	1,677	489,913,983	192,393	NA	19,399,901	12,506,357	2,648,518	14%
	Feeder Cattle - LRP	2003 2004	2 5	15,698 179,421	30 252	NA NA	283 4,304	246 3,744	0 121	0% 3%
		2005 2006	30 46	1,264,216 2,675,669	2,105 3,793	NA NA	18,269 38,282	15,894 33,303	0 11,753	0% 31%
		2007	65	2,021,687	2,905	NA	35,182	30,606	6,495	18%
		2008 2009	61 53	2,180,207 254,172	3,073 400	NA NA	65,365 7,252	56,865 6,309	113,436 22,409	174% 309%
		2010 2011	34	565,416	859 724	NA	14,554	12,664	5,370	37%
		2012	35 29	560,500 5,027,134	4,839	NA NA	13,555 119,003	11,794 103,532	729 177,078	5% 149%
		2013 2014	50 82	4,711,404 11,578,598	4,442 9,223	NA NA	103,378 258,418	89,938 224,825	182,101 22	176% 0%
		2015	143	12,973,357	8,462	NA	392,684	341,634	752,892	192%
		2016 2017	67 86	7,221,987 4,255,306	6,184 4,246	NA NA	300,772 186,445	262,518 164,097	595,004 31,830	198% 17%
		2018 2019	61 28	5,452,367 4,325,153	4,849 3,524	NA NA	203,548 139,581	176,940 121,393	141,636 238,117	70% 171%
		2020	39	2,394,226	2,068	NA	102,847	82,059	151,413	147%
		2021 2022	1,296 511	58,011,431 173,708,868	45,307 116,820	NA NA	2,477,887 7,463,561	1,605,228 4,839,597	520,552 7,260,294	21% 97%
		2023	1,288	523,351,426	274,886	NA	19,892,473	12,898,106	6,813,534	34%
	Swine - LRP	2024 2003	1,879 250	487,678,477 13,241,615	231,142 183,076	NA NA	22,120,695 688,349	14,344,013 598,855	8,967,829 17,865	41% 3%
	GWIIG - LUL	2004	45	4,684,254	48,516	NA	167,496	145,715	22,011	13%
		2005 2006	17 22	737,195 852,956	6,059 7,699	NA NA	25,654 33,984	22,320 29,572	1,820 4,337	7% 13%
		2007	18	322,879	2,735	NA	11,880	10,337	9,516	80%
		2008 2009	17 11	795,893 52,409	5,825 350	NA NA	51,216 4,094	44,558 3,562	50,998 12,909	100% 315%
		2010 2011	13 18	1,565,072 4,362,310	13,430 25,848	NA NA	123,724 263,265	107,640 229,043	37,940 42,466	31% 16%
		2012	12	3,094,354	18,650	NA	181,496	157,899	103,599	57%
		2013 2014	5 8	660,464 1,190,031	4,400 5,775	NA NA	24,819 59,315	21,593 51,603	2,436 34,903	10% 59%
		2014	0	1,130,031	5,775	NA	09,010	01,000	54,505	33 /0

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State	Commodity	Reinsurance Year	Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2015 2016 2017	9 1 3	1,642,799 391,300 57,970	9,050 3,000 500	NA NA NA	103,800 13,412 5,020	90,307 11,668 3,865	174,308 28,320 0	168% 211% 0%
		2018 2019	6 4	280,169 220,289	2,345 2,000	NA NA	14,987 17,802	13,039 15,488	10,366 0	69% 0%
		2020 2021	32 431	26,296,025 393,252,522	184,796 2,279,694	NA NA	2,665,638 31,275,498	2,144,509 20,307,328	5,288,595 7,638,008	198% 24%
		2022 2023 2024	452 565 666	654,644,423 1,731,211,640	3,494,060 8,932,496	NA NA NA	53,194,426 132,121,393	34,181,847 85,710,632	20,191,173 185,350,232 24,896,066	38% 140%
	Total	2024 2003-2024	16,876	1,889,736,942 13,013,390,201	10,041,631 52,776,056	74,470,445	135,043,996 622,361,742	87,790,233 399,246,663	393,482,686	18% 63%
KANSAS	Milk - DRP	2019 2020 2021	31 35 44	243,857,081 395,973,394 236,633,539	NA NA NA	14,372,000 22,446,333 11,280,250	3,670,925 7,089,924 7,218,800	2,055,714 3,970,360 4,042,531	3,666,146 11,902,280 3,068,797	100% 168% 43%
		2022 2023 2024	44 43 47	505,512,070 296,449,790 346,475,248	NA NA NA	20,235,040 12,152,161 15,525,644	17,791,602 9,625,697 11,909,411	9,953,296 5,390,391 6,654,484	9,554,965 17,547,322 920,863	54% 182% 8%
	Cattle - LGM	2006 2007 2008	5 4 4	445,160 259,125 2,364	3,300 234 2	NA NA NA	55,682 4,648 68	55,682 4,648 68	12,105 0 0	22% 0% 0%
		2009 2010	3 1	2,152 0	2 0	NA NA	98 0	98 0	66 0	67% 0%
		2011 2012	1 1	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2013 2014	1 2	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2015 2016	1 1	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2021 2022	2 4	261,682 11,298,094	178 6,644	NA NA	12,427 137,111	12,009 68,554	0 0	0% 0%
		2023 2024	16 26	6,777,360 11,628,760	3,714 5,248	NA NA	115,220 214,256	73,286 107,119	0 25,544	0% 12%
	Dairy Cattle - LGM	2010 2011	1 4	1,143,342 11,178,800	NA NA	83,700 660,000	15,861 340,060	15,861 190,545	0 0	0% 0%
		2012 2013	2 2	7,303,800 5,654,570	NA NA	420,000 289,000	261,514 150,676	135,987 80,173	0 199,395	0% 132%
		2014 2015	3 1	5,647,690 1,061,120	NA NA	307,000 56,000	102,030 28,932	55,711 15,043	21,187 36,118	21% 125%
		2016 2017	1 1	1,386,610 1,159,620	NA NA	93,500 71,000	36,044 29,548	18,745 15,366	33,949 27,343	94% 93%
		2018 2019	2 1	1,319,565 195,620	NA NA	86,500 13,000	26,906 3,143	13,992 1,634	23,742 0	88% 0%
		2021 2022	1 1	60,060 50,394,375	NA NA	3,500 2,080,800	1,489 1,491,943	774 775,809	0 3,206,719	0% 215%
		2023 2024	3 4	31,398,555 9,264,929	NA NA	1,640,600 528,032	1,081,876 232,791	579,539 120,660	1,374,013 177,743	127% 76%
	Swine - LGM	2008 2010	1 1	0 285,529	0 2,000	NA NA	0 15,091	0 15,091	0 8,996	0% 60%
		2011 2012	1 1	1,088,446 641,121	6,700 3,800	NA NA	53,714 28,052	53,714 28,052	18,472 43,394	34% 155%
		2013 2014	1 1	1,828,708 1,400,211	11,000 8,000	NA NA	59,688 62,091	59,688 62,091	19,600 16,180	33% 26%
		2015 2016	1 2	1,657,045 1,179,220	10,000 8,000	NA NA	73,912 50,281	73,912 50,281	183,410 109,870	248% 219%
		2017 2023	1 3	603,789 128,925,143	4,500 767,504	NA NA	28,645 1,998,885	28,645 1,059,410	13,500 3,399,914	47% 170%
	Fed Cattle - LRP	2024 2005	4 58	182,458,134 2,482,320	1,140,100 3,023	NA NA	2,153,657 43,662	1,141,437 37,985	46,391 0	2% 0%
		2006 2007	64 71	4,749,604 4,322,434	4,612 4,045	NA	53,111 66,259	46,207 57,646	100,585 0	189% 0%
		2008 2009	68 75	445,002 432,650	382 401	NA	10,838 19,569	9,429 17,026	9,622 18,695	89% 96%
		2010 2011	40 53	90,404 781,863	80 622	NA	2,335 12,079	2,032 10,508	0	0% 0%
		2012 2013	50 54	541,383 676,695	410 419	NA	5,265 11,410	4,580 9,927	566 2,761	11% 24%
		2014 2015	63 96	1,012,524 3,465,837	588 1,798	NA	16,037 69,264	13,954 60,260	0 40,909	0% 59%
		2016 2017	104 127	2,343,630 1,794,707	1,641 1,347	NA	88,565 54,310	78,127 47,248	51,334 2,612	58% 5%
		2018 2019	113 101	2,320,495 251,565	1,674 170	NA	46,665 6,953	40,599 6,049	0 827	0% 12%
		2020 2021	134 269	1,603,569 17,816,449	1,148 13,310	NA	47,722 845,768	36,975 546,522	44,209 21,113	93% 2%
		2022 2023	434 757	88,656,077 172,747,601	49,067 82,420	NA	3,373,861 5,767,904	2,186,938 3,733,445	166,340 189,231	5% 3%
		2023	1,291	371,004,232	149,844	NA	13,745,973	9,084,128	2,705,629	20%

As	of	Яp	ril	22.	2024	

State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	Feeder Cattle - LRP	2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	8 87 393 541 879 954 1,012 554 600 592 625 699 921 818 813 742 709 872 1,282 1,281 1,857 2,835	722,450 30,204,385 15,756,919 25,140,477 12,844,945 10,792,416 5,336,185 10,102,320 18,170,774 23,766,208 19,825,348 46,626,855 49,420,101 20,012,945 24,976,996 16,257,827 13,916,990 8,993,961 82,576,871 24,008,198 513,130,881 692,904,709	1,220 47,165 22,565 32,563 17,442 14,288 8,223 12,958 20,453 24,199 18,587 31,226 17,414 25,163 14,932 12,748 9,040 70,515 180,167 321,960 362,068	NA NA NA NA NA NA NA NA NA NA NA NA NA N	9,597 838,460 276,816 314,765 216,691 254,979 157,152 258,715 470,592 434,697 410,443 807,266 1,100,355 747,088 995,462 503,440 298,561 279,624 3,240,723 9,084,088 17,091,398 28,135,946	8,349 729,441 240,828 273,845 188,520 221,828 136,723 225,085 409,417 378,174 357,093 702,312 957,312 650,068 866,340 437,624 260,084 218,305 2,088,094 5,867,729 11,048,943 18,220,863	0 28,992 0 218,613 167,792 273,123 89,464 71,466 57,352 685,088 500,796 0 931,613 994,098 142,890 381,569 515,735 420,802 748,753 6,748,114 3,666,123 10,248,286	0% 3% 0% 69% 77% 107% 57% 28% 12% 158% 122% 0% 158% 133% 14% 76% 173% 150% 23% 21% 36%
	Swine - LRP Total	2004 2005 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2003-2024	1 5 3 4 5 3 3 3 3 3 3 3 5 3 3 3 3 3 3 3 3	$\begin{array}{c} 14,616\\ 17,533\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	150 141 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NA NA NA NA NA NA NA NA NA NA NA NA NA N	607 644 0 0 0 0 0 0 0 5,295 0 0 0 5,295 0 0 0 147 0 0 2,194,466 3,312,741 4,981,124 5,010,607 171,892,737	528 560 0 0 0 0 0 0 0 0 4,606 0 0 0 128 0 0 0 1,421,321 1,983,943 3,105,255 3,211,137 107,224,440	0 827 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 128% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 16% 24% 120% 120% 125%
KENTUCKY	Milk - DRP	2019 2020 2021 2022 2023 2023 2024	11 21 22 20 16 16	5,133,179 11,424,871 6,857,432 4,203,119 3,262,089 4,054,131	NA NA NA NA NA	296,190 666,217 377,000 203,700 135,000 194,500	59,240 280,944 255,125 174,565 144,788 150,530	33,172 157,322 142,870 97,756 81,079 84,295	31,685 617,781 22,828 84,787 160,492 4,162	53% 220% 9% 49% 111% 3%
	Dairy Cattle - LGM	2014 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021	1 2 12 9 8 31 11 8 9 2 1 1	545,840 1,351,600 3,252,130 1,482,400 2,473,900 12,254,042 1,016,035 0 73,980 0 0	NA NA NA NA NA NA NA NA NA	42,000 80,000 187,000 74,000 125,000 742,683 75,545 0 5,400 0 0 0 0	29,764 42,373 111,234 41,101 45,227 261,942 11,015 0 2,467 0 0	29,764 21,413 72,677 25,653 23,518 135,117 6,464 0 2,023 0 0 0	18,425 0 28,214 18,886 97,857 85,424 189 0 0 0 0 0 0 0	62% 0% 25% 46% 216% 33% 2% 0% 0% 0%
	Swine - LGM	2013 2021 2022 2023 2024	1 1 1 1	2,688,004 11,694,090 14,385,849 13,174,290 14,776,891	17,500 71,006 79,550 78,050 87,464	NA NA NA NA	88,748 452,201 598,995 470,622 458,837	88,748 263,665 317,468 249,425 282,443	48,380 0 909,272 11,608	55% 0% 0% 193% 3%
	Fed Cattle - LRP	2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018	1 2 4 3 4 5 4 6 5 4	0 0 63,168 71,521 0 153,241 0 0 11,839 0	0 0 61 66 0 90 90 0 0 11	NA NA NA NA NA NA NA NA	0 2,599 2,917 0 4,897 0 4,897 0 4,87 0 4,37 0	0 0 2,261 2,538 0 0 4,260 0 0 380 0		0% 0% 0% 0% 0% 0% 0% 0%

State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2019 2020 2021 2022 2023 2024	2 2 44 14 62 124	0 0 1,435,289 1,843,856 2,664,386	0 0 802 826 1,147	NA NA NA NA NA	0 0 60,502 61,547 88,185	0 0 39,326 39,943 57,319	0 0 0 19,288 16,106	0% 0% 0% 31% 18%
	Feeder Cattle - LRP	2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	24 31 56 88 104 103 156 123 126 116 121 76 79 554 312 468 657	207,288 653,573 490,978 1,233,437 908,370 858,268 4,038,092 2,557,338 673,423 1,626,384 2,285,195 529,948 536,084 25,297,753 34,879,814 114,754,065 141,388,222	310 971 702 1,468 911 864 3,258 1,903 699 1,756 2,219 479 564 21,835 27,206 69,896 73,812	NA NA NA NA NA NA NA NA NA NA NA NA	7,677 16,698 14,434 28,417 12,388 23,170 75,317 53,171 25,208 69,543 66,969 15,399 23,407 1,050,892 1,244,470 3,845,372 5,382,123	6,680 14,527 12,557 24,722 10,778 20,158 65,525 46,259 22,246 64,574 58,197 13,397 18,693 684,380 801,639 2,486,275 3,479,650	4,279 10,013 4,690 5,819 21,152 29,527 0 64,897 20,740 4,589 14,102 22,947 20,081 289,358 829,543 809,997 2,247,622	56% 60% 32% 20% 171% 127% 82% 7% 21% 149% 86% 28% 67% 21% 42%
	Swine - LRP	2021 2022 2023 2024	3 3 9	188,284 6,675,062 5,918,944 8,155,060	1,050 35,500 32,500 47,500	NA NA NA	13,917 324,272 235,625 412,429	9,047 177,506 130,670 242,827	3,662 0 371,787 0	26% 0% 158% 0%
	Total	2008-2024	3,705	474,202,754	661,976	3,204,235	16,841,700	10,651,206	6,950,189	41%
LOUISIANA	Milk - DRP	2020 2021 2022 2024	1 1 1 1	413,048 0 0 0	NA NA NA	15,000 0 0 0	13,536 0 0 0	7,580 0 0 0	0 0 0 0	0% 0% 0% 0%
	Fed Cattle - LRP	2022 2023 2024	2 2 10	1,678,861 0 85,102	960 0 34	NA NA NA	29,183 0 3,652	16,413 0 2,374	0 0 0	0% 0% 0%
	Feeder Cattle - LRP	2017 2018 2019 2020 2022 2023 2023 2024	2 5 1 1 14 34 45	57,713 4,987 23,726 22,854 10,814,705 3,987,037 9,462,214	70 6 25 27 8,538 2,891 5,126	NA NA NA NA NA	1,299 75 84 194 504,043 129,896 484,564	1,130 65 73 145 327,456 85,545 314,387	0 589 0 435,470 21,654 43,562	0% 0% 701% 0% 86% 17% 9%
	Swine - LRP Total	2024 2017-2024	1 121	0 26,550,247	0 17,677	NA 15,000	0 1,166,526	0 755,168	0 501,275	0% 43%
MAINE	Milk - DRP	2019 2020 2021 2022 2023 2023 2024	10 9 11 10 12 12	2,790,009 5,504,141 3,283,329 1,330,978 143,849 682,969	NA NA NA NA NA	157,950 299,900 188,300 66,600 8,000 38,000	37,941 183,183 130,461 56,567 4,865 24,702	21,247 102,584 73,056 31,677 2,725 13,832	0 53,830 0 55,687 5,035 0	0% 29% 0% 98% 103% 0%
	Dairy Cattle - LGM	2012 2013 2014 2015 2016 2017 2018 2019	1 1 3 1 2 1	0 943,440 871,600 6,471,224 2,268,914 1,731,880 1,844,030 677,720	NA NA NA NA NA NA	0 49,000 44,000 376,995 152,002 106,000 125,000 44,000	0 21,952 20,690 153,691 66,335 53,009 47,293 12,078	0 10,974 10,344 77,967 35,757 27,564 24,593 6,281	0 0 10,605 22,031 68,081 54,847 26,670 0	0% 0% 51% 14% 103% 103% 56% 0%
	Total	2012-2024	75	28,544,083	0	1,655,747	812,767	438,601	296,786	37%
MARYLAND	Milk - DRP Dairy Cattle - LGM	2019 2020 2021 2022 2023 2024 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	10 20 23 29 30 28 3 28 50 38 34 37 42 41 40 35	6,062,033 24,188,446 18,822,912 19,775,963 11,340,302 11,150,856 13,140 6,904,234 5,845,046 634,125 1,379,080 4,562,537 2,548,242 1,331,342 585,780 0	NA NA NA NA NA NA NA NA NA NA NA NA	292,700 1,290,133 881,597 784,863 432,656 423,700 434,497 335,998 37,500 68,000 244,500 161,240 80,000 36,400 0	80,006 612,921 709,317 701,085 421,293 394,668 564 231,315 181,504 28,668 38,458 167,326 137,739 59,396 22,532 0	44,739 342,940 396,514 390,758 234,399 221,013 564 156,776 110,059 23,508 27,609 112,193 111,969 47,404 18,216 0	20,567 1,108,696 140,884 314,124 656,676 36,085 428 0 764 13,791 0 223,348 208,366 28,694 70,579 0	26% 181% 20% 45% 156% 0% 0% 0% 133% 151% 48% 313% 0%

State	Commodity	Reinsurance Year	Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2020	35	0	NA	0	0	0	0	0%
	Fed Cattle - LRP	2022 2023	1 4	0 470,246	0 186	NA NA	0 16,286	0 16,082	0 0	0% 0%
		2024	6	2,964,062	1,246	NA	43,685	33,330	2,755	6%
	Feeder Cattle - LRP	2023 2024	5 3	188,646 137,710	150 115	NA NA	7,086 6,058	4,487 3,938	0 1,394	0% 23%
	Total	2010-2024	542	118,904,702	1,697	5,504,784	3,859,907	2,296,498	2,827,151	73%
MASSACHUSETTS	Milk - DRP	2019	1	0	NA	0	0	0	0	0%
		2020 2021	3 4	965,917 2,142,395	NA NA	43,750 117,250	17,418 65,903	9,754 36,905	46,154 3,388	265% 5%
		2022	4	923,173	NA	48,000	16,019	8,971	0	0%
		2023 2024	4 5	2,186,234 0	NA NA	120,000 0	62,980 0	35,269 0	135,705 0	215% 0%
	Dairy Cattle - LGM	2024	5	2,818,800	NA	169,000	109,122	67,473	0	0%
	Duny Outlo Lonn	2012	2	0	NA	0	0	0	0	0%
		2013 2015	2 1	138,150 172,890	NA NA	7,500 9,000	5,249 4,290	2,729 2,231	0	0% 0%
	Total	2011-2024	31	9,347,559	0	514,500	280,981	163,332	185,247	66%
MICHIGAN	Milk - DRP	2019	302	396,576,545	NA	19,451,183	6,641,974	3,702,572	2,410,220	36%
		2020 2021	306 337	603,650,968 396,389,110	NA NA	32,626,394 19,683,612	16,178,870 14,575,359	9,030,120 8,161,860	22,580,426 5,345,665	140% 37%
		2021	343	580,105,230	NA	24,763,118	20,448,392	11,448,020	13,651,757	67%
		2023 2024	297 278	391,635,875	NA	15,948,039	13,768,974	7,709,023	21,263,228 1,235,978	154%
	Cattle - LGM	2024	1	459,890,686 15,895	NA 100	19,835,710 NA	15,567,046 2,933	8,711,197 2,933	1,235,976	8% 0%
	Dairy Cattle - LGM	2000	1	0	NA	0	2,000	2,355	0	0%
	2011) 00000 2011	2010	10	4,316,448	NA	311,200	98,944	98,944	7,020	7%
		2011 2012	119 129	80,072,193 62,167,669	NA NA	4,722,800 3,572,310	2,502,896 1,623,677	1,546,514 864,724	1,770 87,212	0% 5%
		2013	167	51,839,848	NA	2,700,900	1,136,964	591,620	170,657	15%
		2014 2015	171 230	75,552,991 112,172,296	NA NA	3,758,581 6,158,405	1,869,539 3,068,402	1,073,822 1,681,945	1,126,256 2,552,536	60% 83%
		2015	181	30,375,960	NA	2,053,493	836,584	492,579	2,552,550	113%
		2017	158	35,788,871	NA	2,155,742	906,181	499,888	573,448	63%
		2018 2019	111 180	22,517,340 2,706,368	NA NA	1,469,623 170,030	398,064 62,827	222,048 38,561	652,535 81,142	164% 129%
		2020	109	19,745,081	NA	1,136,210	515,024	267,988	44,414	9%
		2021 2022	96 118	29,963,569 21,098,222	NA NA	1,663,320 992,900	864,694 578,913	458,491 301,032	788,510 182,611	91% 32%
		2023	40	8,335,280	NA	409,400	261,292	136,705	5,708	2%
		2024	40	7,409,720	NA 4 coo	410,120	165,066	85,835	127,138	77%
	Swine -LGM	2013 2014	1 4	752,937 1,754,537	4,600 10,200	NA NA	23,651 63,995	23,651 63,995	401 13,232	2% 21%
		2015	4	2,264,782	13,900	NA	103,813	103,813	252,658	243%
		2016 2017	6 4	1,633,725 1,748,272	12,750 14,800	NA NA	84,370 92,900	84,370 92,900	94,271 10,510	112% 11%
		2018	16	1,466,846	10,600	NA	59,318	59,318	121,479	205%
		2019 2020	14 2	1,107,966 886,924	8,300 6,750	NA NA	85,138 68,782	85,138 68,782	102,388 234,639	120% 341%
		2021	3	1,156,004	7,900	NA	62,597	49,728	0	0%
		2022 2023	3 4	3,710,135 3,827,566	21,162 22,911	NA NA	182,112 139,482	136,149 97,795	56,562 175,650	31% 126%
		2023	5	3,988,971	27,613	NA	225,966	170,408	14,036	6%
	Fed Cattle - LRP	2005	2	148,072	150	NA	3,894	3,388	0	0%
		2006 2007	2 2	0 0	0	NA NA	0	0 0	0	0% 0%
		2008	3	Ő	0	NA	0	0	0	0%
		2009 2010	3 2	0 0	0	NA NA	0	0 0	0	0% 0%
		2010	2	0	0	NA	0	0	0	0%
		2012 2013	3	0	0 0	NA	0	0	0	0% 0%
		2013	2	0 0	0	NA NA	0 0	0 0	0 0	0%
		2015	7	429,481	216	NA	8,275	7,199	0	0%
		2016 2017	5 2	344,484 158,696	206 117	NA NA	11,895 8,055	11,562 7,007	4,859 901	41% 11%
		2018	4	171,524	106	NA	7,495	6,520	2,113	28%
		2019 2020	2 2	0 0	0 0	NA NA	0 0	0 0	0	0% 0%
		2021	3	51,214	35	NA	2,258	1,468	0	0%
		2022 2023	3 11	67,502 96,412	35 45	NA NA	2,687 3,485	1,747 2,265	0 0	0% 0%
		2023	42	5,884,450	2,432	NA	195,252	125,265	2,899	1%
	Feeder Cattle - LRP	2005	5	157,123	240	NA	3,548	3,087	0	0%
		2006	6	133,274	175	NA	2,335	2,032	1,213	52%

