New York State Profile - 2018

Submitted by migration on Sun, 05/05/2024 - 20:02

View PDF

Content

Crops Insured

Apples32,635*40,00082%Barley1,6416,80624%Cabbage3,6366,69654%Cherries - Tart4401,02643%Corn619,204965,65564%	Crops	Insured Acres	Total Acres	Percent Insured
Cabbage 3,636 6,696 54% Cherries - Tart 440 1,026 43%	Apples	32,635	*40,000	82%
Cherries - Tart 440 1,026 43%	Barley	1,641	6,806	24%
	Cabbage	3,636	6,696	54%
Corn 619,204 965,655 64%	Cherries - Tart	440	1,026	43%
	Corn	619,204	965,655	64%
Dry Beans 3,269 5,187 63%	Dry Beans	3,269	5,187	63%
Forage Production 2,043 205,960 1%	Forage Production	2,043	205,960	1%
Forage Seeding 0 N/A N/A	Forage Seeding	0	N/A	N/A
Fresh Market Beans 2,290 3,382 68%	Fresh Market Beans	2,290	3,382	68%
Fresh Market Sweet Corn 1,437 5,889 24%	Fresh Market Sweet Corr	n 1,437	5,889	24%
Grain Sorghum 24 1,068 2%	Grain Sorghum	24	1,068	2%
Grapes 18,744 *35,000 54%	Grapes	18,744	*35,000	54%
Green Peas 6,564 8,629 76%	Green Peas	6,564	8,629	76%
Oats 5,340 55,000 10%	Oats	5,340	55,000	10%
Onions 7,306 7,600 96%	Onions	7,306	7,600	96%
Peaches 405 *1,600 25%	Peaches	405	*1,600	25%
Potatoes 8,527 15,000 57%	Potatoes	8,527	15,000	57%
Processing Beans 19,134 23,599 81%	Processing Beans	19,134	23,599	81%
Processing Sweet Corn 7,512 8,687 86%	Processing Sweet Corn	7,512	8,687	86%
Processing Tomatoes 0 N/A N/A	Processing Tomatoes	0	N/A	N/A
Soybeans 234,087 323,722 72%	Soybeans	234,087	323,722	72%
Wheat 59,745 89,240 67%	Wheat	59,745	89,240	67%

^{*}Total acres from 2017 NASS data

Crop Pilot Programs

Crop Pilot Programs

Program County Availability Total Liability

Apiculture (Rainfall Index)

All Counties \$1,389,880

Pasture, Rangeland, Forage (Rainfall Index) All Counties \$19,869,152

Whole-Farm Revenue Production

All Counties \$10,047,102

Dollar Liability Program Total Dollar Liability

Livestock Gross Margin - Dairy Cattle \$21,265,175

Livestock Gross Margin – Swine \$0

Nursery \$579,231

15 Year Crop Insurance History for New York

Policies Year Earning Premium	Net Acres Insured	Liability	Gross Premium	Losses	Loss Ratio
2004 4,460	739,689	237,108,937	7 17,112,638	19,930,422	2 1.16
2005 4,346	717,063	233,488,349	9 17,852,631	12,711,736	0.71
2006 4,284	747,817	249,751,335	5 18,593,818	20,181,398	3 1.09
2007 4,119	769,796	298,911,539	9 21,844,446	15,046,780	0.69
2008 4,145	811,817	357,147,082	1 26,820,832	21,679,673	0.81
2009 4,336	864,622	355,292,92	1 27,463,540	29,585,486	5 1.08
2010 4,285	898,816	369,590,895	5 28,026,882	25,992,170	0.93
2011 4,343	952,633	527,865,556	5 38,157,023	46,280,887	1.21
2012 4,515	1,017,370	579,436,594	4 38,491,403	67,400,833	3 1.75
2013 4,646	1,048,323	617,940,346	5 44,108,474	38,949,980	0.88
2014 4,773	1,087,052	624,968,278	3 46,545,998	41,665,827	0.90
2015 4,780	1,066,262	746,875,220	52,015,993	52,906,510	1.02
2016 4,551	1,064,579	555,323,455	5 48,473,561	66,309,772	2 1.37
2017 4,495	1,081,952	572,968,709	9 53,643,223	51,212,784	0.95
2018 4,434	1,086,785	621,795,934	4 56,156,180	19,996,874	0.36

Data current as of March 13, 2019. For current data go to RMA's Summary of Business tool.

Where to Buy Crop Insurance

All multi-peril crop insurance, including Catastrophic Risk Protection policies, are available from private crop insurance agents. A list of crop insurance agents is available at all USDA service centers and on RMA's website.