# Florida Agriculture Statistical Directory





Florida Department of Agriculture and Consumer Services
Charles H. Bronson, Commissioner

# Dear Friends of Agriculture,

It is my pleasure to present the 2008 Florida Agriculture Statistical Directory. This report presents a wealth of information about Florida's vast and varied agricultural production through data that details land use, crop yields, commodity prices, crop rankings and more. This yearly report is invaluable to anyone who is involved in this dynamic business or who wants to better understand its complexities.

The tables, charts and statistics contained in this report do an exceptional job of measuring the inputs and outputs, and presenting Florida agriculture in the context of "hard numbers." But there is more to our state's agricultural industry: our hard-working farmers, whose dedication, hard work and perseverance have made Florida agriculture into the diverse and highly productive industry that is respected throughout the globe.

As evidenced by the ever-growing popularity of the "Fresh from Florida" label, consumers worldwide appreciate and seek out the quality products that our farmers provide.

Maintaining these standards of excellence seldom comes easily as each year presents new challenges for Florida's 40,000 commercial farmers. But, whether confronted by hurricanes, freezes, pests, diseases or fierce international competition, our state's producers continually show that they are up to the test. Enterprising spirit, love of the land, and pride in their products are all hallmarks of the well-earned reputation of Florida's farmers.

In addition to enjoying the quality products that our farmers produce, Florida's agricultural production benefits our state's residents in other important ways as well. Florida agriculture has an overall economic impact estimated at more than \$100 billion annually, making it a sound pillar of the state's economy. Florida agriculture is directly and indirectly responsible for 766,884 jobs and adds \$2.98 billion to state and local tax rolls.

The Florida Department of Agriculture and Consumer Services works diligently to promote our state's agricultural production and to help ensure the safety of these products from the field to the table. Our quality assurance and food safety programs help assure consumers of the wholesomeness of Florida agricultural products.

I sincerely thank you for your support of Florida's farmers and encourage you to look for the "Fresh from Florida" label when shopping.

Sincerely,

Charles H. Bronson

**Commissioner of Agriculture** 



### ACKNOWLEDGMENT

The acreage, production, and value statistics in this publication are the official State and USDA estimates prepared by the National Agricultural Statistics Service – Florida Field Office (NASS) in cooperation with the Florida Department of Agriculture and Consumer Services. They are effective as of May 19, 2008. The estimates can be revised later in the year, or in the following year, when additional data become available. Any revisions made to the estimates, as well as estimates made after that date, are included in reports posted to the website shown below and available from NASS's Florida Office.

Growers, shippers, and processors voluntarily provided most of the data used in developing these statistics. The public spirited cooperation of these individuals and groups is appreciated. The Florida Tomato Committee, the Florida Fruit and Vegetable Association, the floriculture and nursery producers, sales agencies, and transportation firms have provided valuable assistance and data throughout the season. The Bureau of State Farmer's Markets, Florida Department of Agriculture, and the County Extension Agents were also very helpful in supplying area and county information.

Reliable and consistent production data are needed to make informed and knowledgeable decisions. With increasing unpredictability of commodity prices and competition from a growing global marketplace, data users must have accurate and unbiased data. Farmers and agribusinesses need information for their production planning and marketing decisions. The media, legislators, and educators also need this data to develop sound policies and to promote Florida's agricultural products.

- All FASS reports are available free of charge at our website http://www.nass.usda.gov/fl/
- National releases can be accessed at http://www.usda.gov/nass/

Special thanks go to our dedicated staff of statisticians, support personnel, and field and telephone enumerators who are responsible for the collection and summarization of this information.

Benjamin F. Klugh, Jr. Director

# **About the Florida Agriculture Statistical Directory**

**The Florida Agriculture Statistical Directory** has been published to provide you with reliable, comprehensive information and data on Florida agriculture. People worldwide use the basics of food, fiber, and forestry products daily. Florida's producers contribute mightily to the bounty enjoyed in Florida, the United States, and beyond. The following pages tell their story of productivity, innovation and delivery.

This reference book is divided by sections for ease of use. The Agricultural Overview Section provides a general overview of Florida agriculture. The Agricultural Statistics Section presents comparative performances of major commodity groups and benchmark economic data.

Occasionally, numbers in rows or columns do not sum exactly. This usually occurs when large numbers are abbreviated or when composite prices are compiled. The difference in these cases is a rounding margin. The rounding of numbers occurs in these pages when space is a consideration.

The Groups Directory Section offers contact information for a variety of agricultural related entities. Both public and private organizations are listed. The Department Contacts Section identifies the Florida Department of Agriculture and Consumers Services' divisions with contact information.

Together, these sections provide a view of Florida agriculture and its impact on Florida's economy. If you need additional information, please call the Division of Marketing and Development at 850-488-4366.

We are pleased to present the **Florida Agriculture Statistical Directory**. This book will provide excellent reference data year round. Keep it handy.

The Editorial Staff
Florida Agriculture Statistical Directory

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# FLORIDA AGRICULTURAL OVERVIEW

Florida's 40,000 commercial farms, utilizing 10.0 million acres, continue to produce a wide variety of safe and dependable food products. From the citrus groves and the nurseries in central and southern Florida, to the vegetables in regions around the State, to the cattle and calves throughout the State, these farms provide Florida with a large and stable economic base.

### In 2007 Florida ranked:

- ✓ 1<sup>st</sup> in the U.S. in the value of production of oranges, grapefruit, tangerines, and sugarcane for sugar and seed.1/
- ✓ 1<sup>st</sup> in value of production of: snap beans, fresh market tomatoes, cucumbers for fresh market, squash, bell peppers, watermelons and sweet corn.
- $\checkmark$  2<sup>nd</sup> in value of production of greenhouse and nursery products, strawberries and cucumbers for pickles.
- $\checkmark$  4<sup>th</sup> in value of production of **honey**.

In 2007, in terms of total value of production, Florida accounted for:

- 73 percent of the total U.S. value for **oranges** (\$1.5 billion)
- **65** percent of the total U.S. value for **grapefruit** (\$184.6 million)
- 55 percent of the total U.S. value snap beans (\$217 million)
- **53** percent of the total U.S. value for **tangerines** (\$75.0 million)
- 50 percent of the total U.S. value for sugarcane for sugar and seed (\$446 million) 1/
- **36** percent of the total U.S. value for **fresh market tomatoes** (\$464 million)
- **39** percent of the total U.S. value for **bell peppers** (\$183 million)
- 31 percent of the total U.S. value for cucumbers for fresh market (\$72 million)
- 32 percent of the total U.S. value for watermelons (\$152 million)

The total cash receipts for nursery and greenhouse products in Florida were just over \$1.8 billion in 2006.

Livestock and livestock products produced sales of \$1.3 billion, with \$344 million coming from sales of dairy products and \$487 million coming from sales of meat animals. Poultry farms generated \$297 million in sales, with \$181 million coming from **broilers** and \$115 million coming from **eggs**.

Florida aquaculture products contributed \$74.9 million in sales in 2005, the latest year available. Tropical fish accounted for sales of \$33.2 million; aquatic plants accounted for \$17.6 million; and clams accounted for \$10.7 million.

Florida growers harvested vegetables for fresh market from 172,300 acres in 2007, with sales exceeding \$1.3 billion.

Florida citrus growers in 2006-2007 produced 129 million boxes of oranges (95 percent of which were used for **orange juice**) and 27.2 million boxes of **grapefruit** (60 percent of which were used for **grapefruit juice**).

On January 1, 2008 there were 1.71 million head of cattle on farms and ranches in Florida, including 936,000 head of **beef cows** and 124,000 head of **milk cows**.

Florida ranked 12<sup>th</sup> in the number of **chickens** on farms in 2007, Florida's poultry farmers maintained an average of 10.8 million layers in 2007 (producing 2.9 billion eggs) and produced 73.3 million broilers.

<sup>&</sup>lt;sup>1</sup>/Data for 2006, the latest year available.

# Florida Cash Receipts





Nationally, Florida ranks 2<sup>nd</sup> in the value of vegetable and melon production

# FLORIDA CASH RECEIPTS - 2006

Farm cash receipts from marketing Florida agricultural products in 2006 amounted to \$6.97 billion, a decrease of 9 percent from the previous year. Nationally, Florida ranks 2<sup>nd</sup> in the value of **vegetable and melon** production with cash receipts of \$1.57 billion, 3<sup>rd</sup> in **fruits and nuts** with receipts of \$1.8 billion, 5<sup>th</sup> in **all crops** with receipts of \$5.7 billion, and 9<sup>th</sup> in **total** cash receipts.

	Cash receipts		
Commodity	2006	Percent of total <sup>17</sup>	
	1,000 dollars		
All Commodities	6,974,161	100.00	
All Crops	5,669,269	81.29	
Citrus	1,444,978	20.72	
Grapefruit	172,149	2.47	
Oranges	1,200,915	17.22	
Tangelos	9,378	0.13	
Tangerines	58,502	3.84	
Temples	4,034	0.06	
Other Fruits and Nuts	337,318	4.84	
Avocados	12,360	0.18	
Pecans	810	0.01	
Blueberries	32,900	0.47	
Strawberries	239,148	3.43	
Other	52,100	0.75	
<b>Vegetables and Melons</b>	1,568,869	22.50	
Cabbage	30,690	0.44	
Cucumbers	98,077	1.41	
Green Peppers	187,330	2.69	
Potatoes	145,138	2.08	
Snap Beans	141,804	2.03	
Squash	38,760	0.56	
Sweet Corn	117,271	1.68	
Tomatoes	551,128	7.90	
Watermelons	111,042	1.59	
Other  1/ 2006 proliminary Porcents for ind	147,629	2.12	

<sup>&</sup>lt;sup>1/</sup> 2006 preliminary. Percents for individual commodities do no add to totals for some groups because of rounding.
<sup>2/</sup> Includes mushrooms, sod, ornamental shrubs and trees and aquatic

<sup>&</sup>quot;Includes mushrooms, sod, ornamental shrubs and trees and aquati plants. Excludes forestry products

	Cash re	ceipts
Commodity	2006	Percent
		of total 1/
	1,000 dollars	
Field Crops	499,082	7.16
Corn	5,607	0.08
Cotton	39,579	0.57
Hay	18,451	0.26
Peanuts	51,900	0.74
Soybeans	950	0.01
Sugarcane	356,888	5.12
Tobacco	4,319	0.06
Wheat	818	0.01
Other	20,570	0.29
Foliage and Floriculture	800,399	11.48
Other Crops and Products 2/	1,018,623	14.61
All Livestock and Products	1,304,892	18.71
Milk	343,599	4.93
Cattle and Calves	484,288	6.94
Poultry and Eggs		
Broilers	181,425	2.60
Eggs	115,002	1.65
Other	732	0.01
Aquaculture	57,231	0.82
Catfish	1,761	0.03
Other Aquaculture 3/	55,470	0.80
Miscellaneous Livestock		
Hogs	3,766	0.05
Honey	13,908	0.20
Other Livestock & Products	104,941	1.50

<sup>&</sup>lt;sup>3/</sup> Other aquaculture include tropical fish, alligators farmed and clams and oysters<sup>-</sup>

# FLORIDA CASH RECEIPTS By Commodity Group and Year

Year	Crops	Livestock	Total cash receipts
		1,000 dollars	
1960	516,927	209,925	771,852
1970	916,291	403,604	1,319,895
1971	1,042,078	416,029	1,478,107
1972	1,219,359	468,397	1,687,756
1973	1,442,362	605,103	2,047,465
1974	1,601,213	544,200	2,145,413
1975	1,879,670	623,905	2,503,575
1976	1,901,292	672,709	2,574,001
1977	2,018,719	742,598	2,761,317
1978	2,579,409	849,213	3,428,622
1979	2,845,812	1,001,876	3,487,688
1980	3,103,833	978,525	4,082,358
1981	3,231,728	1,026,286	4,258,014
1982	3,326,155	1,020,062	4,346,217
1983	3,546,915	1,081,535	4,628,450
1984	3,638,231	1,098,092	4,736,323
1985	3,762,770	1,030,336	4,793,106
1986	3,747,156	1,030,336	4,777,492
1987	4,207,362	1,100,854	5,308,216
1988	4,688,987	1,146,040	5,835,027
1989	5,021,374	1,218,705	6,240,079
1990	4,438,082	1,258,961	5,697,043
1991	4,972,810	1,171,626	6,144,436
1992	4,956,706	1,263,874	6,220,580
1993	4,824,757	1,310,232	6,134,989
1994	4,815,127	1,296,603	6,111,730
1995	4,841,471	1,238,378	6,079,849
1996	5,100,235	1,312,154	6,412,389
1997	5,238,267	1,385,551	6,623,818
1998	5,689,172	1,390,238	7,079,410
1999	5,311,395	1,347,573	6,658,968
2000	5,470,458	1,315,908	6,786,366
2001	5,236,151	1,389,601	6,625,752
2002	5,157,002	1,239,055	6,396,057
2003	5,374,178	1,240,273	6,614,451
2004	5,621,904	1,456,914	7,078,818
2005	6,295,677	1,406,637	7,702,314
2006	5,669,269	1,304,892	6,974,161

# **UNITED STATES TOTAL CASH RECEIPTS**

Leading States, 2006

Rank	State Cash receipts		Percent of U.S. total
		1,000 dollars	
1	California	31,402,706	13.1
2	Texas	16,026,756	6.7
3	Iowa	15,108,261	6.3
4	Nebraska	12,042,344	5.0
5	Kansas	10,335,795	4.3
6	Minnesota	9,769,512	4.1
7	Illinois	8,635,700	3.6
8	North Carolina	8,199,349	3.4
9	Florida	6,974,161	2.9
10	Wisconsin	6,791,282	2.8
	U.S. Total	239,271,907	100.0

# UNITED STATES VEGETABLE CASH RECEIPTS

Leading States, 2006

Rank	State	Cash receipts	Percent of U.S. total
		1,000 dollars	
1	California	7,130,680	39.8
2	Florida	1,568,869	8.7
3	Washington	960,989	5.4
4	Arizona	924,266	5.2
5	Idaho	758,081	4.2
6	Georgia	612,789	3.4
7	New York	545,347	3.0
8	Texas	446,767	2.5
9	Michigan	440,401	2.5
10	Wisconsin	408,099	2.3
	U.S. Total	17,934,927	100.0

# **UNITED STATES CROP CASH RECEIPTS**

Leading States, 2006

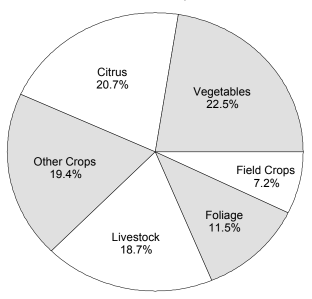
Rank	State	Cash receipts	Percent of U.S. total
	•	1,000 dollars	
1	California	23,787,727	19.8
2	lowa	7,229,148	6.0
3	Illinois	6,840,840	5.7
4	Texas	5,703,021	4.8
5	Florida	5,669,269	4.7
6	Minnesota	5,127,587	4.3
7	Washington	4,524,433	3.8
8	Nebraska	4,358,958	3.6
9	Indiana	3,918,946	3.3
10	Ohio	3,448,407	2.9
	U.S. Total	119,951,478	100.0

# FLORIDA LEADING CASH RECEIPTS

By commodity, 2006

Commodity	Florida receipts	U.S. receipts	Florida percent of U.S.	Florida national Ranking
	1,000 L	Dollars	Percent	
Greenhouse/Nursery	1,753,399	16,891,934	10.4	2
Oranges	1,204,949	1,759,263	68.5	1
Tomatoes (Fresh Market)	551,128	2,280,996	24.2	2
Cattle/Calves	484,288	49,148,366	1.0	23
Sugarcane	356,888	743,711	48.0	1
Dairy Products	343,599	23,421,987	1.5	16
Strawberries	239,148	1,515,393	15.8	2
Peppers, Bell	187,330	585,633	32.0	2
Broilers	181,425	18,851,949	1.0	18
Grapefruit	172,149	315,138	54.6	1
Potatoes	145,138	2,929,648	5.0	6
Snap Beans (Fresh Market)	141,804	447,992	31.7	1
Sweet Corn	117,271	825,101	14.2	1
Eggs	115,002	4,340,076	2.6	12
Watermelons	111,042	434,861	25.5	1
Cucumbers (Fresh & Processing)	98,077	404,619	24.2	1
Tangerines	58,502	114,601	51.0	1
Aquaculture	57,231	937,378	6.1	6
Peanuts	51,900	602,080	8.6	4
Mushrooms	47,623	865,025	5.5	
Cotton	39,579	6,172,887	0.6	16
Squash	38,760	229,386	16.9	2
Blueberries	32,900	557,742	5.9	7
Cabbage (Fresh Market)	30,690	355,535	8.6	4
Hay	18,451	4,912,144	0.4	38

# FLORIDA AGRICULTURE CASH RECEIPTS, 2006



# Farms and Land in Farms





In 2007, there were 6350 farms in Florida that had sales exceeding \$100,000

# **FARMS AND LAND IN FARMS**

Florida had 40,000 commercial farms in 2007, using a total of 10,000,000 acres. There were 6,350 farms with sales exceeding \$100,000. The average farm size was 250 acres. The number of farms in Florida has decreased by 5,000 over the past 10 years. Florida ranks  $23^{rd}$  among all States in number of farms and tied at  $28^{th}$  in land in farms with Michigan and Georgia.