As	of	An	ril	22.	2024	
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State	Commodity	Reinsurance Year	Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2007 2008	20 29	0 35,582	0 52	NA NA	0 755	0 657	0 1,760	0% 233%
		2009 2010	29 4	0 91,488	0 200	NA NA	0 1,892	0 1,646	0	0% 0%
		2011 2012	4	48,337 0	110 0	NA	1,307	1,137 0	0	0% 0%
		2013	5	44,071	50	NA	1,306	1,136	0	0%
		2014 2015	4 8	0 410,383	0 341	NA NA	0 4,865	0 4,232	0 0	0% 0%
		2016 2017	8 4	758,242 217,487	629 300	NA NA	30,901 9,321	26,882 8,108	62,253 0	201% 0%
		2018 2019	1 3	8,725 14,100	10 15	NA	418 418	364 363	0 676	0% 162%
		2020	2	15,407	13	NA	605	484	735	121%
		2021 2022	3 3	157,905 232,583	142 197	NA NA	8,054 12,133	5,235 7,882	291 6,191	4% 51%
		2023 2024	10 36	747,114 3,611,400	1,473 4,686	NA NA	20,734 149,130	13,259 96,686	10,798 65,181	52% 44%
	Swine - LRP	2006	1	2,720	25	NA	93	81	0	0%
		2007 2008	1	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2009 2010	1 1	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2011 2012	1 1	0	0 0	NA NA	0	0 0	0 0	0% 0%
		2012 2013 2014	1	0	0	NA	0	0	0	0%
		2015	1	0	0	NA NA	0	0	0	0% 0%
		2016 2017	1 1	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2021 2022	11 15	21,014,517 61,278,715	128,186 331,775	NA NA	1,672,107 5,542,546	1,076,606 3,600,520	401,309 3,222,792	24% 58%
		2023 2024	15 21	164,567,349 127,386,204	873,060 697,229	NA	14,639,083 10,444,905	9,513,928 6,788,648	17,275,947 1,219,780	118% 12%
	Total	2024 2005-2024	4,155	3,804,909,391	2,203,836	163,993,091	136,054,491	79,481,862	97,188,626	71%
MINNESOTA	Milk - DRP	2019	621	413,399,225	NA	22,220,200	3,803,137	2,118,692	798,656	21%
		2020 2021	712 757	731,869,972 447,109,244	NA NA	38,701,456 22,599,186	8,781,949 12,665,536	4,858,469 7,046,932	5,508,513 5,192,805	63% 41%
		2022 2023	738 658	380,212,946 178,610,513	NA NA	14,661,416 7,301,140	13,285,010 6,157,908	7,435,906 3,448,092	11,847,986 14,014,284	89% 228%
	Cattle I CM	2024	519	199,229,731	NA 470	8,609,897	6,385,141	3,574,782	1,214,213	19%
	Cattle - LGM	2006 2009	2 1	46,906 32,074	470 30	NA NA	5,671 1,399	5,671 1,399	0	0% 0%
		2010 2012	1 1	84,770 40,841	80 30	NA NA	63 1,033	63 1,033	0 1,897	0% 184%
		2013 2014	1 1	0 0	0	NA NA	0 0	0 0	0	0% 0%
		2015 2023	1 7	0 436,030	0 238	NA NA	0 4,865	0 3,170	0	0% 0%
		2024	9	651,636	300	NA	20,897	14,419	0	0%
	Dairy Cattle - LGM	2009 2010	3 8	376,262 1,408,451	NA NA	33,960 107,157	17,241 66,030	17,241 66,030	27,350 50,643	159% 77%
		2011 2012	166 290	38,150,455 76,071,849	NA	2,268,438 4,374,776	1,341,608 2,086,569	793,295 1,122,248	22,258 90,428	2% 4%
		2013	323	83,080,746	NA	4,237,123	2,359,386	1,249,048	207,005	9%
		2014 2015	306 377	44,404,728 83,116,257	NA NA	2,238,045 4,222,564	1,064,034 1,801,830	632,547 962,587	294,498 2,164,609	28% 120%
		2016 2017	382 385	46,206,302 48,029,465	NA NA	3,024,489 2,915,560	849,089 784,336	453,578 404,587	1,424,764 502,408	168% 64%
		2018 2019	223 243	33,349,721 6,889,381	NA NA	2,243,697 427,649	610,326 116,423	391,565 69,682	804,554 134,167	132% 115%
		2020	244	33,635,197	NA	1,955,579	500,034	285,607	576,875	115%
		2021 2022	248 256	47,650,438 64,456,134	NA NA	2,641,017 2,897,228	1,674,406 2,067,845	856,641 1,068,479	539,804 1,630,941	32% 79%
		2023 2024	113 119	41,283,470 51,195,647	NA NA	2,201,572 3,099,069	1,647,741 1,662,938	859,725 857,558	3,673,888 244,724	223% 15%
	Swine - LGM	2008	1	63,335	500	NA	3,512	3,512	0	0%
		2010 2011	1 4	755,399 3,239,514	6,200 20,125	NA NA	33,377 105,099	33,377 105,099	8,149 86,387	24% 82%
		2012 2013	5 6	4,341,291 5,059,713	26,250 30,500	NA NA	156,077 150,176	156,077 150,176	287,208 185,983	184% 124%
		2014 2015	7 8	9,810,529 6,998,894	55,900 41,800	NA	266,872 196,254	266,872 196,254	242,442 534,301	91% 272%
		2016	4	5,247,097	38,000	NA	163,434	163,434	232,870	142%
		2017 2018	7 2	4,625,122 5,023,085	38,500 38,000	NA NA	210,284 211,162	210,284 211,162	87,550 356,580	42% 169%
		2019 2020	2 2	4,060,122 9,310,325	32,000 74,001	NA NA	179,147 377,841	179,147 377,841	147,590 1,392,154	82% 368%
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April 22, 202
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State	Commodity	Reinsurance Year	<ul> <li>Total Crop Contracts</li> </ul>	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2021	7	28,567,150	158,625	NA	879,573	483,662	1,713	0%
		2022 2023	8 22	101,202,519 124,487,047	563,933 737,887	NA NA	3,081,677 3,175,007	1,626,370 1,745,348	88,826 6,561,296	3% 207%
		2024	31	104,033,188	645,976	NA	2,959,192	1,659,185	329,872	11%
	Fed Cattle - LRP	2005	50	3,675,878	3,908	NA	64,152	55,816	3,300	5%
		2006 2007	66 52	4,225,826 730,425	4,369 690	NA NA	81,062 13,955	70,521 12,142	17,895 0	22% 0%
		2007	52	638,092	529	NA	15,372	13,373	11,731	76%
		2009	54	796,302	955	NA	20,192	17,566	27,137	134%
		2010 2011	48 39	740,372 934,008	658 627	NA NA	22,927 30,799	19,944 26,797	610 602	3% 2%
		2012	32	112,193	68	NA	5,518	4,801	2,531	46%
		2013	34	199,907	142	NA	3,825	3,327	0	0%
		2014 2015	38 51	2,122,824 2,583,153	1,148 1,329	NA NA	30,054 50,569	26,146 43,996	0 50,202	0% 99%
		2016	52	1,284,437	677	NA	42,335	36,831	84,598	200%
		2017 2018	51 28	94,694 189,473	65 110	NA NA	2,747 9,845	2,389 8,565	0 6,407	0% 65%
		2010	30	25,539	15	NA	915	797	659	72%
		2020	31	675,238	711	NA	31,448	24,550	39,632	126%
		2021 2022	179 168	9,446,953 23,076,162	6,602 12,629	NA NA	426,945 956,725	275,380 618,059	679 56,324	0% 6%
		2023	290	61,532,697	27,335	NA	2,120,066	1,366,132	119,705	6%
		2024	648	125,671,951	49,529	NA	5,375,207	3,484,163	845,767	16%
	Feeder Cattle - LRP	2005 2006	96 102	2,040,203	2,962 2,569	NA	39,888	34,707	0	0%
		2006	102	1,931,976 1,243,474	2,569	NA NA	28,230 28,553	24,560 24,846	5,608 1,170	20% 4%
		2008	158	1,627,494	2,016	NA	50,560	43,987	10,103	20%
		2009 2010	160 48	677,224 890,381	815 1,105	NA NA	27,039 30,218	23,523 26,290	12,313 7,749	46% 26%
		2011	50	829,255	1,041	NA	16,033	13,948	8,464	53%
		2012 2013	58	1,508,524	1,305	NA	36,715	31,941	17,302 14,169	479
		2013	64 73	886,488 1,605,320	858 1,215	NA NA	12,078 21,230	10,508 18,468	14,109	1179 09
		2015	93	2,993,762	1,992	NA	71,337	62,061	37,327	52%
		2016 2017	89 105	1,008,388 1,466,235	790 1,455	NA NA	37,347 74,152	32,494 64,512	65,047 2,247	1749 39
		2018	75	426,345	402	NA	12,273	10,676	3,767	31%
		2019	78	647,583	730	NA	11,401	10,121	10,652	93%
		2020 2021	100 389	0 7,935,454	0 7,377	NA NA	0 346,069	0 224,458	0 162,094	0% 47%
		2022	216	18,243,976	14,272	NA	714,824	462,003	763,090	107%
		2023 2024	431 802	63,655,967 83,746,763	38,560 46,878	NA NA	2,530,565 4,085,698	1,641,853 2,671,594	723,139 1,164,324	29% 28%
	Swine - LRP	2024	41	9,034,210	81,866	NA	338,230	294,255	0,104,524	0%
	Owine Erri	2005	93	6,178,357	48,023	NA	217,523	189,244	75,195	35%
		2006	78	4,484,455	39,969	NA	134,874	117,340	38,675	29%
		2007 2008	74 62	2,715,947 1,219,190	23,560 9,603	NA NA	63,208 36,670	54,988 31,904	10,666 57,948	17% 158%
		2009	65	1,770,801	16,195	NA	58,110	50,554	237,144	408%
		2010 2011	75 56	1,189,548 1,335,449	16,100 14,240	NA NA	53,168 43,422	46,258 37,775	940 5,840	2% 13%
		2012	49	1,001,720	7,250	NA	33,594	29,227	10,185	30%
		2013 2014	51	1,601,590 520,998	14,871	NA	46,953	40,847	10,815	23%
		2014	42 39	929,172	3,560 7,050	NA NA	7,837 26,656	6,818 23,190	0 29,797	0% 1129
		2016	41	616,098	7,190	NA	23,006	20,016	50,750	2219
		2017 2018	44 10	1,563,014 2,096,129	14,120 17,910	NA NA	59,861 72,362	52,081 62,956	9,092 65,539	15% 91%
		2019	10	493,867	3,350	NA	11,016	9,584	3,924	36%
		2020 2021	15 408	2,367,637 382,980,328	17,788 2,239,505	NA NA	142,749 30,783,252	108,319 19,947,695	336,847 6,061,055	236% 20%
		2021	377	484,596,152	2,255,305	NA	41,857,174	27,071,594	24,642,136	59%
		2023	326	911,406,042	4,718,814	NA	68,927,781	44,711,967	100,424,653	146%
	Total	2024 2004-2024	374 15,496	1,049,756,636 6,768,681,882	5,745,571 18,349,114	NA 152,981,219	79,128,419 321,476,113	51,420,672 202,048,100	16,651,417 214,546,607	21% 67%
ISSISSIPPI	Milk - DRP	2019	1	215,891	NA	13,500	4,418	2,473	14,049	318%
		2020 2021	1 1	132,121 114,131	NA NA	8,500 7,500	4,910 4,820	2,749 2,698	8,970 377	183% 8%
	Fed Cattle - LRP	2019	1	0	0 0	NA	0	0	0	0%
		2020 2021	18 39	0	0	NA NA	0 0	0 0	0 0	0% 0%
						NA	208,251	135,364	10,213	5%
		2022	25	5,215,126	2,866					
		2023	37	0	0	NA	0	0	0	0%
	Feeder Cattle - LRP									0% 72% 89%

As	of /	April	22.	2024	
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State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2014	8 28	1,321,383	1,116	NA	23,073	20,072	0	0% 0%
		2015 2016	14	8,975	0 10	NA NA	0 278	0 242	408	147%
		2018 2019	2 18	336,173 381,360	320 350	NA NA	7,757 16,112	6,749 14,017	1,820 6,116	23% 38%
		2020	147	1,125,320	1,600	NA	27,971	22,034	2,680	10%
		2021 2022	218 143	836,211 33,841,323	828 25,780	NA NA	26,539 1,362,680	16,951 885,611	6,810 1,828,304	26% 134%
		2023	110	88,741,393	57,301	NA	3,446,490	2,242,651	1,552,928	45%
	Swine - LRP	2024 2024	176 1	109,268,612 48,565,046	56,297 277,155	NA NA	4,932,002 4,477,322	3,298,477 2,910,259	1,712,841 0	35% 0%
	Total	2012-2024	1,065	302,213,294	428,426	29,500	15,015,927	9,868,562	5,484,646	37%
MISSOURI	Milk - DRP	2019	19	2,270,140	NA	103,950	23,406	13,108	3,462	15%
		2020 2021	30 34	3,613,750 6,074,432	NA NA	213,920 370,247	105,783 214,930	59,239 120,351	202,637 97,997	192% 46%
		2022	37	30,392,526	NA	1,108,896	1,494,100	836,698	171,836	12%
		2023 2024	38 32	11,941,636 29,831,200	NA NA	528,801 1,148,600	291,916 872,883	163,476 488,813	324,732 52,753	111% 6%
	Cattle - LGM	2006	1	2,948	17	NA	187	187	0	0%
		2023 2024	3 8	285,872 1,452,579	143 647	NA NA	9,612 29,218	7,882 17,889	6,374 0	66% 0%
	Dairy Cattle - LGM	2010	2 2	39,996	NA	3,300	2,722	2,722	0	0%
		2011 2012	2 2	872,272 395,982	NA NA	49,800 22,810	27,067 8,857	14,074 4,565	0 3,882	0% 44%
		2013	11	3,147,894	NA	167,554	66,065	35,031	12,902	20%
		2014 2015	7 7	1,664,255 2,063,085	NA NA	86,750 114,014	34,986 49,720	25,357 30,913	3,730 23,698	11% 48%
		2016	5 7	1,956,839	NA	123,380	64,989	47,581	65,276	100%
		2017 2018	7 8	372,822 507,585	NA NA	23,950 36,701	8,229 10,365	6,046 7,365	795 0	10% 0%
		2019	5	0	NA	0	0	0	0	0%
	Swine - LGM	2010 2013	1	89,575 1,010,012	680 6,200	NA NA	3,374 44,925	3,374 44,925	0 4,577	0% 10%
		2014	1	1,802,909	9,500	NA	70,919	70,919	0	0%
		2015 2016	1	1,330,119 270,476	8,000 2,000	NA NA	74,659 14,676	74,659 14,676	179,490 8,020	240% 55%
		2021	1	19,125,486	97,000	NA	797,757	441,362	0	0%
		2022 2023	1 1	46,720,814 38,408,130	255,890 227,589	NA NA	2,170,337 1,494,647	1,203,062 788,063	3,479 1,862,132	0% 125%
		2024	2	35,874,724	231,643	NA	1,356,042	714,173	27,813	2%
	Fed Cattle - LRP	2005 2006	5 5	109,836 3,755	126 4	NA NA	1,644 37	1,430 32	0 0	0% 0%
		2007	2	0	0	NA	0	0	0	0%
		2008 2009	2 3	0 61,659	0 60	NA NA	0 2,392	0 2,081	0	0% 0%
		2010	1	3,811	4	NA	98	85	0	0%
		2011 2012	1 2	32,876 74,718	25 50	NA NA	1,051 3,107	914 2,703	1,604 7,050	153% 227%
		2013	2	0	0	NA	0	0	0	0%
		2014 2015	15 6	1,450,891 461,830	869 238	NA NA	21,539 7,093	18,739 6,171	0 0	0% 0%
		2016 2017	12 14	175,989 334,754	105 268	NA	4,999 14,605	4,350 12,870	4,011 0	80% 0%
		2018	14	852,532	604	NA NA	28,098	24,445	8,791	31%
		2019 2020	8 18	0 735,721	0 487	NA NA	0 33,450	0 26,724	0 17,315	0% 52%
		2021	38	733,048	467	NA	33,183	21,483	0	0%
		2022 2023	66 181	7,888,995 10,863,563	4,305 5,799	NA NA	291,965 361,840	188,306 234,727	25,331 18,542	9% 5%
		2024	358	28,960,794	11,972	NA	1,152,102	744,779	118,075	10%
	Feeder Cattle - LRP	2005 2006	89	3,212,222	5,124 5,787	NA	56,692 48,601	49,323 42,278	0	0% 54%
		2008	89 108	4,037,579 2,147,091	3,094	NA NA	30,882	42,278	26,288 28,371	92%
		2008 2009	126 142	3,380,493 2,714,934	4,344 3,830	NA NA	78,051 73,029	67,900 63,534	87,361 54,757	112% 75%
		2010	38	1,173,115	1,530	NA	24,735	21,521	2,412	10%
		2011 2012	47 70	3,902,260 10,373,453	4,580 9,716	NA NA	93,189 227,288	81,074 197,738	11,392 382,629	12% 168%
		2013	82	10,625,147	9,562	NA	219,539	190,994	405,021	184%
		2014 2015	178 159	39,648,706 30,237,147	30,396 18,486	NA NA	809,448 803,810	704,210 699,301	148 736,296	0% 92%
		2016	230	15,934,403	13,305	NA	718,241	625,518	931,715	130%
		2017 2018	275 403	10,637,680 9,186,766	10,511 8,317	NA NA	448,191 258,703	389,983 226,137	96,990 88,267	22% 34%
		2019	227	5,712,637	4,910	NA	146,613	127,339	200,832	137%
		2020 2021	265 374	2,842,021 31,361,003	2,589 26,439	NA NA	112,963 1,279,603	89,992 825,573	141,735 386,029	125% 30%
		ZUZI	3/4	51,001,003	20,439	NA	1,219,003	023,373	300,029	30%

State	Commodity	Reinsurance Year	Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Premium (\$)	Losses Paid (\$)	Loss Ratio
		2022 2023 2024	682 846 1,249	111,426,817 215,867,778 313,735,746	82,659 141,095 161,178	NA NA NA	4,320,317 7,237,189 12,299,065	2,799,764 4,679,423 8,005,469	3,313,305 1,962,742 6,062,141	77% 27% 49%
	Swine - LRP	2005 2006 2007	3 8 5	65,074 180,012 100,206	545 1,605 784	NA NA NA	2,074 5,959 3,469	1,804 5,183 3,017	0 4,434 370	0% 74% 11%
		2008 2009 2010	4 2 2	61,163 0 6,120	475 0 50	NA NA NA	3,187 0 269	2,773 0 234	8,689 0 0	273% 0% 0%
		2011 2012 2013	2 1 1	7,788 0 0	50 0 0	NA NA NA	242 0 0	211 0 0	0 0 0	0% 0% 0%
		2014 2015 2016	1 2 2	0 10,800 14,068	0 75 100	NA NA NA	0 337 237	0 293 206	0 0 0	0% 0% 0%
		2017 2018 2019	2 2 1	0 10,362 12,600	0 95 100	NA NA NA	0 343 494	0 298 430	0 0 0	0% 0% 0%
		2020 2021 2022 2023 2024	2 11 18 20 28	0 2,219,083 8,661,044 14,911,326 72,427,616	0 12,400 47,250 79,385 371,160	NA NA NA NA	0 192,587 695,209 1,021,734 5,826,507	0 125,181 451,082 655,227 3,794,950	0 211,070 121,158 1,862,437 76,705	0% 110% 17% 182% 1%
	Total	2005-2024	6,817	1,221,107,090	1,926,218	4,102,672	48,338,371	31,481,177	20,459,598	42%
MONTANA	Milk - DRP	2019 2020 2021 2022	26 22 27 26	15,554,228 1,591,169 1,579,330 2,194,760	NA NA NA	618,375 79,175 93,950 104,670	247,182 53,318 67,477 89,422	138,415 29,857 37,787 50,073	44,295 0 27,351 11,417	18% 0% 41% 13%
		2023 2024	19 21	583,284 1,074,328	NA NA	32,730 61,000	16,808 24,015	9,412 13,446	10,295 15,753	61% 66%
	Cattle - LGM	2023 2024	1 2	0 278,115	0 120	NA NA	0 8,007	0 6,165	00	0% 0%
	Dairy Cattle - LGM	2009 2010 2018 2020 2020 2021 2022 2023 2023	15 5 1 1 1 1 1 1	1,841,440 339,075 0 0 0 0 0 0 0 0	NA NA NA NA NA NA NA	172,350 26,100 0 0 0 0 0 0 0 0 0 0	110,059 16,385 0 0 0 0 0 0 0 0 0 0 0	110,059 16,385 0 0 0 0 0 0 0 0 0 0 0	255,706 13,830 0 0 0 0 0 0 0 0	232% 84% 0% 0% 0% 0% 0% 0%
	Swine - LGM	2024 2009 2010	4	579,602 780,393	5,325 6,800	NA NA	35,688 37,557	35,688 37,557	59,615 6,429	167% 17%
	Fed Cattle - LRP	2009 2016 2021 2022 2023 2024	2 2 4 31 61 103	518,969 0 699,169 3,931,797 8,840,192 16,212,469	500 0 452 2,052 3,729 6,020	NA NA NA NA	26,793 0 24,377 153,996 371,059 733,539	23,310 0 15,845 100,097 241,188 476,780	0 2,233 48,578 0 55,615	0% 0% 9% 32% 0% 8%
	Feeder Cattle - LRP	2006 2007 2008 2009 2010 2011	14 24 75 43 141 178	1,142,213 538,035 7,849,504 2,009,349 12,205,603 15,234,902	1,678 674 11,121 3,040 15,917 17,864	NA NA NA NA NA	14,658 10,469 352,219 88,955 467,989 624,064	12,752 9,108 306,430 77,390 407,152 542,938	6,230 11,355 792,743 206,903 373,754 165,192	43% 108% 225% 233% 80% 26%
		2012 2013 2014 2015 2016 2017	98 109 122 159 111 141	4,997,361 6,073,556 9,471,798 2,449,846 2,130,992 4,790,448	5,005 5,743 8,398 1,578 1,885 5,042	NA NA NA NA NA	161,322 163,886 227,185 78,052 103,076 235,575	140,349 142,582 197,648 67,908 89,601 205,714	266,565 56,782 0 119,223 102,564 82,907	165% 35% 0% 153% 100% 35%
		2018 2019 2020 2021 2022 2023 2023 2024	47 67 70 654 238 556 677	3,043,930 3,165,998 3,449,536 24,255,943 35,828,660 234,092,347 195,545,250	3,231 2,863 3,397 22,872 30,289 142,217 100,158	NA NA NA NA NA	75,809 94,581 101,514 1,089,184 1,551,330 9,339,660 9,998,904	66,071 82,286 79,643 706,751 1,006,026 6,082,446 6,535,572	4,297 186,225 10,088 565,041 1,060,628 1,595,698 1,112,976	6% 197% 10% 52% 68% 17% 11%
	Swine - LRP	2009 2010 2011 2012	3 14 8 1	233,452 3,300,121 431,654 288,600	2,028 23,814 2,300 1,700	NA NA NA	14,373 147,878 16,504 9,119	12,505 128,655 14,358 7,934	26,135 12,638 14,376 0	182% 9% 87% 0%
	Total	2006-2024	3,930	629,127,418	437,812	1,188,350	26,981,988	18,263,883	7,323,437	27%
NEBRASKA	Milk - DRP	2019 2020	20 32	14,690,121 68,468,884	NA NA	733,620 3,379,327	228,159 2,464,932	127,771 1,380,356	134,611 1,766,110	59% 72%

