# Florida State Profile - 2019

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

**View PDF** 

Content

Intro Text

### **Revised January 2020**

#### Profile

Crops	Insured Acres	Total Acres	Percent Insured
Avocado	1,812	6,000*	30%
Blueberries	4,148	5,100*	81%
Cabbage	2,080	8,200*	25%
Corn	56,257	96,000	59%
Cotton	95,496	96,000	99%
Cucumbers	983	23,000*	4%
Flue Cured Tobacco	1,501	NA	NA

Fresh Market Tomatoes	14,467	26,000*	56%
Grain Sorghum	29	NA	NA
Oats	262	NA	NA
Peanuts	159,341	165,000	97%
Potatoes	19,466	21,800	89%
Rice	20,937	NA	NA
Soybeans	10,219	NA	NA
Sugarcane	392,205	415,100	95%
Wheat	1,062	NA	NA
Crop Pilot Programs	County Availability	Total Lia	bility
Apiculture	All Counties	\$41,638	,132
Pasture, Rangeland, Forage	All	\$194,80	4,922

Whole Farm Revenue Protection	AII	\$153,657,121
Dollar Liability Pr	rogram	Total Dollar Liability
Citrus includes (0 Oranges, Tangelo	Grapefruit, Lemons, Mandarins/Tangerines, os, Tangors)	\$529,478,011
Fresh Market Sw	eet Corn	\$22,362,884
Fresh Market Tor	\$57,176,581	
Nursery - Field G	\$641,218,917	
Pecans (Revenue	\$596,496	
Peppers		\$18,379,800
Florida Fruit Tree	County Availability	Total Liability
Avocado Tree	Miami-Dade	\$31,591,639
Carambola Tree	Lee, Miami-Dade	\$3,358,078
Lemon Trees	Hendry, Martin, St. Lucie	\$10,379,992
Lime Trees	Lee, Miami-Dade	\$209,669

Mango Trees	Miami-Dade	\$1,108,727
	Brevard, Broward, Charlotte, Citrus, Collier, De	
Grapefruit,	Soto, Glades, Hardee, Hendry, Hernando,	
Orange, and	Highlands, Hillsborough, Indian River, Lake, Lee,	′ ¢2 /15 020 16/
Other Citrus	Manatee, Marion, Martin, Okeechobee, Orange,	\$2,413,020,104
Trees	Osceola, Palm Beach, Pasco, Polk, Sarasota,	
	Seminole, St. Lucie, Volusia	

<sup>\* 2019</sup> total acres (2020 acres not available as of January 2021)

## 15 Year Crop Insurance History for Florida

Year	Policies Earning Premium	Net Acres Insured	Liability	Gross Premium	Losses	Loss Ratio
2006	5 14,833	1,370,441	3,049,039,461	. 83,182,553	229,598,389	2.76
2007	' 13,593	1,228,289	3,154,746,854	136,490,133	40,786,556	0.30
2008	3 13,452	1,291,343	3,211,104,056	5 122,496,208	17,184,223	0.14
2009	13,261	1,267,627	3,163,510,248	3 111,091,625	71,796,410	0.65
2010	11,960	1,149,888	2,867,534,251	. 100,708,680	65,625,181	0.65
2011	. 11,721	1,873,262	2,786,623,598	3 112,810,561	71,756,218	0.64
2012	11,549	2,048,009	2,892,163,935	5 116,974,641	86,254,145	0.74

2013 11,399	2,220,105	3,177,455,432 126,363,648	52,855,237 0.42
2014 9,850	2,296,186	3,066,630,066 119,260,850	36,484,083 0.31
2015 9,250	2,477,545	2,974,308,722 109,118,104	46,501,661 0.43
2016 8,490	1,692,463	2,886,399,379 102,616,365	61,632,833 0.60
2017 7,751	1,738,198	2,767,281,407 110,926,172	100,162,788 0.90
2018 7,407	2,167,262	2,814,073,338 117,799,185	337,985,473 2.87
2019 7,935	2,356,016	3,085,866,388 135,286,125	49,139,308 0.36
2020 8,881	2,467,003	2,079,324,403 154,033,482	96,469,125 0.62

Data current as of February 2021. For current data go to <u>RMA's Summary of</u> 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.