FLORIDA FARMS AND ACREAGE
By year and by economic sales class

		Number of farms			Total acres			Average	
Year	Total	\$1,000 - \$9,999	\$10,000 - \$99,999	\$100,000 & over	Total	\$1,000 - \$9,999	\$10,000 - \$99,999	\$100,000 & over	Average farm size
						1,000	acres		Acres
1998	45,000	29,300	10,500	5,200	10,500	1,800	2,400	6,300	233.3
1999	45,000	28,800	11,000	5,200	10,500	1,800	2,400	6,300	233.3
2000	44,000	27,800	11,000	5,200	10,400	1,750	2,350	6,300	236.4
2001	44,000	27,600	11,000	5,400	10,300	1,700	2,350	6,250	234.1
2002	44,000	27,600	11,000	5,400	10,300	1,700	2,350	6,250	234.1
2003	44,000	27,600	11,000	5,400	10,200	1,650	2,300	6,250	231.8
2004	43,200	27,000	10,700	5,500	10,100	1,600	2,200	6,300	234.0
2005	42,000	26,000	10,600	5,400	10,000	1,600	2,100	6,300	238.0
2006	41,000	24,700	10,600	5,700	10,000	1,500	2,150	6,350	244.0
2007	40,000	23,400	10,600	6,000	10,000	1,500	2,150	6,350	250.0

# **LEADING STATES**Number of farms – 2007

State	Number of farms	Total acres in farms	Average size of farm
			Acres
Texas	229,000	129,500,000	566
Missouri	104,500	30,000,000	287
Iowa	88,400	31,500,000	356
Kentucky	83,000	13,700,000	165
Oklahoma	82,500	33,700,000	408
Tennessee	79,000	11,400,000	144
Minnesota	79,000	27,400,000	347
Wisconsin	76,000	15,200,000	200
Ohio	75,700	14,200,000	188
California	75,000	26,200,000	349

# FLORIDA HIRED FARM WORKERS

Date	Combined Farmers Hired by & Agricultural Services Farmers		Hired by Agricultural Services
2008		Thousands	
January	58	49	9
2007			
October	47	43	4
July	43	41	2
April January <sup>1/</sup>	63	55	8
2006			
October	49	44	5
July	46	43	3
April	60	52	8
January	58	49	9
2005			
October	45	42	3
July	43	41	2
April	59	49	10
January	56	48	8

# WAGES PAID BY TYPE OF WORK 2/

Date	All	Field	Livestock
		Dollars per hour	
2008	1		
January	9.98	9.00	9.20
2007			
October	9.76	8.70	8.95
July	9.49	8.50	8.60
April	10.01	9.20	9.00
January <sup>1/</sup>			
2006			
October	9.42	8.50	9.10
July	9.40	8.39	9.10
April	9.19	8.37	8.50
January	9.55	8.80	8.80
2005			
October	9.33	8.60	8.45
July	9.70	8.75	9.15
April	9.31	8.20	9.90
January	9.52	8.50	8.60

January 9.52 8.50 8.60

1/ Because of budget constraints, NASS did not conduct the January Agricultural Labor Survey, which provides the data for the report. For more information, please see the Federal Register, Feb. 7, 2007, Vol. 72, No. 25, page 5675 - http://www.nass.usda.gov/Newsroom/Notices/fed\_register\_notice.pdf

2/ Excludes Agricultural Service workers

Excludes Agricultural Service workers.

# FLORIDA FARM INCOME AND EXPENSES, 2006

GROSS FARM INCOME			\$7,850,922,000
Gross Cash Income			\$7,384,077,000
Farm Marketing		\$7,015,724,000	
Crops	\$5,666,850,000		
Livestock & Products	\$1,348,874,000		
Government Payments		\$140,767,000	
Farm-related Income		\$227,586,000	
Non-cash Income			\$466,845,000
Value of Home Consumption		\$5,186,000	
Rental Value of Buildings		\$461,659,000	
TOTAL PRODUCTION EXPENSES			\$5,510,496,000
Intermediate Production Expenses			\$3,459,287,000
Farm Origin		\$893,148,000	
Feed Purchased	\$400,000,000		
Livestock/Poultry Purchased	\$83,148,000		
Seed Purchased	\$410,000,000		
Manufactured Input		\$872,164,000	
Fertilizer and Lime	\$340,000,000		
Pesticides	\$240,000,000		
Fuel and Oil	\$214,763,000		
Electricity	\$77,401,000		
Other		\$1,291,310,000	
Repair and Maintenance	\$211,432,000		
Machine Hire and Custom Work	\$118,612,000		
Marketing, Storage and Transportation	\$385,423,000		
Other Miscellaneous	\$575,843,000		
Interest		\$402,665,000	
Contract and Hired Labor Expense			\$1,445,277,000
Net Rent to Non-operator Landlords			\$27,471,000
Capital Consumption			\$411,499,000
Property Tax			\$160,000,000
Motor Vehicle Registration and License Fees			\$6,962,000
NET FARM INCOME			\$2,340,426,000

# LEADING STATES IN NET FARM INCOME, 2006

State	Net Farm Income
1. California	5,905,655,000
2. Texas	4,866,322,000
3. North Carolina	3,702,198,000
4. Iowa	3,274,816,000
5. Minnesota	2,493,552,000
6 Georgia	2,387,596,000
7. Florida	2,340,426,000
8. Nebraska	2,297,014,000
9. Kentucky	1,741,516,000
10. Kansas	1,614,298,000

# Citrus







Florida accounts for 70 percent of total U.S. citrus production

# 2006-07 SEASON CITRUS HIGHLIGHTS

# U.S. AND FLORIDA PRODUCTION

**U.S.** Citrus utilized production for the 2006-07 season totaled 10.3 million tons, down 13 percent from the 2005-06 season and 42 percent lower than the record high production of 17.8 million tons for the 1997-98 season. Florida accounted for 70 percent of total U.S. citrus production; California totaled 25 percent, while Texas and Arizona produced the remaining 5 percent.

Production of **Florida** citrus in the 2006-07 season was 162.1 million boxes, down 7.2 percent from the 2005-06 season. The primary reason for the lesser crop was low average fruit per tree on orange varieties. Early-midseason orange average fruit per tree, at 690, was the lowest since 1971. Valencia average fruit per tree, at 426, was the lowest on record.

Production was 12.5 percent lower for early-midseason-Navel oranges, and 13.0 percent lower for Valencia oranges. The all orange crop production, at 129.0 million boxes, was the lowest since the 110.2 million boxes in the freeze-affected 1989-90 season. Navel production, at 2.85 million boxes, was 25.0 percent lower than in 2005-06. All grapefruit production at 27.2 million boxes was 40.9 percent higher than the 2005-06 season. Decreases in production were recorded for all types of specialty fruit.

# **CITRUS BOX WEIGHTS**Approximate net weight by fruit type and states

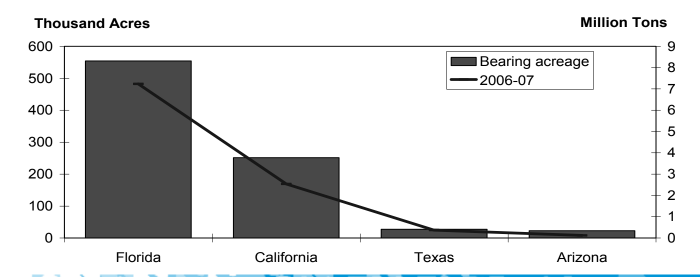
State	Orange	Grapefruit	Tangerine	Lemon	Lime
			Pounds		
FL	<sup>1/</sup> 90	85	95	90	88
CA	75	67	75	76	
TX	85	80			
AZ	75	67	75	76	

<sup>&</sup>lt;sup>1/</sup> Includes Temples and tangelos at 90 pounds.

# TREE CENSUS

This past year, a special census was conducted in seven selected counties (Collier, DeSoto, Hendry, Indian River, Lee, Martin, Polk) located in Areas 1, 3, 4, and 5. The acreage visited represented 56% of the 2006 State total. Six of the counties visited were among the top ten producing counties for all citrus. The acreage loss in these seven counties was 4.1%. Although less than the 11.3% loss recorded in 2005-06, it is comparable to the losses in many two-year periods previous to the last complete biennial tree census period. Tree losses during the one-year period equal 4.1%, which is less than the 10.8% in 2006, but higher than the two-year figures for 2002 and 2004.

# LEADING CITRUS STATES: BEARING ACREAGE AND PRODUCTION, CROP YEAR 2006-07



# PRODUCTION BY AREAS AND COUNTIES

Total citrus production in 2006-07 was down in three of five Florida commercial citrus production areas from the 2005-06 season. The Northern area was down the most at 43 percent, followed by the Central and Southern areas down 30 percent and 21 percent, respectively.

Production decreased in three of the top four citrus producing counties. Polk, the top producing county, at 22.4 million boxes, was down 31 percent. Highlands, the third highest producing county, at 16.7 million boxes, was down 30 percent and Desoto the fourth highest, at 15.8 million boxes, was down 23 percent. With an increase of 36 percent, Hendry rose to second place with 21.4 million boxes.

Leading orange producers were Polk and Hendry with over 19 million boxes each, followed by Highlands and Desoto over 15 million boxes each. These four counties provided 54 percent of the total harvest. St. Lucie and Indian River far surpassed all other counties in grapefruit production, with over 9 million boxes each. Together, they accounted for 69 percent of the state's grapefruit crop.

The Southern and Central areas produced 65 percent of the tangerines while over half of the tangelos came from the Central and Northern areas. Polk led in production of tangerines and tangelos. Hendry and Lake followed in specialty production.

# VALUE

The value of the 2006-07 **U.S.** citrus crop was up 8 percent from the previous season, to \$2.95 billion (packinghouse-door equivalent). Total value of production for 2006-07 was higher for oranges, tangerines, and tangelos, and lower for grapefruit and lemons. Orange value of production increased 15 percent from the previous season, while grapefruit value decreased 18 percent. Tangerine value of production increased 2 percent. Lemon value of production decreased 2 percent. Tangelo value was up 20 percent from the previous season. Beginning with the 2006-07 season, Temple production and value is included in the early, midseason, and navel component of Florida's orange estimates.

**Florida's** \$1,362.4 million preliminary value of the 2006-07 citrus crop was 33.0 percent more than the 2005-06 season's revised value of \$1,024.6 million, and the highest since the 1988-89 season. The on-tree value of production was higher for all orange varieties, tangelos and late tangerines, but lower for grapefruit, and early tangerines. Price-per-box was higher for all orange varieties and specialty varieties, and lower for grapefruit.

# FLORIDA CITRUS:

Value of sales on-tree, crop years 1997-98 through 2006-07

Crop year 1/	Value	Crop year 1/	Value	
	1,000 dollars		1,000 dollars	
1997-98	1,023,383	2002-03	787,378	
1998-99	1,097,253	2003-04 <sup>1/</sup>	891,500	
1999-00	1,108,523	2004-05 <sup>1/</sup>	754,169	
2000-01	862,031	2005-06 <sup>1/ 2/</sup>	1,024,610	
2001-02	966,803	2006-07 <sup>3/</sup>	1,362,427	

<sup>1/</sup> Excludes lemons.

# FOREIGN EXPORTS AND FROZEN CONCENTRATE

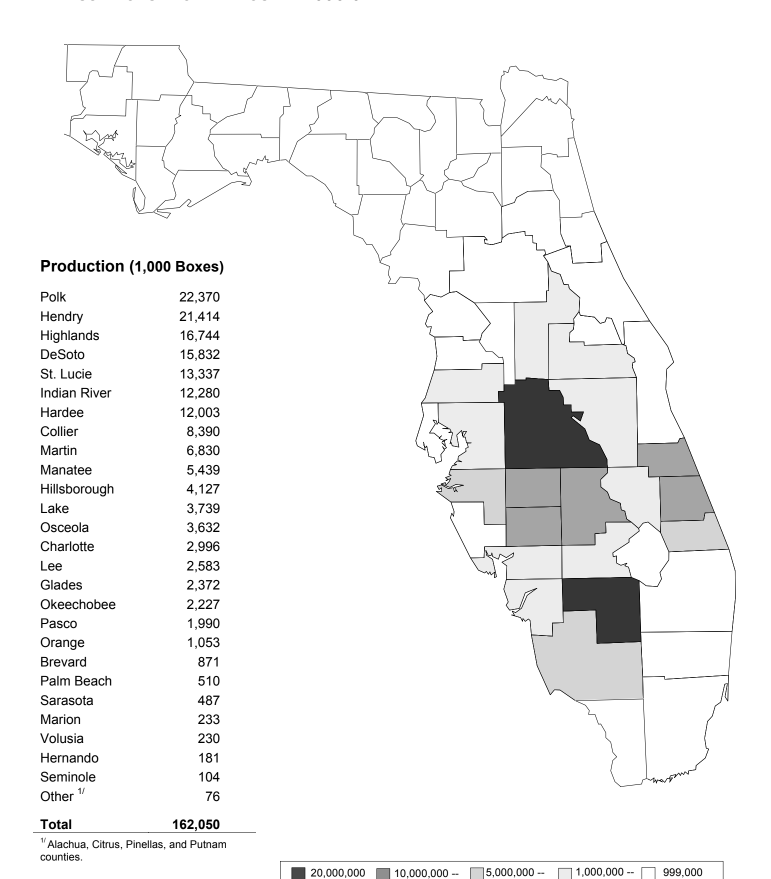
Fresh fruit exports totaled 15.0 million 4/5 bushel cartons. Japan accounted for the majority of Florida grapefruit. Canada received the most of Florida orange and specialty fresh fruit exports.

A total of 11.8 million gallons of FCOJ (Frozen Concentrated Orange Juice), and 6.8 million gallons of FCGJ (Frozen Concentrated Grapefruit Juice) were exported in the 2006-07 season. Final FCOJ yield, reported by the Florida Department of Citrus, was higher than the previous season for all oranges (1.64668 gallons per box), higher for early-midseason fruit (1.55547), and higher for late oranges (1.77415). The final tangerine yield (FCTJ) was down (1.46979) and the final grapefruit yield (FCGJ) was up (1.36478).

<sup>2/</sup> Revised.

<sup>&</sup>lt;sup>3/</sup> Preliminary.