As of Ap	ril 22,	2024	
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State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	•••••••	2021	40	90,155,827	NA	3,895,640	3,483,137	1,950,556	749,456	22%
		2022 2023	41 43	68,817,327 83,064,011	NA NA	2,418,983 2,905,984	2,268,928 2,436,383	1,267,188 1,364,379	1,226,673 3,940,111	54% 162%
		2024	41	51,055,337	NA	1,857,433	1,727,479	967,386	0	0%
	Cattle - LGM	2006 2007	29 38	477,283 88,590	2,613 80	NA NA	51,951 3,800	51,951 3,800	7,967 0	15% 0%
		2008	35	0	0	NA	0	0	0	0%
		2009 2010	35 35	0 0	0	NA NA	0	0 0	0 0	0% 0%
		2011	35	0	0	NA	0	0	0	0%
		2012 2013	11 13	0 0	0	NA NA	0 0	0 0	0 0	0% 0%
		2014	7	0	0	NA	0	0	0	0%
		2015 2016	8 3	372,757 0	188 0	NA NA	8,148 0	8,148 0	0	0% 0%
		2017	6	0	0	NA	0	0	0	0%
		2018 2019	4 4	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2020	4	0	0	NA	0	0	0	0%
		2021 2022	5 6	15,888,588 0	10,900 0	NA NA	474,927 0	389,440 0	34,625 0	7% 0%
		2023	11	18,518,382	9,293	NA	474,066	373,502	0	0%
	Dairy Cattle - LGM	2024 2015	14 1	5,646,282 736,000	2,527 NA	NA 44,000	90,987 18,832	49,551 9,793	0	0% 0%
	Daily Gattle - LGM	2015	1	3,322,051	NA	239,994	50,429	26,739	0	0%
		2018 2019	1 1	0 727,370	NA NA	0 48,500	0 29,048	0 23,820	0 11,005	0% 38%
	Swine - LGM	2013	1	302,286	1,700	40,300 NA	5,265	5,265	3,644	69%
		2012	5	0	0	NA	0	0	0	0%
		2013 2021	5 1	0 37,617,760	0 182,500	NA NA	0 824,053	0 424,294	0	0% 0%
		2022	2	118,525,391	675,406	NA	3,320,916	1,677,739	642,710	19%
		2023 2024	9 10	68,554,524 32,397,944	405,910 209,544	NA NA	1,445,867 1,063,492	781,458 728,670	1,189,298 216	82% 0%
	Fed Cattle - LRP	2003	2	66,690	180	NA	1,196	1,041	0	0%
		2004 2005	116 159	121,011,306 5,235,677	134,563 7,267	NA NA	3,440,073 107,769	2,992,856 93,758	740,252 1,017	22% 1%
		2005	176	8,852,163	9,505	NA	143,811	125,115	108,102	75%
		2007 2008	134 131	1,560,311 1,416,836	1,594 1,294	NA NA	36,475 32,403	31,734 28,190	0 38,662	0% 119%
		2009	138	347,541	334	NA	11,260	9,796	196	2%
		2010 2011	134 166	1,634,670 863,967	1,467 632	NA NA	46,919 35,521	40,819 30,903	2,087 5,676	4% 16%
		2012	146	571,394	389	NA	17,085	14,863	5,821	34%
		2013 2014	144 151	2,873,442 3,055,621	1,709 1,789	NA NA	74,550 71,667	64,858 62,352	47,696 0	64% 0%
		2015	139	2,288,532	1,156	NA	69,771	60,703	50,382	72%
		2016 2017	165 198	1,094,373 2,605,096	636 1,864	NA NA	41,947 107,466	36,495 92,557	58,225 7,307	139% 7%
		2018	164	849,837	607	NA	35,916	31,247	9,811	27%
		2019 2020	161 163	358,823 830,283	226 587	NA NA	11,495 33,044	10,000 26,110	5,202 36,421	45% 110%
		2021	392	78,313,365	48,646	NA	3,233,517	2,095,608	167,880	5%
		2022 2023	816 1,058	272,987,519 340,526,851	148,297 154,475	NA NA	11,249,658 12,022,350	7,286,201 7,806,107	575,351 413,978	5% 3%
		2024	1,666	835,890,791	334,851	NA	31,663,809	20,741,001	14,124,315	45%
	Feeder Cattle - LRP	2003 2004	3 32	210,614 3,529,682	343 5,131	NA NA	3,412 102,361	2,968 89,053	0 2,500	0% 2%
		2005	486	8,715,966	13,295	NA	144,560	125,764	0	0%
		2006 2007	714 908	16,424,264 7,670,257	22,340 11,055	NA NA	204,223 128,529	177,678 111,811	76,862 194,434	38% 151%
		2008	1,062	9,944,835	12,985	NA	268,290	233,403	413,746	154%
		2009 2010	1,203 1,029	5,377,763 10,989,386	7,594 15,551	NA NA	173,634 361,387	151,060 314,411	457,249 265,774	263% 74%
		2011	1,279	29,203,924	34,443	NA	986,235	858,019	149,965	15%
		2012 2013	1,376 1,386	27,122,685 10,806,100	27,202 10,386	NA NA	773,296 282,484	672,769 245,766	980,198 247,183	127% 88%
		2014	1,310	32,211,424	25,398	NA	701,899	610,652	252	0%
		2015 2016	1,457 1,402	23,890,729 10,773,447	15,456 9,885	NA NA	616,680 460,552	536,515 400,141	872,264 625,482	141% 136%
		2017	1,552	20,816,435	21,735	NA	995,861	867,551	195,421	20%
		2018 2019	1,224 1,238	16,967,064 10,390,904	15,802 9,095	NA NA	640,475 309,240	557,477 268,549	406,191 584,929	63% 189%
		2020	1,237	8,403,175	7,325	NA	324,531	253,972	224,896	69%
		2021 2022	1,721 2,595	74,252,751 273,807,929	62,555 200,590	NA NA	3,126,675 11,230,777	2,021,579 7,277,433	1,144,021 11,149,517	37% 99%
		2023	2,297	848,576,249	494,483	NA	32,560,089	21,133,789	11,629,074	36%
		2024	3,140	954,016,168	525,442	NA	44,932,841	29,340,451	15,190,820	34%

State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	Swine - LRP	2004	5	213,539	2,004	NA	10,149	8,829	0	0%
		2005 2006	31 34	1,143,821 913,834	9,101 8,494	NA NA	38,495 34,994	33,491 30,450	9,038 5,553	23% 16%
		2007	35	490,731	4,899	NA	14,650	12,746	17	0%
		2008	28	41,386	330	NA	2,149	1,871	10	0%
		2009 2010	25 30	0 64,528	0 800	NA NA	0 4,377	0 3,808	0 0	0% 0%
		2011	25	46,470	250	NA	2,000	1,740	0	0%
		2012 2013	12 10	0 0	0 0	NA NA	0 0	0 0	0	0% 0%
		2014	7	0	0	NA	0	0	0	0%
		2015 2016	5 6	0 0	0	NA NA	0	0 0	0	0% 0%
		2017	5	0	0	NA	0	0	0	0%
		2018	5	0	0	NA	0	0	25.079	0%
		2019 2020	5 10	336,344 2,589,592	2,000 17,141	NA NA	11,954 259,208	10,400 216,412	35,078 616,782	293% 238%
		2021	36	39,359,398	233,655	NA	3,021,965	1,941,174	394,408	13%
		2022 2023	67 75	95,409,420 350,641,847	457,274 1,846,486	NA NA	7,815,414 27,893,688	5,063,607 17,976,004	2,607,437 30,619,406	33% 110%
		2024	106	287,102,320	1,589,775	NA	23,255,234	15,112,515	6,134,879	26%
	Weaned Calf - RP	2024	5	13,700	10	NA	440	200	0	0%
	Total	2003-2024	36,294	5,545,130,484	8,073,039	15,523,482	244,651,249	159,958,178	111,338,193	46%
NEVADA	Milk - DRP	2019	5	17,069,983	NA	1,017,000	376,453	210,814	1,016,392	270%
		2020 2021	15 15	59,502,135 64,830,772	NA NA	3,276,500 3,813,500	1,352,941 2,173,469	779,217 1,223,882	4,757,998 899,093	352% 41%
		2022	16	114,580,745	NA	5,214,000	4,866,268	2,725,107	3,799,349	78%
		2023 2024	16 16	23,522,447 29,948,680	NA NA	1,080,000 1,391,100	1,145,361 991,336	641,410 555,149	1,463,176 175,289	128% 18%
	Fed Cattle - LRP	2014	2	0	0	NA	001,000	0	0	0%
		2015	1	0	0	NA	0	0	0	0%
		2017 2018	1	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2019	1	0	0	NA	0	0	0	0%
		2020 2021	1 4	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2021	8	1,602,651	820	NA	58,197	37,828	20,559	35%
		2023	15	2,006,389	982	NA	92,141	59,892	0	0%
	Foodor Cottlo I DD	2024 2013	25 1	1,685,285	648 400	NA	73,817 16,523	47,982 14,375	0	0% 0%
	Feeder Cattle - LRP	2013	7	355,580 1,588,352	1,325	NA	33,704	29,323	0	0%
		2015	11	975,439	500	NA	34,117	29,681	71,782	210%
		2016 2017	2 16	1,078,630 3,344,377	1,250 3,900	NA NA	58,710 154,352	51,077 134,289	87,410 21,115	149% 14%
		2018	7	167,240	200	NA	8,911	7,752	0	0%
		2019 2020	6 13	0 2,325,069	0 2,000	NA NA	0 124,276	0 98,224	0 96,750	0% 78%
		2021	34	12,346,160	9,590	NA	614,192	399,224	230,556	38%
		2022 2023	69 60	16,641,945 26,744,472	13,152 17,638	NA NA	822,462 1,108,820	534,599 720,033	531,025 140,740	65%
		2023	77	21,630,824	12,352	NA	1,141,117	741,349	188,447	13% 17%
	Swine - LRP	2024	1	0	0	NA	0	0	0	0%
	Total	2008-2024	446	401,947,175	64,757	15,792,100	15,247,167	9,041,207	13,499,681	89%
NEW HAMPSHIRE	Milk - DRP	2019	1	0	NA	0	0	0	0	0%
		2020 2021	7 7	555,397 1,585,444	NA NA	34,425 94,925	13,738 58,244	7,693 32,617	14,311 14,487	104% 25%
		2022	8	4,388,793	NA	218,050	171,943	96,281	76,032	44%
		2023	9	3,224,549	NA	168,705	162,937	91,243	171,114	105%
	Dairy Cattle - LGM	2024 2011	10 5	2,359,260 3,637,520	NA NA	129,700 217,000	82,759 72,909	46,345 37,037	5,229 0	6% 0%
	Dairy Gallie - LOW	2011	3	1,789,410	NA	103,000	48,879	24,605	0	0%
		2013	1	0	NA	0	0	0	0	0%
		2014 2015	9	1,652,800 5,007,532	NA NA	80,000 293,200	30,376 111,436	15,796 57,831	0 28,262	0% 25%
		2016	1	526,720	NA	32,000	11,268	5,859	15,382	137%
	Total	2011-2024	62	24,727,425	0	1,371,005	764,489	415,307	324,817	42%
NEW JERSEY	Milk - DRP	2019	1	0	NA	0	0	0	0	0%
		2020 2021	1 2	0 519,694	NA NA	0 29,900	0 23,695	0 13,269	0	0% 0%
		2022	2	519,694	NA	29,900	23,095	13,269 0	0	0%
		2023	1	0	NA	0	0	0	0	0%
	Doing Cottle 1014	2024	1	0	NA	17 500	0	0	0	0%
	Dairy Cattle - LGM	2011 2012	2 2	292,250 990,010	NA NA	17,500 57,000	9,669 27,678	5,028 14,393	0 0	0% 0%
		2012	2	550,010	11/4	57,000	21,010	14,000	0	0 /0

State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2015 2016	1	621,720 374,520	NA NA	36,000 28,000	15,316 3,134	7,964 1,630	0 0	0% 0%
	Total	2011-2024	13	2,798,194	0	168,400	79,492	42,284	0	0%
NEW MEXICO	Milk - DRP	2019 2020 2021 2022 2023 2023 2024	56 66 79 84 83 81	264,031,255 416,330,505 356,736,707 570,617,793 360,131,920 298,124,526	NA NA NA NA NA	15,066,470 22,422,877 16,910,386 23,263,440 16,116,071 13,663,297	3,922,595 9,657,299 13,400,629 21,481,329 10,856,294 9,342,219	2,196,660 5,408,093 7,504,338 12,199,474 6,079,241 5,230,620	6,019,315 25,285,480 8,512,242 14,625,402 16,400,212 543,764	153% 262% 64% 68% 151% 6%
	Dairy Cattle - LGM	2012 2014 2015 2016 2017	1 4 2 1 1	2,604,000 15,745,420 2,121,170 207,900 503,400	NA NA NA NA	150,000 758,500 99,500 15,000 30,000	66,767 256,022 50,897 3,491 10,355	34,719 130,064 26,300 2,164 5,385	0 11,979 134,100 751 0	0% 5% 263% 22% 0%
	Fed Cattle - LRP	2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2023 2024	2 3 1 2 74 31 93 145	724,066 0 945,770 123,367 0 0 4,734,232 9,603,735 10,787,229 32,593,718	400 0 500 90 0 0 3,200 5,635 5,073 13,148	NA NA NA NA NA NA NA NA NA	19,892 0 42,469 5,259 0 0 225,657 499,084 422,501 1,549,969	17,306 0 36,948 4,575 0 0 147,116 324,405 273,978 1,004,768	0 0 0 0 0 6,435 10,932 0 180,863	0% 0% 0% 0% 0% 3% 2% 0% 12%
Feeder Cattle - LRP	2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	3 24 14 18 22 14 65 73 23 16 25 15 266 207 277 390	310,577 0 3,323,595 2,850,892 5,003,437 5,536,846 3,297,817 3,072,128 0 825,798 190,884 308,831 35,777,523 107,244,240 180,227,747 211,703,425	438 0 3,825 2,180 4,024 3,666 1,867 2,294 0 656 150 270 31,223 81,613 118,500 116,937	NA NA NA NA NA NA NA NA NA NA NA NA NA	9,886 0 89,434 94,867 113,307 107,764 89,510 103,836 0 30,076 4,897 8,140 1,505,482 4,471,520 6,790,175 9,275,409	8,601 0 77,807 82,535 98,576 93,756 77,874 90,494 0 26,166 4,308 6,512 971,412 2,856,392 4,394,360 5,965,729	0 0 18,419 109,470 259,700 0 22,881 185,647 0 0 878 29,345 548,170 4,237,478 2,053,623 5,358,807	0% 0% 21% 115% 229% 26% 0% 179% 0% 0% 18% 361% 361% 361% 365%	
	Swine - LRP	2023 2024	1 1	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
	Total	2009-2024	2,267	2,906,340,453	395,689	108,495,540	94,507,031	55,380,676	84,555,893	89%
NEW YORK	Milk - DRP	2019 2020 2021 2022 2023 2023 2024	259 313 377 358 363 374	198,346,545 315,898,756 462,861,690 561,328,440 444,462,603 415,651,410	NA NA NA NA NA	11,597,552 17,708,725 26,554,541 27,009,354 21,652,408 20,888,099	3,398,023 7,359,575 17,518,327 22,828,831 20,196,791 15,599,716	1,902,891 4,121,121 9,808,680 12,781,653 11,310,191 8,735,810	2,291,768 28,584,010 4,896,776 10,642,177 17,200,875 688,484	67% 388% 28% 47% 85% 4%
	Cattle - LGM	2023 2024	1 1	2,418,150 6,577,000	1,200 2,800	NA NA	19,183 65,202	9,591 32,601	0 114,952	0% 176%
	Dairy Cattle - LGM	2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	1 3 86 53 46 49 118 26 24 16 8 9 4 4 4 4 2	0 20,196 55,354,776 41,285,721 41,206,741 69,580,419 206,157,921 26,518,353 23,780,075 21,265,175 6,458,745 15,120,925 8,068,316 4,831,163 0 0	NA NA NA NA NA NA NA NA NA NA NA NA	0 1,500 3,259,367 2,374,993 2,180,891 3,479,290 11,191,535 1,736,250 1,450,310 1,408,250 405,760 886,600 449,200 256,800 0 0	0 788 1,949,749 1,106,333 1,017,148 1,443,015 5,819,340 708,139 518,992 444,679 105,816 259,990 272,222 193,483 0 0	0 788 1,176,936 602,549 541,243 3,745,249 3,174,919 414,436 294,775 290,969 63,184 158,719 141,557 100,610 0 0	0 373 0 62,240 99,238 745,677 2,818,102 894,053 332,068 397,412 186,601 31,847 22,107 18,329 0 0	0% 47% 0% 6% 10% 52% 48% 126% 64% 89% 126% 12% 8% 9% 0% 0%
	Swine - LGM	2019	1	4,217	40	NA	328	328	0	0%
	Fed Cattle - LRP	2023 2024	1 7	0 195,445	0 78	NA NA	0 6,477	0 4,185	0 3,067	0% 47%
	Feeder Cattle - LRP	2021 2023 2024	1 6 13	511,316 307,725 3,368,472	490 185 10,567	NA NA NA	26,252 13,774 178,880	17,064 8,515 116,272	0 8,312 11,280	0% 60% 6%

