Florida State Profile - 2018

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Content

Florida Fruit Tree

Florida Fruit Tree	County Availability	Total Liability
Avocado Tree	Miami-Dade	\$24,734,434
Carambola Tree	Lee, Miami-Dade	\$2,772,182
Lemon Trees	Hendry, Martin	\$1,296,745
Lime Trees	Lee, Miami-Dade	\$243,517
Mango Trees	Miami-Dade	\$876,318
Grapefruit, Orange, and other citrus trees	Brevard, Broward, Charlotte, Citrus, Collier, De Soto, Glades, Hendry, Hernando, Highlands, Hillsborough, Indian River, Lake, Lee, Manatee, Marion, Martin, Okeechobee, Orange, Osceola, Palm Beach, Pasco, Polk, Sarasota, Seminole, St Lucie, Volusia	\$1,222,015,696

^{* 2016} total acres (2017 acres not available as of March 2018)

Intro Text

Revised March 2019

Crops Insured

Crops	Insured A	cres Total Acı	es Percent I	nsured
Avocado	1,727	5,500*	31%	
Blueberries	3.795	5.200*	73%	

Cabbage	2,405	9,000*	27%
Corn	55,526	100,000	56%
Cotton	107,976	117,000	92%
Cucumbers	659	26,000*	3%
Flue Cured Tobacco	1,421	N/A	N/A
Fresh Market Tomatoes	3 14,464	29,000*	50%
Grain Sorghum	318	N/A	N/A
Oats	25	N/A	N/A
Peanuts	136,050	155,000	88%
Potatoes	17,204	22,000	78%
Rice	21,275	N/A	N/A
Soybeans	10,548	18,000	59%
Sugarcane	386,391	397,000	97%
Wheat	4,213	10,000	42%

Pilot Programs

Crop Pilot Programs	County Availability	Total Liability
Apiculture	All Counties	\$27,479,381
Pasture, Rangeland, Forage	All	\$150,359,818
Whole Farm Revenue Protection	n All	\$102,669,991

Dollar Liability Program

Dollar Liability Program	Total Dollar Liability
Citrus - Grapefruit, Lemons, Mandarins, Tangerines, Oranges, Tangelos, and Tangors	\$334,438,991
Fresh Market Sweet Corn	\$26,176,617
Fresh Market Tomatoes	\$53,682,630
Nursery - Field Grown and Container	\$496,477,842
Pecans (Revenue)	\$586,899
Peppers	\$16,952,794

15 Year Crop Insurance History for Florida

Policies	Not Acros		Cross		Loca
Year Earning	Net Acres Insured	Liability	Gross Premium	Losses	Loss Ratio
Premium	IIISUIEU		Fieliliulii		Natio

2004 14,530	1,331,911	2,700,446,503 99,751,259	113,205,213 1.13
2005 14,479	1,373,027	2,973,811,338 106,372,568	335,086,858 3.15
2006 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 13,452	1,291,343	3,211,104,056 122,496,208	17,184,223 0.14
2009 13,261	1,267,627	3,163,510,248 111,091,625	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	2,786,623,598 112,810,561	71,756,218 0.64
2012 11,549	2,048,009	2,892,163,935 116,974,641	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

Data current as of March 11, 2019. For current data go to RMA's <u>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.