# **CITRUS PRODUCTION BY COUNTY 2006-07**



and above

19,999,999

9,999,999

4,999,999

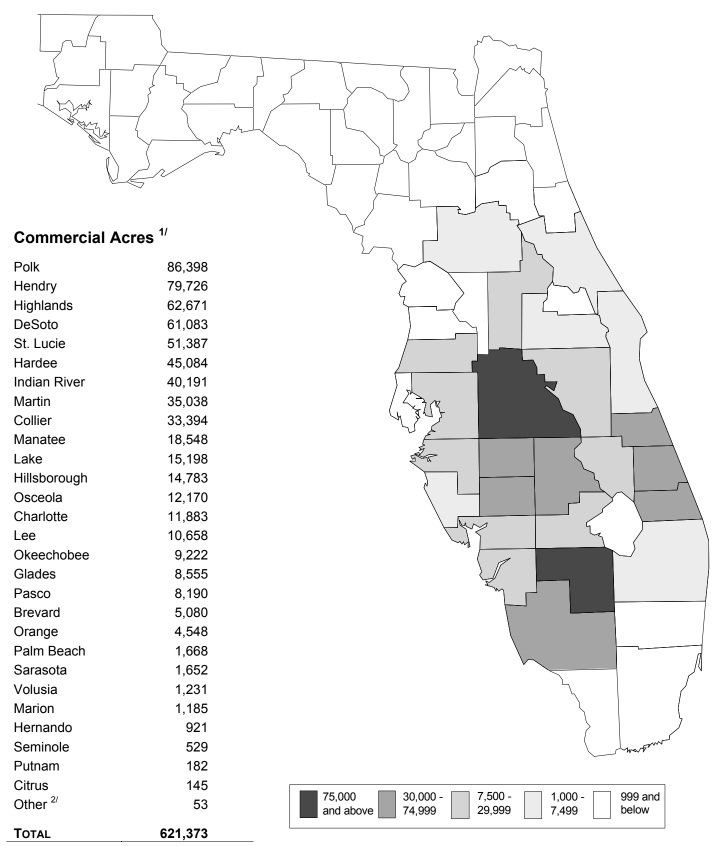
and below

FLORIDA CITRUS Production by counties, areas, and types, 2006-07 season

		Oranges			Grapefruit			
County and area	Early, midseason, and Navel 1/	Late (Valencia)	All	White	Colored	All	Specialty fruit <sup>2/</sup>	All citrus
				1,000	boxes			
Brevard	368	282	650	72	107	179	42	871
Charlotte	819	1,596	2,415	40	351	391	190	2,996
Collier	3,499	4,294	7,793	58	314	372	225	8,390
DeSoto	7,204	8,185	15,389	21	224	245	198	15,832
Glades	1,228	986	2,214	11	48	59	99	2,372
Hardee	8,155	3,237	11,392	37	228	265	346	12,003
Hendry	7,565	11,688	19,253	558	872	1,430	731	21,414
Hernando	162	4	166		5	5	10	181
Highlands	6,187	9,376	15,563	384	373	757	424	16,744
Hillsborough	3,050	760	3,810	27	51	78	239	4,127
Indian River	1,546	1,387	2,933	3,808	5,376	9,184	163	12,280
Lake	1,865	779	2,644	39	453	492	603	3,739
Lee	777	1,403	2,180	25	260	285	118	2,583
Manatee	3,186	1,966	5,152	90	113	203	84	5,439
Marion	148	37	185	2	18	20	28	233
Martin	2,088	4,038	6,126	400	224	624	80	6,830
Okeechobee	1,077	682	1,759	217	174	391	77	2,227
Orange	530	385	915	6	48	54	84	1,053
Osceola	2,123	910	3,033	279	228	507	92	3,632
Palm Beach	54	9	63	23	191	214	233	510
Pasco	1,384	502	1,886	6	36	42	62	1,990
Polk	11,105	8,256	19,361	615	1,022	1,637	1,372	22,370
St. Lucie	1,158	2,429	3,587	2,537	6,933	9,470	280	13,337
Sarasota	99	152	251	24	183	207	29	487
Seminole	57	16	73		7	7	24	104
Volusia	123	34	157	20	46	66	7	230
Other 3/	43	7	50	1	15	16	10	76
Total	65,600	63,400	129,000	9,300	17,900	27,200	5,850	162,050
Indian River	3,000	4,500	7,500	6,700	12,800	19,500	501	27,501
Northern	4,264	1,744	6,008	53	583	636	824	7,468
Central	19,136	18,456	37,592	1,247	1,617	2,864	1,849	42,305
Western	21,700	14,300	36,000	200	800	1,000	897	37,897
Southern	17,500	24,400	41,900	1,100	2,100	3,200	1779	46,879
Total	65,600	63,400	129,000	9,300	17,900	27,200	5,850	162,050

Includes Temple oranges.
 Tangelos and tangerines.
 Alachua, Citrus, Pinellas, and Putnam counties.

# **COMMERCIAL CITRUS ACREAGE 2006**



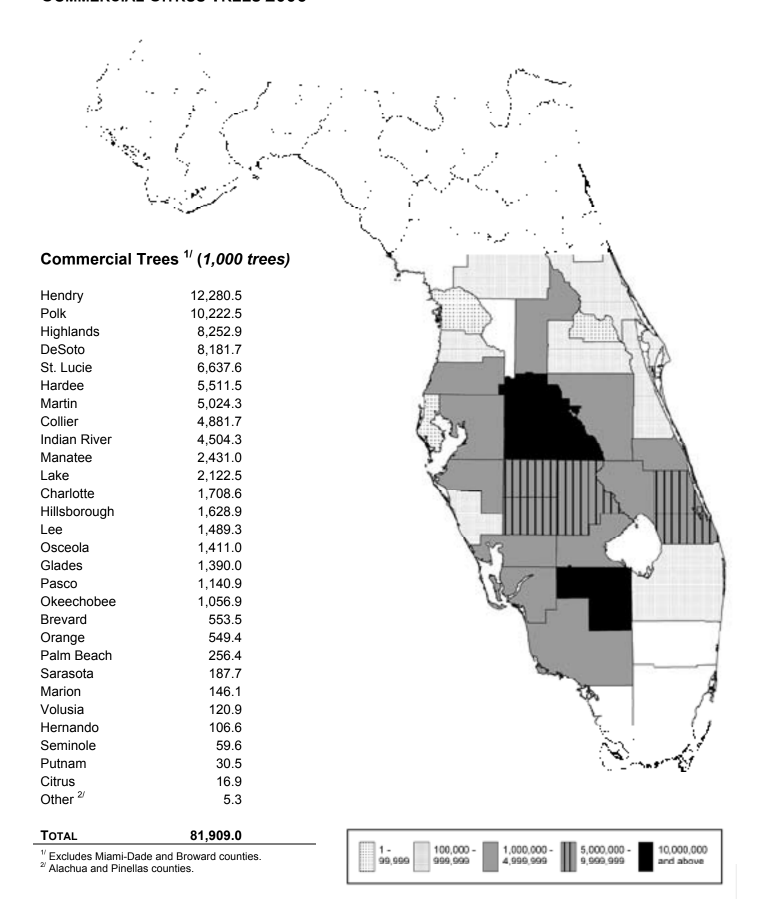
 $<sup>^{1/}\</sup>mbox{Excludes}$  Miami-Dade and Broward counties.  $^{2/}$  Alachua and Pinellas counties.

FLORIDA CITRUS Total acreage by counties and types of fruit as of January 2006 Census

	Round oranges			Grapefruit					
County	Early,	Late	All <sup>1/</sup>	Seed	dless	Coodin	A.U. 1/	Specialty fruit <sup>2/</sup>	All citrus
	midseason, and Navel	(Valencia)	All "	White	Colored	Seedy	All <sup>1/</sup>	irait	Oiti u3
				A	Acres				
Brevard	2,212	2,035	4,289	158	239	7	404	387	5,080
Charlotte	3,264	6,916	10,180	95	918	0	1,013	690	11,883
Citrus	104	9	113	0	20	0	20	12	145
Collier	12,530	18,659	31,189	112	949	0	1,061	1,144	33,394
DeSoto	23,783	35,456	59,869	49	388	1	438	776	61,083
Glades	4,507	3,594	8,127	19	156	0	175	253	8,555
Hardee	27,898	14,557	43,487	106	335	15	477	1,120	45,084
Hendry	27,165	46,322	73,583	924	2,360	40	3,324	2,819	79,726
Hernando	793	13	827	1	10	0	11	83	921
Highlands	19,409	39,270	59,116	462	554	274	1,311	2,244	62,671
Hillsborough	10,251	3,460	13,848	52	102	26	180	755	14,783
Indian River	9,000	8,966	18,144	8,916	11,893	12	20,877	1,170	40,191
Lake	8,230	2,807	11,191	76	778	35	899	3,108	15,198
Lee	3,626	5,941	9,569	47	647	1	695	394	10,658
Manatee	9,766	7,707	17,749	137	212	84	433	366	18,548
Marion	795	168	967	5	36	0	41	177	1,185
Martin	10,598	21,492	32,138	1,123	909	0	2,113	787	35,038
Okeechobee	4,246	3,584	7,832	502	520	0	1,022	368	9,222
Orange	2,318	1,662	3,998	21	76	1	98	452	4,548
Osceola	6,660	3,860	10,532	582	479	6	1,067	571	12,170
Palm Beach	109	45	154	49	377	0	426	1,088	1,668
Pasco	5,966	1,555	7,645	21	75	1	97	448	8,190
Polk	35,783	38,535	76,430	1,158	2,054	322	3,564	6,404	86,398
Putnam	89	17	106	0	4	0	4	72	182
St. Lucie	7,257	18,084	25,672	6,193	16,672	0	23,073	2,642	51,387
Sarasota	337	732	1,070	72	342	3	417	165	1,652
Seminole	295	85	382	0	19	0	19	128	529
Volusia	743	237	993	46	107	3	156	82	1,231
Other Counties 3/	37	1	41	1	1	2	4	8	53
Total	237,771	285,769	529,241	20,927	41,232	833	63,419	28,713	621,373

 <sup>&</sup>lt;sup>1/</sup> Includes unidentified variety acreage.
 <sup>2/</sup> Temples, tangelos, tangerines, lemons, and other.
 <sup>3/</sup> Alachua and Pinellas counties.

# **COMMERCIAL CITRUS TREES 2006**



FLORIDA CITRUS

Total trees by counties and types of fruit as of January 2006 Census

	F	Round orange	es		Grap	efruit			
County	Early,	Late	.,	See	dless			Specialty	All
	mid, and Navel	(Valencia)	All <sup>1/</sup>	White	Colored	Seedy	All <sup>1/</sup>	fruit 2/	citrus
				1	1,000 tree	S			
Brevard	249.4	220.7	473.6	13.8	22.3	0.6	36.7	43.2	553.5
Charlotte	446.6	1,000.2	1,446.8	10.6	120.4	0.0	131.0	130.8	1,708.6
Citrus	11.3	1.4	12.7	0.0	2.5	0.0	2.5	1.7	16.9
Collier	1,833.7	2,752.2	4,585.9	13.8	114.9	0.0	128.7	167.1	4,881.7
DeSoto	3,164.8	4,766.1	8,011.9	5.7	49.8	0.1	55.6	114.2	8,181.7
Glades	701.3	616.8	1,322.1	2.2	16.3	0.0	18.5	49.4	1,390.0
Hardee	3,390.1	1,798.0	5,307.8	11.0	41.2	1.3	56.2	147.5	5,511.5
Hendry	4,160.4	7,214.2	11,388.0	119.1	316.4	4.1	439.6	452.9	12,280.5
Hernando	92.3	2.2	95.9	0.1	1.0	0.0	1.1	9.6	106.6
Highlands	2,628.7	5,138.4	7,820.4	45.0	68.9	27.1	143.3	289.2	8,252.9
Hillsborough	1,108.4	391.1	1,516.2	4.3	8.2	2.5	15.0	97.7	1,628.9
Indian River	1,035.3	1,087.9	2,148.4	882.0	1,303.3	1.2	2,197.2	158.7	4,504.3
Lake	1,109.2	394.7	1,525.8	8.2	98.1	3.6	111.3	485.4	2,122.5
Lee	484.1	864.9	1,349.2	5.3	74.1	0.1	79.5	60.6	1,489.3
Manatee	1,242.8	1,057.6	2,344.0	13.9	19.2	8.7	41.8	45.2	2,431.0
Marion	94.4	20.9	115.8	0.5	3.5	0.0	4.0	26.3	146.1
Martin	1,480.3	3,184.2	4,671.2	128.9	103.4	0.0	241.5	111.6	5,024.3
Okeechobee	511.2	396.7	908.0	46.6	53.7	0.0	100.3	48.6	1,056.9
Orange	285.5	188.9	476.7	1.3	11.6	0.1	13.0	59.7	549.4
Osceola	774.5	462.9	1,238.9	61.2	44.4	0.6	106.2	65.9	1,411.0
Palm Beach	19.1	5.0	24.1	4.7	44.0	0.0	48.7	183.6	256.4
Pasco	817.6	240.8	1,073.9	2.2	7.9	0.1	10.2	56.8	1,140.9
Polk	4,216.8	4,551.2	9,011.3	107.7	201.3	29.6	342.0	869.2	10,222.5
Putnam	14.1	2.6	16.7	0.0	0.7	0.0	0.7	13.1	30.5
St. Lucie	998.4	2,651.8	3,692.9	689.6	1,871.6	0.0	2,584.5	360.2	6,637.6
Sarasota	39.7	85.5	125.3	7.8	36.2	0.3	44.3	18.1	187.7
Seminole	33.7	8.5	42.5	0.0	2.2	0.0	2.2	14.9	59.6
Volusia	77.3	20.6	99.4	3.5	11.5	0.3	15.3	6.2	120.9
Other Counties 3/	3.7	0.0	4.0	0.1	0.2	0.2	0.5	0.8	5.3
Total	31,024.7		70,849.4	2,189.1	4,648.8	80.5	6,971.4	4,088.2	81,909.0

<sup>&</sup>lt;sup>1/</sup> Includes unidentified variety acreage.
<sup>2/</sup> Temples, tangelos, tangerines, lemons, and other.
<sup>3/</sup> Alachua and Pinellas counties.

FLORIDA CITRUS

Trees, acreage, yield, production, utilization, season average price, and value, crop years 1997-98 through 2006-07 <sup>1/</sup>

Cran	Danin	Descions	Yield	Utiliz	ation of produ	ction	On-	On-tree		
Crop year	Bearing trees	Bearing acreage	per acre	Total	Fresh	Processed	Price per Box	Value of production		
	1,000 trees	1,000 acres	Boxes		1,000 boxes		Dollars	1,000 dollars		
EARLY, MIDS	EASON, AND I	•	•							
1997-98	39,861	317.4	441	140,000	7,635	132,365	2.81	393,577		
1998-99	40,124	317.7	353	112,000	6,164	105,836	4.35	487,205		
1999-00	38,833	306.7	437	134,000	6,505	127,495	3.19	427,513		
2000-01	38,446	302.1	424	128,000	6,225	121,775	2.60	332,991		
2001-02	36,617	286.4	447	128,000	6,424	121,576	2.88	369,069		
2002-03	36,355	283.0	396	112,000	6,773	105,227	2.62	293,594		
2003-04	34,445	266.3	473	126,000	5,615	120,385	2.20	277,715		
2004-05	32,165	249.3	317	79,100	4,403	74,697	2.82	223,193		
2005-06	28,784	220.4	340	75,000	4,896	70,104	4.70	352,833		
2006-07 <sup>2/</sup>	27,790	212.7	308	65,600	4,162	61,438	7.50	492,099		
NAVEL ORANG				,	.,	- 1, 1		,		
1997-98	3,001	23.9	264	6,300	4,154	2,146	3.20	20,172		
1998-99	2,989	23.6	212	5,000	3,629	1,371	7.34	36,718		
1999-00	2,850	22.5	240	5,400	3,591	1,809	4.40	23,759		
2000-01	2,752	21.6	236	5,100	3,676	1,424	3.10	15,830		
2001-02	2,439	19.2	286	5,500	3,920	1,580	4.19	23,032		
2002-03	2,313	18.2	297	5,400	3,882	1,518	4.93	26,597		
2003-04	2,014	15.7	274	4,300	3,112	1,188	4.26	18,302		
2004-05	1,784	13.7	182	2,500	2,017	483	9.68	24,191		
2005-06	1,525	11.8	322	3,800	2,861	939	5.65	21,476		
2006-07	1,388	10.8	264	2,850	2,228	622	10.54	30,035		
LATE (VALEN				_,	_,			,		
1997-98	38,726	291.8	356	104,000	3,375	100,625	4.88	507,238		
1998-99	39,484	294.9	251	74,000	4,696	69,304	5.58	412,839		
1999-00	39,888	295.4	335	99,000	2,888	96,112	4.33	428,539		
2000-01	41,119	302.9	315	95,300	3,477	91,823	4.02	383,064		
2001-02	40,979	300.5	339	102,000	2,957	99,043	4.20	428,533		
2002-03	41,682	304.6	299	91,000	2,940	88,060	3.85	350,210		
2003-04	40,947	298.5	389	116,000	4,278	111,722	3.64	422,212		
2004-05	40,427	292.5	242	70,700	2,994	67,706	4.24	299,699		
2005-06	37,170	270.6	269	72,700	2,418	70,282	6.33	460,489		
2006-07	36,160	263.2	241	63,400	2,276	61,124	10.92	692,133		
ALL ORANGES				,	_,			,		
1997-98	78,587	609.2	401	244,000	11,010	232,990	3.69	900,815		
1998-99	79,608	612.6	304	186,000	10,860	175,140	4.84	900,044		
1999-00	78,721	602.1	387	233,000	9,393	223,607	3.67	856,052		
2000-01	79,565	605.0	369	223,300	9,702	213,598	3.21	716,055		
2001-02	77,596	586.9	392	230,000	9,381	220,619	3.47	797,602		
2001-02	78,037	587.6	345	203,000	9,713	193,287	3.17	643,804		
2002-03	75,392	564.8	428	242,000	9,893	232,107	2.89	699,927		
2003-04	73,592	541.8	276	149,800	7,397	142,403	3.49	522,892		
2004-03	65,954	491.0	301	147,700	7,337	140,386	5.51	813,322		
2005-00	63,950	475.9	271	129,000	6,438	122,562	9.18	1,184,232		
2000-07	00,900	710.8	411	123,000	0,430	122,302	9.10	1,104,232		

<sup>&</sup>lt;sup>1/</sup> 2006-07 preliminary. <sup>2/</sup> Includes Temples.