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NORTH CAROLINA         Mik - DRP         2919         10         2.007,244         Mik         111,100         10,730         6,600         2.003         6,601         7.51,612         153,805           2021         16         2.033,515         NA         1,417,560         191,863         2.036,801         2.055,801         2.026,801         2.055,801         2.026,801         1.057,455         157,453         157,453         157,453         157,453         157,453         157,453         157,453         157,453         157,453         157,453         157,453         157,453         157,453         157,453         157,453         167,453<		Swine - LRP	2024	1	0	0	NA	0	0	0	0%
2021         16         17,514,851         NA         880,000         414,856         515,21         233,858           2021         16         60,223,823         NA         2,245,00         23,82,80         1,77,33         1,513,858           2020         16         60,223,823         NA         2,245,00         23,82,80         1,77,33         1,513,858           2020         11         7         2,363,344         NA         1,77,38         9,91,57         7,74,84         1,77,34         1,513,858           2013         14         2,200         NA         1,85,80         9,01,57         7,81,28		Total	2009-2024	2,529	2,931,580,295	15,360	154,491,424	101,051,053	56,554,836	70,049,748	69%
2021         16         24,383,515         NA         1,477,800         919,853         215,121         153,255           2021         15         96,653,702         NA         2,265,000         3,182,027         334,455         5,112,55         151,755         151,755         151,755         151,755         151,755         151,755         151,755         151,755         151,755         151,757         151,777         151,757         151,777         151,777         151,777         151,777	NORTH CAROLINA	Milk - DRP									0%
2022         19         65.633,702         NA         20.63,00         2.319,268         1.727,33         1.737,33											60%
2023         16         0.0223.629         NA         2.245.00         3.132.299         7.747.30         5.118.279           Dairy Cettle - LCM         2011         7         2.285.344         NA         1.375.730         59.127         3.34.45         0											17% 72%
Dairy Cattle - LGM         3011         7         2.36.3.44         N.A.         91.7780         90.172         45.233         0           2013         13         50.0         N.A.         40.0         0											163%
2012         10         1,555,456         NA         88,600         53,262         2,744         0           2014         14         225,940         NA         41,000         6,333         3,533         0         0           2017         14         42,200         NA         44,000         6,337         3,274         1,351           2018         1         255,70         NA         84,200         8,33         5,335         3,402           2019         1         253,651         NA         42,200         8,355         5,335         3,402           2020         1         23,651         NA         42,200         8,357         6,717         0			2024	15	14,987,494	NA	726,720	597,237	334,453	71,035	12%
Anti 1         13         0         NA         0         0         0         0           2014         14         422,090         NA         44,000         11,422         5,980         12,233           2015         14         622,050         NA         42,000         11,422         5,980         12,233           2016         1         255,750         NA         18,000         5,373         2,744         15,312           2020         1         283,861         NA         42,650         42,210         2,154         5,410           2021         1         454,077         NA         42,650         42,010         11,210         66           2022         1         33,100         NA         0         0         0         0           2024         1         20,073         16,570         80         NA         181         157         71           2022         1         0         0         NA         181         157         71           2024         12         41,456         3         NA         181         157         71           2024         12         144,577         84,657         3		Dairy Cattle - LGM									0%
Bord         14         282,65         NA         M1,400         66,333         5,533         0,0           2016         14         200         NA         41,000         0											0%
Swine -LCM         Same         14         422,050         NA         42,000         11,422         55.50         12,333           2019         14         202,000         1         232,000         1         232,000         1         0 <td></td> <td>0% 0%</td>											0% 0%
2016         14         0         NA         0         0         0         0         0           2018         1         2358,750         NA         18,000         5,373         2,734         1,331           2019         1         2352,017         NA         22,517         16,789         6,731         5,241         1,312           2021         1         31,552,017         NA         22,510         116,789         6,731         5,740         0<											110%
2018         1         2528,750         NA         18,000         5,33         2,734         1,841           2019         1         258,861         NA         14,650         4,220         2,194         15,312           2021         1         454,007         NA         22,101         1,210         620         0           2022         1         33,102         NA         22,101         1,210         620         0           2024         1         0         NA         20,101         1,210         620         0			2016		0	NA	0	0	0	0	0%
2019         1         3776.205         NA         24.200         4.368         5.325         3.402           2021         1         454.037         NA         25.170         11.778         6.731         5.410           2021         1         3.105         NA         25.170         11.778         6.731         5.410           2023         1         31.8172.12         207.901         NA         805.975         6.00         0											0%
2020         1         265,861         NA         25,770         6,739         6,229         0         15,410           2021         1         35,105         NA         22,170         16,739         6,731         5,410           2022         1         35,105         NA         2,110         12,10         8,731         5,410           2024         1         0         NA         0											30% 42%
2021         1         454.07         NA         25.170         167.789         8.731         5.410           2023         1         0         NA         2.010         1.210         0				1							313%
Swine - LGM         2023 2024         1         0         NA 0         0         0         0         0         0           Swine - LGM         2023         1         31,872,121         207,901         NA         851,375         451,547         0           Fed Cattie - LRP         2015         1         5,406         3         NA         101         0 <t< td=""><td></td><td></td><td>2021</td><td>1</td><td>454,037</td><td>NA</td><td>25,170</td><td>16,789</td><td>8,731</td><td>5,410</td><td>32%</td></t<>			2021	1	454,037	NA	25,170	16,789	8,731	5,410	32%
Swine - LGM         2024         1         0         NA         0         0         0         0           Fed Cattle - LRP         2015         1         5.406         3         NA         18177.71           2023         7         65.370         80         NA         0         0         0           2023         7         765.370         80         NA         3.344         1.327         814         0.0         0           2024         12         246.370         80         NA         3.345         1.327         2.066         0         0         NA         1.327         814         0.0         0         0         0         0         NA         3.345         1.327         2.066         0         0         NA         1.327         2.065         0         0         0         NA         0				1							0%
Swine - LGM         2123         1         31,872,121         207,010         NA         861,975         451,947         0           Fed Cettle - LRP         2015         1         5.406         3         NA         101         1157         711           2022         1         0         0         NA         131         1157         711           2023         7         766,370         80         NA         168         1327         144         0         0         0         1327         161         0         0         1327         161         0         0         1327         161         0         0         10         0				-							0% 0%
Fed Cattle - LRP         2016         1         0         0         NA         0         0         0           2023         7         165,370         80         NA         1,357         814         0           2023         7         165,370         80         NA         3,357         814         0           2024         12         2411,496         180         NA         3,454         133         221           2024         12         160,370         160         NA         4,357         806         0           2011         2         160,370         160         NA         4,357         2066         0		Swine LGM									0%
Fed Cattle - LRP         2015         1         5.406         3         NA         181         157         771           2022         1         0         0         NA         0.37         810         NA         0.37         814         0.0         0		Swille - LGIVI		-				,			0%
Peeder Cattle - LRP         2016         1         0         0         0         0         0         0         0           2023         7         165,370         80         NA         1,357         814         0           2024         12         411,496         180         NA         1,357         814         0           2011         2         160,370         160         NA         3,494         1922         0         0           2011         2         160,370         160         NA         0         <		Fed Cattle - I RP									39%
2023         7         166,370         80         NA         1.357         814         0           Feeder Cattle - LRP         2008         1         2.026         3         NA         16         13         21           2011         2         160,370         160         NA         2.375         2.066         0           2011         2         160,370         160         NA         4.3551         2.056           2013         1         46,128         45         NA         475         413         541           2014         0         0         NA         9.905         8.617         17,185         2.444         4.4333           2017         5         124,186         170         NA         4.964         4.922         0           2018         3         1.021,790         1.085         NA         31.978         22.627         0         2.65         1.4333         2.661         4.4333           2019         3         1.021,790         1.085         NA         3.587         2.27,908         32.620           2021         1         1.385,267         7.41,25         NA         1.61,213         3.979         1.7											0%
Peeder Cattle - LRP         2024         12         411.496         180         NA         3.494         1.922         0           2009         1         214.637         450         NA         2.375         2.066         0											0%
Feeder Cattle - LRP         2008         1         24.065         3         NA         16         13         21           2011         2         160,370         160         NA         3,851         3,177         0           2013         1         48,128         45         NA         475         413         541           2015         3         1098.901         734         NA         995         8,617         171,18           2016         3         1103.907         1085         NA         4494         4202         0           2017         5         124.186         170         NA         4964         4202         0           2018         2         267.269         288         NA         11039         9,604         0           2019         3         1021.790         10.85         NA         32,081         32,220         1         13,352         32,621         13,352         14,651         143,33         32,626         144,633         32,620         33,686         33,686         33,686         33,686         36,650         13,56,826         12,718         36,636         13,56,826         12,728         36,656,642         22,718,714											0%
2009         1         214.637         450         NA         2.375         2.066         0           2012         1         0         0         NA         0         0         0           2013         1         48.128         45         NA         475         413         5541           2014         1         0         0         NA         9.05         6.617         17.187           2016         3         1.193.697         1.086         NA         31.978         228.561         44.303           2016         3         1.103.697         1.086         NA         31.978         228.20         0           2018         2         267.289         268         NA         11.193         9.604         0           2020         3         1917.90         1.085         NA         35.877         227.508         326.20           2022         21         1.433.743         1.275         NA         61.213         397.99         17.357           2022         21         1.514.558         10.000         NA         120.713         76.48.89         20.57.148         20.48.75         27.37.423         NA         13.93.626											0%
2011         2         160,370         160         NA         3,651         3,177         0           2013         1         48,128         45         NA         475         413         541           2014         1         0         NA         0         0         0           2015         3         11096,901         794         NA         9,905         8,617         17,187           2016         3         1103,697         7,186         NA         4,962         4,4303           2017         5         124,186         170         NA         4,964         4,922         0           2018         2         267,299         288         NA         33,981         27,908         32,620           20201         3         1021,790         1,885         NA         47,980         31,189         40,670           2021         2         1,483,753         1,350         NA         47,980         31,189         40,670           2022         2         2,41,55,537         4,122         NA         156,728         73,743         NA         153,862,60         0,53,44         0,20,44         20,40,20,44         45,812,30,41         NA<		Feeder Cattle - LRP									131% 0%
2012         1         0         0         NA         0         0         0           2013         1         48,128         45         NA         475         413         541           2014         1         00         74         NA         9.05         8.617         17,187           2016         3         1,036,697         1,086         NA         49,905         8.617         17,433           2017         5         124,186         1,70         NA         4,964         4,922         0           2018         2         267,289         268         NA         11,039         9,604         0           2020         3         1917,179         1,085         NA         35,887         28,711         52,454           2021         1         12,5565         1,336         NA         41,271,38         127,154         48,836           2022         21         1,514,558         10,000         NA         120,713         78,463         0           2024         10         11,179,743         6,439         NA         1336,226         1336,262         12,241,371           2023         3         145,457,526											0%
2014         1         0         0         NA         9.05         8.617         17.187           2016         3         1.103.697         1.086         NA         31.978         28.661         44.303           2017         5         124.186         170         NA         4.964         4.922         0           2018         2         267.269         268         NA         11.039         9.604         0           2019         3         1.021.790         1.085         NA         32.681         28.620           2020         3         919.719         1.085         NA         32.681         28.620           2021         1         1.236.565         1.360         NA         47.888         28.711         52.454           2021         1         1.236.565         1.360         NA         196.748         127.158         44.836           2024         7         1514.558         10.000         NA         120.713         78.463         0           2024         7         131.402.101         713.433         NA         13.932.076         9.056.402         20.44.85           2021         18         14.232.084         1.811.69			2012		0	0	NA	0	0	0	0%
2015         3         1,098,901         794         NA         9,905         8,617         17,187           2016         3         1,103,697         1,086         NA         4,1978         28,661         44,303           2017         5         124,186         170         NA         4,964         4,922         0           2019         3         1,021,790         1,085         NA         32,081         27,990         32,620           2020         3         919,719         1,085         NA         32,081         27,990         32,620           2021         1         1,235,655         1,330         NA         47,990         31,189         40,670           2022         21         1,483,743         1,275         NA         166,748         127,158         48,836           2024         110         11,797,243         6,439         NA         120,871,842         10         0           2022         2         24,155.02         124,551         NA         13,92,076         9,056,649         20,571,164           2024         7         131,00,210         171,345         NA         13,932,076         2,946,061         31,130,637				1							114%
2016         3         1,103,697         1,086         NA         31,978         226,561         44,303           2018         2         267,269         268         NA         11,039         9,604         0           2019         3         1,021,790         1.085         NA         35,887         28,711         52,454           2020         3         919,719         1.085         NA         35,887         28,711         52,454           2021         1         1,236,565         1.350         NA         47,808         31,189         40,670           2022         21         1,483,743         1.275         NA         61,213         39,789         17,357           2024         110         17,797,243         6,439         NA         120,713         78,463         0.0           2022         2021         2         154,5502         124,511         NA         2.056,55         13,36,462         606,422           2023         3         145,457,526         17,41,458         NA         13,932,076         9,055,442         244,375           Total         2008-2024         450         542,320,844         1,811,809         84,456         30,44,42					-						0% 174%
2017         5         124,186         170         NA         4,964         4,922         0           2018         267,269         268         NA         11,039         9,604         0           2020         3         919,719         1,085         NA         32,081         27,908         32,620           2020         3         919,719         1,085         NA         35,887         28,711         52,454           2021         1         1,236,565         1,350         NA         47,980         31,189         40,670           2022         21         1,443,743         1,275         NA         66,225         32,2158         46,836           2024         110         11,797,243         6,439         NA         506,255         1,338,626         608,422           2024         7         131,402,101         713,436         NA         11,332,37         7,239,205         2,244,375           Total         2008-2024         450         542,320,844         1,811,869         8,127,280         36,636,504         23,046,081         31,130,637           NORTH DAKOTA         Milk - DRP         2019         13,410,2101         T13,430         NA         13,300,066,8256 </td <td></td> <td>139%</td>											139%
2019         3         1021790         10.85         NA         32.081         27.908         32.620           2020         3         919.719         10.85         NA         35.887         28.711         52.454           2021         1         1236.565         13.50         NA         47.980         31.199         40.670           2022         21         1.483.743         1.275         NA         61.213         39.789         17.357           2024         110         11.797.243         64.39         NA         506.225         329.158         154.804           2022         2         24.155.022         124.511         NA         13.932.076         9.055.849         20.571.184           2024         7         131.402.101         73.432         NA         13.932.076         9.055.849         20.571.184           2024         70         131.402.101         73.432         NA         13.932.076         23.94.681         31.130.637           NORTH DAKOTA         Mik - DRP         2019         13         20.384.163         NA         85.850         340.501         190.684         238.075           2020         118         24.231.841         NA         7.75.8			2017	5	124,186	170	NA	4,964	4,922	0	0%
2020         3         919.719         1.085         NA         35.887         28.711         52.454           2021         1         1.236.565         1.350         NA         47.980         31.189         40.670           2022         21         1.483.743         1.275         NA         61.213         39.789         17.357           2023         67         6.055.537         4.125         NA         150.728         29.158         48.836           Swine - LRP         2021         2         1.514.558         10.000         NA         120.713         78.463         0           2023         3         145.457.526         737.423         NA         13.932.076         9.055.849         20.571.154           2024         7         131.402.101         713.436         NA         11.137.237         7.239.025         2.244.375           Total         2008-2024         450         542.320.84         1.81.80         8.127.280         36.56.504         23.046.081         31.130.637           NORTH DAKOTA         Milk - DRP         2019         13         20.384.163         NA         1.380.06         638.550         336.484         23.4268         34.862         34.863         344				2							0%
2021         1         1236,665         1,350         NA         47,980         31,189         40,670           2022         21         1,483,743         1,275         NA         61,213         93,789         17,357           2024         100         11,797,243         6,439         NA         506,225         329,158         154,804           Swine - LRP         2021         2         1,514,558         10,000         NA         120,713         78,463         0           2022         2         24,155,022         124,511         NA         2,056,655         1,336,826         668,422           2023         3         145,457,526         737,423         NA         13,392,076         9,055,449         20,571,164           2024         7         131,402,101         713,436         NA         183,92,076         9,055,449         20,571,164           NORTH DAKOTA         Mik - DRP         2019         13         20,384,163         NA         853,850         340,901         190,684         238,075           20202         11         26,450,821         NA         1,380,760         534,242         142,822           2022         19         22,116,146         NA											102% 146%
2022         21         1,483,743         1,755         NA         61,213         39,789         17,357           2023         67         66,5537         4,125         NA         196,748         127,158         48,836           2024         110         11,797,243         6,439         NA         506,225         329,158         154,604           Swine - LRP         2021         2         1,514,550         124,511         NA         2,056,655         1,336,826         606,422           2023         3         145,457,526         737,423         NA         13,392,076         9,055,649         20,571,184           2024         7         131,402,101         713,436         NA         11,37,237         7,239,205         2,244,375           Total         2008-2024         450         542,302,844         1,811,869         8,127,280         36,66,504         23,046,081         31,130,637           NORTH DAKOTA         Milk - DRP         2019         13         20,384,163         NA         1,380,760         633,520         386,133         334,698           2021         18         4,2216,146         NA         1,380,600         644,365         304,842         142,822         789,388											85%
Swine - LRP         2024         110         11,797,243         6,439         NA         506,225         329,158         154,804           Swine - LRP         2021         2         1,514,558         10,000         NA         120,713         78,463         0           2023         3         145,457,526         737,423         NA         13,932,076         9,055,849         20,571,184           2024         7         131,402,101         713,436         NA         11,137,237         7,239,205         2,244,375           Total         2008-2024         450         542,320,844         1,811,869         8,127,280         36,636,504         23,046,081         31,130,637           NORTH DAKOTA         Milk - DRP         2019         13         20,3844         1,811,869         8,127,280         36,636,504         23,046,081         31,130,637           2021         18         14,231,841         NA         1,380,760         639,520         358,133         334,698           2023         18         4,526,842         NA         239,800         166,417         93,194         485,851           2024         18         5,912,568         NA         339,600         201,292         111,777 <t< td=""><td></td><td></td><td>2022</td><td></td><td></td><td>1,275</td><td></td><td></td><td></td><td></td><td>28%</td></t<>			2022			1,275					28%
Swine - LRP         2021         2         1,514,558         10,000         NA         120,713         78,463         0           2022         2         24,155,022         124,511         NA         2,056,655         1,336,826         608,422           2024         7         131,402,101         713,436         NA         11,339,2076         90,658,449         20,571,184           2024         7         131,402,101         713,436         NA         11,137,237         7,239,205         2,244,375           NORTH DAKOTA         Milk - DRP         2019         13         20,384,163         NA         853,850         340,501         190,684         288,075           2020         11         28,450,821         NA         13,300,600         639,520         358,133         334,698           2021         18         14,231,841         NA         778,800         544,365         304,842         142,822           2024         18         5,912,568         NA         339,600         201,292         112,726         49,800           204         18         5,912,568         NA         339,600         20,263         11,757           2006         3         112,883         840 <td></td> <td>25%</td>											25%
2022         2         24,155,022         124,511         NA         2.066,655         1.336,826         608,422           2024         7         131,402,101         713,436         NA         11,137,237         7,239,205         2,244,375           Total         2008-2024         450         542,320,844         1,811,869         8,127,280         36,636,504         23,046,081         31,130,637           NORTH DAKOTA         Milk - DRP         2019         13         20,384,163         NA         853,850         340,501         190,684         238,075           20201         18         44,231,841         NA         778,800         564,365         304,842         142,822           2022         19         22,116,146         NA         1,139,000         868,256         486,225         778,300           2024         18         4,526,842         NA         239,800         126,117         93,194         485,851           2024         18         5,912,568         NA         339,600         201,222         111,776           2007         6         0         0         NA         0         0         0         0           2010         6         0         0											31%
2023         3         145 457,526         737,423         NA         13,392,076         9,055,849         20,571,184           2024         7         131,402,101         713,436         NA         11,137,237         7,239,205         2,244,375           Total         2008-2024         450         542,320,844         1,811,869         8,127,280         36,65,04         23,046,081         31,130,637           NORTH DAKOTA         Milk - DRP         2019         13         20,384,163         NA         853,850         340,501         190,684         238,075           2020         11         28,450,821         NA         1,380,760         639,520         358,133         334,698           2021         18         4,526,842         NA         7,39,000         868,256         486,225         789,368           2023         18         4,526,842         NA         339,600         201,292         112,726         49,800           Cattle - LGM         2006         3         112,883         840         NA         20,203         11,757           2007         6         0         0         NA         0         0         0           2010         6         0         0<		Swine - LRP		2		10,000				-	0% 30%
Total         2024         7         131,402,101         713,436         NA         11,137,237         7,239,205         2,244,375           Total         2008-2024         450         542,320,844         1,811,869         8,127,280         36,636,504         23,046,081         31,130,637           NORTH DAKOTA         Milk - DRP         2019         13         20,384,163         NA         853,850         340,501         190,684         238,075           2020         11         28,450,821         NA         1,380,676         639,520         358,133         334,698           2021         18         14,231,841         NA         77,89,000         544,365         304,42         142,822           2022         19         22,116,146         NA         1,139,000         868,256         486,225         789,368           2024         18         5,912,568         NA         339,600         201,292         112,726         49,800           2007         6         0         0         NA         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td< td=""><td></td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td>148%</td></td<>				2							148%
NORTH DAKOTA         Milk - DRP         2019         13         20,384,163         NA         853,850         340,501         190,684         238,075           2020         11         28,450,821         NA         1,380,760         639,520         358,133         334,698           2021         18         14,231,841         NA         778,800         544,365         304,842         142,822           2022         19         22,116,146         NA         1,139,000         868,256         486,225         789,368           2024         18         5,912,568         NA         339,600         201,292         112,726         49,800           Cattle - LGM         2006         3         112,883         840         NA         22,063         21,757           2007         6         0         0         NA         0         0         0           2011         6         0         0         NA         0         0         0           2012         6         0         0         NA         0         0         0           2008         6         0         0         NA         0         0         0           2011											20%
2020         11         28,450,821         NA         1,380,760         639,520         358,133         334,698           2021         18         14,231,841         NA         778,800         544,365         304,842         142,822           2022         19         22,116,146         NA         1,139,000         868,256         486,225         789,368           2023         18         4,526,842         NA         239,800         166,417         93,194         485,851           2024         18         5,912,568         NA         339,600         201,292         112,726         49,800           Cattle - LGM         2006         3         112,883         840         NA         22,063         11,757           2007         6         0         0         NA         0         0         0           2008         6         0         0         NA         0         0         0           2010         6         0         0         NA         0         0         0           2011         6         0         0         NA         0         0         0           2013         6         0         0		Total	2008-2024	450	542,320,844	1,811,869	8,127,280	36,636,504	23,046,081	31,130,637	85%
2020         11         28,450,821         NA         1,380,760         639,520         358,133         334,698           2021         18         14,231,841         NA         778,800         544,365         304,842         142,822           2022         19         22,116,146         NA         1,139,000         868,256         486,225         789,368           2023         18         4,526,842         NA         239,800         166,417         93,194         485,851           2024         18         5,912,568         NA         339,600         201,292         112,726         49,800           Cattle - LGM         2006         3         112,883         840         NA         22,063         11,757           2007         6         0         0         NA         0         0         0           2008         6         0         0         NA         0         0         0           2010         6         0         0         NA         0         0         0           2011         6         0         0         NA         0         0         0           2013         6         0         0	NORTH DAKOTA	Milk - DRP	2019	13	20.384.163	NA	853.850	340.501	190.684	238.075	70%
2022         19         22,116,146         NA         1,139,000         868,256         486,225         789,368           2023         18         4,526,842         NA         239,800         166,417         93,194         485,851           2024         18         5,912,568         NA         339,600         201,292         112,726         49,800           Cattle - LGM         2006         3         112,883         840         NA         22,063         22,063         11,757           2007         6         0         0         NA         0         0         0           2008         6         0         0         NA         0         0         0           2010         6         0         0         NA         0         0         0           2011         6         0         0         NA         0         0         0           2012         6         0         0         NA         0         0         0           2014         6         0         0         NA         0         0         0         0           2014         6         0         0         NA         30											52%
2023         18         4,526,842         NA         239,800         166,417         93,194         485,851           2024         18         5,912,568         NA         339,600         201,292         112,726         49,800           Cattle - LGM         2006         3         112,883         840         NA         22,063         22,063         11,757           2007         6         0         0         NA         0         0         0           2008         6         0         0         NA         0         0         0           2010         6         0         0         NA         0         0         0           2011         6         0         0         NA         0         0         0           2011         6         0         0         NA         0         0         0           2012         6         0         0         NA         0         0         0         0           2013         6         0         0         NA         0         0         0         0         0           2024         1,574,909         962         NA         62,700 <td></td> <td>26%</td>											26%
2024         18         5,912,568         NA         339,600         201,292         112,726         49,800           Cattle - LGM         2006         3         112,883         840         NA         22,063         22,063         11,757           2007         6         0         0         NA         0         0         0           2008         6         0         0         NA         0         0         0           2009         6         0         0         NA         0         0         0           2010         6         0         0         NA         0         0         0           2011         6         0         0         NA         0         0         0           2012         6         0         0         NA         0         0         0           2013         6         0         0         NA         0         0         0           2013         6         0         0         NA         0         0         0           2014         1,574,909         962         NA         62,700         51,414         0           2023											91% 292%
Cattle - LGM         2006         3         112,883         840         NA         22,063         22,063         11,757           2007         6         0         0         NA         0         0         0           2008         6         0         0         NA         0         0         0           2009         6         0         0         NA         0         0         0           2010         6         0         0         NA         0         0         0           2011         6         0         0         NA         0         0         0           2012         6         0         0         NA         0         0         0           2013         6         0         0         NA         0         0         0           2014         6         0         0         NA         0         0         0           2022         1         1,574,909         962         NA         62,700         51,414         0           2023         1         0         0         NA         0         0         0           2024         2 </td <td></td> <td>25%</td>											25%
2007         6         0         NA         0         0         0           2008         6         0         0         NA         0         0         0           2009         6         0         0         NA         0         0         0           2010         6         0         0         NA         0         0         0           2011         6         0         0         NA         0         0         0           2012         6         0         0         NA         0         0         0           2013         6         0         0         NA         0         0         0           2014         6         0         0         NA         0         0         0           2014         6         0         0         NA         0         0         0           2022         1         1,574,909         962         NA         62,700         51,414         0           2023         1         0         0         NA         0         0         0           2024         2         1,068,465         500         NA		Cattle - I GM									53%
2009       6       0       0       NA       0       0       0         2010       6       0       0       NA       0       0       0         2011       6       0       0       NA       0       0       0         2012       6       0       0       NA       0       0       0         2013       6       0       0       NA       0       0       0         2014       6       0       0       NA       0       0       0         2015       6       0       0       NA       0       0       0         2015       6       0       0       NA       0       0       0         2022       1       1,574,909       962       NA       62,700       51,414       0         2023       1       0       0       NA       0       0       0       0         2024       2       1,068,465       500       NA       30,384       15,192       0         Dairy Cattle - LGM       201       1       220,859       NA       133,618       67,921       0       0		Oddio LOM									0%
2010         6         0         0         NA         0         0         0           2011         6         0         0         NA         0         0         0           2012         6         0         0         NA         0         0         0           2013         6         0         0         NA         0         0         0           2014         6         0         0         NA         0         0         0           2015         6         0         0         NA         0         0         0           2022         1         1,574,909         962         NA         62,700         51,414         0           2023         1         0         0         0         NA         0         0         0           2024         2         1,068,465         500         NA         30,384         15,192         0           2014         1         220,859         NA         133,618         67,921         0           2011         1         0         NA         0         0         0         0           2011         1											0%
2011         6         0         NA         0         0         0           2012         6         0         0         NA         0         0         0           2013         6         0         0         NA         0         0         0           2013         6         0         0         NA         0         0         0           2014         6         0         0         NA         0         0         0           2015         6         0         0         NA         0         0         0           2022         1         1,574,909         962         NA         62,700         51,414         0           2023         1         0         0         NA         0         0         0           2024         2         1,068,465         500         NA         30,384         15,192         0           2024         2         1,068,465         500         NA         30,384         15,192         0           2011         1         0         NA         0         0         0         0           2011         1         0         <											0%
2012         6         0         0         NA         0         0         0           2013         6         0         0         NA         0         0         0           2014         6         0         0         NA         0         0         0           2015         6         0         0         NA         0         0         0           2015         6         0         0         NA         0         0         0           2012         1         1,574,909         962         NA         62,700         51,414         0           2023         1         0         0         NA         0         0         0           2024         2         1,068,465         500         NA         30,384         15,192         0           Dairy Cattle - LGM         2009         1         220,859         NA         13,353         4,066         4,066         0           2011         1         0         NA         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0								-			0% 0%
2014         6         0         0         NA         0         0         0           2015         6         0         0         NA         0         0         0           2022         1         1,574,909         962         NA         62,700         51,414         0           2023         1         0         0         NA         0         0         0           2024         2         1,068,465         500         NA         30,384         15,192         0           Dairy Cattle - LGM         2009         1         220,859         NA         13,353         4,066         0           2011         1         0         NA         0         0         0         0           2011         1         0         NA         0         0         0         0           2011         1         0         NA         240,000         130,618         67,921         0           2014         1         4,915,200         NA         270,746         175,074         107,686         58,222											0%
2015         6         0         0         NA         0         0         0           2022         1         1,574,909         962         NA         62,700         51,414         0           2023         1         0         0         NA         0         0         0           2024         2         1,068,465         500         NA         30,384         15,192         0           Dairy Cattle - LGM         2009         1         220,859         NA         13,353         4,066         0           2011         1         0         NA         0         0         0         0           2014         1         4,915,200         NA         240,000         130,618         67,921         0           2015         3         4,879,172         NA         270,746         175,074         107,686         58,222			2013	6	0	0	NA		0	0	0%
2022         1         1,574,909         962         NA         62,700         51,414         0           2023         1         0         0         NA         0         0         0           2024         2         1,068,465         500         NA         30,384         15,192         0           Dairy Cattle - LGM         2009         1         220,859         NA         13,353         4,066         4,066         0           2011         1         0         NA         0         0         0         0           2014         1         4,915,200         NA         240,000         130,618         67,921         0           2015         3         4,879,172         NA         270,746         175,074         107,686         58,222											0%
2023         1         0         0         NA         0         0         0           2024         2         1,068,465         500         NA         30,384         15,192         0           Dairy Cattle - LGM         2009         1         220,859         NA         13,353         4,066         4,066         0           2011         1         0         NA         0         0         0         0           2014         1         4,915,200         NA         240,000         130,618         67,921         0           2015         3         4,879,172         NA         270,746         175,074         107,686         58,222				0 1							0% 0%
2024         2         1,068,465         500         NA         30,384         15,192         0           Dairy Cattle - LGM         2009         1         220,859         NA         13,353         4,066         4,066         0           2011         1         0         NA         0         0         0         0           2014         1         4,915,200         NA         240,000         130,618         67,921         0           2015         3         4,879,172         NA         270,746         175,074         107,686         58,222				1							0%
Dairy Cattle - LGM         2009         1         220,859         NA         13,353         4,066         4,066         0           2011         1         0         NA         0         0         0         0           2014         1         4,915,200         NA         240,000         130,618         67,921         0           2015         3         4,879,172         NA         270,746         175,074         107,686         58,222											0%
2011         1         0         NA         0 <td></td> <td>Dairy Cattle - LGM</td> <td>2009</td> <td>1</td> <td>220,859</td> <td>NA</td> <td>13,353</td> <td>4,066</td> <td>4,066</td> <td>0</td> <td>0%</td>		Dairy Cattle - LGM	2009	1	220,859	NA	13,353	4,066	4,066	0	0%
2015 3 4,879,172 NA 270,746 175,074 107,686 58,222		-	2011	1	0	NA	0	0	0	0	0%
				1							0%
2016 1 3,414,600 NA 240,000 83,497 43,419 125,743											33% 151%
2016 1 3,414,000 NA 240,000 60,497 43,419 125,743 2017 1 3,972,825 NA 240,000 100,851 52,443 24,533											24%

As	of A	oril	22.	2024	
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State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2018	1	2,084,590	NA	140,600	40,995	21,317	22,364	55%
		2019 2020	12 1	0 2,137,330	NA NA	0 120,300	0 30,659	0 15,943	0 0	0% 0%
		2021	1	2,250,011	NA	120,300	67,360	35,027	97,503	145%
		2022 2023	12 4	0 0	NA NA	0 0	0 0	0 0	0 0	0% 0%
		2024	4	0	NA	Ő	0	0	0	0%
	Fed Cattle - LRP	2005	25	256,240	272	NA	5,094	4,432	0	0%
		2006 2007	26 38	2,131,733 1,610,309	2,024 1,479	NA NA	47,070 37,686	40,952 32,787	10,017 0	21% 0%
		2007	41	1,272,237	1,479	NA	34,232	29,782	9,175	27%
		2009	41	400,377	360	NA	23,265	20,241	26,415	114%
		2010 2011	27 30	876,174 2,315,108	763 1,597	NA NA	27,636 84,844	24,043 73,813	0 722	0% 1%
		2012	22	1,258,401	855	NA	42,508	36,982	25,862	61%
		2013 2014	21 25	1,281,671 1,010,923	767 577	NA NA	33,846 20,010	29,446 17,408	33,722 0	100% 0%
		2015	30	576,233	279	NA	25,608	22,279	3,016	12%
		2016	41	364,288	250	NA	16,848	14,658	5,425	32%
		2017 2018	44 26	928,401 770,204	657 574	NA NA	46,411 30,366	40,378 26,418	985 4,820	2% 16%
		2019	17	261,559	150	NA	8,267	7,192	4,351	53%
		2020 2021	21 299	0 2,970,057	0 1,840	NA NA	0 122,391	0 79,042	0 8,634	0% 7%
		2021	87	8,343,694	4,398	NA	304,515	196,700	84,833	28%
		2023	256	25,603,479	11,337	NA	840,202	540,851	7,968	1%
	Franks Orther LDD	2024	392	19,719,478	7,683	NA	743,988	482,699	39,901	5%
	Feeder Cattle - LRP	2005 2006	259 273	7,369,932 11,499,663	10,522 14,741	NA NA	153,633 154,734	133,661 134,616	0 112,938	0% 73%
		2007	486	4,255,084	7,895	NA	58,815	51,167	39,159	67%
		2008 2009	523 588	6,979,646 3,241,824	10,071 4,638	NA NA	170,785 88,244	148,578 76,775	394,753 256,270	231% 290%
		2003	359	5,193,475	7,378	NA	143,041	124,444	95,489	67%
		2011	520	11,126,010	12,553	NA	317,466	276,193	45,733	14%
		2012 2013	528 537	17,722,975 7,202,648	15,745 7,089	NA NA	381,829 163,450	332,195 142,197	687,019 78,974	180% 48%
		2014	680	33,634,697	27,964	NA	621,005	540,268	0	0%
		2015 2016	700 690	18,737,894 7,369,381	11,736 6,053	NA NA	425,600 233,278	370,275 202,355	550,759 585,624	129% 251%
		2010	763	12,389,809	13,014	NA	587,135	511,308	192,452	33%
		2018	499	3,623,225	3,488	NA	145,613	126,684	42,361	29%
		2019 2020	465 589	4,534,540 560,295	4,037 564	NA NA	94,642 15,308	83,428 11,913	139,178 31,104	147% 203%
		2021	1,835	40,842,740	36,644	NA	1,784,685	1,153,179	725,947	41%
		2022 2023	976 1,575	67,742,873 371,969,724	51,812 227,470	NA NA	2,538,519 14,695,962	1,640,397 9,519,537	3,137,290 4,149,773	124% 28%
		2023	1,926	241,028,620	130,850	NA	11,344,663	7,334,520	3,075,107	20%
	Swine - LRP	2005	2	24,788	200	NA	492	428	0	0%
		2006 2007	1	0 0	0	NA NA	0 0	0 0	0 0	0% 0%
		2007	1	0	0	NA	0	0	0	0%
		2009	1	0	0	NA	0	0	0	0%
		2010 2011	1	0 0	0	NA NA	0	0 0	0 0	0% 0%
		2012	1	0	0	NA	0	0	0	0%
		2013 2014	1	0 0	0	NA	0	0 0	0 0	0% 0%
		2014	1	0	0	NA NA	0	0	0	0%
		2017	1	1,442	10	NA	96	84	1	1%
	Total	2005-2024	16,494	1,071,255,076	643,705	6,117,109	40,122,400	26,616,600	16,986,513	42%
OHIO	Milk - DRP	2019 2020	76 122	90,466,971 163,636,514	NA NA	5,206,132 9,008,608	1,675,240 4,099,768	938,135 2,315,602	317,507 7,501,534	19% 183%
		2021	153	214,749,196	NA	10,791,902	8,297,768	4,642,408	1,894,501	23%
		2022	163	280,130,290	NA	11,498,215	11,207,217	6,272,238	8,659,041	77%
		2023 2024	162 163	256,595,212 278,169,780	NA NA	11,108,277 12,167,992	8,068,520 9,470,085	4,518,389 5,303,233	13,809,219 1,065,383	171% 11%
	Cattle - LGM	2014	1	83,925	50	NA	658	658	0	0%
		2024	1	03,525	0	NA	0	0	0	0%
	Dairy Cattle - LGM	2009	1	28,400	NA	2,000	1,261	1,261	7,045	559%
		2010 2011	1 13	389,040 2,880,806	NA	29,000 172,050	12,117 96,138	12,117 53,249	6,303 0	52% 0%
		2011	10	2,571,239	NA NA	148,011	73,164	38,344	30,210	41%
		2013	10	10,858,915	NA	591,180	259,476	140,717	35,886	14%
		2014 2015	16 41	26,592,568 39,316,281	NA NA	1,281,001 2,175,435	642,626 988,012	335,498 528,424	228,309 808,645	36% 82%
		2016	16	3,363,594	NA	226,213	93,207	56,750	63,387	68%
		2017	18	2,700,856	NA	164,316	74,045	46,125	96,000	130%

