North Carolina State Profile - 2019

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

View PDF

Content

Profile

Crops	Insured Acres	Total Acres	Percent Insured
Apples	4,308	4,737	91%
Barley	4,544	8,496	53%
Blueberries	8,275	*6,300	100%
Cabbage	595	1,976	30%
Canola	599	2,572	23%
Clary Sage	6,031	9,155	66%
Corn	845,583	949,617	89%
Cotton	488,155	501,062	97%
Cucumbers	279	2,948	9%

Fresh Market Beans	2,774	5,341	52%
Grain Sorghum	8,724	15,601	56%
Grapes	456	612	75%
Oats	2,410	8,241	29%
Peaches	440	828	53%
Peanuts	90,146	102,061	88%
Potatoes	12,207	12,620	97%
Processing Beans	580	655	89%
Soybeans	1,350,363	1,512,142	89%
Tobacco – Burley	194	322	60%
Tobacco - Flue Cured	l 116,637	117,934	99%
Wheat	478,309	556,542	86%

^{*}Total acres from 2017 NASS data

Crop Pilot Programs

Program

County Availability Total Liability

Apiculture (Rainfall Inc	lex) A	II Counties	\$492,793
Apiculture (Namilali iii)	(CA)	ii Courido	4T3Z,13J

rasture, nanucianu, i orauc (nannan muck) An Counties — 33.041.04	Pasture, Rang	eland, Forage	(Rainfall Index) All Counties	\$9,841,844
---	---------------	---------------	-------------------------------	-------------

	Whole-Farm Revenue Protection	All Counties	\$153,029,356
--	-------------------------------	--------------	---------------

Dairy Revenue Protection All Counties \$2,478,380

Dollar Liability Program Total Dollar Liability

Livestock Gross Margin - Dairy Cattle \$378,205

Livestock Gross Margin - Swine \$0

Livestock Risk Protection - Fed Cattle \$0

Livestock Risk Protection - Feeder Cattle \$1,020,810

Livestock Risk Protection - Swine \$0

Nursery \$45,731,078

15 Year Crop Insurance History for North Carolina

Policies Year Earning Premium	Net Acres Insured	Gross Premium	Losses	Loss Ratio
2005 19,046	3,105,010 907,059,399	77,483,528	65,607,212	0.85

2006 17,847	3,057,350 1,021,529,042	88,915,593	108,651,756	1.22
2007 18,128	3,121,011 1,171,822,184	108,416,424	162,279,103	1.50
2008 19,018	3,398,406 1,481,128,516	160,198,963	186,990,453	1.17
2009 19,623	3,487,837 1,478,915,572	161,550,825	118,465,588	0.73
2010 19,313	3,521,120 1,445,316,899	155,364,000	196,432,759	1.26
2011 19,350	3,537,099 1,857,757,173	218,029,074	354,633,919	1.63
2012 20,358	3,695,515 1,786,847,650	201,991,358	85,048,414	0.42
2013 20,792	3,756,321 1,863,274,172	195,156,753	155,663,751	0.80
2014 19,840	3,734,307 1,869,061,617	182,642,356	106,777,215	0.58
2015 18,780	3,546,190 1,606,076,719	166,164,958	248,772,813	1.50
2016 19,017	3,651,507 1,619,404,755	177,590,157	277,889,744	1.56
2017 17,712	3,381,456 1,760,457,292	194,725,085	121,950,972	0.63
2018 17,413	3,413,273 1,796,084,149	195,033,806	327,683,813	1.68
2019 17,445	3,481,817 \$1,701,095,237	7 \$195,305,187	\$191,112,817	0.98

Data current as of January 28, 2020. For current data go to <u>RMA's Summary of Business tool</u>.

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.