# FLORIDA CITRUS

Trees, acreage, yield, production, utilization, season average price, and value, crop years 1997-98 through 2006-07  $^{1/}$ 

Crop years			Yield	Utiliz	ation of produ	ction	On-tree		
Crop year	Bearing trees	Bearing acreage	per acre	Total	Fresh	Processed	Price per box	Value of production	
	1,000 trees	1,000 acres	Boxes		1,000 boxes		Dollars	1,000 Dollars	
WHITE GRAPE	EFRUIT <sup>2/</sup>		l.	•			•	•	
1997-98	4,888	49.6	369	<sup>3/</sup> 18,300	4,791	13,509	0.93	16,995	
1998-99	4,397	44.0	405	17,800	4,543	13,257	1.95	34,737	
1999-00	4,336	43.1	485	20,900	4,271	16,629	3.87	80,848	
2000-01	4,282	42.0	445	18,700	3,968	14,732	2.07	38,728	
2001-02	4,142	40.8	463	18,900	3,530	15,370	1.96	37,073	
2002-03	3,944	38.6	420	16,200	3,172	13,028	1.77	28,702	
2003-04	3,247	31.3	508	15,900	3,273	12,627	1.94	30,862	
2004-05	2,712	25.8	132	3,400	1,352	2,048	11.93	40,560	
2005-06	2,214	21.3	305	6,500	1,433	5,067	7.47	48,544	
2006-07	2,083	19.9	467	9,300	1,961	7,339	2.36	21,910	
COLORED GR		10.0	407	3,000	1,001	7,000	2.00	21,010	
1997-98	8,286	74.8	409	<sup>4/</sup> 30,600	16,369	14,231	1.50	45,940	
1998-99	7,803	70.0	410	28,700	15,378	13,322	2.55	73,239	
1999-00	7,654	68.6	465	31,900	13,946	17,954	3.31	105,708	
2000-01	7,374	65.8	415	<sup>5/</sup> 27,300	13,522	13,778	2.28	62,141	
2001-02	6,728	60.5	460	27,800	13,864	13,936	2.54	70,580	
2002-03	6,352	56.9	395	22,500	12,417	10,083	2.93	65,816	
2003-04	5,721	51.0	490	25,000	13,384	11,616	4.22	105,433	
2004-05	5,079	45.2	208	9,400	6,067	3,333	14.02	131,805	
2005-06	4,329	38.5	332	12,800	5,481	7,319	7.90	101,111	
2006-07	4,232	37.5	477	17,900	9,001	8,899	4.91	87,835	
SEEDY GRAPI	·			•	,	,		,	
1997-98	296	3.4	191	650	6/	650	0.10	65	
1998-99	231	2.6	212	550	6/	550	0.79	435	
1999-00	214	2.4	250	600	6/	600	2.96	1,776	
2000-01									
2001-02									
2002-03									
2003-04									
2004-05									
2005-06									
2006-07									
ALL GRAPEFF	RUIT								
1997-98	13,470	127.8	388	<sup>7/</sup> 49,550	21,160	28,390	1.27	63,000	
1998-99	12,431	116.6	404	47,050	19,921	27,129	2.30	108,411	
1999-00	12,204	114.1	468	53,400	18,217	35,183	3.53	188,332	
2000-01	11,656	107.8	427	<sup>5/</sup> 46,000	17,490	28,510	2.19	100,869	
2001-02	10,870	101.3	461	46,700	17,394	29,306	2.31	107,653	
2002-03	10,296	95.5	405	38,700	15,589	23,111	2.44	94,518	
2003-04	8,968	82.3	497	40,900	16,657	24,243	3.33	136,295	
2004-05	7,791	71.0	180	12,800	7,419	5,381	13.47	172,365	
2005-06	6,543	59.8	323	19,300	6,914	12,386	7.75	149,655	
2006-07	6,315	57.4	474	27,200	10,962	16,238	4.03	109,745	

 <sup>2006-07</sup> preliminary.
 White grapefruit includes seedy grapefruit beginning with 2000-01 crop.
 Excludes 5.0 million boxes of economic abandonment.
 Excludes 1.0 million boxes of economic abandonment.

Excludes 2.0 million boxes of economic abandonment.
 Fresh sales negligible.
 Excludes 6.0 million boxes of economic abandonment.

FLORIDA CITRUS

Trees, acreage, yield, production, utilization, season average price, and value, crop years 1997-98 through 2006-07  $^{1/}$ 

Crop	Bearing	Bearing	Yield	Utiliz	ation of produ	ction	On-tree		
year	trees	acreage	per acre	Total	Fresh	Processed	Price per box	Value of production	
	1,000 trees	1,000 acres	Boxes		1,000 boxes		Dollars	1,000 dollars	
EARLY TANG	ERINES 2/								
1997-98	2,882	19.1	168	3,200	2,060	1,140	6.72	21,504	
1998-99	2,837	18.6	164	3,050	2,172	878	10.03	30,601	
1999-00	2,606	17.2	253	4,350	2,630	1,720	6.15	26,739	
2000-01	2,518	16.4	216	3,550	2,475	1,075	4.93	17,490	
2001-02	2,285	15.0	290	4,350	2,790	1,560	6.93	30,156	
2002-03	1,969	12.8	234	3,000	2,110	890	8.39	25,163	
2003-04	1,725	11.4	316	3,600	2,307	1,293	6.15	22,142	
2004-05	1,579	10.5	233	2,450	1,814	636	10.12	24,785	
2005-06	1,301	8.7	328	2,850	1,913	937	10.40	29,640	
2006-07	1,185	8.0	300	2,400	1,661	739	12.01	28,820	
HONEY TANG	GERINES								
1997-98	1,248	8.4	238	2,000	1,368	632	11.34	22,679	
1998-99	1,312	8.7	218	1,900	1,398	502	15.32	29,113	
1999-00	1,337	8.9	298	2,650	1,790	860	7.45	19,734	
2000-01	1,370	9.1	225	2,050	1,280	770	9.05	18,545	
2001-02	1,353	9.0	250	2,250	1,424	826	9.61	21,612	
2002-03	1,347	8.9	281	2,500	1,804	696	8.36	20,897	
2003-04	1,383	9.1	319	2,900	2,133	767	9.16	26,575	
2004-05	1,342	8.8	227	2,000	1,504	496	14.36	28,727	
2005-06	1,234	8.1	327	2,650	1,695	955	8.45	22,391	
2006-07	1,142	7.6	289	2,200	1,411	789	13.27	29,200	
ALL TANGER	RINES								
1997-98	4,130	27.5	189	5,200	3,428	1,772	8.49	44,126	
1998-99	4,149	27.3	181	4,950	3,570	1,380	12.07	59,763	
1999-00	3,943	26.1	268	7,000	4,420	2,580	6.66	46,622	
2000-01	3,888	25.5	220	5,600	3,755	1,845	6.40	35,867	
2001-02	3,638	24.0	275	6,600	4,214	2,386	7.81	51,554	
2002-03	3,316	21.7	253	5,500	3,914	1,586	8.40	46,217	
2003-04	3,108	20.5	317	6,500	4,440	2,060	7.46	48,464	
2004-05	2,921	19.3	231	4,450	3,318	1,132	12.02	53,503	
2005-06	2,535	16.8	327	5,500	3,608	1,892	9.44	51,907	
2006-07	2,327	15.6	295	4,600	3,072	1,528	12.64	58,152	
TEMPLES 3/	·			·	,	·		·	
1997-98	675	6.2	363	2,250	566	1,684	3.07	6,898	
1998-99	672	6.0	300	1,800	593	1,207	5.12	9,208	
1999-00	649	5.8	336	1,950	440	1,510	2.55	4,971	
2000-01	637	5.5	227	1,250	343	907	2.05	2,565	
2001-02	552	4.7	330	1,550	418	1,132	2.19	3,395	
2002-03	509	4.2	310	1,300	305	995	2.01	2,615	
2003-04	393	3.4	412	1,400	342	1,058	1.07	1,502	
2004-05	332	2.9	224	650	213	437	2.48	1,615	
2005-06	289	2.5	280	700	209	491	3.16	2,214	
2006-07									

<sup>&</sup>lt;sup>1/2</sup> 2006-07 preliminary. <sup>2/2</sup> Sunburst, Fallglo, Dancy and Robinson varieties combined through 2001-02; Dancy and Robinson varieties discontinued in 2002-03. <sup>3/2</sup> Included in early-midseason-Navel oranges in 2006-07.

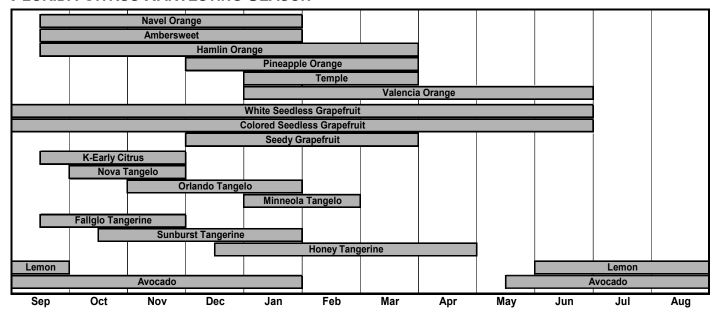
# FLORIDA CITRUS

Trees, acreage, yield, production, utilization, season average price, and value, crop years 1997-98 through 2006-07 <sup>1/</sup>

Crop	S 1997-98 Bearing	Bearing	Yield	Utiliza	ation of produ	ction	On-	-tree
year	trees	acreage	per acre	Total	Fresh	Processed	Price per box	Value of production
	1,000 trees	1,000 acres	Boxes		1,000 boxes		Dollars	1,000 dollars
TANGELOS		·	•			·		
1997-98	1,487	12.2	234	2,850	913	1,937	1.66	4,723
1998-99	1,439	11.7	218	2,550	838	1,712	4.53	11,560
1999-00	1,382	11.3	195	2,200	736	1,464	2.52	5,549
2000-01	1,338	10.8	194	2,100	742	1,358	1.27	2,671
2001-02	1,211	9.7	222	2,150	696	1,454	2.47	5,307
2002-03	1,151	9.1	258 135	2,350	608 545	1,742	2.60	6,114
2003-04	1,052	8.0 6.4	125	1,000 1,550	545 405	455 1.055	7.48	7,484 2,704
2004-05	814	6.4	242	1,550	495 547	1,055	2.45	3,794 7,512
2005-06	828 704	6.3 5.5	222	1,400 1,250	547 428	853	5.37 8.24	7,512
2006-07 <b>K-Early C</b> it	704 TRUS FRUIT	5.5	227	1,250	428	822	8.24	10,298
1997-98	34	0.3	133	40	30	10	-1.33	-53
1998-99	30	0.3	400	80	24	56	1.81	-55 145
1999-00	28	0.2	550	110	15	95	0.62	68
2000-01	26	0.2	200	40	21	19	2.10	84
2000-01	22	0.2	150	30	6	24	1.20	36
2001-02 2002-03 <sup>2/</sup>							1.20	
2003-04								
2004-05								
2005-06								
2006-07								
LIMES								
1997-98	410	2.7	163	440	330	110	6.90	3,035
1998-99	427	2.7	185	500	410	90	12.83	6,413
1999-00	473	2.8	214	600	500	100	11.21	6,728
2000-01	184	1.2	208	250	220	30	12.00	2,999
2001-02	135	8.0	188	150	125	25	6.19	929
2002-03 <sup>2/</sup>								
2003-04								
2004-05								
2005-06								
2006-07 <b>Lemons</b>								
	450	0.0	400	400			7.00	000
1997-98	150 170	0.9	133	120			7.00 6.45	839 1 516
1998-99	178 170	1.0	235	235 170			6.45	1,516
1999-00 2000-01	179 164	1.0 1.0	170 265	170 265			1.20 3.50	201 921
2000-01 2001-02	164 151	1.0 0.9	265 94	265 85			3.50 3.85	921 327
2001-02	151 136	0.9 0.8	94 194	85 155			3.85 13.30	327 2,061
2002-03 2003-04 <sup>2/</sup>	130	U.O 	194	155	<del></del>	 -	13.30	ے,UU I
2003-04							 	
2004-05								
2005-00								<del></del>

<sup>&</sup>lt;sup>1/</sup> 2006-07 preliminary. <sup>2/</sup> Estimates discontinued.

# FLORIDA CITRUS HARVESTING SEASON



# **AVOCADOS**

Production of avocados increased moderately from the previous season by 40,000 bushels, or 8 percent, following the previous season decrease of 57 percent due to Hurricane Wilma. The total potential production was limited again this season by adverse weather at bloom time and trees trying to recover from hurricane damage from the previous season. Bearing acreage is estimated at 6,500 acres, up from last season. The price per bushel was up 4 percent from the previous season with the total value of the crop at \$12,768,000. More than two dozen minor tropical fruits are grown in South Florida. These varieties, sold mostly on the local fresh market, include annona, banana, carambola (star fruit), Barbados cherry, coconut, guava, jaboticaba, jacfruit, key lime, kumquat, litchi, longan, mango, monstera, papaya, passion fruit, plantain, pummelo, sapodilla, black sapote, mamey sapote, white sapote, and wax jambu.

FLORIDA AVOCADOS

Trees, acreage, yield, production, utilization, season average price, and value, crop years 1997-98 through 2006-07

Crop	Bearing trees	Bearing acreage	Yield per acre	Util	ization of produc	On-tree		
year				Total	Certified shipments	Local fresh use	Price per bushel	Value of production
	1,000 trees	1,000 acres	Bushels		1,000 bushels		Dollars	1,000 dollars
Avocados								
1997-98	560	5.9	163	960	938	22	14.60	14,016
1998-99	600	6.0	153	920	891	29	17.90	16,468
1999-00	582	5.9	149	880	843	37	18.70	16,456
2000-01	590	6.0	173	1,040	1,005	35	14.60	15,184
2001-02	580	5.9	156	920	891	29	16.90	15,548
2002-03	578	5.9	210	1,240	1,203	37	13.90	17,236
2003-04	603	6.1	111	680	661	19	20.20	13,736
2004-05	626	6.4	175	1,120	1,093	27	12.90	14,448
2005-06 <sup>1/</sup>	525	5.3	91	480	465	15	23.50	11,280
2006-07	630	6.5	80	520	517	3	24.50	12,768

<sup>&</sup>lt;sup>1/</sup> Hurricane Wilma affected production.

# Field Crops







The 2007 value of production for field crops in Florida was over \$200 million

# 2007 FIELD CROPS HIGHLIGHTS

# VALUE

The 2007 value of production for hay, peanuts, cotton and cottonseed, corn, pecans, soybeans, and wheat in Florida at \$200,076,000 increased by 20 percent or \$32,883,000 from the 2006 revised value of field crops of \$167,193,000, which included the value of tobacco. Estimates for tobacco were discontinued in 2007. The value of corn, cottonseed, hay, peanuts pecan, soybeans, and wheat rose while the value of production for cotton declined.

### ACREAGE AND PRODUCTION

Acreage harvested for field crops estimated (excluding sugarcane), totaled 556,000 acres for crop year 2007, up 6 percent or 33,900 acres from the 522,100 acres (which included tobacco acreage) harvested during the 2006 crop year. Corn, peanuts, hay, soybeans, and wheat showed increases from the previous year acres harvested. Cotton acres harvested and production decreased from the previous year.