As	of A	pril	22.	2024	
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State	Commodity	Reinsurance Year	e Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2018 2019	18 21	1,658,109 2,604,236	NA NA	106,204 164,001	39,017 35,132	24,087 20,350	82,721 4,012	212% 11%
		2020	8	3,259,803	NA	198,370	79,972	54,383	13,951	17%
		2021 2022	9 4	498,859 692,769	NA NA	27,505 30,003	25,336 30,333	15,748 24,873	14,095 76,052	56% 251%
		2023	6	12,496,983	NA	689,023	628,236	345,626	446,961	71%
		2024	6	5,706,059	NA	331,304	131,538	74,759	175,796	134%
	Swine - LGM	2010 2013	1	11,833 708,957	100 4,000	NA NA	591 21,967	591 21,967	0 0	0% 0%
		2015	1	418,124	3,000	NA	14,096	14,096	0	0%
		2017 2023	1 3	264,819 3,956,608	3,000 25,082	NA NA	19,087 76,817	19,087 40,713	0 0	0% 0%
		2023	8	0	23,002	NA	0,017	40,713	0	0%
	Fed Cattle - LRP	2005	12	480,414	495	NA	12,936	11,254	0	0%
		2006 2007	12 14	368,797 102,144	352 95	NA NA	6,549 2,203	5,698 1,917	4,244 0	65% 0%
		2008	15	0	0	NA	0	0	0	0%
		2009 2010	15 13	0 0	0 0	NA NA	0 0	0 0	0 0	0% 0%
		2011	15	389,530	293	NA	18,902	16,444	2,316	12%
		2012	13	88,088	55	NA	4,145	3,606	1,101	27%
		2013 2014	11 13	147,030 591,104	85 345	NA NA	6,605 12,208	5,746 10,622	8,430 0	128% 0%
		2015	14	264,743	133	NA	8,782	7,640	5,884	67%
		2016 2017	12 8	0 0	0 0	NA NA	0 0	0 0	0	0% 0%
		2018	6	0	0	NA	0	0	0	0%
		2019 2020	6 5	0	0	NA NA	0 0	0 0	0	0% 0%
		2020	20	1,016,975	699	NA	37,139	22,713	0	0%
		2022	17	1,613,938	1,243	NA	69,653	44,698	125	0%
		2023 2024	80 137	9,399,730 19,144,960	5,320 8,013	NA NA	297,434 651,362	192,191 415,205	28,121 30,342	9% 5%
	Feeder Cattle - LRP	2005	8	324,123	415	NA	6,950	6,046	0	00
		2006	10	111,519	154	NA	2,203	1,917	0	0%
		2007 2008	28 29	167,160 0	250 0	NA NA	3,182 0	2,768 0	0	0% 0%
		2009	37	12,909	30	NA	350	304	0	0%
		2010 2011	10 10	0 0	0 0	NA NA	0	0 0	0	0% 0%
		2012	17	0	0	NA	0	0	0	0%
		2013 2014	7	0 346 315	0	NA	0 3 6 3 4	0	0	0%
		2014	11 11	346,315 486,989	240 507	NA NA	3,624 10,659	3,154 9,272	0	0% 0%
		2016	11	0	0	NA	0	0	0	0%
		2017 2018	9 5	0	0	NA NA	0 0	0	0	0% 0%
		2019	5	0	0	NA	0	0	0	0%
		2020 2021	4 9	0 227,365	0 200	NA NA	0 9,612	0 6,247	0 0	0% 0%
		2022	28	1,779,100	1,321	NA	83,334	54,163	46,713	56%
		2023 2024	71 119	6,085,188 8,573,284	3,891 10,933	NA NA	223,113 345,331	144,844 223,876	29,747 189,718	13% 55%
	Swine - LRP	2024	6	66,800	502	NA	2,196	1,911	4,533	206%
	Owille - Eldi	2006	4	00,000	0	NA	2,150	0	0	0%
		2007 2008	6 6	38,062 17,555	329 160	NA NA	999 532	869 463	281 977	28% 184%
		2008	6	12,460	100	NA	493	403	2,284	463%
		2010	5	37,579	350	NA	2,496	2,172	1,177	47%
		2011 2012	6 5	59,426 0	310 0	NA NA	3,054 0	2,657 0	2,332 0	76% 0%
		2013	5	0	0	NA	0	0	0	0%
		2014 2015	5 5	0	0	NA NA	0	0	0 0	0% 0%
		2016	3	0	0	NA	0	0	0	0%
		2017 2018	3 3	0	0 0	NA NA	0 0	0	0 0	0% 0%
		2019	3	0	0	NA	0	0	0	0%
		2020 2021	2	0	0 208 754	NA	2 036 000	1 003 661	1 202 426	0%
		2021 2022	47 53	36,976,151 90,926,224	208,754 514,002	NA NA	2,936,999 6,667,838	1,903,661 4,153,913	1,303,426 1,712,047	44% 26%
		2023	62	254,697,267	1,352,649	NA	19,235,254	12,475,134	20,989,515	109%
	Total	2024 2005-2024	42 2,208	252,197,449 2,091,561,124	1,339,315 3,486,772	NA 66,116,742	18,824,188 95,651,749	12,234,300 57,825,262	2,383,053 62,082,924	13% 65%
OKLAHOMA	Milk - DRP	2005-2024	3	21,992,807	5,400,772 NA	938,000	462,601	259,055	875,718	189%
		2020 2021	5 9	17,054,783 18,363,542	NA NA	711,000 780,000	383,738 737,331	214,893 412,906	828,710 136,729	216% 19%

2014

5

713,405

405

NA

13,192

As of April 22, 2024

#### Reinsurance Total Crop Protection Number Hundred Total Farmer Paid Losses Loss State Contracts Weight of Milk Commodity Year in Force (\$) of Head Premium (\$) Premium (\$) Paid (\$) Ratio 2023 10 41.045.082 NA 1.504.442 1.391.257 779.103 2,525,733 182% 2024 10 40,032,197 NA 1,497,108 1,469,475 822,908 2 534 0% 2006 4 31.493 31,493 Cattle - LGM 553,414 1,951 NA 11,151 35% 28.580 28,580 2007 11 785,897 682 NA 8,566 30% 2008 4 276,600 223 NA 9,667 9,667 21,642 224% 2009 1 0 0 NA 0 0 0 0% 2010 0 1 0 NA 0 0 0 0% 2022 1.508.127 899 21.534 12.205 0% 5 NA 0 103,704 2023 19 458 590 9 866 195 419 3 786 2% 27 NA 2024 32 34,261,831 15,572 NA 729.221 369,132 5,741 1% Dairy Cattle - LGM 2011 1 2,380,500 NA 150,000 46,807 46,807 0 0% 3,385,200 156,289 81,270 2012 2 NA 195,000 0 0% 2013 3,919,500 NA 195,000 136,712 71,090 75,988 56% 1 1,119 0% 2014 NA 10.800 2.151 0 1 186.732 2023 2 108,672,753 644,000 1,548,559 820,738 261% Swine - LGM NA 4,043,730 2024 2 132,742,299 840,090 NA 1,506,825 798,615 37,141 2% Fed Cattle - LRP 2005 5 45,940 50 NA 857 745 0% 0 4,716 2006 232,988 242 3,201 2,785 4 NA 147% 2007 NA 0% 4 0 0 0 0 0 2008 4 0 0 NA 0 0 0 0% 2009 4 0 0 NA 0 0 0 0% 2010 2 127.254 133 3.567 3.103 0 0% NA 2 2011 99,729 83 NA 3,073 2,674 0 0% 2012 0 0 0% 1 0 NA 0 0 2013 0 0 0 0 0 0% 1 NA 0% 2014 4 0 0 NA 0 0 2015 16 1,418,428 780 NA 24,810 21,585 14,712 59% 2016 6 587,554 399 NA 19,081 16,600 83,330 437% 2017 6 0 NA 0 0% 0 0 0 2018 3 88.530 65 3.044 2.648 0 0% NA 279.846 7.543 6.035 34.408 2020 14 187 456% NA 2021 122 2,890,873 1 863 NA 120 367 77 879 14 320 12% 2022 177 94,153,918 50,265 NA 3,708,253 2,404,930 200,177 5% 2023 320 83,011,884 40,740 NA 3,189,420 2,072,500 0% 34,988 677,572 2024 573 86,818,973 NA 3,553,113 2,306,181 19% Feeder Cattle - LRP 2003 38,357 65 NA 825 718 0% 1 0 335,618 2004 72 12 004 718 18.617 NΔ 291 989 13,026 4% 2005 106 11,788,807 16,923 NA 235,298 204,701 0 0% 2006 151 20,454,585 25,087 NA 258,613 224,996 234,178 91% 2007 5,824,513 7,746 104,036 90,512 245 NA 46.618 45% 2008 292 4,936,971 6,118 NA 110,140 95,822 93,856 85% 2009 302 2,993,087 4.043 NA 94,570 82,274 165,541 175% 2010 7,978,212 9,748 171,566 56,846 138 149,262 33% NA 31,406 16,094,454 17,036 350,698 305,109 2011 126 NA 9% 2012 179 27,217,127 25,743 NA 467,110 406,386 425,890 91% 2013 187 18,242,428 15,580 NA 253,715 220,730 655,278 258% 2014 595 44,677,861 33,867 NA 678,165 590,015 0% 0 2015 1,018 73,667,291 44,669 NA 1,402,006 1,219,743 1,262,079 90% 125% 2016 782,989 976,506 399 28.108.518 24.512 NA 683.009 2017 283 13,206,412 14,718 NA 425,361 370,116 39,325 9% 2018 110 8,302,640 7,569 NA 268,483 234,127 133,216 50% 2019 128 7,440,721 6,766 NA 174,308 151,835 199,127 114% 9,474,537 510,727 2020 177 8,973 NA 275,513 216,924 185% 2021 144.704.557 126.346 5.764.323 3.718.078 2.034.630 35% 640 NA 13,887,435 2022 1 3 9 6 409 085 138 309 262 NA 16 707 318 10 810 743 83% 20.820.564 2023 1 564 574.428.896 368.721 NA 13 493 329 4.453.151 21% 2024 2,317 886,861,994 474,817 NA 36,540,727 23,659,463 11,887,275 33% Swine - LRP 2004 NA 23 0% 556 6 27 0 2021 0 0 NA 0 0 0 0% 1 2022 5,467,500 30,000 561,023 364,665 0% NA 0 1 25,965,000 1,304,100 62% 2023 2 130,000 NA 2.086.982 1.356.538 2024 3 NA 0% 0 0 0 0 0 Total 2003-2024 11,842 3,117,699,695 3,370,010 7,329,350 110,030,480 71,655,307 48,909,550 44% OREGON Milk - DRP 2019 27 72,501,265 3,664,080 891,037 498,980 563,847 63% NΑ 2020 32 351,077,009 NA 17,186,105 7,366,951 4,125,492 9,606,506 130% 2021 42 182,781,105 NA 8,346,961 7,730,231 4,328,926 542,443 7% 6,890,731 2022 38 258,112,597 NA 9,370,842 12,304,876 19,301,386 157% 2023 38 102,601,507 NA 3,754,150 3,989,423 2,234,076 6,933,366 174% 2024 31 139,714,268 NA 5.273.780 4.802.619 2.689.469 0% 0 2011 2 5,806,800 NA 360.000 360.000 254.035 132.098 Dairy Cattle - LGM 0% 2013 2 1,525,500 NA 75,000 75,000 20,551 10,275 0% 2014 1,784,000 NA 100,000 100,000 20,827 10,413 0% 2015 1 610,400 NA 40,000 40,000 14,181 10,210 0% Fed Cattle - I RP 2010 0 NA 0% 1 0 0 0 0 818,071 23,819 20 7 22 3,018 2012 2 573 NA 13% 2 2013 77.719 50 NA 1,801 1,567 0 0%

Provided by Rain and Hail 177

0

0%

11,477

#### As of April 22, 2024

State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Premium (\$)	Losses Paid (\$)	Loss Ratio
	-	2015 2016	5 1	523,725 753,773	261 430	NA	20,504 32,664	17,839 28,417	123 66,254	1% 203%
		2020	4	227,975	200	NA	7,539	5,277	00,234	203 %
		2021 2022	19 49	16,767,619 14,833,418	9,671	NA	832,949	541,416 406,637	2,178	0% 59%
		2022	49 64	67,559,235	7,593 31,485	NA NA	625,674 2,177,718	406,637 1,413,103	367,577 46,952	59% 2%
		2024	108	17,786,966	7,356	NA	736,945	475,069	72,638	10%
	Feeder Cattle - LRP	2008	23	924,834	1,154	NA	32,934	28,651	56,224	171%
		2009 2010	24 32	233,866 484,123	410 621	NA NA	7,934 18,980	6,903 16,512	13,468 9,858	170% 52%
		2011	13	1,091,738	1,215	NA	42,430	36,914	10,025	24%
		2012	23	2,751,545	2,267	NA	79,886	69,502	95,394	119%
		2013 2014	23 72	2,419,541 3,199,971	2,159 2,652	NA NA	78,800 80,954	68,557 70,428	67,622 0	86% 0%
		2015	112	884,402	628	NA	31,540	27,439	6,155	20%
		2016 2017	6 15	313,333 648,165	296 701	NA NA	13,201 31,242	11,485 27,211	17,087 5,227	129% 17%
		2018	4	189,657	180	NA	7,970	6,933	0	0%
		2019	2	57,347	62	NA	1,935	1,683	4,391	227%
		2020 2021	56 78	2,565,106 18,972,141	2,311 15,799	NA NA	98,116 890,122	77,852 578,836	90,387 361,830	92% 41%
		2022	201	21,463,521	16,109	NA	815,265	527,752	910,175	112%
		2023 2024	170 238	64,809,764 58,203,828	38,243 29,932	NA NA	2,464,142 2,682,918	1,599,572 1,730,015	458,551 556,493	19% 21%
	Swine - LRP	2024	1	26,280	100	NA	1,235	1,075	989	80%
	Total	2008-2024	1,567	1,415,815,519	172,863	48,170,919	49,512,546	28,886,112	40,333,160	81%
PENNSYLVANIA	Milk - DRP	2019	203	73,477,927	NA	3,829,862	1,022,663	573,633	1,184,305	116%
		2020 2021	270 327	140,375,801 166,396,889	NA NA	6,771,064 8,406,135	2,931,594 6,118,905	1,641,670 3,426,536	5,077,283 1,613,826	173% 26%
		2021	324	139,936,838	NA	6,029,237	5,421,414	3,035,837	2,753,582	51%
		2023 2024	313 308	63,406,028 76,562,731	NA NA	3,012,022 3,915,695	2,843,450 2,557,493	1,591,765 1,431,432	3,550,974 232,900	125% 9%
	Cattle - LGM	2024	1	102,308	45	NA	1,854	927	0	0%
	Dairy Cattle - LGM	2009	5	349,018	NA	26,250	18,967	18,967	63,998	337%
		2010 2011	44 133	2,225,208 37,529,545	NA NA	163,470 2,268,013	74,726 1,375,587	74,726 827,835	54,440 26,550	73% 2%
		2012	172	50,743,028	NA	2,916,868	1,455,841	798,908	221,210	15%
		2013	92	13,702,431	NA	707,046	352,352	194,697	70,001	20%
		2014 2015	92 126	17,708,341 49,712,517	NA NA	894,174 2,728,352	418,099 1,325,071	261,754 721,944	143,624 917,617	34% 69%
		2016	81	15,876,582	NA	1,062,565	376,882	226,231	601,401	160%
		2017 2018	90 65	13,001,752 10,518,979	NA NA	785,184 714,780	300,493 193,424	175,264 107,569	268,311 91,370	89% 47%
		2010	66	1,998,071	NA	129,480	29,080	16,721	16,856	58%
		2020	29	5,078,155	NA	313,500	70,791	37,012	79,228	112%
		2021 2022	24 31	3,272,530 2,959,400	NA NA	182,000 140,000	87,858 89,593	45,686 46,588	61,097 88,312	70% 99%
		2023	9	1,075,200	NA	60,000	30,820	16,026	43,593	141%
	Swine - LGM	2024 2012	10 1	945,400 33,341	NA 200	52,000 NA	21,838 1,745	12,069 1,745	2,312 4,270	11% 245%
		2014	2	79,496	350	NA	3,022	3,022	3,386	112%
		2015 2016	1	222,832 252,537	1,350 1,875	NA	9,116 13,053	9,116 13,053	24,343 22,376	267% 171%
		2010	1	296,846	2,400	NA NA	18,950	18,950	1,810	10%
		2018	1	176,865	1,350	NA	10,451	10,451	24,595	235%
		2019 2020	1	276,110 367,000	2,150 2,900	NA NA	17,560 17,423	17,560 17,423	23,566 55,107	134% 316%
		2021	2	383,833	2,503	NA	11,670	6,822	0	0%
		2022 2023	1	219,529 88,966	1,204 500	NA	8,935 2,015	5,298	3,127	35% 439%
		2023	1	131,121	751	NA NA	3,619	1,068 1,918	8,845 0	439%
	Fed Cattle - LRP	2021	1	271,224	162	NA	11,897	7,733	0	0%
		2022	5	439,905	228	NA	17,053	11,085	2,468	14%
		2023 2024	12 28	2,462,560 7,105,060	1,180 2,864	NA NA	91,159 189,668	59,253 122,258	0 75,168	0% 40%
	Feeder Cattle - LRP	2021	2	157,188	158	NA	5,889	3,829	0	0%
		2022	9	2,337,385	1,982	NA	99,698	64,802	70,619	71%
		2023 2024	9 18	4,247,180 3,045,268	2,542 1,718	NA NA	163,611 110,620	106,285 71,851	41,989 100,982	26% 91%
	Swine - LRP	2024	2	18,452,824	97,490	NA	1,277,215	830,187	0	0%
	Total	2009-2024	2,915	928,001,749	125,902	45,107,696	29,203,164	16,667,506	17,625,441	60%
SOUTH CAROLINA	Milk - DRP	2020 2021	4 5	1,211,936 3,920,367	NA NA	74,500 209,900	26,654 139,007	14,926 77,846	130,299 62,878	489% 45%
		2022	6	1,314,799	NA	64,770	56,375	31,570	15,595	28%
		2023	6	243,162	NA	9,000	7,469	4,183	20,291	272%

As of April 22, 2024

#### Reinsurance Total Crop Protection Number Hundred Total Farmer Paid Losses Loss Weight of Milk State Commodity Year Contracts in Force (\$) of Head Premium (\$) Premium (\$) Paid (\$) Ratio 2024 5 519.608 NA 20.000 15.516 8.689 0% 2013 350.553 2,770 0 0% Dairy Cattle - LGM 1 NA 18.597 5.326 7,443 2014 652.698 NA 37,750 3,870 0 0% 1 2015 16 8,968,698 NA 529,797 177,790 92,346 11,176 6% 2016 3 95,723 NA 6,096 742 386 924 125% 2 5.200 2.688 2017 441,760 NA 28.000 0 0% Fed Cattle - LRP 2011 2 0 0 NA 0 0 0 0% 2011 16 396,645 449 NA 9 585 8.340 Feeder Cattle - I RP 3 386 35% 2021 2 675,454 630 NA 9,094 5,455 2,970 33% 2022 2 61,481 50 NA 2,714 1,764 0% 10 481 27,776 18,853 3,046 2023 776,508 NA 11% 2024 19 314,129 154 NA 17,782 11,559 0 0% 2024 Λ ٥ 0 0% Swine - I RP 1 0 NA Λ Total 2011-2024 101 19,943,521 1,764 998,410 508,473 285,245 250,565 49% SOUTH DAKOTA 2019 57% Milk - DRP 59 250.510.886 NA 12.209.159 3.491.316 1.948.336 1.989.364 2020 417,390,603 18,932,400 NΑ 7,069,616 4.108.469 8.040.177 114% 2,096,498 2021 71 410.902.996 NA 17.158.624 14.883.332 8.326.409 14% 2022 66 288,607,093 NA 9,983,048 11,394,786 6,379,121 12,675,986 111% 312,717,513 2023 62 NA 10,766,845 10,163,009 5,688,198 24,173,605 238% 2024 64 427,021,005 NA 15,438,806 14,024,653 7,853,804 2,073,126 15% 2006 11 197.275 823 23.408 23.408 0% Cattle - I GM NA 0 2007 9 460,619 410 NA 11,373 11,373 1,297 11% 2008 8 0 NA 0 0 0 0% 2009 12 1,595,563 1,500 NA 94,174 94,174 26,615 28% 2010 13 0 0 NA 0 0 0 0% 2011 12 0 0 NA 0 0 0 0% 2016 64,469 2.234 2 2 3 4 2,743 123% 50 NA 1 13 848 751 10 305 544,004 544 004 2017 4 NΔ 0 0% 2023 7 606.458 305 NA 7,192 4,674 0 0% 2024 7 952,453 413 NA 18,729 11,203 0 0% Dairy Cattle - LGM 2009 4 63,332 NA 6,246 2,523 2,523 0 0% 2010 5 NA 0 0% 0 0 0 0 1,978,062 131,898 72,847 50,767 0% 2011 10 NA 0 2012 3 NA 0 0 0 0 0% 0 2013 11 8,776,978 NA 454,600 236,879 130,351 0 0% 25,361 2014 2 1,276,465 NA 66,500 43,003 30.963 59% 2015 5 13,762,652 NA 620,200 234,679 119,239 503,485 215% 2016 367,731 213% 3 11.417.450 NA 720,000 173.025 86.510 2017 11,448,030 3 NΑ 697,250 58,649 38% 153,587 76.789 154% 2018 4 7.101.285 NA 481,500 113,711 68.818 175,566 2020 3 6,091,260 NA 338,000 68,157 43,344 0 0% 2021 6 NA 844,200 519,429 259.710 0% 15,373,935 0 2 2022 13,767,360 NA 594,000 290,864 145,430 509,334 175% 2023 3 NA 0 0 0 0 0 0% 526,007 238,695 120.231 2024 6 8,358,842 NA 0 0% Swine - LGM 2008 1 394,053 3,200 NA 17,532 17,532 0 0% 2019 1 32,281 200 NA 785 785 1,408 179% 2021 1,000 2,216 1,174 105,782 NA 0 0% 2022 2 1,046,936 5,504 NA 26,562 15,427 0 0% 2023 10 17 796 827 108 058 NA 397 213 224 163 381 477 96% 12 2024 4.829.684 30.937 NA 118.571 69.629 34.978 29% Fed Cattle - LRP 2005 39 2,734,537 3,700 NA 57,244 49,801 0% 0 2006 35 1,721,725 2,016 31,897 27,751 10,120 32% NA 2007 36 793,452 718 NA 15,373 13,373 2,714 18% 2008 39 57,702 50,201 58,801 102% 2.066.417 1.729 NA 2009 47 4.778.697 4.072 186,183 161.979 499.467 268% NA 2010 9,622,420 21% 8,422 NA 326,541 284,093 67,417 2011 81 7,237,045 5,517 NA 257,560 224,078 32,692 13% 2012 5,244,917 3.502 NA 160.958 140.031 26% 65 41.602 4,040,701 2,643 2013 60 NA 133,187 115,871 53,255 40% 2014 82 17.273.874 9.846 NA 400.945 348.817 0% 0 92 5.376 316,218 275,110 626,211 198% 2015 10,139,246 NA 2016 101 14,003,061 9.263 NA 608,783 529.934 511,338 84% 2017 105 8,233,651 6,029 NA 389,568 338,926 43,808 11% 2018 76 2,632,759 1,838 NA 119,215 103,715 15,588 13% 2019 67 1,575,920 1,057 NA 57,716 50,212 59,228 103% 2020 82 1.904.192 1.308 67.353 53.885 145.863 217% NA 2021 232 16,318 57 844 24.954.451 NA 1 213 346 787 486 5% 2022 280 78 827 764 44 623 NA 3 125 278 2 019 457 139.228 4% 2023 747 161,626,369 72,626 NA 5,713,438 3,698,689 324,744 6% 2024 1,110 158,411,035 62,898 NA 6,482,550 4,187,266 1,509,087 23% Feeder Cattle - LRP 2003 17 690,312 1,130 NA 10,591 9,214 0 0% 2004 92 7,934,597 12,469 198,450 172,654 550 0% NA 2005 183 12 883 225 18 828 NA 269 402 234 384 0 0% 188,367 2006 249 20.507.585 27.815 NA 268.483 233.575 70% 2007 283 6,768,670 10,454 NA 147,911 128,682 64,919 44%

