

2001 Florida State Crop Insurance Profile

All Insurance Plans Available in Florida, Selected Counties

Insurable Crops	Total Acres	Percent Insured	Insured Acres
AGR (Dollar)			Liability \$15,810
All Citrus Trees (Dollar)			Liability \$833,448,255
Avocado (APH)	*		1,230
Avocado & Mango Trees (Dollar)			Liability \$5,940,031
Blueberries (APH)	1,400	8%	114
Cabbage (APH)	7,900	68%	5,365
Carambola Trees (Dollar)			Liability \$242,043
Citrus (Dollar)			Liability \$430,202,091
Clams (Dollar)			Liability \$18,069,593
Corn	85,000	43%	36,700
Corn (CRC)		2%	1,783
Corn (APH)		41%	34,917
Cotton	130,000	96%	124,681
Cotton (CRC)		29%	37,302
Cotton (APH)		67%	87,379
Fresh Mkt Beans (Dollar)			Liability \$14,387,602
Fresh Mkt Peppers (Dollar)			Liability \$34,649,796
Fresh Mkt Sweet Corn (Dollar)			Liability \$21,131,033
Fresh Mkt Tomatoes	43,200	76%	32,884
Fresh Mkt Tomatoes (Dollar)			Liability 67,509,999
Fresh Mkt Tomatoes (APH)		4%	1,933
Grain Sorghum (APH)	*		487
Nursery (Dollar)			Liability \$687,439,814
Oats (APH)	*		2,070
Peaches (APH)	*		87
Peanuts (PNT)	86,000	96%	82,975
Potatoes (APH)	37,300	83%	30,994
Soybeans	20,000	44%	8,755
Strawberries (Dollar)			Liability \$19,026,310
Sugarcane (APH)	457,000	100%	456,480
Tobacco (APH)	4,900	82%	4,034
Wheat (APH)	10,000	66%	6,639

* State level National AG Statistics Service (NASS) data not published or available.

Crop Pilot Programs

AGR	Alachua, Gilchrist, Levy, Marion, Sumter, & Suwannee Counties
Avocado Fruit	Miami-Dade County
Avocado & Mango Trees	Miami-Dade County
Blueberries	Alachua & Highlands Counties
Clams	Dixie, Levy, Brevard, and Indian River Counties
Florida Fruit Trees	Brevard, Broward, Charlotte, Citrus, Collier, DeSoto, Glades, Hardee, Hendry, Hernando, Highlands, Hillsborough, Indian River, Lake, Lee, Manatee, Marion, Martin, Miami-Dade, Okeechobee, Orange, Osceola, Palm Beach, Pasco, Polk, St Lucie, Sarasota, Seminole, Volusia
Fresh Mkt Beans	Miami-Dade County
Strawberries	Hillsborough & Manatee Counties

◆ 2002 Priorities:

- Increase awareness of crop insurance and risk management products including expanding efforts to reach limited-resource and minority farmers;
- Evaluate, improve, and expand current programs;
- Develop new risk management tools for crops not currently insured.

Valdosta Regional Office

Contact: Michael Moore, Director
Address: 106 S Patterson Street
Suite 250
Valdosta, GA 31601
Phone: (229) 219-2200
Fax: (229) 244-6103
E-Mail: Michael.Moore@rm.fcic.usda.gov

Regional Compliance Office

Contact: Johnnie Perdue, Director
Address: 4407 Bland Road
Suite 280
Raleigh, NC 27609
Phone: (919) 875-4930
Fax: (919) 875-4928
E-Mail: Johnnie.Perdue@rm.fcic.usda.gov

Data current as of Feb 21, 2002



Florida State – 2001 Profile USDA/Risk Management Agency

Year	Policies Earning Premium	Net Acres Insured	Liability	Gross Premium	Losses	Loss Ratio
1989	1,490	174,903	114,175,000	8,555,727	11,195,575	1.31
1990	1,844	202,500	129,300,000	9,700,000	24,900,000	2.57
1991	1,810	193,200	152,300,000	12,600,000	10,500,000	0.83
1992	1,658	165,900	119,400,000	9,500,000	7,000,000	0.74
1993	1,350	160,300	163,400,000	11,200,000	17,400,000	1.55
1994	1,533	176,800	217,900,000	13,900,000	13,500,000	0.97
1995	7,040	586,900	435,200	26,100,000	35,400,000	1.36
1996	12,482	913,900	749,500,000	42,900,000	30,600,000	0.71
1997	11,802	763,800	711,500	38,200,000	20,500,000	0.54
1998	13,487	1,357,800	1,082,900,000	41,100,000	23,900,000	0.58
1999	11,309	1,471,800	1,216,200,000	48,600,000	27,900,000	0.57
2000	15,348	1,443,500	2,051,949,263	77,083,222	94,719,284	1.23
2001	15,996	1,514,412	2,412,334,990	91,592,218	72,549,042	0.79
TOTAL	97,149	9,125,715	8,410,505,953	431,031,167	390,063,901	0.90