### **SUGARCANE**

The value for the 2006 crop of sugarcane was set at \$446,161,000 up 25 percent from the 2005 value of \$356,888,000. Sugarcane cash receipts made up 72 percent of Florida's cash receipts from field crops and 5 percent of all cash receipts from the marketing of Florida agricultural products. Florida continues to rank number one in the production of sugarcane nationwide. Sugarcane was the fifth leading commodity of the 2006 cash receipts in the State, exceeded by cash receipts from greenhouse and nursery, oranges, tomatoes, and cattle and calves. The production of sugarcane, along with greenhouse and nursery, citrus, tomatoes, and strawberries boosts Florida to the number five spot for cash receipts from crops nationwide with only California, Iowa, Illinois, and Texas having higher cash receipts from marketing of crops.

# **CROP WEATHER**

Harvesting of sugarcane was in full swing in the Everglades region during **January**. Spotty rains around the State brought relief for dry soils in some areas, but left soil moisture short elsewhere, especially in the central and southern Peninsula. Throughout January, soils bounced back from dry conditions with the occasional shower.

Early **February** brought freezing temperatures, stopping the growth of most small grains in the Panhandle and northern Peninsula. Heavy rainfall slowed some sugarcane harvesting around Lake Okeechobee and eroded some fields in Panhandle localities. Soil moisture supplies improved in nearly all areas except a few southern Peninsula localities. As the month progressed, land preparation for field crop planting began in a few Panhandle areas. Some mature and recently planted sugarcane around Lake Okeechobee showed singed leaves due to freezing temperatures. However, sugarcane harvesting continued and crops recovered. Foliage growers in the central and southern Peninsula areas provided heat and overhead irrigation to plants for cold protection. The danger of wildfire in most of the central and southern Peninsulas was high.

Sugarcane harvesting continued near Lake Okeechobee for much of March. Despite showers, topsoil and subsoil moisture remained mostly short to adequate for the Panhandle and northern Peninsula. Soil moisture levels in the central and southern Peninsulas were short to very short. A few regions of Florida occasionally reported more than adequate soil moisture. Land preparations for spring planting advanced due to clear conditions in the Panhandle and northern Peninsula. However, cooler temperatures in this area slowed small grain and hay growth. By mid-March, rain slowed some sugarcane cutting around Lake Okeechobee, and by late March most mills closed as sugarcane harvesting seasonally slowed. In Jackson County, some field corn had germinated. Wheat was also is in good condition, but in need of rain.

In early **April**, dry, hardened soils delayed field work in some areas, but most growers in the Panhandle and northern Peninsula were able to continue preparing the ground for spring plantings. Dry weather started to affect some small grains in the stage of head development and fill. In mid-April, cool temperatures also slowed development of crops, such as corn in the Panhandle and northern Peninsula. Rains temporarily brought increased soil moisture. Peanut and cotton planting preparations continued. By late April,

some growers in Jackson County delayed corn and cotton planting due to dry conditions. Peanuts were 5 percent planted and in need of significant rain. Soil moisture was mostly very short to short throughout the State. A few central counties reported short to adequate levels.

As May began, hay growth was stunted, causing severe shortages and rationing of supplies. Peanut and cotton producers planted mainly on irrigated acres and in the few fields that received rain. Acres without irrigation were mostly idle. The western Panhandle reported some peanuts germinated by mid-May. The acres of planted corn in this area were significantly above average. In Jackson County, wheat and oat yields were in good condition. By late May, corn that had come up began to wilt and show burn damage. Dry soils delayed most crop planting. Some growers planted to meet crop insurance deadlines, hoping for rain to aid germination; while others continued to hold off planting until adequate rain. In Washington County, most ground preparations for planting stopped and growers were unable to plant corn. In Dade County, nursery crops grew well due to rising humidity, but locusts ate some palm leaves.

Despite scattered showers to some areas, **June** followed the dry trend. Ample rains were needed to facilitate harvesting. Several field crops died due to the lack of precipitation. Even irrigated field crops did not progress normally. In several counties, corn was negatively impacted. Winter wheat harvest was delayed, but wrapped up with good yields. Peanut and cotton planting resumed upon the arrival of showers, giving a boost to the crop. However, previously planted peanuts and cotton did not come up as expected. About 20 percent of field crops required replanting in Panhandle areas. Some cotton in Santa Rosa was not replanted due to it being too late in the year. Some growers were also reluctant or unable to irrigate due to the high energy cost. Soil moisture levels remained less than adequate in most areas, except Dade County. Hay supplies continued to be extremely short across the State. Hay producers lost 1 to 2 cuttings of hay.

Late June conditions were not conducive to the bloom and pegging stages of peanuts, but **July**'s outlook quickly changed in the presence of scattered showers. Cotton and hay growth also improved. In some central and southern locations surplus moisture was reported, including minor flooding in Dade County. Martin County reported having enough moisture for successful field crops. More rain was still needed though. Pecan trees in Jefferson County suffered a slight nut drop from dry conditions. Farmers awaited more rain to ensure proper hay growth before making the first cut. Mid-July rains aided in soil moisture for many fields, but areas which received no rain continued to be in severe drought. Weeds caused problems for several Panhandle localities.

In Jackson County, irrigated peanuts progressed normally in **August**, while dryland peanuts were behind schedule due to drought stress. Hay growth improved in some fields and baling got underway; however, a considerable amount of hay fields had little growth. In Washington County, peanuts and cotton production levels were reported below normal, but received an occasional boost from intermittent rains. Cotton bloomed in Santa Rosa County by mid-August. In drier regions of the Panhandle, some peanut condition declined. A few fields in Jefferson County experienced soybean rust. Field crops that survived planting problems and early drought recovered only somewhat, especially corn.

In early **September**, peanut harvesting was taking place in some areas slightly behind schedule. Previous hot, dry weather accelerated maturity of early peanuts and cotton planted, which resulted in poor quality and low yields in Santa Rosa, Jefferson, and Escambia counties. Hay baling continued, but the presence of insects caused problems in some Panhandle and central Peninsula locations. In some areas, Tomato Spotted Wilt Virus caused problems as well. The costs of irrigating corn fields seemed to offset gains made with record high prices. In the Panhandle, some pecan trees not receiving enough water were in poor condition. Frequent, mid-month showers improved crop and soil conditions. Only some cotton was defoliated before being picked. Peanut harvesting proceeded rapidly by late September, with yields from irrigated fields better than expected.

October turned out to be a rainy and sometimes stormy month. The rains improved late plantings of peanuts; however, nut maturities and yields varied. Only some peanut crops were able to recover from previous drought damage, such as leaf spot. Rains helped to loosen soils for harvesting, but at the same time delayed field work. Insects continued to cause problems for hay and soybeans. Hay and cotton harvesting remained active with crops reported as light. The pecan crop bounced back despite storm and drought damage. Tornadoes and torrential rains hit Escambia and Santa Rosa counties. By late October, hot temperatures delayed digging of ornamentals and planting of small grains.

Field crop harvesting continued throughout **November.** Hay growers experienced a short crop due to unfavorable conditions this season. Cotton and peanut harvesting stayed active; however, frosty temperatures somewhat lowered crop quality. Field-grown deciduous trees were able to be dug after the freeze. Dry weather in many Panhandle and northern Peninsula areas hindered the germination of small grains, ryegrass, and clover. Some winter wheat planting was delayed by dryness as well. Pecan harvesting began as the last hay cuttings were made. By late November, peanut harvesting wrapped up.

In **December** most cotton picking was finished except for Santa Rosa County. Pecan harvesting continued near Bradford County. Sugarcane harvesting began in the Everglades region. Growers were able to plant winter wheat in Panhandle counties. Rainfall over the Panhandle and northern Peninsula improved soil moisture levels and field conditions. However, soil remained extremely dry in some central and most southern Peninsula areas, leaving growers to rely on irrigation systems.

# FLORIDA FIELD CROPS

Acreage, yield, production, and value, crop years 1998 through 2007 1/

Crop	Area		Vield	Droduction	Season	Value	
and year	Planted	Harvested	Yield	Production	average price	of production	
	1,000 acres				Dollars	1,000 dollars	
2/			Bushels	1,000 bushels			
Corn <sup>2/</sup>	400		00	2.440	0.00	7.040	
1998	160	55	62	3,410	2.30	7,843	
1999	90	40	93	3,720	2.32	8,630	
2000	85 65	25	75	1,875	2.24	4,200	
2001	65 75	26	87	2,262	2.25	5,090	
2002	75 75	37	96	3,552	2.60	9,235	
2003	75 70	39	82	3,198	2.55	8,155	
2004	70	32	90	2,880	2.30	6,624	
2005	65	28	94	2,632	2.00	5,264	
2006	60	30	82	2,460	2.80	6,888	
2007	75	35	95	3,325	3.80	12,635	
Cotton 3/			Pounds	1,000 bales			
1998	89.0	80.0	489	81.5	0.542	21,203	
1999	107.0	106.0	516	114.0	0.425	23,256	
2000	130.0	106.0	480	106.0	0.565	28,747	
2001	125.0	124.0	612	158.0	0.295	22,373	
2002	120.0	105.0	439	96.0	0.440	20,275	
2003	94.0	92.0	610	117.0	0.655	36,785	
2004	89.0	87.0	601	109.0	0.464	24,276	
2005	86.0	85.0	762	135.0	0.480	31,104	
2006	103.0	101.0	789	166.0	0.462	36,812	
2007	85.0	81.0	652	110.0	0.480	25,344	
Oottomood			1,000 tons				
Cottonseed				26.0	110.00	2 960	
1998				26.0 36.0	110.00	2,860	
1999					85.50	3,078	
2000				38.0	100.00	3,800	
2001				53.0	71.50	3,790	
2002		<del></del>		29.0	81.50	2,364	
2003				37.0	99.00	3,663	
2004				35.0	86.00	3,010	
2005				41.1	75.00	3,083	
2006				49.3	92.50	4,560	
2007			<del></del>	34.0	161.00	5,474	

All 2007 estimates are preliminary.
 Planted for all purposes; harvested for grain.
 Production in 480 pound net weight bales.

FLORIDA FIELD CROPS Acreage, yield, production, and value, crop years 1998 through 2007  $^{1/}$ 

Planted   Planted   Production   Production   Price   P	Crop and	Area		Yield	Production	Season	Value of
Hay, All  1998		Planted	Harvested	riela	Troduction		
Hay, All		1,000 acres				Dollars	1,000 dollars
Hay, All				Tons	1,000 tons		
1999     260   2.90   754   95.50   72,007	-						
2000							
2001							
2002							
2003							
2004     260   2.50   650   93.00   60,450							
2005							
2006          260         2.30         598         101.00         60,398           2007          300         2.60         780         116.00         90,480           Peanuts 21           1998         98         90         2,590         233,100         0.298         69,464           1999         102         94         2,770         260,380         0.232         60,408           2000         94         86         2,485         213,710         0.300         64,113           2001         90         82         3,050         250,100         0.215         53,772           2002         96         86         2,300         197,800         0.178         35,208           2003         125         115         3,000         345,000         0.185         63,825           2004         145         130         2,800         364,000         0.181         65,884           2005         160         152         2,700         301,000         0.173         51,900           2007         130         119         2,700         321,300         0.188         60,404           B							
Peanuts   Pounds   1,000 pounds							
Peanuts <sup>21</sup> 1998         98         90         2,590         233,100         0.298         69,464           1999         102         94         2,770         260,380         0.232         60,408           2000         94         86         2,485         213,710         0.300         64,113           2001         90         82         3,050         250,100         0.215         53,772           2002         96         86         2,300         197,800         0.178         35,208           2003         125         115         3,000         345,000         0.185         63,825           2004         145         130         2,800         364,000         0.181         65,884           2005         160         152         2,700         410,400         0.167         68,537           2006         130         120         2,500         300,000         0.173         51,900           2007         130         119         2,700         321,300         0.188         60,404           Bushels         1,000 bushels           Soybeans           1998         35         30 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Peanuts   Pean	2007		300	2.60	780	116.00	90,480
1998         98         90         2,590         233,100         0.298         69,464           1999         102         94         2,770         260,380         0.232         60,408           2000         94         86         2,485         213,710         0.300         64,113           2001         90         82         3,050         250,100         0.215         53,772           2002         96         86         2,300         197,800         0.178         35,208           2003         125         115         3,000         345,000         0.185         63,825           2004         145         130         2,800         364,000         0.181         65,884           2005         160         152         2,700         410,400         0.167         68,537           2006         130         120         2,500         300,000         0.173         51,900           2007         130         119         2,700         321,300         0.188         60,404     Soybeans  **  **Bushels**    1,000 bushels**  **Soybeans**  **Bushels**    1,000 bushels**    1,000 bushels**    1,000 bushels**   1,000 bushels**   1,000 bushels**   1,000 bushels**   1,000 bushels**   1,000 bushels**   1,000 bushels**   1,000 bushels**   1,000	Peanuts <sup>2/</sup>			Pounds	1,000 pounds		
1999         102         94         2,770         260,380         0.232         60,408           2000         94         86         2,485         213,710         0.300         64,113           2001         90         82         3,050         250,100         0.215         53,772           2002         96         86         2,300         197,800         0.178         35,208           2003         125         115         3,000         345,000         0.185         63,825           2004         145         130         2,800         364,000         0.181         65,884           2005         160         152         2,700         410,400         0.167         68,537           2006         130         120         2,500         300,000         0.173         51,900           2007         130         119         2,700         321,300         0.188         60,404           Bushels         1,000 bushels           Soybeans 2/           199         20         19         32         608         4.65         2,827           2000         20         15         19         285         4.45		98	90	2.590	233.100	0.298	69.464
2000         94         86         2,485         213,710         0.300         64,113           2001         90         82         3,050         250,100         0.215         53,772           2002         96         86         2,300         197,800         0.178         35,208           2003         125         115         3,000         345,000         0.185         63,825           2004         145         130         2,800         364,000         0.181         65,884           2005         160         152         2,700         410,400         0.167         68,537           2006         130         120         2,500         300,000         0.173         51,900           2007         130         119         2,700         321,300         0.188         60,404           Bushels         1,000 bushels           Soybeans 21           1998         35         30         23         690         5.20         3,588           1999         20         19         32         608         4.65         2,827           2000         20         15         19         285         4.45 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
2001         90         82         3,050         250,100         0.215         53,772           2002         96         86         2,300         197,800         0.178         35,208           2003         125         115         3,000         345,000         0.185         63,825           2004         145         130         2,800         364,000         0.181         65,884           2005         160         152         2,700         410,400         0.167         68,537           2006         130         120         2,500         300,000         0.173         51,900           2007         130         119         2,700         321,300         0.188         60,404           Bushels         1,000 bushels           Soybeans 21           1998         35         30         23         690         5.20         3,588           1999         20         19         32         608         4.65         2,827           2000         20         15         19         285         4.45         1,268           2001         10         9         29         261         4.20         1,096 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2002         96         86         2,300         197,800         0.178         35,208           2003         125         115         3,000         345,000         0.185         63,825           2004         145         130         2,800         364,000         0.181         65,884           2005         160         152         2,700         410,400         0.167         68,537           2006         130         120         2,500         300,000         0.173         51,900           2007         130         119         2,700         321,300         0.188         60,404           Bushels         1,000 bushels           2000         20         15         19         285         4.45         1,268           2001         10         9         29         261	2001	90					53,772
2003         125         115         3,000         345,000         0.185         63,825           2004         145         130         2,800         364,000         0.181         65,884           2005         160         152         2,700         410,400         0.167         68,537           2006         130         120         2,500         300,000         0.173         51,900           2007         130         119         2,700         321,300         0.188         60,404           Bushels         1,000 bushels           Soybeans 21           1998         35         30         23         690         5.20         3,588           1999         20         19         32         608         4.65         2,827           2000         20         15         19         285         4.45         1,268           2001         10         9         29         261         4.20         1,096           2002         10         9         33         297         5.35         1,589           2003         13         12         30         360         6.90         2,484 <tr< td=""><td>2002</td><td>96</td><td>86</td><td></td><td>197,800</td><td>0.178</td><td></td></tr<>	2002	96	86		197,800	0.178	
2004       145       130       2,800       364,000       0.181       65,884         2005       160       152       2,700       410,400       0.167       68,537         2006       130       120       2,500       300,000       0.173       51,900         2007       130       119       2,700       321,300       0.188       60,404         Bushels       1,000 bushels         Soybeans 21         1998       35       30       23       690       5.20       3,588         1999       20       19       32       608       4.65       2,827         2000       20       15       19       285       4.45       1,268         2001       10       9       29       261       4.20       1,096         2002       10       9       33       297       5.35       1,589         2003       13       12       30       360       6.90       2,484         2004       19       17       34       578       5.60       3,237         2005       9       8       32       256       5.40       1,382 <t< td=""><td>2003</td><td>125</td><td>115</td><td>3,000</td><td>345,000</td><td>0.185</td><td></td></t<>	2003	125	115	3,000	345,000	0.185	
2005         160         152         2,700         410,400         0.167         68,537           2006         130         120         2,500         300,000         0.173         51,900           2007         130         119         2,700         321,300         0.188         60,404           Bushels         1,000 bushels           Bushels         1,000 bushels           Bushels         1,000 bushels           1998         35         30         23         690         5.20         3,588           1999         20         19         32         608         4.65         2,827           2000         20         15         19         285         4.45         1,268           2001         10         9         29         261         4.20         1,096           2002         10         9         33         297         5.35         1,589           2003         13         12         30         360         6.90         2,484           2004         19         17         34         578         5.60         3,237           2005         9         8	2004	145	130		364,000	0.181	
2006         130         120         2,500         300,000         0.173         51,900           2007         130         119         2,700         321,300         0.188         60,404           Bushels         1,000 bushels           Bushels         1,000 bushels           1998         35         30         23         690         5.20         3,588           1999         20         19         32         608         4.65         2,827           2000         20         15         19         285         4.45         1,268           2001         10         9         29         261         4.20         1,096           2002         10         9         33         297         5.35         1,589           2003         13         12         30         360         6.90         2,484           2004         19         17         34         578         5.60         3,237           2005         9         8         32         256         5.40         1,382           2006         7         5         27         135         6.25         844 <td>2005</td> <td>160</td> <td></td> <td></td> <td>410,400</td> <td>0.167</td> <td></td>	2005	160			410,400	0.167	
2007         130         119         2,700         321,300         0.188         60,404           Bushels         1,000 bushels           1998         35         30         23         690         5.20         3,588           1999         20         19         32         608         4.65         2,827           2000         20         15         19         285         4.45         1,268           2001         10         9         29         261         4.20         1,096           2002         10         9         33         297         5.35         1,589           2003         13         12         30         360         6.90         2,484           2004         19         17         34         578         5.60         3,237           2005         9         8         32         256         5.40         1,382           2006         7         5         27         135         6.25         844	2006	130	120		300,000	0.173	
Soybeans       2         1998       35       30       23       690       5.20       3,588         1999       20       19       32       608       4.65       2,827         2000       20       15       19       285       4.45       1,268         2001       10       9       29       261       4.20       1,096         2002       10       9       33       297       5.35       1,589         2003       13       12       30       360       6.90       2,484         2004       19       17       34       578       5.60       3,237         2005       9       8       32       256       5.40       1,382         2006       7       5       27       135       6.25       844	2007	130	119	2,700	321,300	0.188	60,404
1998       35       30       23       690       5.20       3,588         1999       20       19       32       608       4.65       2,827         2000       20       15       19       285       4.45       1,268         2001       10       9       29       261       4.20       1,096         2002       10       9       33       297       5.35       1,589         2003       13       12       30       360       6.90       2,484         2004       19       17       34       578       5.60       3,237         2005       9       8       32       256       5.40       1,382         2006       7       5       27       135       6.25       844	Sovbeans 2/			Bushels	1,000 bushels		
1999       20       19       32       608       4.65       2,827         2000       20       15       19       285       4.45       1,268         2001       10       9       29       261       4.20       1,096         2002       10       9       33       297       5.35       1,589         2003       13       12       30       360       6.90       2,484         2004       19       17       34       578       5.60       3,237         2005       9       8       32       256       5.40       1,382         2006       7       5       27       135       6.25       844		35	30	23	690	5.20	3 588
2000     20     15     19     285     4.45     1,268       2001     10     9     29     261     4.20     1,096       2002     10     9     33     297     5.35     1,589       2003     13     12     30     360     6.90     2,484       2004     19     17     34     578     5.60     3,237       2005     9     8     32     256     5.40     1,382       2006     7     5     27     135     6.25     844							
2001     10     9     29     261     4.20     1,096       2002     10     9     33     297     5.35     1,589       2003     13     12     30     360     6.90     2,484       2004     19     17     34     578     5.60     3,237       2005     9     8     32     256     5.40     1,382       2006     7     5     27     135     6.25     844							•
2002     10     9     33     297     5.35     1,589       2003     13     12     30     360     6.90     2,484       2004     19     17     34     578     5.60     3,237       2005     9     8     32     256     5.40     1,382       2006     7     5     27     135     6.25     844							
2003     13     12     30     360     6.90     2,484       2004     19     17     34     578     5.60     3,237       2005     9     8     32     256     5.40     1,382       2006     7     5     27     135     6.25     844							
2004     19     17     34     578     5.60     3,237       2005     9     8     32     256     5.40     1,382       2006     7     5     27     135     6.25     844							
2005     9     8     32     256     5.40     1,382       2006     7     5     27     135     6.25     844							
2006 7 5 27 135 6.25 844							