As of April 22, 2024	of April 22, 2024	
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2008         304         14,551,114         18,402         NM         450,23         353,240         970,55           2010         4,41         15,355,600         22,252         NA         257,67         455,640         668,001           2011         677,612         62,669         NA         173,546         15,302,803         564           2013         657         48,545,458         67,707         NA         22,302,803,503         230,503         2	State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
<ul> <li>2011</li> <li>719</li> <li>51,87,712</li> <li>62,565</li> <li>MA</li> <li>1,270,642</li> <li>1,119,04</li> <li>1,146,565</li> <li>MA</li> <li>1,270,642</li> <li>1,119,04</li> <li>1,146,565</li> <li>2013</li> <li>657</li> <li>1,271</li> <li>1,274</li> <li>44,882,278</li> <li>51,70</li> <li>MA</li> <li>2,444,54</li> <li>1,530,203</li> <li>1,645,665</li> <li>1,444,401</li> <li>10,204,112</li> <li>2,234,245</li> <li>1,549,203</li> <li>2,244,254</li> <li>1,250,203</li> <li>1,154,203</li> <li>2,217</li> <li>1,174,14</li> <li>44,882,278</li> <li>51,70</li> <li>NA</li> <li>2,444,54</li> <li>1,250,203</li> <li>1,154,033</li> <li>2,717,14</li> <li>NA</li> <li>1,154,033</li> <li>677,48</li> <li>2,001,277</li> <li>1,144,217</li> <li>1,143,203</li> <li>1,154,033</li> <li>674,48</li> <li>2,233</li> <li>1,164,203</li> <li>2,211,117,172,77</li> <li>1,143,117</li> <li>1,145,403</li> <li>1,154,247</li> <li>2,114,348</li> <li>1,148,249</li> <li>1,154,243</li> <li>1,1</li></ul>			2008 2009	304 347	14,551,114 13,172,835	18,402 18,022	NA NA	406,023 527,067	353,240 458,540	970,542 668,801	239% 127% 50%
2013         657         335,855,86         37,076         NA         1,044,400         909,422         1,270,213           2015         1,001         76,132,690         47,230         NA         2,245,308         1,288,61         2,230,765         2,200,863         2,200,863         2,230,275         1,283,41         2,230,755         1,283,41         2,233,248         2,113,184,818         2,233,248         2,113,184,818         654,13         2,200,184,21         3,230,148         2,213,214         1,284,218         2,113,184,818         654,13         2,200,184,21         1,226,021         1,154,818         654,13         2,201,112,224         2,217,117,147,2676         1,147,276         1,147,277         1,147,277         1,147,277         1,147,277         1,147,277         1,147,277         1,147,277         1,147,177         1,147,177         1,			2011	719	51,867,512	62,699	NA	1,759,346	1,530,624	359,410	20%
2015         1.001         75,122,860         47,320         NA         2,182,308         1,829,351         2,243,852           2017         1.274         48,823,273         51,770         NA         2,424,554         2,113,910         667,482           2018         658         3,343,467         27,7365         NA         1,255,321         901,288         2,205         3,407,42           2019         764         3,173,334         27,714         NA         1,255,321         901,288         2,205         3,407,42           2022         1,805         22,207,232         1,472,675         1,499,177         NA         1,785,321         901,288         2,205,23         3,246,661         2,462,539         4,474,475         1,155,549         7,611,482         1,980,548         6,842,474         2,206         2,462,458         2,233,561         4,863,771         NA         3,851,164         2,812,860         4,476           2024         3,337         766,61,5402         395,751         NA         4,852,71         8,22,86         6,44,64         2,247,533         1,31,73         2,247,543         3,352,71         1,32,334         2,274         1,31,73         2,247,433         5,247,433,46         1,41,71,14,143         4,777,143 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1,046,869 1,470,218</td><td>82% 141%</td></t<>										1,046,869 1,470,218	82% 141%
2016         956         40.384.721         35.559         NA         1.744.359         15.20.351         2.438.29           2017         1.274         48.892.75         51.770         NA         2.245.4         2.113.90         667.49           2018         858         30.433.067         2.7714         NA         1.326.029         11.54.903         684.1           2020         666         2.2.33.444         19.355         NA         842.32         677.488         2.2.33.47           2021         1.667         22.111.112.69         222.350         NA         1.158.064         7.611.482         10.800.482           2022         1.160.97         22.111.112.69         222.350         NA         11.8257         10.2.906         2.4.664           2007         2.2         2.153.486         2.2.533         NA         11.8257         10.2.906         3.4.7.664         6.7.57           2008         3.0         1.68.930         8.800         NA         15.4.50         8.614.201           2011         3.0         1.00         NA         15.6.64         6.7.57         1.00         NA         16.4.4         6.7.20         2.7.57         1.00         NA         1.04.9.4.3										0 2 300 460	0% 110%
2018         858         30,430,67         27,714         NA         1,326,029         1,154,903         854,12           2019         784         31,703,336         Y7,714         NA         1,035,231         900,268         2,205,322           2020         166         22,383,444         19,365         NA         7,841,452         10,503,447         2,437,434           2021         1,805         22,271         11,712,275         24,375,439         11,835,644         7,681,482         11,535,644         7,681,482         11,535,644         7,681,482         11,535,644         7,681,482         12,437,439         42,405           2020         223         2,425,442         22,2260         NA         45,759         60,657         50,667,579         60,667,579         60,667,579         60,667,579         60,667,579         60,667,579         60,667,579         60,667,579         60,667,579         60,667,579         60,667,579         60,679,579         60,667,579         60,667,579         60,667,579         60,667,579         60,667,579         60,667,579         60,667,579         60,667,579         60,679,579         60,679,579         60,679,579         60,679,579         60,679,579         60,679,579         60,679,579         60,679,579         60,679,579			2016	956	40,384,721	35,559		1,744,359	1,520,351	2,438,824	140%
2019         774         31/703366         27/74         NA         443.22         676.46         22.383.44         19.365         NA         443.22         676.46         22.383.44         19.365         NA         443.22         676.46         22.383.44         19.365         NA         143.82         676.46         22.383.44         19.305         202.382         NA         143.848         7.861.452         25.108.46         19.30.452         19.50.56         3.407.42         143.94         19.80.455         5.415.652         3.407.42         14.81.452         19.50.66         8.42.91.452         19.50.66         8.61.42         19.50.66         8.61.42         2.51.865         8.61.42         19.50.66         8.61.42         2.51.856         8.61.42         19.50.66         8.61.90         3.77         12.20.96         3.44.66         19.80.76         14.46         19.30.66         10.0         NA         19.85.66         8.61.20.17         12.20.17         2.20.13         3         10.20.17         10.20.17         10.20.17         11.20.77         11.20.77         12.20.17         12.20.17         12.20.17         14.83         10.30.17         11.30.27         11.30.27         11.30.27         11.40.44         10.20.17         10.20.17         10.20.17         10.20.										657,495 854 134	27% 64%
2021         2.271         171/172.876         149.917         NA         7.881/435         6.105.662         3.407.423           2023         3.037         922.246.39         547.666         NA         115.8649         7.681 1.422         150.0642           2024         3.337         756615.402         396.751         NA         38.649         7.681 1.422         150.0645         8.814.21         150.0645         8.814.21         150.0645         8.814.21         150.0645         8.814.21         150.0645         8.814.21         150.0645         8.814.21         150.0645         8.817.19         9.766         6.767.62         3.407.422         8.814.35         6.767.62         3.407.422         8.800         NA         9.768.61         8.82.91         1.600         NA         9.768.61         8.437.71         2.268.00         4.41         8.77.92         2.077.33         6.644         6.757.22         2.077.33         6.644         6.757.22         1.010         NA         7.657.4         1.330         10.00         NA         1.05.453         4.472.2         7.677.1         1.02.07         1.000         NA         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0			2019	784	31,703,336	27,714	NA	1,035,321	900,268	2,005,323	194%
2022         1.805         270.113.029         20.2382         NA         11.858.649         7.681.462         15.00.488           2024         3.337         766.615.402         395.751         NA         336.61.642         25.108.558         8.614.201           2006         26         2.426.54.82         22.600         NA         11.827         102.006         43.474           2006         26         2.426.48.22         2.250         NA         11.85.483         135.271         282.565           2008         31         2.837.510         8.800         NA         155.462         47.200         202.202         2010         13         28.89.40         1.86.22         47.720         207.13         0         0         NA         15.64.82         47.720         207.13         1.30         0			2020 2021							2,281,380 3,407,423	269% 43%
2024         3.337         766.615.402         398,751         NA         38.611.642         25.108.588         6.614,202           Swine - LRP         2006         26         24.264.842         22.650         NA         19.267         126.2906         34.06           2008         31         22.650         NA         197.26         127.13         127.17         22.255           2008         31         22.650         NA         156.433         195.271         22.052           2010         31         228.840         1980         NA         10.843         9.433           2011         30         169.20         10.00         NA         7.637         6.644         6.758           2012         3         62.006         330         NA         2.999         2.974         1.318           2015         4         5.223         40         NA         0         0         0         0         0         0         0         0         NA         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 </td <td></td> <td></td> <td>2022</td> <td>1,805</td> <td>270,113,029</td> <td>202,382</td> <td></td> <td>11,858,649</td> <td>7,681,482</td> <td>10,500,488</td> <td>89% 24%</td>			2022	1,805	270,113,029	202,382		11,858,649	7,681,482	10,500,488	89% 24%
2006         26         2.425,482         22.650         NA         95.260         82.880         34.47           2007         26         2.163,719         22.550         NA         155,483         155,221         222.207,133           2010         31         22.837,319         22.550         NA         156,483         155,221         222.207,133           2010         31         258,940         1,980         NA         10,443         9,433           2011         30         150,720         1,000         NA         2,553         6,644         6,755           2013         3         0         0         NA         0										8,614,201	24%
2007         26         2,163,466         18,630         NA         69,756         60,690         66,752           2009         30         1,169,350         8,800         NA         154,437         9,253         0,201           2010         31         258,940         1,980         NA         154,437         9,433         0,201           2011         30         150,720         1,000         NA         7,637         6,644         6,758           2012         3         62,606         330         NA         29,2574         1,318           2013         3         0         0         NA         19,43         41,22         788           2016         5         0         0         NA         0<		Swine - LRP								24,069	20%
2008         31         22.837,319         22.550         NA         155,483         135,271         222.207,133           2010         31         258,940         1,980         NA         10,443         9,433         0           2011         30         150,720         1,000         NA         2,2574         1,313           2012         3         62,066         330         NA         2,259         2,574         1,311           2013         3         0         0         NA         0				26 26						34,474 66,759	36% 96%
2010         31         258,940         1,980         NA         10,843         9,433         0           2011         30         150,720         1,000         NA         7,637         6,644         6,757           2013         3         0         0         NA         2,959         2,574         1,316           2014         4         8,280         41         NA         543         472         786           2015         4         5,723         40         NA         10         0				31						262,955	169% 379%
2012         3         62,606         330         NA         2,959         2,574         1,316           2014         4         8,280         41         NA         543         472         786           2015         4         5,723         40         NA         197         171         100           2016         5         0         0         NA         0         0         0           2017         4         0         0         NA         0 <td></td> <td></td> <td>2010</td> <td>31</td> <td>258,940</td> <td>1,980</td> <td>NA</td> <td>10,843</td> <td>9,433</td> <td>0</td> <td>0%</td>			2010	31	258,940	1,980	NA	10,843	9,433	0	0%
2013         3         0         0         NA         0         0         0         0           2014         4         8,280         41         NA         543         372         786           2016         5         0         NA         197         111         100           2016         5         0         NA         0         0         0           2018         4         13,686         100         NA         0         0         0           2019         3         0         0         NA         6,856,020         4,454,520         921,786           2020         15         0         0         NA         6,866,020         4,454,520         921,786           2022         136         79,112,358         420,331         NA         6,866,482         4,170,142         2,767,115,187           2024         129         170,280,571         918,869         NA         12,15,586         7,872,256         2,024,442           Weaned Calf - RP         2024         25,575         5,924,203,665         4,742,355         89,969,283         321,260         150,576,280         121,918,383           2021         25         8				30 3						6,758 1.316	88% 44%
2015         4         5,723         40         NA         197         171         100           2016         5         0         0         NA         0         0         0         0           2018         4         13,586         100         NA         0         0         0           2019         3         0         0         NA         0         0         0         0           2020         15         0         0         NA         6,856,020         4,454,520         921,78           2022         136         79,112,358         420,931         NA         6,468,452         4,170,142         2,767,11           2023         12         170,451,202         543,137         NA         8,672,614         5,562,626         11,152,87           2024         129         170,280,571         918,869         NA         12,115,566         7,872,256         2,024,442           Weaned Calf - RP         2019         20         7,92,4761         NA         439,100         96,457         53,466         28,593           2021         25         8,073,837         NA         367,389         321,220         139,848         87,555 </td <td></td> <td></td> <td>2013</td> <td>3</td> <td>0</td> <td>0</td> <td>NA</td> <td>0</td> <td>0</td> <td>0</td> <td>0%</td>			2013	3	0	0	NA	0	0	0	0%
2017         4         0         0         NA         0         0         0         0           2018         4         13,586         100         NA         770         670         0           2020         15         0         0         NA         0         0         0         0           2021         118         83,131,78         420,931         NA         6,686,020         927,767,114           2022         136         79,112,358         420,931         NA         6,686,422         4,170,142         2,767,114           2023         112         104,542,022         543,137         NA         8,686,452         4,170,142         2,767,114           2024         129         170,280,571         918,869         NA         12,115,566         11,52,575         2,924,03,655         4,742,355         89,969,283         232,960,867         150,576,280         121,918,381           TENNESSEE         Milk - DRP         2019         20         7,924,761         NA         439,100         95,457         53,456         230,900         223,900,987         110,20,20         44,84,820         NA         144,956         83,744         87,856         2021         202         7										786 108	145% 55%
2018         4         13,586         100         NA         770         670         0           2019         3         0         0         NA         0										0 0	0% 0%
2020         15         0         0         NA         0         0         0         0           2021         118         83,131,789         470,763         NA         6,860,02         4,45,20         921,786           2023         112         104,541,202         543,137         NA         6,468,452         4,170,142         2,767,114           2023         112         104,541,202         543,137         NA         8,572,614         5,562,626         11,152,876           2024         129         170,280,571         918,869         NA         12,115,586         7,872,256         2,024,446           Weaned Calf - RP         2024         6         0         0         NA         0         0         0         0           TENNESSEE         Milk - DRP         2019         20         7,924,761         NA         439,100         95,457         53,456         236,933           2020         19         8,063,521         NA         414,400         196,787         110,202         496,482           2021         25         8,073,837         NA         357,399         321,202         179,882         30,000           2023         23         3,314,187			2018	4	13,586	100	NA	770	670	0	0%
2021         118         83,131,789         470,763         NA         6,666,020         4,454,520         92,776,114           2022         136         79,112,358         420,931         NA         6,468,452         4,170,142         2,767,114           2023         112         104,541,202         543,137         NA         8,572,614         5,552,626         1,152,877           2024         129         170,280,571         918,869         NA         12,115,58         7,872,256         2,024,446           Tenl         2003-2024         25,575         5,924,203,665         4,742,355         89,969,283         232,960,867         150,576,280         121,918,383           TENNESSEE         Milk - DRP         2019         20,575         5,924,203,665         4,742,355         89,969,283         232,960,867         150,576,280         121,918,383           2020         19         8,063,521         NA         414,400         196,787         110,202         49,648           2021         25         8,073,837         NA         321,220         179,882         30,000           2022         27         4,213,066         NA         174,657         144,9556         88,748         87,855         202,123				3 15						0	0% 0%
2023         112         104,541,202         543,137         NA         8,572,614         5,562,626         11,152,877           2024         129         170,280,571         918,669         NA         12,115,686         7,872,256         2,024,446           Weaned Calf - RP         2024         26,575         5,924,203,665         4,742,355         89,969,283         232,960,867         150,576,260         121,918,387           TENNESSEE         Milk - DRP         2019         20         7,924,761         NA         439,100         95,457         53,456         236,933           2020         19         8,063,521         NA         414,400         196,787         110,202         496,482           2021         22         77         4,213,066         NA         174,667         149,556         83,748         87,855           2024         20         7,754,932         NA         329,500         262,723         147,123         33,573           2024         2011         3         2,004,000         NA         129,000         95,239         49,524         02           2024         2011         3         2,004,000         NA         120,000         95,239         49,524         02			2021	118	83,131,789	470,763	NA	6,856,020	4,454,520	921,786	13%
2024         129         170,280,571         918,869         NA         12,115,586         7,872,256         2,024,446           Weaned Calf - RP         2024         2         5         5,924,203,665         4,742,355         89,969,283         232,960,867         150,576,280         121,918,381           TENNESSEE         Milk - DRP         2019         20         7,924,761         NA         439,100         95,457         51,356         236,908,87         110,020         496,482           2020         19         8,063,521         NA         414,400         196,787         110,020         496,482           2021         25         8,073,837         NA         367,389         321,220         179,882         30,000           2022         27         4,213,066         NA         174,667         149,556         83,748         87,855           2024         200         7,754,332         NA         329,500         262,723         147,123         38,575           2024         2011         3         2,004,000         NA         120,000         95,239         49,524         Col           2011         3         2,004,000         NA         120,000         95,239         49,524											43% 130%
Total         2003-2024         25,575         5,924,203,665         4,742,355         89,969,283         232,960,867         150,576,280         121,918,387           TENNESSEE         Milk - DRP         2019         20         7,924,761         NA         439,100         95,457         53,456         236,933           2020         19         8,063,521         NA         414,400         196,787         110,202         496,482           2021         25         8,073,837         NA         367,389         321,220         179,882         30,000           2022         27         4,213,066         NA         174,667         149,556         83,748         87,858           2023         23         3,314,187         NA         329,500         262,723         147,123         38,575           204         201         7,754,932         NA         329,500         262,723         147,123         38,575           2012         4         3,682,924         NA         212,150         154,444         115,750         227,033           2013         2         844,920         NA         42,000         40,512         33,617         41,122           2017         1         284,655			2024	129	170,280,571	918,869	NA	12,115,586	7,872,256	2,024,446	17%
2020         19         8,063,521         NA         414,400         196,787         110,202         496,482           2021         25         8,073,837         NA         367,389         321,220         179,882         30,000           2022         27         4,213,066         NA         174,667         149,556         83,748         87,858           2024         20         7,754,932         NA         329,500         262,723         147,123         38,579           2024         20         7,754,932         NA         329,500         262,723         147,123         38,579           2012         4         368,2924         NA         212,150         154,444         115,750         227,033         2013         213         2         844,920         NA         42,000         40,512         33,617         41,120           2015         1         474,754         NA         31,111         7,251         3,625         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0 121,918,381</td> <td>0% 52%</td>										0 121,918,381	0% 52%
2021       25       8,073,837       NA       367,389       321,220       179,882       30,000         2022       27       4,213,066       NA       174,667       149,556       83,748       87,855         2023       23       3,314,187       NA       158,750       104,498       58,619       129,791         2024       20       7,754,932       NA       329,500       262,723       147,123       38,575         Dairy Cattle - LGM       2011       3       2,004,000       NA       120,000       95,239       49,524       00         2012       4       3,682,924       NA       212,150       154,444       115,750       227,033         2013       2       844,920       NA       42,000       40,512       33,617       41,120         2017       1       284,865       NA       17,604       754       377       00         2024       1       0,126,212       44,800       NA       109,528       559,517       00         2023       1       56,664,817       271,003       NA       109,528       559,517       00         2024       1       14,578,502       90,001       NA       1,225 <td>TENNESSEE</td> <td>Milk - DRP</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>236,938</td> <td>248% 252%</td>	TENNESSEE	Milk - DRP								236,938	248% 252%
2023         23         3,314,187         NA         158,750         104,498         58,519         129,791           2024         20         7,754,932         NA         329,500         262,723         147,123         38,575           Dairy Cattle - LGM         2011         3         2,004,000         NA         120,000         95,239         49,524         (0)           2012         4         3,682,924         NA         212,150         154,444         115,750         227,033           2013         2         844,920         NA         42,000         40,512         33,617         41,120           2017         1         284,865         NA         17,604         754         377         (0)           2024         1         0         NA         0         0         0         (0) </td <td></td> <td></td> <td>2021</td> <td>25</td> <td>8,073,837</td> <td>NA</td> <td>367,389</td> <td>321,220</td> <td>179,882</td> <td>30,000</td> <td>9%</td>			2021	25	8,073,837	NA	367,389	321,220	179,882	30,000	9%
2024         20         7,754,932         NA         329,500         262,723         147,123         38,575           Dairy Cattle - LGM         2011         3         2,004,000         NA         120,000         95,239         49,524         0           2012         4         3,682,924         NA         212,150         154,444         115,750         227,033           2013         2         844,920         NA         42,000         40,512         33,617         41,120           2017         1         284,865         NA         31,111         7,251         3,625         0           2017         1         284,865         NA         17,604         754         377         0           2024         1         0         NA         0				27 23							59% 124%
2012       4       3,682,924       NA       212,150       154,444       115,750       227,033         2013       2       844,920       NA       42,000       40,512       33,617       41,120         2015       1       474,754       NA       31,111       7,251       3,625       0         2017       1       284,865       NA       17,604       754       377       0         2024       1       0       NA       0       0       0       0       0         Swine - LGM       2021       1       10,126,212       44,800       NA       175,837       87,918       0				20	7,754,932	NA	329,500	262,723	147,123	38,579	15%
2013         2         844,920         NA         42,000         40,512         33,617         41,120           2015         1         474,754         NA         31,111         7,251         3,625         0           2017         1         284,865         NA         17,604         754         377         0           2024         1         0         NA         0		Dairy Cattle - LGM		3 4						0 227,033	0% 147%
2017         1         284,865         NA         17,604         754         377         0           2024         1         0         NA         0 <td></td> <td></td> <td>2013</td> <td></td> <td>844,920</td> <td>NA</td> <td>42,000</td> <td>40,512</td> <td>33,617</td> <td>41,120</td> <td>102%</td>			2013		844,920	NA	42,000	40,512	33,617	41,120	102%
Swine - LGM         2021         1         10,126,212         44,800         NA         175,837         87,918         00           2022         1         56,664,817         271,003         NA         1,099,528         559,517         00           2023         1         84,631,247         495,006         NA         1,492,299         790,918         2,174,454           2024         1         14,578,502         90,001         NA         377,795         200,231         0           Fed Cattle - LRP         2015         1         0         0         NA         1,225         1,225         0           2017         1         46,547         42         NA         1,225         1,225         0				1						0 0	0% 0%
2022       1       56,664,817       271,003       NA       1,099,528       559,517       C         2023       1       84,631,247       495,006       NA       1,492,299       790,918       2,174,454         2024       1       14,578,502       90,001       NA       377,795       200,231       C         Fed Cattle - LRP       2015       1       0       0       NA       1,225       1,225       C         2017       1       46,547       42       NA       1,225       1,225       C         2018       1       0       0       NA       0       0       C         2020       3       0       0       NA       0       0       C         2020       3       0       0       NA       0       0       C         2021       29       456,830       270       NA       22,967       14,929       C         2022       37       106,352       57       NA       3,764       2,447       C         2023       40       791,837       325       NA       29,372       19,092       C				1						0	0%
2023         1         84,631,247         495,006         NA         1,492,299         790,918         2,174,454           2024         1         14,578,502         90,001         NA         377,795         200,231         0         0           Fed Cattle - LRP         2015         1         0         0         NA         1,225         1,225         0		Swine - LGM		1 1						0 0	0% 0%
2017       1       46,547       42       NA       1,225       1,225       0         2018       1       0       0       NA       0       0       0         2020       3       0       0       NA       0       0       0         2021       29       456,830       270       NA       22,967       14,929       0         2022       37       106,352       57       NA       3,764       2,447       0         2023       40       791,837       325       NA       29,372       19,092       0			2023	1 1	84,631,247	495,006		1,492,299		2,174,454 0	146% 0%
2018100NA0002020300NA000202129456,830270NA22,96714,9290202237106,35257NA3,7642,4470202340791,837325NA29,37219,0920		Fed Cattle - LRP		1						0 0	0% 0%
202129456,830270NA22,96714,9290202237106,35257NA3,7642,4470202340791,837325NA29,37219,0920			2018		0	0	NA	0	0	0	0%
2022         37         106,352         57         NA         3,764         2,447         0           2023         40         791,837         325         NA         29,372         19,092         0										0	0% 0%
			2022	37	106,352	57	NA	3,764	2,447	0	0%
2024 107 1,964,657 780 NA 78,846 50,759 (			2023	40 107	791,837 1,964,651	325 780	NA	29,372 78,846	19,092 50,759	0 0	0% 0%
		Feeder Cattle - LRP								5,001	28%
										33,909 3,010	353% 19%
2011 76 3,166,155 3,467 NA 84,809 73,785 6,010					3,166,155				73,785	6,010 34,297	7% 80%
2013 36 2,939,843 2,873 NA 28,237 24,566 45,669			2013	36	2,939,843	2,873		28,237	24,566	45,669	162%
					3,433,774 3 442 862					0 18,541	0% 35%
2016 42 874,608 793 NA 22,854 20,385 38,254			2016	42	874,608	793	NA	22,854	20,385	38,254	167%
										9,437 0	49% 0%
2019 57 310,677 313 NA 8,830 7,682 7,645											87%
										0,040	0%