 $<sup>^{1/}</sup>$  All 2007 estimates are preliminary.  $^{2/}$  Planted for all purposes; harvested for dry nuts or beans.

# FLORIDA FIELD CROPS

Acreage, yield, production, and value, crop years 1998 through 2007  $^{1/}$ 

Crop	Α	rea	Viold	Draduation	Season	Value
and year	Planted	Harvested	- Yield	Production	average price	of production
	1,00	0 acres			Dollars	1,000 dollars
0	O	_1	Tons	1,000 tons		
_	r Sugar and See		40.4	17.005	20.50	E00 700
1998		447	40.1	17,925	29.50	528,788
1999		460	35.0	16,100	27.20	437,920
2000		454	37.5	17,041	28.60	487,373
2001		465	35.1	16,338	31.70	517,915
2002		461	38.3	17,653	31.70	559,600
2003		438	39.3	17,231	31.55	549,669
2004		406	35.2	14,281	30.30	432,714
2005		401	31.8	12,746	28.00	356,888
2006		400	35.9	14,346	31.10	446,161
2007		396	36.9	14,619	ZI	Zi
Sugarcane Fo	r Sugar		Tons	1,000 tons		
1998		426	40.1	17,083	29.50	503,949
1999	<del></del>	443	35.0	15,505	27.20	421,736
2000	<del></del>	436	37.5	16,350	28.60	467,610
2001	<del></del>	445	35.1	15,620	31.70	495,154
2002	<del></del>	442	38.3	16,929	31.70	536,649
2003		419	39.3	16,467	31.90	525,297
2004		385	34.9	13,437	30.30	407,141
2005		376	31.4	11,806	28.00	330,568
2006		382	35.8	13,676	31.10	425,324
2007		378	36.8	13,910	2/	2/
T. b	O 4.4		Pounds	1,000 pounds		
	-Cured, Type 14	0.0	0.545	47.400	4.007	00.000
1998		6.8	2,515	17,102	1.697	29,022
1999		5.8	2,640	15,312	1.730	26,490
2000		4.5	2,550	11,475	1.730	19,852
2001		4.5	2,600	11,700	1.871	21,891
2002		4.6	2,600	11,960	1.879	22,473
2003		4.4	2,500	11,000	1.851	20,361
2004		4.0	2,450	9,800	1.849	18,120
2005		2.5	2,200	5,500	1.509	8,300
2006		1.1	2,600	2,860	1.510	4,319
2007 <sup>3/</sup>						

All 2007 estimates are preliminary.
 Estimates of season average price and value of production for the 2007 crop will be available February 2009.
 Estimates discontinued in 2007.

# FLORIDA FIELD CROPS

Acreage, yield, production, and value, crop years 1998 through 2007 1/

Crop	Ar	rea	Yield	Production	Season	Value
and year	Planted	Harvested		Production	average price	of production
	1,000	1,000 acres		1,000 bushels	Dollars	1,000 dollars
Wheat	•		•			•
1998	15	13	43	559	2.50	1,398
1999	16	13	40	520	2.45	1,274
2000	13	9	49	441	2.25	992
2001	10	9	41	369	2.25	830
2002	19	7	35	245	2.40	588
2003	20	12	41	492	3.00	1,476
2004	18	15	45	675	3.45	2,329
2005	18	8	45	360	3.10	1,116
2006	8	5	42	210	3.15	662
2007	13	9	57	513	4.30	2,206

<sup>&</sup>lt;sup>1/</sup> All 2007 estimates are preliminary.

# FLORIDA PECANS

Production, price and value, crop years 1998 through 2007

Cron		Utilized production		Season average price				
Crop and	Var	ieties		Var	Varieties			
year	Improved	Native and seedling	Total	Improved	Native and seedling	Total		
		1,000 pounds		Cents				
1998	200	1,100	1,300	110.0	75.0	80.4		
1999	1,100	2,600	3,700	90.0	65.0	72.4		
2000	1,200	2,100	3,300	105.0	60.0	76.4		
2001	1,200	2,100	3,300	51.0	42.0	45.3		
2002	500	900	1,400	87.0	50.0	63.2		
2003	500	1,600	2,100	100.0	60.0	69.5		
2004	400	100	500	150.0	95.0	139.0		
2005	300	700	1,000	140.0	85.0	102.0		
2006	200	300	500	180.0	150.0	162.0		
2007	900	100	1,000	100.0	70.0	97.0		

# FLORIDA PECANS

Value of utilized production, crop years 1998 through 2007

Crop	V	arieties	- Total	
year	Improved	Native and seedling	Total	
		1,000 dollars		
1998	220	825	1,045	
1999	990	1,690	2,680	
2000	1,260	1,260	2,520	
2001	612	882	1,494	
2002	435	450	885	
2003	500	960	1,460	
2004	600	95	695	
2005	420	595	1,015	
2006	360	450	810	
2007	900	70	970	

# FLORIDA SOYBEANS

Acreage, yield and production, by district and county, 2006 and 2007

District and	Plante all purp		Harve for be			eld acre	Production			
county	2006	2007	2006	2007	2006	2007	2006	2007		
		Acr	es			Bushels				
District 10										
Escambia	1,000	2,500	700	2,300	28.3	21.0	19,800	48,300		
Jackson	1,700	3,300	1,600	2,400	25.6	28.0	40,900	67,100		
Other counties	2,800	5,900	1,500	5,100	30.3	23.3	45,400	118,700		
Total	5,500	11,700	3,800	9,800	27.9	23.9	106,100	234,100		
District 30										
Madison	1,000	1,600	800	1,500	24.9	23.9	19,900	35,800		
Other counties	500	700	400	700	22.5	25.9	9,000	18,100		
Total	1,500	2,300	1,200	2,200	24.1	24.5	28,900	53,900		
State Total	7,000	14,000	5,000	12,000	27.0	24.0	135,000	288,000		

FLORIDA TOBACCO, FLUE-CURED, TYPE 14
Acreage, yield and production, by district and county, 2006

District and	Harve	ested	Yie per a		Production		
county	2006	2007	2006	2007	2006	2007	
	Ac	res		Pound	ds		
State Total	1,100	1/	2,600	1/	2,860,000	1/	

<sup>&</sup>lt;sup>1/</sup> Tobacco county estimates discontinued in 2007 due to limited number of growers.

**FLORIDA CORN**Acreage, yield and production, by district and county, 2006 and 2007

District and	Plante all pur		Harve for g		Yiel per a		Produ	ıction
county	2006	2007	2006	2007	2006	2007	2006	2007
	•	Ad	cres	res		E		
District 10								
Escambia	2,200	4,500	1,700	2,000	63.0	100.0	107,100	199,900
Gadsden	1,400	1,500	1,300	1,400	85.0	70.1	110,500	98,100
Holmes	1,500	2,200	1,400	1,500	70.0	69.3	98,000	104,000
Jackson	7,300	9,800	4,700	6,200	109.4	100.9	514,170	625,400
Jefferson	3,700	1/	3,200	1/	89.0	1/	284,800	1/
Okaloosa	500	500	400	400	63.0	66.0	25,200	26,400
Santa Rosa	300	600	300	400	60.0	67.0	18,000	26,800
Walton	800	2,000	500	1,000	62.0	63.0	31,000	63,000
Washington	1,900	1,900	900	800	102.7	93.8	92,430	75,000
Other counties	1,900	6,500	600	4,000	68.0	82.5	40,800	330,100
Total	21,500	29,500	15,000	17,700	88.1	87.5	1,322,000	1,548,700
District 30								
Columbia	600	1/	500	1/	31.7	1/	15,850	1/
Hamilton	3,600	4,900	3,500	4,300	130.0	135.0	455,000	580,500
Madison	5,000	6,900	3,600	4,300	48.5	60.0	174,600	258,000
Suwannee	7,100	7,100	2,000	2,300	78.2	106.2	156,400	244,200
Other counties	3,200	6,000	2,500	3,200	85.8	161.7	214,550	517,300
Total	19,500	24,900	12,100	14,100	84.0	113.5	1,016,400	1,600,000
Other, State	19,000	20,600	2,900	3,200	41.9	55.1	121,600	176,300
State Total	60,000	75,000	30,000	35,000	82.0	95.0	2,460,000	3,325,000
1/ Included in Other count	ioo							

<sup>1/</sup> Included in Other counties.

**FLORIDA PEANUTS**Acreage, yield and production, by district and county, 2005 and 2006

District and	Plante		Harvested pear	-	Yield per ac		Produc	tion
county	2005	2006	2005	2006	2005	2006	2005	2006
		Acre	es		Pound	Is	1,000 pc	ounds
District 10								
Calhoun	3,100	2,800	2,800	2,600	2,460	2,615	6,888	6,799
Escambia	9,000	5,700	8,600	5,300	2,720	2,645	23,392	14,019
Gadsden	1,300	900	1,300	900	1,930	2,260	2,509	2,034
Holmes	5,100	4,900	4,900	4,600	2,350	2,810	11,515	12,926
Jackson	37,000	30,600	35,400	28,600	2,460	2,175	87,084	62,205
Jefferson	2,400	1,800	2,100	1,700	2,660	2,250	5,586	3,825
Okaloosa	3,200	2,000	3,100	1,900	2,600	2,515	8,060	4,778
Santa Rosa	20,600	15,300	19,800	13,900	2,930	2,625	58,014	36,488
Walton	5,100	2,500	4,900	2,500	2,110	2,270	10,339	5,675
Washington	2,000	2,400	1,900	2,200	3,510	2,810	6,669	6,182
Total	88,800	68,900	84,800	64,200	2,595	2,413	220,056	154,931
District 30								
Columbia	4,700	4,000	4,400	3,500	2,490	2,305	10,956	8,068
Hamilton	3,600	3,300	3,400	3,000	2,690	2,395	9,146	7,185
Lafayette	1,500	1,600	1,400	1,400	2,615	2,360	3,661	3,304
Madison	8,000	7,200	7,400	6,500	2,540	2,500	18,796	16,250
Suwannee	9,100	9,600	8,400	8,800	3,505	2,840	29,441	24,992
Total	26,900	25,700	25,000	23,200	2,880	2,578	72,000	59,799
District 50								
Alachua	6,400	4,300	6,300	4,100	2,440	3,375	15,372	13,838
Gilchrist	3,700	4,900	3,400	4,500	3,315	2,000	11,271	9,000
Levy	19,000	14,100	18,400	13,400	2,905	2,700	53,444	36,180
Marion	9,100	6,700	8,500	6,000	2,830	2,510	24,055	15,060
Sumter	1,200	1,300	1,100	1,100	2,660	2,230	2,926	2,453
Total	39,400	31,300	37,700	29,100	2,840	2,630	107,068	76,531
Other, State	4,900	4,100	4,500	3,500	2,505	2,497	11,276	8,739
State Total  1/ Insufficient reports to	<b>160,000</b> publish.	130,000	152,000	120,000	2,700	2,500	410,400	300,000

<sup>&</sup>quot;Insufficient reports to publish

**FLORIDA COTTON**Acreage, yield and production, by district and county, 2005 and 2006

District	Planted		Harv	Harvested		r acre	Produ	ıction
and county	2005	2006	2005	2006	2005	2006	2005	2006
		Acr	es		Poun	ds	Bales	
District 10								
Calhoun	8,500	9,100	8,400	9,000	743	891	13,000	16,700
Escambia	11,100	14,600	11,000	14,500	751	732	17,200	22,100
Holmes	2,200	2,500	2,100	2,500	754	730	3,300	3,800
Jackson	34,500	38,300	34,300	37,100	778	753	55,600	58,200
Jefferson	500	1,	500	1,	768	1,	800	1/
Okaloosa	2,800	3,600	2,700	3,500	764	699	4,300	5,100
Santa Rosa	19,300	24,500	19,200	24,300	750	899	30,000	45,500
Walton	3,300	4,400	3,200	4,300	780	681	5,200	6,100
Washington	2,500	2,700	2,400	2,600	760	683	3,800	3,700
Total	84,700	101,800	83,800	99,900	763	790	133,200	164,400
Other, State	1,300	3,300	1,200	3,200	720	720	1,800	4,800
State Total	86,000	103,000	85,000	101,000	762	789	135,000	166,000

<sup>1/</sup> Included in Other, State

# FLORIDA SUGARCANE FOR SUGAR

Acreage, yield and production, by county, 2005 and 2006

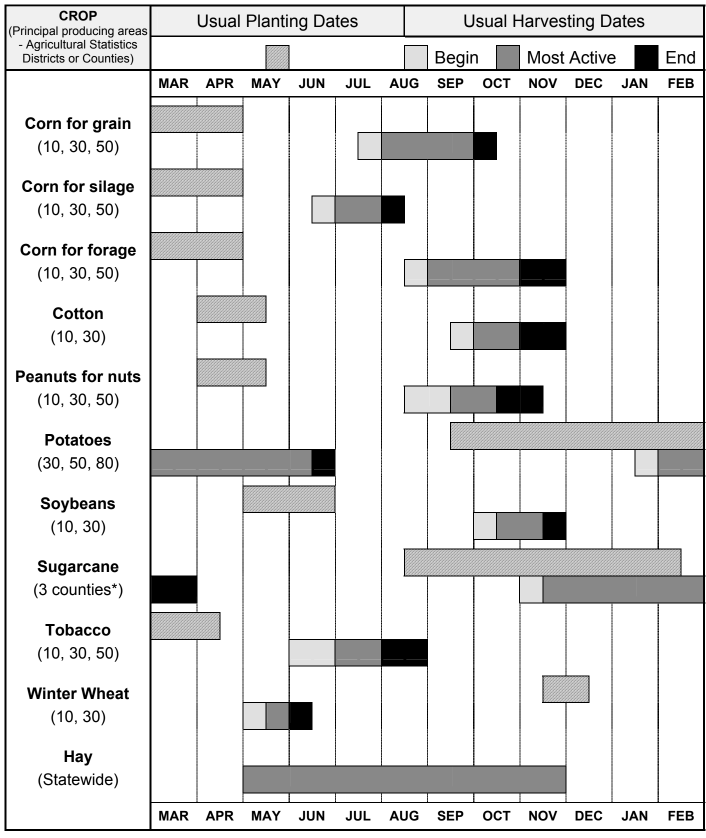
District	Harve	Harvested			Production		
and county	2005	2006	2005	2006	2005	2006	
	Acr	Tons					
Glades	34,000	35,000	35.0	42.0	1,190,000	1,470,000	
Hendry	30,000	30,000	35.0	42.0	1,050,000	1,260,000	
Palm Beach	312,000	317,000	30.7	34.5	9,566,000	10,946,000	
State Total	376,000	382,000	31.4	35.8	11,806,000	13,676,000	

## FLORIDA WHEAT

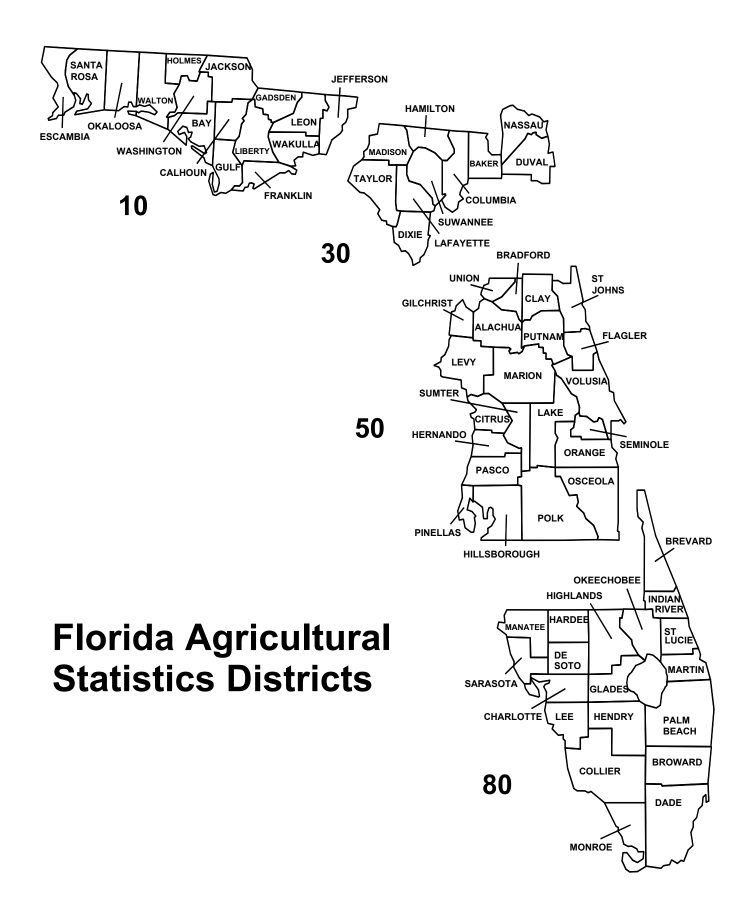
Acreage, yield and production, by district, 2006 and 2007

District	Planted for all purposes		Harvested		Yield per acre		Production	
	2006	2007	2006	2007	2006	2007	2006	2007
		Acr	es		Bushels			
District 10	6,200	10,000	3,900	7,700	42.3	58.9	164,800	453,650
Other, State	1,800	3,000	1,100	1,300	41.1	45.7	45,200	59,350
State Total	8,000	13,000	5,000	9,000	42.0	57.0	210,000	513,000

# PLANTING AND HARVESTING SEASONS OF SELECTED FLORIDA FIELD CROPS



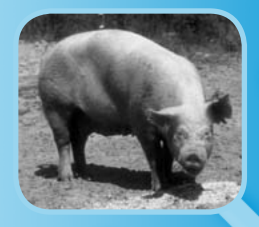
<sup>\*</sup> Palm Beach, Hendry and Glades



# Livestock









As of January 1, 2008 all cattle and calves in Florida, including dairy cattle totaled 1,710,000 head

### 2007 LIVESTOCK HIGHLIGHTS

#### **DAIRY**

**Florida** dairies produced 2.11 billion pounds of milk in 2007, down from 2.17 billion pounds produced during 2006. The milkfat content was 3.63 percent. Annual production per cow was 16,622 pounds, up from 16,447 pounds in 2006. The average number of milk cows on Florida farms and commercial dairies in 2007 was 127,000, 5,000 head less than in 2006. Florida ranked 16th among States in number of milk cows, the same rank held in 2006.

Cash receipts from marketings of Florida milk in 2007 totaled \$461 million, up from \$344 million in 2006. The price of replacement milk cows peaked at \$2,250 per head in January. The annual average farm-gate price for milk in Florida was \$21.90 per hundredweight in 2007, up from \$15.90 in 2006. The highest price was in September at \$26.00 per hundredweight, and the lowest average monthly price was \$17.40 per hundredweight in February. Ice cream regular production in Florida was 17,341,000 gallons in 2007, down from 18,742 in 2006. Ice cream lowfat at 19.3 million gallons was below the production in 2006 of 20.9 million gallons.

## BEEF

All cattle and calves on Florida farms and ranches as of January 1, 2008, including dairy cattle, totaled 1,710,000 head, down 20,000 from 2007. The three top ranking counties for cattle were Okeechobee, Osceola, and Polk counties. Beef cows in Florida were 936,000 head, down 14,000 head from 2007. Nationally, Florida ranked 12<sup>th</sup> in beef cows and 18<sup>th</sup> in total cattle. Calves born during 2007 totaled 900,000 down 10,000 head from 2006. Calves marketed from Florida in 2007 totaled 721,000 head, over 80 percent of the calf crop.

The average annual beef price of cattle marketed in Florida in 2007 was \$76.40, down from \$78.20 per hundredweight in 2006. The average price for calves was \$112.00 per hundredweight, down from \$120.00 per hundredweight in 2006.

#### **POULTRY**

The total value of Florida egg production in 2007 was \$186 million, up from \$120 million in 2006. The average annual price for eggs (hatching and table eggs, combined) was 77.6 cents per dozen, up from 48.9 cents per dozen in 2006. The value of broilers produced in Florida during 2007 totaled \$183 million, up from \$159 million a year earlier. The average annual price of broilers in 2007 was 43.0 cents per pound, a increase from 36.0 cents per pound in 2006. The value of sales from Other Chickens was \$816,000. This includes sales of 4.4 million roosters and spent hens. Hens and pullets of laying age on farms on December 1, 2007, were 10.9 million birds. This compares to 11.2 million in 2006.

Florida liveweight broiler production in 2007 totaled 425 million pounds, down from 443 million pounds in 2006. Broilers raised in Florida during 2007 totaled 73.0 million birds, down from 75.0 million birds in 2006. Florida egg production, in the production year of December 1, 2006 to November 30, 2007, was 2,885 million eggs. This was a decrease from the previous year's production of 2,938 million eggs. Commercial hatcheries produced 59.0 million chicks in 2007, down slightly from 2006.

#### Hogs

The average market year price in 2007 was \$39.10 per hundredweight, down from \$39.40 per hundredweight in 2006. The price of hogs peaked in June at \$48.70 per hundredweight, and the lowest monthly price was \$32.50 per hundredweight in November. There were 88,400 head slaughtered in 2007, down from 95,900 head in 2006.

# FLORIDA COWS AND HEIFERS

Beef and milk cows that have calved, and beef and milk replacement heifers January 1, 1999 - 2008

	Со	ws and heife	ers that have c	alved	Heifers 500 pounds and over				
Year	Total	Beef	Milk	Milk cattle Percent of Total	Total	Beef	Milk	Other Heifers	
		1,000 head	1		1,000 head				
1999	1,140	983	157	13.8	210	145	40	25	
2000	1,150	994	156	13.6	210	145	40	25	
2001	1,130	975	155	13.7	210	145	40	25	
2002	1,110	958	152	13.7	205	145	40	25	
2003	1,100	953	147	13.4	195	130	40	25	
2004	1,090	950	140	12.8	200	140	40	20	
2005	1,070	932	138	12.9	205	145	40	20	
2006	1,050	916	134	12.8	200	140	40	20	
2007	1,080	950	130	12.0	205	145	30	30	
2008	1,060	936	124	11.7	200	135	35	30	

# FLORIDA MILK COWS

Inventory by county, January 1,  $1999 - 2008^{1/2}$ 

Year	Alachua	Clay	D	uval	Escambia	Gilchrist
			H	ead		
1999	3,200	7,00	0	3,600	1,400	12,000
2000	2,500	6,50	0	4,000	1,600	13,000
2001	2,000	5,50		3,800	1,300	14,000
2002	1,800		2/	4,200	1,200	13,000
2003	1,700		2/	4,300	800	13,000
2004	2,100		2/	3,000	1,000	14,000
2005	1,900		2/	2,800	900	15,000
2006	1,700		2/	2/	400	13,000
2007	1,900		2/	2/	2/	18,000
2008	1,700	:	2/	2/	2/	16,000
Year	Hardee	Hernando	Highlands	Hillsboroug	h Holmes	Jackson
			H	ead		
1999	8,800	3,100	6,000	5,000	1,000	2,800
2000	9,600	3,000	7,000	4,500	1,000	2,500
2001	9,500	2,700	6,500	4,500	800	2,200
2002	8,000	2,500	7,000	4,500	800	2/
2003	9,000	2,300	6,000	4,000	1,500	1,000
2004	11,000	2,200	4,600	3,100	900	1,700
2005	12,000	1,800	6,200	3,500	1,000	1,900
2006	11,000	2,400	6,400	3,100	1,000	1,400
2007	12,000	1,900	5,800	1,800	900	1,200
2008	12,000	2/	6,700	2/	600	1,200
Footnotes on next page	ge					Continued

FLORIDA MILK COWS Inventory by county, January 1, 1999 – 2008 <sup>1/</sup>

Year	Lafayette	Lake	Levy	N	Manatee	Marion
			Head	<del></del>	-	
1999	11,000	2,600	8,00	00	6,100	3,400
2000	12,000	2,600	2,600 8,500		4,000	3,300
2001	12,000	2,600	8,50	00	5,000	3,300
2002	12,500	2,700	8,80	00	5,500	3,300
2003	13,000	2,400	7,60	00	4,300	3,300
2004	11,000	2,300	8,60		3,900	3,400
2005	11,500	2/		2/	3,000	3,200
2006	11,000	2/		2/	3,200	2/
2007	12,000	2/		2/	2,900	2/
2008	12,000	2/		2/	2/	2/
						1
Year	Okeechobe	e P	asco		olk	Sumter
			Head	1		
1999	35,000		4,000		2,200	1,500
2000	34,000		4,500		2,000	1,400
2001	32,000		4,800		2/	1,200
2002	32,000		4,900		2/	1,000
2003	31,000		4,600		2/	1,300
2004	30,000		4,200		2/	1,100
2005	33,000		3,600		2/	2/
2006	30,000		3,100		2/	2/
2007	31,000		1,700		2/	2/
2008	29,000		1,700		2/	2/
Year	Suwannee	Other cou	untion	Noncomme	arcial <sup>3/</sup>	Total
Teal	Suwannee	Other cou		NONCOMM	erciai	TOLAI
1999	9,500	19,	Head	50	Ω.	157,000
2000	8,000	19,. 20,		50		156,000
2001	8,500	20,\ 24,\		30		155,000
2001	9,800	24,0		30		152,000
2002	8,700	26,. 25,		30		147,000
2003	8,500	25,; 23,		30		140,000
2004	10,000	25, 26,		30		133,000
2005	11,000	34,		30		134,000
2007	9,000	34, 29,		30		130,000
2007	9,000			30		124,000
2000	9,000	34,	34,100		U	124,000

All milk cows both dry and in milk which have calved at least once.
 Combined with other counties to avoid disclosing individual operations.
 Non-commercial production is used on farms where produced.