As of April 22, 2024

State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2022 2023 2024	233 173 265	35,828,965 89,136,096 82,207,828	27,087 56,300 42,437	NA NA NA	1,492,210 3,175,465 3,211,486	967,376 2,061,097 2,092,976	1,505,761 661,796 608,570	101% 21% 19%
	Swine - LRP	2023 2024	2 5	23,120,885 19,240,888	120,000 100,000	NA NA	1,756,048 1,239,632	1,141,431 805,761	2,246,536 0	128% 0%
	Total	2008-2024	2,122	495,151,988	1,275,359	2,306,671	16,310,394	10,181,281	8,835,611	54%
TEXAS	Milk - DRP	2019 2020 2021 2022 2023 2024	96 116 162 174 175 169	328,577,447 1,483,703,801 1,110,680,800 1,647,761,121 1,034,124,034 680,054,536	NA NA NA NA NA	14,935,184 66,554,901 48,702,350 65,302,567 38,890,328 27,528,268	5,297,967 38,632,738 32,634,575 52,302,967 30,266,751 22,543,609	2,967,051 21,634,316 18,200,658 29,032,462 16,882,300 12,628,648	4,139,098 36,370,045 9,204,674 37,011,966 49,069,647 1,419,123	78% 94% 28% 71% 162% 6%
	Cattle - LGM	2007 2008 2009 2010 2011	6 6 4 2	698,726 817,657 219,344 0 421,538	597 655 200 0	NA NA NA	14,006 28,455 7,326 0	14,006 28,455 7,326 0	1,924 38,870 4,511 0 7,200	14% 137% 62% 0%
		2011 2012 2013 2014 2015	3 2 1 1 2	421,536 0 0 0 52,378	300 0 0 30	NA NA NA NA	15,539 0 0 720	15,539 0 0 0 720	7,200 0 0 1,985	46% 0% 0% 276%
		2016 2017 2021 2022 2023 2024	1 1 2 4 22 32	0 30,691 267,701 9,763,273 826,439,962 1,189,132,272	0 24 202 5,677 443,331 565,059	NA NA NA NA NA	0 791 6,785 152,545 12,250,667 25,976,899	0 791 4,696 84,089 6,556,390 13,019,312	0 0 100,394 231,521 7,151,565	0% 0% 66% 2% 28%
	Dairy Cattle - LGM	2011 2012 2013 2014 2015 2017 2017	7 7 5 2 3 1	2,869,660 3,833,200 5,898,600 863,200 2,748,785 0	NA NA NA NA	176,000 220,000 290,000 40,000 145,500 0	99,002 88,526 134,578 17,644 66,034 0 12,152	50,415 44,418 67,289 8,822 33,695 0	0 1,291 0 66,277 0	0% 1% 0% 0% 100% 0%
		2018 2019 2021	3 1 1	687,115 0 0	NA NA NA	48,996 0 0	13,158 0 0	8,386 0 0	629 0 0	5% 0% 0%
	Swine - LGM	2023 2024	1	46,201,205 72,744,903	280,000 464,060	NA NA	647,448 632,021	343,148 334,971	1,237,806 0	191% 0%
	Fed Cattle - LRP	2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2003	17 27 28 30 7 3 5 4 16 11 7 10 11 9 21 263 368 603 930 6	35,323 44,736 265,539 109,123 127,637 883 12,559 27,783 23,634 411,122 151,228 558,225 254,674 45,171 84,016 901,043 27,244,477 156,680,150 298,890,526 590,002,662 384,553	37 46 259 105 118 1 10 20 15 250 76 444 202 31 60 704 18,079 86,788 145,674 248,116 631 251	NA NA NA NA NA NA NA NA NA NA NA NA NA N	1,194 948 5,043 2,348 2,110 39 134 612 561 4,233 4,731 15,217 7,416 1,906 1,369 12,203 1,227,228 6,379,788 11,011,545 24,417,987 5,682	1,039 824 4,387 2,043 1,835 34 117 532 488 3,682 4,117 13,239 6,452 1,658 1,192 8,882 794,619 4,133,787 7,130,349 16,108,117 4,943	$\begin{array}{c} 0\\ 0\\ 0\\ 1,947\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	0% 0% 0% 0% 0% 0% 0% 92% 81% 0% 116% 101% 32% 32% 6% 6% 2% 17% 0%
		2004 2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021	31 101 195 409 486 702 233 239 71 68 169 149 106 138 166 86 239 1,015	6,031,233 3,071,764 3,611,321 2,560,899 3,248,229 1,373,056 2,002,914 1,150,046 1,603,665 2,014,700 4,928,990 7,287,626 4,490,955 6,177,682 2,048,223 2,760,806 3,873,968 81,172,287	9,881 4,702 5,257 3,588 4,378 1,966 2,827 1,464 1,608 2,013 4,030 4,565 4,182 6,967 2,087 2,673 4,090 73,190	NA NA NA NA NA NA NA NA NA NA NA NA NA	133,696 59,524 49,545 43,372 83,566 47,462 54,773 29,703 22,698 32,241 58,609 149,239 184,066 281,556 72,166 72,524 108,056 3,392,875	116,311 51,788 43,099 37,734 72,702 41,291 47,652 25,843 19,747 28,051 50,989 129,836 161,331 245,558 63,466 63,443 83,639 2,197,174	0 47,579 28,581 81,147 89,199 24,074 2,801 30,420 6,936 0 192,044 244,009 6,963 4,434 98,269 197,408 1,053,736	0% 0% 96% 66% 97% 188% 44% 9% 134% 22% 0% 129% 133% 2% 6% 135% 183% 31%

State	Commodity	Reinsurance Year	Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Premium (\$)	Losses Paid (\$)	Loss Ratio
		2022 2023 2024	1,291 1,522 2,171	532,400,925 1,007,336,388 1,188,749,973	404,744 636,519 636,511	NA NA NA	21,256,588 35,502,417 50,162,190	13,704,332 23,049,890 32,574,627	17,478,308 7,228,177 22,315,703	82% 20% 44%
	Swine - LRP	2021 2022 2023	1 1 4	0 36,374,551 0	0 149,873 0	NA NA NA	0 2,731,720 0	0 1,775,618 0	0 660,106 0	0% 24% 0%
	Weaned Calf - RP	2024 2024	12 4	0 405,640	0 693	NA	0 5,907	0 2,127	0 0	0% 0%
	Total	2003-2024	13,028	12,429,522,854	4,229,609	262,834,094	379,467,538	224,776,487	200,575,493	53%
UTAH	Milk - DRP Cattle - LGM	2019 2020 2021 2022 2023 2024 2024	40 41 48 46 44 42 1	38,202,698 44,069,925 66,845,215 92,438,570 18,085,120 64,602,692 0	NA NA NA NA NA 0	1,981,400 2,336,716 3,493,556 4,114,267 658,000 2,784,649 NA	597,404 803,150 2,268,797 3,582,809 573,434 2,187,352 0	334,835 449,762 1,270,526 2,006,376 321,123 1,224,916 0	661,488 2,518,627 1,048,866 1,949,939 1,688,306 150,507 0	111% 314% 46% 54% 294% 7% 0%
	Dairy Cattle - LGM	2011 2012 2013 2024	16 2 2 3	11,767,670 3,906,000 5,559,900 10,034,491	NA NA NA	737,475 225,000 275,000 580,087	272,383 89,887 167,976 267,398	169,469 46,331 104,464 133,790	5,896 0 90,114 84,354	2% 0% 54% 32%
Feo	Fed Cattle - LRP	2005 2018 2019 2020 2021 2022 2023 2023 2024	3 1 5 18 13 28 46	101,689 0 2,253 691,267 2,467,965 3,005,858 8,825,220	100 0 2 410 1,333 1,426 3,082	NA NA NA NA NA NA	2,067 0 81 35,043 106,246 89,441 427,542	1,799 0 65 22,777 69,059 57,637 277,902	0 0 1,151 9,397 0 51,552	0% 0% 0% 3% 9% 0% 12%
	Feeder Cattle - LRP	2005 2007 2011 2018 2019 2020 2021 2022 2023 2023 2024	2 2 1 50 121 109 136 168	493,894 0 196,320 81,431 749,717 2,142,060 21,637,045 12,295,551 40,611,571 79,261,936	620 0 200 600 2,090 20,142 9,905 23,510 42,715	NA NA NA NA NA NA NA	4,283 0 8,942 1,521 28,763 63,646 1,109,980 574,817 1,703,188 3,956,043	3,726 0 7,779 1,324 25,024 48,508 721,482 373,127 1,106,972 2,573,816	0 0 30,142 110,339 287,869 479,812 813,431 788,824	0% 0% 0% 105% 173% 26% 83% 48% 20%
	Total	2005-2024	1,060	528,076,058	106,235	17,186,150	18,922,193	11,352,589	10,770,614	57%
VERMONT	Milk - DRP	2019 2020 2021 2022 2023 2024	32 52 61 74 79 80	23,961,961 38,912,125 69,396,057 83,061,557 27,440,496 43,269,506	NA NA NA NA NA	1,525,167 2,372,564 4,131,747 4,000,253 1,277,778 2,207,127	470,256 1,018,753 2,832,303 3,495,364 1,155,602 1,490,075	263,344 570,500 1,585,402 1,957,252 646,607 834,439	124,615 3,102,463 596,093 912,464 1,306,245 158,920	26% 305% 21% 26% 113% 11%
	Dairy Cattle - LGM	2011 2012 2013 2014 2015 2016 2017 2018 2019	94 60 7 24 2 1 2 1	76,965,414 34,980,699 3,350,675 384,357 20,934,865 604,686 0 27,400 0	NA NA NA NA NA NA NA	4,746,380 2,013,720 170,287 18,650 1,216,197 37,225 0 2,000 0	2,172,262 842,704 83,941 8,102 463,796 10,668 0 387 0	1,106,688 422,606 43,076 4,213 239,522 5,548 0 201 0	0 2,974 741 0 9,429 23,155 0 0 0	0% 0% 1% 2% 217% 0% 0%
	Fed Cattle - LRP Feeder Cattle - LRP Total	2024 2022 2023 2024 2011-2024	1 2 2 4 580	0 154,730 36,437 1,539,528 425,020,493	0 125 20 2,455 2,600	NA NA NA 23.719.095	0 8,332 1,052 77,586 14,131,183	0 5,417 684 50,428 7,735,927	0 2,400 0 10,552 6,250,051	0% 29% 0% 14% 44%
						, ,				
VIRGINIA	Milk - DRP	2019 2020 2021 2022 2023 2024	29 41 51 50 47 48	6,040,359 7,150,555 15,827,524 15,167,323 12,026,532 8,856,545	NA NA NA NA NA	297,190 449,050 865,510 739,450 562,130 434,300	50,582 199,995 565,699 496,632 469,232 277,976	28,325 112,002 316,791 278,105 262,769 155,662	13,404 357,419 211,489 227,796 454,481 21,810	26% 179% 37% 46% 97% 8%
	Cattle - LGM Dairy Cattle - LGM	2023 2011 2012 2013 2014 2015 2016 2017 2018	6 25 50 55 50 43 43 43 8	18,781,994 11,882,052 7,177,996 6,102,000 6,724,258 2,679,690 0 0 0	11,078 NA NA NA NA NA NA	NA 719,599 413,350 300,000 320,400 123,500 0 0 0 0	403,702 349,279 199,436 64,839 75,577 39,535 0 0 0	201,847 205,273 102,128 32,848 38,358 22,195 0 0 0	0 644 0 3,308 11,313 0 0 0	0% 0% 0% 4% 29% 0% 0%

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257

29.377.927

#### As of April 22, 2024 **Reinsurance** Total Crop Protection Number Hundred Total Farmer Paid Losses Loss State Weight of Milk Commodity Year Contracts in Force (\$) of Head Premium (\$) Premium (\$) Paid (\$) Ratio 2019 6 NA 0% 76,800 4.000 4,333 3,553 2020 7 NA 0 0% 2011 2 2,593 2,256 Fed Cattle - LRP 127,469 84 NA 0 0% 2 2012 230,985 137 NA 10,360 9,014 11,365 110% 2014 3 589,311 335 NA 15,780 13,730 0 0% 8,799 2016 144 10,113 3 215,611 NA 4,983 49% 2019 0 0 NA 0 0 0 0% 1 2021 0 0% 0 NA 0 0 0 1 709.274 420 17,611 2022 11 325 0% NA 0 5 2023 14 1.317.989 554 NA 51,540 33.499 1.904 4% 2024 25 3,007,479 1,180 NA 120,346 79,231 4,392 4% Feeder Cattle - LRP 2008 20 1,451,609 1,895 52,369 45,558 39,888 76% NA 2009 17 238,228 370 NA 7,210 6,272 17,323 240% 26.412 2010 1 283 22 979 21 0 26 80% 30 1.015.269 NA 2 4 3 0 51 348 2011 50 2.003.105 NΔ 59 024 15.515 26% 2012 54 1,984,994 1 843 NA 40.916 35.597 95.248 233% 2013 35 1,326,885 1,172 NA 27,396 23,833 15,618 57% 2014 100,803 80 5,661,416 4,454 NA 115,861 0% 2015 51 4,015,212 2,516 NA 96,000 83,519 102,300 107% 2016 66 2,456 108,453 94,838 2.949.926 NA 141.137 130% 2,719,288 37,821 65 2,570 122,688 107,879 31% 2017 NA 2018 54 943,599 904 NA 40.992 35.662 23,294 57% 2019 35 1,023,532 935 NA 33,257 28,933 70,703 213% 2020 23 760,947 877 29,505 23,566 36,447 124% NA 37 2021 3,199,254 2,853 NA 139,487 90,636 48,896 35% 2022 97 19,589,428 14,369 NA 807,640 518,592 482,359 60% 172 64.039.946 35.852 2.460.902 1.599.855 799.275 32% 2023 NA 2024 201 58,865,380 28,122 NA 2,968,438 1,930,561 607,788 20% Total 2008-2024 1,745 296,479,764 118,833 5,228,480 10,561,710 6,718,141 3,878,946 37% WASHINGTON 2019 86.359.067 1.923.134 1.076.951 2.296.904 119% Milk - DRP 69 4,375,000 NA 104 2020 337 858 623 NA 16.023.693 8.032.890 4 548 428 21 995 856 274% 2021 127 273.833.318 NA 12,698,676 10.941.347 6.127.147 4,007,266 37% 2022 131 381,699,535 NA 14,250,456 15,199,053 8,511,469 8,459,367 56% 8,180,916 94% 2023 128 225,467,710 NA 9,149,220 8,717,257 4,881,667 201,915,255 4,217,969 2024 119 NA 8,310,107 7,532,098 135,009 2% 2010 3,020,260 70,298 70.298 Dairy Cattle - LGM 7 NA 235,500 0 ٥% 2011 40 39,415,482 NA 2,427,148 1,216,298 656,633 0 0% 2012 22 24,754,064 NA 1,425,260 629,882 323,348 18,113 3% 2013 5 9,081,285 498,500 221,746 139,602 118,930 54% NA 2014 6 11,250,000 NA 633,000 192,616 122,765 0% 2015 15,327,764 327,069 178,763 161,891 49% NA 860.400 7 140,341 2016 4 6,875,807 NΑ 493.999 75.557 186,218 133% 8,627,150 70,564 2017 5 NA 524,000 130,896 56,724 43% 2018 3 6,261,100 NA 430,000 76,513 45,327 78,961 103% 2019 3 5.308.650 NA 335.000 63.787 45.008 264,580 415% 2 2020 1,280,400 NA 70,000 27,966 18,458 0 0% 2021 365.200 NA 20.000 13.892 10.002 0 0% 1 2023 NA 0 0% 2 0 0 Λ 0 881,528 50,030 41,540 NA 32,816 2024 3 0 0% 0 Fed Cattle - LRP 2010 4 0 NA 0 0 0 0% 2013 0 0 0% 1 0 NA 0 0 2014 6 0 0 NA 0 0 0 0% 248 237 121 6 306 1 879 2015 7 248 26% 3 NA 2016 1 0 0 NA 0 0 0 0% 2017 Ω 0 NA 0 0 0 0% 1 2018 3 112,778 70 NA 6,643 5,779 0 0% 2019 4 0 0 NA 0 0 0 0% 2020 20 359,609 218 NA 15,680 12,544 5,880 38% 2021 76 1,254,872 793 63,558 41,313 6,488 10% NA 5 930 954 3 379 133 435 2022 64 NΔ 206.516 0 0% 2023 87 12.041.025 5.395 NA 357.592 232.090 0 0% 2024 117 48,417,661 17,965 NA 2,040,681 1,325,803 224,580 11% Feeder Cattle - LRP 2008 14 448,924 634 NA 9,376 8,154 14,749 157% 2009 242 22 172.853 NA 6.136 5.337 30.361 495% 2010 49 1,577,090 2 307 60,178 52,357 35,846 60% NA 2011 60 780,684 945 NA 29,028 25,255 8,219 28% 2012 56 592,993 580 NA 24,283 21,126 44,078 182% 29,137 2013 1,005,780 996 33.489 56 NA 0 0% 2014 82 6,459,251 5,103 NA 150,668 131,078 0 0% 2015 74 1.015.109 630 33.303 28.973 51.832 156% NA 43 3.383 2016 207 306 171 NA 9 9 1 4 8 625 34% 1,349,205 66,909 58,212 2017 36 1,430 NA 8.833 13% 2018 16 348,518 305 NA 14,675 12,768 2,786 19% 2019 21 3,382,658 2,524 NA 115,115 100,148 352,488 306% 2020 124 2,336,420 2,351 140,132 111,091 4,322 3% NA 2021 318 19.866.676 17.361 NA 911.272 590.969 292.694 32%

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731.768

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133%

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State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2023 2024	148 175	53,370,289 115,036,305	30,460 53,407	NA	2,118,227 6,056,434	1,367,312 3,927,695	689,820 1,027,024	33% 17%
	Total	2008-2024	2,726	1,945,275,322	167,866	72,809,988	69,104,321	40,120,047	50,270,154	73%
WEST VIRGINIA	Milk - DRP	2019 2020 2021 2022 2023 2023 2024	1 1 2 1 1	334,712 341,787 250,255 0 0 0	NA NA NA NA NA	13,000 13,000 17,550 0 0 0	2,371 1,882 8,875 0 0 0	1,328 1,054 4,970 0 0 0	0 0 0 0 0	0% 0% 0% 0% 0%
	Dairy Cattle - LGM	2012 2013 2014 2015 2016 2017	3 3 3 3 3 3 3	583,905 0 0 0 0 0 0	NA NA NA NA NA	33,500 0 0 0 0 0	14,376 0 0 0 0 0 0	7,475 0 0 0 0 0 0	0 0 0 0 0 0	0% 0% 0% 0% 0%
	Fed Cattle - LRP	2005 2022 2023 2024	1 1 1 6	6,030 326,964 309,550 1,061,209	6 166 125 355	NA NA NA	181 15,398 12,312 47,998	157 10,008 8,003 31,198	0 0 0 0	0% 0% 0%
	Feeder Cattle - LRP	2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	4 5 6 7 5 11 35 50 51 61 56 64 68 64 62 71 74 55 60	$\begin{array}{c} 214,443\\ 468,921\\ 150,500\\ 120,516\\ 53,248\\ 189,448\\ 1,047,601\\ 1,736,826\\ 334,164\\ 2,804,242\\ 1,777,975\\ 135,342\\ 648,889\\ 101,534\\ 1,006,151\\ 174,158\\ 3,468,932\\ 5,270,421\\ 16,219,778\\ 7,227,125\end{array}$	356 710 260 178 85 213 1,099 1,569 299 2,096 1,093 102 559 80 796 148 2,617 3,432 8,648 3,304	NA NA NA NA NA NA NA NA NA NA NA NA NA N	4,378 8,407 3,470 5,440 2,215 4,065 20,998 33,933 3,744 50,490 36,500 5,443 26,026 3,102 28,465 8,079 138,787 244,607 619,378 346,266	3,809 7,314 3,019 4,732 1,927 3,536 18,266 29,518 3,257 43,926 31,756 4,735 22,644 2,699 24,763 6,373 89,251 158,731 402,435 224,697	$\begin{array}{c} 0\\ 2,099\\ 0\\ 1,288\\ 1,528\\ 7,72\\ 42\\ 21,927\\ 0\\ 0\\ 2,125\\ 4,762\\ 22,870\\ 0\\ 69,214\\ 0\\ 0\\ 53,180\\ 112,325\\ 128,958\\ 173,975\\ \end{array}$	0% 25% 0% 24% 69% 19% 0% 65% 0% 65% 87% 88% 0% 243% 0% 38% 46% 21% 50%
	Total	2005-2024	907	46,364,626	28,296	77,050	1,697,186	1,151,581	595,065	35%
WISCONSIN	Milk - DRP	2019 2020 2021 2022 2023 2023 2024	1,146 1,349 1,466 1,475 1,394 1,296	1,059,483,874 2,028,372,693 1,632,071,692 1,750,829,973 1,313,682,134 1,160,143,871	NA NA NA NA NA	50,693,942 94,383,391 77,827,134 71,357,377 54,020,441 51,405,942	16,332,069 39,822,667 58,047,967 60,608,288 48,874,161 38,846,444	9,145,811 22,299,904 32,497,530 33,926,402 27,367,813 21,758,434	1,882,292 33,977,148 18,347,517 59,382,798 100,914,529 3,134,288	12% 85% 32% 98% 206% 8%
	Cattle - LGM	2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	3 3 5 6 6 7 7 7 7 7 5 4 4 2 2 2 2 3 3 4	27,390 738,559 0 14,396 20,297 0 0 0 0 27,810 0 0 27,810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	268 642 0 14 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NA NA NA NA NA NA NA NA NA NA NA NA NA N	4,282 20,246 0 721 640 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,282 20,246 0 721 640 0 0 0 0 1,002 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 578 55,907 35,786	0 4,456 0 132 0 0 0 0 0 338 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 22% 0% 18% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
	Dairy Cattle - LGM	2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	12 53 421 668 742 738 848 730 752 492 611	1,200,630 6,691,603 153,875,001 138,255,091 213,098,474 142,819,604 127,916,984 92,186,994 100,847,478 140,224,729 70,480,647	NA NA NA NA NA NA NA NA	104,877 504,328 9,238,286 7,943,724 10,979,539 7,297,371 7,468,361 6,304,143 6,169,470 9,492,973 4,459,485	97,254 271,920 5,010,527 3,745,966 5,174,025 2,808,441 3,316,549 2,354,003 2,379,301 2,870,494 1,204,645	97,254 271,920 2,934,172 2,010,052 2,768,407 1,560,682 1,769,482 1,291,166 1,307,643 1,639,216 708,065	218,579 124,871 4,420 139,515 424,033 739,905 2,584,144 2,230,909 2,169,566 2,569,501 638,196	225% 46% 0% 4% 8% 26% 95% 95% 91% 90% 53%

As	of	Apr	il 22	, 2024	
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State	Commodity	Reinsurance Year	Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
		2020 2021 2022 2023	744 728 857 312	114,026,662 250,395,741 288,120,516 286,273,845	NA NA NA	6,949,895 14,128,184 13,723,299 15,515,065	2,237,498 9,181,557 11,697,879 11,546,878	1,245,591 4,825,899 6,092,790 6,023,501	2,335,365 2,739,289 8,534,414 24,899,713	104% 30% 73% 216%
	Swine - LGM	2024 2019 2020 2021 2022 2023 2023 2024	342 1 2 3 3 4	275,596,813 11,931 9,195 1,461,661 2,080,122 2,123,372 1,344,891	NA 70 10,088 11,735 12,015 9,009	16,206,187 NA NA NA NA NA	9,955,743 1,125 837 62,308 88,975 71,282 49,628	5,245,402 1,125 837 39,307 47,635 37,780 26,303	2,455,883 2,968 1,730 0 6,061 144,360 0	25% 264% 207% 0% 7% 203% 0%
	Fed Cattle - LRP	2024 2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	4 18 19 16 15 16 17 16 15 19 28 26 25 18 17 16 24 79 102 217	942,723 1,418,208 385,277 267,499 128,217 536,015 269,199 190,522 74,759 713,298 2,598,969 1,120,698 305,861 118,786 57,108 0 314,877 5,334,843 10,903,334 22,790,569	886 1,434 324 205 105 441 193 110 46 381 1,299 674 213 82 43 0 200 2,858 4,907 8,916	NA NA NA NA NA NA NA NA NA NA NA NA NA N	19,920 25,536 8,015 7,569 5,332 21,043 6,902 6,065 837 14,339 79,630 43,026 12,683 6,011 2,310 0 15,926 227,642 412,396 1,020,948	20,303 17,333 22,215 6,972 6,584 4,638 18,306 6,005 5,277 728 12,478 69,277 37,047 11,034 5,229 2,010 0 10,220 151,487 266,785 663,059	0 0 0 0 0 0 0 0	0% 0% 128% 362% 0% 57% 118% 0% 233% 93% 93% 93% 0% 113% 0% 0% 6%
	Feeder Cattle - LRP	2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	4 7 16 17 18 7 12 13 12 13 12 13 30 25 31 30 31 26 39 54 111 218	119,905 131,816 34,828 0 0 138,688 275,398 53,534 103,278 1,453,563 1,408,216 498,611 86,171 167,112 179,723 739,910 2,960,014 30,855,111 44,537,827	182 221 53 0 0 0 173 253 50 103 1,131 2,023 691 93 146 135 548 2,062 17,399 24,065	NA NA NA NA NA NA NA NA NA NA NA NA NA N	2,220 2,009 832 0 0 3,263 6,970 977 2,937 30,693 31,479 23,415 3,998 2,388 6,539 39,119 137,040 1,279,326 2,483,118	1,931 1,749 724 0 0 2,839 6,064 850 2,556 26,698 27,195 19,949 3,732 2,078 5,231 25,427 88,978 829,116 1,610,440	0 355 0 0 0 0 1,069 1,982 0 41,727 23,615 2,771 593 271 6,962 9,533 94,582 459,530 239,170	0% 18% 0% 0% 0% 15% 203% 0% 136% 75% 12% 15% 11% 106% 24% 69% 36% 10%
	Swine - LRP	2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	4 6 5 5 4 4 2 2 2 3 3 6 3 2 2 13 19 24 26	$\begin{array}{c} 1,302,884\\ 1,853,562\\ 1,431,211\\ 296,678\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	10,700 17,550 12,500 2,450 0 0 0 0 0 16 85 600 285 0 0 28,990 30,840 45,735 43,560	NA NA NA NA NA NA NA NA NA NA NA NA NA N	53,560 62,965 40,360 9,649 0 0 0 0 0 130 655 3,700 2,531 0 0 309,364 486,634 681,900 598,110	46,597 54,778 35,112 8,394 0 0 0 0 0 0 113 571 3,219 2,203 0 0 189,994 313,105 442,814 388,771	$\begin{array}{c} 1,506\\ 11,824\\ 22,744\\ 21,120\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	3% 19% 56% 219% 0% 0% 0% 386% 19% 27% 0% 0% 18% 132% 4%
WYOMING	Total Milk - DRP	2005-2024 2019	18,845 3	11,527,395,182 888,484	313,686 NA	536,173,415	345,111,476 11,234	192,517,197 6,291	272,943,708 897	79% 8%
*		2020 2021 2022 2023 2024	2 3 3 3 3	27,560,743 3,294,652 3,980,096 2,070,211 2,679,498	NA NA NA NA	1,628,000 163,602 135,558 72,196 94,221	403,672 93,110 159,993 50,322 74,571	226,058 52,143 89,598 28,181 41,760	2,771,892 53,679 123,690 101,855 9,705	687% 58% 77% 202% 13%

As of April 22, 2024

State	Commodity	Reinsurance Year	Total Crop Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	Dairy Cattle - LGM	2011	1	0	NA	0	0	0	0	0%
		2012 2013	4	0 0	NA NA	0 0	0 0	0 0	0 0	0% 0%
		2015 2016	1 1	0 0	NA NA	0 0	0 0	0 0	0 0	0% 0%
		2017	1	Ő	NA	0	0	0	0	0%
	Fed Cattle - LRP	2005 2006	1	124,934 0	135 0	NA NA	2,712 0	2,359 0	0 0	0% 0%
		2009	1	509,580	500	NA	26,136	22,738	11,820	45%
		2014 2015	1 2	107,826 269,103	61 141	NA NA	1,948 6,522	1,695 5,674	0 7,550	0% 116%
		2016	2	401,921	234	NA	14,320	12,458	1,380	10%
		2017 2018	2	131,242 897,788	100 685	NA NA	4,167 21,767	3,625 18,937	0 0	0% 0%
		2019 2020	1 4	0	0 0	NA NA	0	0	0 0	0% 0%
		2021	11	294,277	194	NA	3,072	1,816	0	0%
		2022 2023	17 58	2,430,232 3,644,406	1,319 1,652	NA NA	107,907 134,883	70,140 87,673	4,476 4,588	4% 3%
		2024	92	13,871,208	4,980	NA	519,855	340,690	39,478	8%
	Feeder Cattle - LRP	2004 2005	6 17	818,500 1,320,343	1,174 1,811	NA NA	19,979 21,138	17,382 18,390	0 0	0% 0%
		2006	19	1,155,632	1,407	NA	15,591	13,565	17,631	113%
		2007 2008	18 29	375,645 1,130,329	450 1,874	NA NA	10,130 24,575	8,813 21,379	0 21,713	0% 88%
		2009	43	400,242	548	NA	17,514	15,238	31,952	182%
		2010 2011	22 30	1,626,739 3,692,173	1,988 3,670	NA NA	33,843 112,076	29,445 97,501	10,238 14,390	30% 13%
		2012 2013	25 19	3,481,959 453,472	2,944 418	NA NA	98,369 11,262	85,582 9,797	190,615 4,381	194% 39%
		2014	74	6,044,066	4,898	NA	97,807	85,090	0	0%
		2015 2016	50 29	1,732,243 537,681	1,077 470	NA NA	30,736 32,320	26,740 28,118	5,715 0	19% 0%
		2017	39	3,680,383	3,457	NA	176,467	153,526	71,597	41%
		2018 2019	35 45	371,574 1,428,735	387 1,361	NA NA	9,154 19,223	7,964 16,724	0 16,230	0% 84%
		2020	88 126	1,247,362 23,146,685	1,168 18,976	NA NA	39,439	31,486 661,332	16,979 415,888	43% 41%
		2021 2022	193	44,682,237	32,447	NA	1,025,545 2,017,427	1,298,854	980,250	41%
		2023 2024	328 385	146,508,146 121,024,565	82,576 56,417	NA NA	5,329,746 6,232,541	3,485,933 4,217,253	410,356 560,223	8% 9%
	Swine - LRP	2024	1	0	0	NA	0,202,011	0	0	0%
	Total	2004-2024	1,841	428,014,912	229,519	2,148,178	17,011,073	11,341,948	5,899,168	35%
U.S. TOTALS	Milk - DRP	2019 2020	3,894 4,918	5,871,636,873 13,007,805,197	NA NA	300,171,110 645,202,502	95,093,593 293,008,603	53,216,582 164,299,810	69,384,330 464,959,896	73% 159%
		2021	5,584	10,945,956,894	NA	523,862,335	398,300,919	222,891,415	108,572,019	27%
		2022 2023	5,680 5,463	13,358,220,929 9,532,099,047	NA NA	529,630,380 386,176,312	480,704,596 339,087,570	268,871,614 189,696,058	371,805,652 546,497,349	77% 161%
		2024	5,160	8,556,111,980	NA	363,049,281	294,856,969	164,975,086	24,539,949	8%
U.S. TOTALS	Cattle - LGM	2019-2024 2006	30,699 143	61,271,830,920 4,482,446	NA 25,655	2,748,091,920 NA	1,901,052,250 547,268	1,063,950,565 547,268	1,585,759,195 134,843	83% 25%
0.0.101/120	Outlie Low	2007	155	15,105,949	13,219	NA	326,592	326,592	60,478	19%
		2008 2009	109 112	6,710,064 4,850,582	5,517 4,561	NA NA	144,343 198,803	144,343 198,803	187,930 73,418	130% 37%
		2010 2011	97	886,440	787	NA	20,254 75,798	20,254 75,798	0 7,742	0% 10%
		2012	97 29	1,862,313 93,210	1,480 65	NA NA	2,835	2,835	6,381	225%
		2013 2014	33 35	208,554 2,823,041	135 1,732	NA NA	4,873 51,506	4,873 51,506	4,265 0	88% 0%
		2015	25	652,933	333	NA	13,365	13,365	2,323	17%
		2016 2017	21 31	1,923,584 17,432,127	1,287 13,012	NA NA	66,011 682,741	66,011 682,741	128,237 11,384	194% 2%
		2018	14	964,348	726	NA	42,248	42,248	31,750	75%
		2019 2020	16 13	1,314,118 854,882	947 633	NA NA	41,876 30,532	41,876 30,532	33,286 84,542	79% 277%
		2021 2022	29 31	19,189,128 27,823,600	13,304 16,520	NA NA	609,269 463,641	499,182 280,983	36,493 110,586	6% 24%
		2023	155	925,261,213	495,619	NA	14,203,004	7,835,946	247,822	2%
		2024 2006-2024	191 1,336	1,274,003,511 2,306,442,043	603,460 1,198,992	NA NA	27,670,967 45,195,926	13,932,478 24,797,634	7,435,924 8,597,404	27% 19%
U.S. TOTALS	Dairy Cattle - LGM	2000-2024	45	4,715,858	NA	401,680	287,201	287,201	718,035	250%
		2010	153	24,914,997	NA	1,872,499	781,589	781,589	280,566	36%
		2011 2012	1,412 1,769	769,644,504 703,999,855	NA NA	46,172,815 40,474,408	25,012,757 19,143,689	14,277,105 10,281,918	64,738 1,395,079	0% 7%
		2013 2014	1,697 1,616	664,077,985 546,366,333	NA NA	34,178,852 27,739,076	16,873,156 11,591,953	9,216,808 6,625,019	2,666,303 3,655,529	16% 32%
		2015	2,089	889,050,840	NA	48,721,339	22,331,035	12,156,604	16,716,577	75%

As of April	22, 2024
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State	Commodity	Reinsurance Year	Contracts	Protection in Force (\$)	Number of Head	Hundred Weight of Milk	Total Premium (\$)	Farmer Paid Premium (\$)	Losses Paid (\$)	Loss Ratio
	<b>Z</b>	2016	1,637	299,648,555	NA	19,989,453	7,153,407	4,025,947	8,718,573	122%
		2017 2018	1,622 1,068	303,453,564 319,088,380	NA NA	18,466,549 21,493,843	6,532,728 6,131,206	3,599,335 3,603,874	4,951,245 5,540,288	76% 90%
		2019	1,222	128,606,669	NA	8,076,145	2,148,701	1,339,407	2,854,621	133%
		2020	1,231	277,503,517	NA	16,433,901	4,937,950	2,748,349	3,762,129	76%
		2021 2022	1,181 1,327	463,755,559 625,048,149	NA NA	25,973,156 28,703,280	15,800,543 22,023,109	8,226,705 11,445,959	5,506,580 21,576,480	35% 98%
		2022	541	521,985,061	NA	28,073,124	20,082,182	10,456,928	40,456,565	201%
		2024	616	492,405,507	NA	29,115,682	16,581,778	8,688,654	4,740,064	29%
		2009-2024	19,226	7,034,265,333	NA	395,885,802	197,412,984	107,761,402	123,603,372	63%
J.S. TOTALS	Swine - LGM	2003 2004	108 246	7,712,020 53,689,863	133,423 712,267	NA NA	548,385 3,056,051	548,385 3,056,051	310,453 6,397,742	57% 209%
		2004	240	51,303,923	544,217	NA	2,845,589	2,845,589	1,709,138	209 % 60%
		2006	230	33,038,188	402,774	NA	2,057,279	2,057,279	1,372,023	67%
		2007	203	27,071,367	354,647	NA	1,605,630	1,605,630	1,545,785	96%
		2008 2009	240 273	53,230,491 15,100,783	430,764 126,539	NA NA	2,534,208 847,788	2,534,208 847,788	2,608,502 2,323,650	103% 274%
		2010	229	23,727,690	200,190	NA	1,093,067	1,093,067	420,546	38%
		2011	227	21,710,391	139,010	NA	929,394	929,394	444,789	48%
		2012 2013	36 45	17,471,053 24,993,452	105,720 152,055	NA NA	657,733 856,726	657,733 856,726	1,131,247 414,551	172% 48%
		2013	49	32,944,391	183,170	NA	1,132,366	1,132,366	520,047	46%
		2015	34	23,057,077	139,810	NA	922,542	922,542	2,231,903	242%
		2016	31	21,259,554	151,810	NA	904,808 1,044,999	904,808	1,796,541	199%
		2017 2018	29 36	20,672,923 16,203,625	164,710 120,415	NA NA	676,299	1,044,999 676,299	268,321 1,352,956	26% 200%
		2019	38	15,209,635	116,660	NA	879,072	879,072	1,271,802	145%
		2020	26	21,647,609	170,336	NA	1,142,619	1,142,619	3,403,819	298%
		2021 2022	37 41	441,540,527	2,159,797	NA	11,377,145 34,894,472	6,086,585	2,509 10,970,858	0% 31%
		2022	124	1,368,900,475 2,392,281,661	7,421,719 14,187,052	NA NA	54,888,732	18,402,720 32,525,594	68,345,622	125%
		2024	157	1,711,193,546	10,821,223	NA	36,862,404	20,471,407	4,504,666	12%
		2003-2024	2,706	6,393,960,244	38,938,308	NA	161,757,308	101,220,861	113,347,470	70%
J.S. TOTALS	Fed Cattle - LRP	2003	4	99,819	224	NA	1,907	1,660	0	0%
		2004 2005	195 472	148,861,357 21,230,621	175,290 25,619	NA NA	4,135,631 427,542	3,597,992 371,964	801,642 4,317	19% 1%
		2005	506	28,948,242	29,593	NA	485,354	422,252	300,190	62%
		2007	459	12,741,698	12,151	NA	235,756	205,107	4,965	2%
		2008 2009	446 481	6,544,672	5,602	NA NA	166,490	144,845 323,042	143,530	86%
		2009	401	9,677,194 14,597,237	8,985 12,833	NA	371,312 482,282	525,042 419,582	605,952 70,114	163% 15%
		2011	452	17,855,958	13,184	NA	652,209	567,421	77,151	12%
		2012	389	11,169,089	7,427	NA	376,127	327,226	144,233	38%
		2013 2014	385 516	12,013,635 35,041,625	7,563 19,923	NA NA	350,865 766,452	305,249 666,815	212,008 0	60% 0%
		2015	581	36,352,944	18,874	NA	1,071,870	932,529	1,320,092	123%
		2016	630	32,643,462	20,885	NA	1,315,340	1,147,592	1,105,829	84%
		2017 2018	699 549	23,053,083 13,328,231	16,667 9,528	NA NA	992,552 472,930	863,607 410,944	73,949 56,541	7% 12%
		2010	491	5,917,245	3,924	NA	185,265	161,181	211,445	114%
		2020	656	11,473,056	8,098	NA	417,135	329,411	595,371	143%
		2021 2022	3,322 3,620	283,635,603	180,660 594,694	NA	12,626,615	8,191,781	499,780 2,668,230	4% 6%
		2022	5,620 6,761	1,089,636,852 1,862,662,427	858,085	NA NA	44,253,553 65,452,264	28,671,722 42,387,465	2,595,695	4%
		2024	11,333	3,500,114,231	1,393,628	NA	139,445,128	91,012,705	36,920,124	26%
		2003-2024	33,348	7,177,598,281	3,423,437	NA	274,684,579	181,462,092	48,411,158	18%
J.S. TOTALS	Feeder Cattle - LRP	2003	37	2,061,984	3,419	NA	30,390	26,438	0	0%
		2004 2005	330 1,849	60,841,307 69,747,682	94,899 102,300	NA NA	1,635,226 1,322,297	1,422,626 1,150,395	45,189 0	3% 0%
		2005	2,526	111,093,481	146,761	NA	1,433,930	1,247,504	955,132	67%
		2007	3,906	46,808,695	67,701	NA	823,181	716,160	610,989	74%
		2008	4,575	72,440,404	97,043	NA	2,043,504	1,777,815	3,431,946	168%
		2009 2010	5,197 3,377	39,886,287 77,223,707	56,665 102,722	NA NA	1,367,690 2,323,177	1,189,876 2,021,178	2,171,147 1,273,101	159% 55%
		2011	4,326	169,349,014	196,561	NA	5,300,495	4,611,415	937,098	18%
		2012	4,229	184,055,335	177,045	NA	4,444,706	3,866,889	5,416,056	122%
		2013 2014	4,324 5,741	140,936,773 386,780,196	131,042 307,358	NA NA	3,171,511 7,642,590	2,759,210 6,649,027	4,194,260 422	132% 0%
		2014	6,894	340,683,937	212,985	NA	8,325,734	7,243,377	8,757,947	105%
		2016	5,640	159,593,660	139,569	NA	6,154,003	5,364,209	8,685,001	141%
		2017	6,216	173,356,546	181,713	NA	7,852,989	6,847,248	1,790,665	23%
		2018 2019	4,822 4,470	110,163,486 98,698,995	102,033 87,747	NA NA	4,035,875 2,769,440	3,514,936 2,410,592	2,263,535 4,944,639	56% 179%
		2019	5,468	84,684,631	79,678	NA	3,102,994	2,410,592	4,944,039	153%
		2021	16,694	991,121,449	862,699	NA	42,359,381	27,410,270	14,916,515	35%
		2022	14,839	2,768,337,188	2,079,448	NA	112,678,341	72,836,854	97,809,861	87%
		2023 2024	19,241 26,564	6,910,013,957 7,731,122,428	4,199,223 4,128,564	NA NA	258,366,648 346,342,304	167,576,997 225,328,672	69,304,370 114,018,741	27% 33%
		2003-2024	151,265	20,729,001,142	13,557,175	NA	823,526,406	548,422,644	346,259,899	42%
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As	of	An	ril	22.	2024	
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		Reinsurance			Number	Hundred		Farmer Paid	Losses	Loss
State	Commodity	Year	Contracts	in Force (\$)	of Head	Weight of Milk	Premium (\$)	Premium (\$)	Paid (\$)	Ratio
U.S. TOTALS	Swine - LRP	2003	250	13,241,615	183,076	NA	688,349	598,855	17,865	3%
		2004	105	15,175,457	143,904	NA	573,339	498,790	22,011	4%
		2005	199	13,130,637	106,095	NA	471,971	410,611	125,271	27%
		2006 2007	201	11,967,502	110,927	NA	403,970	351,465	124,906	31%
			191	7,783,355	68,257	NA	213,885	186,079	110,353	52%
		2008 2009	175 167	6,430,383 3,497,876	50,173 29,672	NA	291,896 138,393	253,952 120,400	446,466 505,200	153% 365%
		2009	193	7,224,235	63,264	NA NA	379,104	329,824	64,287	17%
		2010	193	10,242,482	66,873	NA	514,307	447,444	88,407	17%
		2012	104	5,575,340	33,690	NA	286,540	249,288	135,271	47%
		2012	97	2,298,450	19,471	NA	73,493	63,937	13,251	18%
		2013	97	1,745,589	9,476	NA	68,930	59,968	36,678	53%
		2015	93	2,819,291	17,501	NA	139,320	121,208	207,696	149%
		2016	70	1,099,957	10,927	NA	40,002	34,803	84,542	211%
		2017	79	2,058,707	18,275	NA	98,679	85,350	27,444	28%
		2018	39	2,445,140	20,770	NA	91,140	79,294	76,582	84%
		2019	37	1,063,100	7,450	NA	41,266	35,902	39,002	95%
		2020	83	31,253,254	219,725	NA	3,067,595	2,469,240	6,242,224	203%
		2021	1,259	1,135,109,737	6,622,339	NA	91,394,085	59,295,099	20,745,395	23%
		2022	1,327	1,868,207,739	9,964,092	NA	151,107,609	96,962,170	65,464,805	43%
		2023	1,430	4,292,797,334	22,342,142	NA	334,959,624	217,041,874	449,006,888	134%
		2024	1,715	4,631,616,913	25,048,060	NA	345,384,287	224,400,230	65,262,910	19%
		2003-2024	8,078	12,066,784,093	65,156,159	NA	930,427,784	604,095,783	608,847,454	65%
	Weaned Calf - RP	2024	22	573,916	1,035	NA	16,478	6,887	0	0%
GRAND TOTALS	All Livestock Plans	2003	399	23,115,438	320,142	NA	1,269,031	1,175,338	328,318	26%
		2004	876	278,567,984	1,126,360	NA	9,400,247	8,575,459	7,266,584	77%
		2005	2,787	155,412,863	778,231	NA	5,067,399	4,778,559	1,838,726	36%
		2006	3,606	189,529,859	715,710	NA	4,927,801	4,625,768	2,887,094	59%
		2007	4,914	109,511,064	515,975	NA	3,205,044	3,039,568	2,332,570	73%
		2008	5,903	244,497,751	1,283,283	NA	7,619,444	6,977,093	9,757,765	128%
		2009	6,509	107,860,581	433,518	401,680	4,157,358	3,790,274	8,434,371	203%
		2010	4,628	185,784,534	625,932	1,872,499	6,229,575	5,666,079	2,108,614	34%
		2011	6,893	1,066,786,768	711,633	46,172,815	34,128,241	22,338,231	4,281,695	13%
		2012	6,918	1,149,803,366	1,133,753	40,474,408	29,832,330	19,666,883	38,362,113	129%
		2013	6,975	939,067,419	809,607	34,178,852	23,704,903	14,980,690	22,692,904	96%
		2014	8,330	1,041,199,729	662,205	27,739,076	22,803,768	16,192,990	10,509,136	46%
		2015	9,746	1,293,339,778	393,566	48,721,339	32,818,645	21,401,448	29,236,538	89%
		2016	8,164	532,362,817	401,167	19,989,453	15,992,823	11,824,159	20,619,941	129%
		2017	8,799	558,249,690	467,266	18,466,549	18,046,672	13,661,148	10,470,128	58%
		2018	6,731	512,332,034	463,655	21,493,843	12,879,313	9,354,992	14,903,210	116%
		2019	10,281	6,132,186,945	265,288	308,247,255	101,393,737	58,262,153	78,770,296	78%
		2020	12,522	13,457,305,005	581,239	661,636,403	306,421,447	173,962,102	489,178,667	160%
		2021	28,182	14,280,308,897	9,838,799	549,835,491	572,467,957	332,601,037	150,279,291	26%
		2022	26,879	21,106,174,932	20,076,473	558,333,660	846,125,321	497,472,022	570,406,472	67%
		2023	33,715	26,437,100,700	42,082,121	414,249,436	1,087,040,024	667,520,862	1,176,454,311	108%
		2024	45,758	27,897,142,032	41,995,970	392,164,963	1,207,160,315	748,816,119	257,422,378	21%
		2003-2024	249,515	117,697,640,186	125,681,893	3,143,977,722	4,352,691,395	2,646,682,974	2,908,541,122	67%

Source: RMA Summary of Business for Livestock as of 04/22/2024 Note: 2024 insurance year ends on 06/30/2024. 2021 and 2022 additional subsidy represents Pandemic Cover Crop Program amount. LRP Lamb is included in the year grand totals for the years it was insurable.



# **Crop Insurance is Working for America's Farmers, Lenders and Rural Communities**

#### By nearly any current measure of government programs, the crop insurance program is a success.

- It is fulfilling Congressional intent as the primary risk management tool for farmers.
- Farmers and their lenders are relying on the program for production, price and credit risk protection at record participation and coverage levels.
- · Programs are expanding to new products and reaching more sectors of agriculture.
- Localized, competitive private sector delivery provides prompt and accurate service and claim payments to farmers.
- Government's sharing in the risk and administrative premium costs makes meaningful coverage affordable for farmers at a manageable cost for taxpayers.
- The protection represents a good value for America's taxpayers when compared to any other alternatives for addressing shortfalls in agriculture production.

The crop insurance program's public-private partnership is playing an important role in helping farmers, lenders and rural communities remain on solid financial ground.

Provided by:

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