# FLORIDA MILK COWS AND PRODUCTION

Milk cows, monthly milk production per cow, and annual production, 1998 – 2007

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
MILK CO	ws		•				•						
						Th	nousands						
1998	160	160	162	162	162	160	159	159	158	158	158	157	160
1999	158	158	159	160	160	159	159	158	157	156	156	156	158
2000	155	155	156	158	158	158	157	156	156	156	156	155	157
2001	155	155	155	154	154	154	153	153	152	152	152	152	153
2002	152	152	151	151	151	150	149	149	148	147	147	147	150
2003	147	146	145	144	143	142	141	140	139	140	140	140	142
2004	140	139	138	138	139	139	139	138	137	137	137	138	138
2005	138	139	139	138	138	137	136	135	134	135	136	135	137
2006	134	134	133	133	133	132	131	130	129	129	130	130	132
2007	130	130	130	129	128	126	127	126	125	125	125	124	127
MONTHL	y Produ	CTION P	ER Cow										
						ı	Pounds						
1998	1,375	1,300	1,415	1,375	1,350	1,170	1,140	1,040	990	1,030	1,115	1,320	14,588
1999	1,415	1,365	1,540	1,435	1,400	1,290	1,190	1,045	1,020	1,025	1,090	1,387	15,177
2000	1,460	1,415	1,565	1,470	1,460	1,325	1,210	1,120	1,070	1,120	1,165	1,355	15,662
2001	1,440	1,380	1,580	1,475	1,515	1,330	1,235	1,115	1,030	1,120	1,170	1,320	15,758
2002	1,410	1,335	1,515	1,455	1,450	1,345	1,250	1,190	1,045	1,055	1,100	1,265	15,387
2003	1,360	1,290	1,435	1,415	1,385	1,290	1,215	1,120	1,020	1,105	1,180	1,355	15,218
2004	1,435	1,415	1,550	1,515	1,525	1,395	1,340	1,225	1,025	1,165	1,250	1,450	16,326
2005	1,520	1,475	1,640	1,570	1,585	1,440	1,315	1,235	1,105	1,135	1,220	1,360	16,591
2006	1,485	1,425	1,640	1,540	1,520	1,415	1,350	1,180	1,100	1,185	1,245	1,390	16,447
2007	1,470	1,415	1,610	1,580	1,615	1,465	1,380	1,215	1,150	1,120	1,200	1,360	16,622
MILK PR	ОДИСТІО	N											
						Milli	on pound	's					
1998	220	208	229	223	219	187	181	165	156	163	176	207	2,337
1999	224	216	245	230	224	205	189	165	160	160	174	206	2,398
2000	226	221	247	232	231	209	190	175	161	175	182	210	2,463
2001	223	214	243	227	233	205	189	171	157	170	178	201	2,411
2002	214	203	229	220	219	202	186	177	155	155	162	186	2,308
2003	200	188	208	204	198	183	171	157	142	155	165	190	2,161
2004	201	197	214	209	212	194	186	169	140	160	171	200	2,253
2005	210	205	228	217	219	197	179	167	148	153	166	184	2,273
2006	199	191	218	205	202	187	177	153	143	153	162	177	2,167
2007	191	184	209	204	207	185	175	153	144	140	150	169	2,111

FLORIDA MILK Milk production, utilization, milkfat and cash receipts, 1998 - 2007

Year	Total milk production 1/	Milk used on farms	Milk sold to plants and dealers 2/	Milkfat	Cash receipts from marketings
		Million pounds		Percent	1,000 dollars
1998	2,337	5	2,332	3.58	424,424
1999	2,398	2	2,396	3.57	412,112
2000	2,463	4	2,459	3.60	383,604
2001	2,411	4	2,407	3.60	428,446
2002	2,308	6	2,302	3.67	352,237
2003	2,161	5	2,156	3.56	329,868
2004	2,253	5	2,248	3.62	431,616
2005	2,273	6	2,267	3.60	421,662
2006	2,171	6	2,165	3.66	344,235
2007	2,111	7	2,104	3.63	460,776

FLORIDA MILK PRICE Average monthly and annual price for milk sold to plants received by farmers, 1998 – 2007 1/2

	•	•		•		•	
Year	Jan	Feb	Ма	r	Apr	May	Jun
			Dolla	rs per hundi	redweight		
1998	17.40	17.70	17.3	30	17.00	16.70	16.80
1999	20.30	20.30	19.3	30	14.10	15.10	15.40
2000	14.90	14.90	14.8	30	15.00	15.30	15.70
2001	16.70	15.90	16.5	50	17.00	17.70	18.40
2002	16.30	16.20	15.8	30	15.60	15.40	15.20
2003	14.70	14.30	13.9	90	13.60	13.70	13.70
2004	16.10	15.80	16.1	0	17.80	23.80	25.20
2005	20.90	18.00	19.6	60	18.20	18.80	17.70
2006	17.50	17.50	16.5	50	15.20	14.90	14.70
2007	17.60	17.40	18.2	20	18.90	19.80	21.80
Year	Jul	Aug	Sep	Oct	Nov	Dec	Weighted
i cai	oui	Aug	ОСР	001	1400	DCC	average
			Dolla	rs per hundi	redweight		
1998	15.90	18.30	20.00	20.20	20.7	0 21.30	18.20
1999	15.70	16.20	17.90	19.30	18.7	0 13.50	17.20
2000	16.10	16.30	16.70	16.10	16.0	0 16.40	15.60
2001	18.60	18.90	19.80	20.30	20.0	0 16.20	17.80
2002	14.80	14.70	14.70	14.40	14.8	0 14.70	15.20
2003	13.80	15.00	17.80	17.80	18.4	0 18.00	15.30
2004	22.10	18.90	18.30	19.10	18.6	0 18.70	19.20
2005	18.00	18.60	17.90	18.60	18.9	0 18.00	18.60
2006	15.30	15.00	14.90	16.50	16.5	0 16.50	15.90
2007	24.90	25.80	26.00	25.90	25.9	0 23.90	21.90
1/ Milk eligible for f	luid market.						

Milk eligible for fluid market.

<sup>&</sup>lt;sup>1/</sup> Excludes milk fed to calves. <sup>2/</sup> Includes sales directly to consumers by producers who sell milk from their own herds. Also includes milk produced by institutional herds.

# FLORIDA MILK COW PRICE

Price per head, by quarter, 1998 – 2007

Year	January	April	July	October					
		Dollars per head							
1998	1,200	1,150	1,160	1,270					
1999	1,270	1,290	1,320	1,430					
2000	1,430	1,450	1,450	1,460					
2001	1,440	1,520	1,700	1,800					
2002	1,840	1,880	1,820	1,650					
2003	1,600	1,500	1,450	1,510					
2004	1,490	1,700	1,900	1,810					
2005	1,860	1,860	1,940	1,960					
2006	1,980	1,910	1,880	1,850					
2007	1,770	1,850	2,050	2,250					

# FLORIDA MANUFACTURED DAIRY PRODUCTS

Production of manufactured dairy products, 1998 – 2007

Year	lce cream, regular	Ice cream Iowfat <sup>1/</sup>
	1,000 gallon	s
1998	23,334	18,851
1999	24,810	17,190
2000	23,395	13,336
2001	23,401	14,780
2002	24,632	11,953
2003	28,005	14,936
2004	21,705	19,422
2005	20,728	19,142
2006	18,742	20,935
2007	17,341	19,534

<sup>1/</sup> Includes freezer-made milkshakes

Inventory by county, January 1, 1999 - 2008, and county rank 2008 <sup>1/</sup>

Year	Alachua	Baker	Bradford	Brevard	Broward	Calhoun
			He	ead		
1999	47,000	5,000	10,000	28,000	16,000	4,500
2000	48,000	5,000	10,000	28,000	16,000	4,500
2001	48,000	5,000	12,000	27,000	15,000	4,000
2002	47,000	5,000	11,000	27,000	14,000	4,000
2003	44,000	4,000	11,000	25,000	13,000	4,000
2004	45,000	4,000	11,000	23,000	13,000	4,000
2005	46,000	4,000	10,000	24,000	13,000	4,000
2006	46,000	4,000	10,000	24,000	12,000	4,000
2007	48,000	4,000	11,000	24,000	12,000	4,000
2008	48,000	4,000	11,000	23,000	12,000	4,000
Rank	11 <sup>2/</sup>	55 <sup>2/</sup>	34 <sup>2/</sup>	22	32 <sup>2/</sup>	55 <sup>2/</sup>
Year	Charlotte	Citrus	Clay	Collier	Columbia	Dade
			He	ead		
1999	26,000	9,500	13,000	9,000	20,000	5,000
2000	24,000	10,000	13,000	9,000	21,000	5,000
2001	19,000	9,000	11,000	9,000	22,000	5,000
2002	17,000	9,000	11,000	9,000	22,000	5,000
2003	20,000	8,000	9,000	10,000	18,000	4,000
2004	20,000	8,000	9,000	10,000	18,000	4,000
2005	20,000	8,000	9,000	9,000	18,000	3,000
2006	19,000	8,000	9,000	9,000	17,000	3,000
2007	20,000	8,000	9,000	12,000	18,000	3,000
2008	19,000	7,000	9,000	11,000	19,000	3,000
Rank	25 <sup>2/</sup>	48 <sup>2/</sup>	39 <sup>2/</sup>	34 <sup>2/</sup>	25 <sup>2/</sup>	61
Year	DeSoto	Dixie	Duval	Escambia	Flagler	Gadsden
			He	ead		
1999	83,000	5,000	12,000	8,000	6,000	6,000
2000	83,000	6,000	12,000	8,000	6,000	6,000
2001	79,000	6,000	11,000	8,000	5,000	6,000
2002	78,000	6,000	10,000	8,000	5,000	6,000
2003	78,000	4,000	9,000	9,000	6,000	5,000
2004	76,000	4,000	9,000	9,000	6,000	5,000
2005	74,000	4,000	8,000	10,000	5,000	5,000
2006	73,000	4,000	8,000	9,000	5,000	5,000
2007	77,000	4,000	8,000	9,000	6,000	5,000
2008	78,000	5,000	8,000	8,000	6,000	5,000
Rank	7	51 <sup>2/</sup>	41 <sup>2/</sup>	41 <sup>2/</sup>	50	51 <sup>2/</sup>
Footnotes on last pa	age of table.					Continued

Inventory by county, January 1, 1999 - 2008, and county rank 2008  $^{1/}$ 

	<u> </u>	<del>,</del>		,		
Year	Gilchrist	Glades	Hamilton	Hardee	Hendry	Hernando
			He	ead		
1999	32,000	71,000	9,000	89,000	99,000	19,000
2000	30,000	70,000	9,000	89,000	97,000	19,000
2001	30,000	74,000	9,000	85,000	94,000	19,000
2002	28,000	73,000	9,000	87,000	93,000	20,000
2003	33,000	70,000	8,000	87,000	86,000	18,000
2004	34,000	69,000	8,000	88,000	85,000	17,000
2005	34,000	68,000	8,000	85,000	84,000	17,000
2006	33,000	67,000	8,000	85,000	83,000	16,000
2007	35,000	71,000	8,000	88,000	85,000	17,000
2008	36,000	69,000	8,000	90,000	86,000	17,000
Rank	17 <sup>2/</sup>	. 8	41 <sup>2/</sup>	5	6	28 <sup>2/</sup>
Year	Highlands	Hillsborough	Holmes	Indian River	Jackson	Jefferson
			He	ead		
1999	115,000	67,000	16,000	20,000	34,000	12,000
2000	113,000	68,000	16,000	19,000	35,000	12,000
2001	110,000	66,000	16,000	18,000	35,000	11,000
2002	109,000	66,000	16,000	16,000	36,000	11,000
2003	102,000	59,000	19,000	16,000	38,000	10,000
2004	101,000	59,000	18,000	16,000	40,000	10,000
2005	101,000	58,000	17,000	15,000	39,000	10,000
2006	100,000	57,000	17,000	15,000	37,000	10,000
2007	101,000	61,000	17,000	16,000	36,000	10,000
2008	100,000	59,000	17,000	15,000	36,000	10,000
Rank	4	9	28 <sup>2/</sup>	30	17 <sup>2/</sup>	36 <sup>2/</sup>
Year	Lafayette	Lake	Lee	Leon	Levy	Liberty
			He	ead		
1999	23,000	33,000	13,000	6,500	44,000	1,500
2000	22,000	35,000	14,000	6,500	45,000	1,500
2001	22,000	34,000	15,000	6,000	49,000	1,500
2002	21,000	34,000	15,000	5,000	50,000	1,500
2003	20,000	30,000	15,000	4,500	45,000	1,000
2004	20,000	28,000	14,000	5,000	44,000	1,000
2005	20,000	28,000	14,000	5,000	44,000	1,000
2006	20,000	29,000	14,000	5,000	41,000	1,000
2007	21,000	28,000	14,000	5,000	40,000	1,000
2008	21,000	26,000	13,000	4,000	39,000	1,000
Rank	23	20	31	55 <sup>2/</sup>	15 <sup>2/</sup>	62 <sup>2/</sup>
ootnotes on last pa	age of table					Continued

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Continued

FLORIDA CATTLE AND CALVES: Inventory by county, January 1, 1999 - 2008, and county rank 2008 <sup>1/</sup>

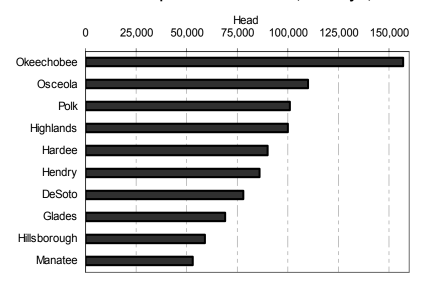
Year	Madison	Manatee	Marion	Martin	Nassau	Okaloosa
			He	ead		
1999	18,000	67,000	50,000	30,000	9,000	5,500
2000	19,000	66,000	51,000	28,000	9,000	6,000
2001	19,000	62,000	50,000	29,000	8,000	6,000
2002	18,000	61,000	50,000	29,000	8,000	6,000
2003	20,000	55,000	45,000	27,000	6,000	4,500
2004	19,000	53,000	43,000	25,000	6,000	4,000
2005	19,000	53,000	42,000	24,000	6,000	4,000
2006	18,000	52,000	40,000	24,000	6,000	4,000
2007	19,000	54,000	41,000	25,000	7,000	4,000
2008	19,000	53,000	39,000	25,000	7,000	4,000
Rank	25 <sup>2/</sup>	10	15 <sup>2/</sup>	21	48 <sup>2/</sup>	55 <sup>2/</sup>
Year	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Polk
			H	ead		
1999	155,000	15,000	98,000	5,000	41,000	94,000
2000	153,000	14,000	97,000	5,000	40,000	96,000
2001	150,000	14,000	97,000	4,000	40,000	94,000
2002	148,000	14,000	96,000	4,000	39,000	93,000
2003	157,000	14,000	110,000	4,000	42,000	105,000
2004	162,000	13,000	115,000	4,000	42,000	105,000
2005	158,000	13,000	110,000	4,000	48,000	99,000
2006	155,000	13,000	110,000	4,000	47,000	98,000
2007	156,000	12,000	114,000	4,000	48,000	102,000
2008	157,000	12,000	110,000	4,000	48,000	101,000
Rank	1	32 <sup>2/</sup>	2	55 <sup>2/</sup>	11 <sup>2/</sup>	3
Year	Putnam	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole
			He	ead		
1999	9,000	4,500	34,000	7,500	24,000	6,000
2000	10,000	5,000	33,000	8,000	25,000	7,000
2001	10,000	5,000	33,000	8,000	25,000	7,000
2002	10,000	4,000	33,000	7,000	25,000	8,000
2003	10,000	4,000	30,000	6,000	22,000	10,000
2004	10,000	4,000	28,000	6,000	21,000	10,000
2005	9,000	4,000	27,000	6,000	20,000	10,000
2006	9,000	4,000	26,000	5,000	20,000	10,000
2007	10,000	4,000	26,000	5,000	20,000	9,000
2007	10,000	4,000	27,000	5,000	20,000	8,000
Rank	36 <sup>2/</sup>	4,000 55 <sup>2/</sup>	19	5,000 51 <sup>2/</sup>	20,000	41 <sup>2/</sup>
Footnotes on last pa	age of table.					Continued

Inventory by county, January 1, 1999 - 2008, and county rank 2008<sup>1/</sup>

Year	Sumter	Sumter Suwannee		Union	Volusia
			Head		
1999	49,000	37,000	6,000	11,000	13,000
2000	49,000	37,000	6,000	11,000	14,000
2001	49,000	38,000	6,000	11,000	15,000
2002	48,000	39,000	6,000	11,000	15,000
2003	44,000	46,000	5,000	8,000	12,000
2004	43,000	46,000	5,000	8,000	12,000
2005	44,000	44,000	5,000	8,000	11,000
2006	44,000	43,000	5,000	8,000	10,000
2007	47,000	44,000	5,000	8,000	10,000
2008	44,000	43,000	5,000	8,000	10,000
Rank	13	14	51 <sup>2/</sup>	41 <sup>2/</sup>	36 <sup>2/</sup>

Year	Wakulla	Walton	Washington	Other 3/	Total
			Head		
1999	1,500	12,000	9,000	2,000	1,830,000
2000	1,500	12,000	10,000	2,000	1,830,000
2001	1,500	11,000	10,000	2,000	1,800,000
2002	1,500	11,000	9,000	2,000	1,780,000
2003	1,000	10,000	8,000	2,000	1,750,000
2004	1,000	10,000	8,000	2,000	1,740,000
2005	1,000	9,000	8,000	2,000	1,710,000
2006	1,000	8,000	8,000	2,000	1,680,000
2007	1,000	9,000	8,000	2,000	1,730,000
2008	1,000	9,000	8,000	2,000	1,710,000
Rank	62 <sup>2/</sup>	39 <sup>2/</sup>	41 <sup>2/</sup>		

# Florida's Top Ten Cattle Counties, January 1, 2008



<sup>&</sup>lt;sup>1/</sup> All classes, for both beef and dairy.
<sup>2/</sup> Two or more counties with similar ranking.
<sup>3/</sup> Includes Bay, Franklin, Gulf, Monroe, and Pinellas.

**FLORIDA BEEF COWS**Inventory by county, January 1, 1999 - 2008, and county rank 2008 <sup>1/</sup>

**FLORIDA BEEF COWS**Inventory by county, January 1, 1999 - 2008, and county rank 2008 <sup>1/</sup>

		<u> </u>				
Year	Gilchrist	Glades	Hamilton	Hardee	Hendry	Hernando
			Неа	ad		
1999	9,000	39,000	6,000	49,000	55,000	9,500
2000	9,000	39,000	6,000	50,000	54,000	10,000
2001	8,500	42,000	5,500	49,000	52,000	9,500
2002	8,000	40,000	5,500	50,000	52,000	9,500
2003	8,000	35,000	5,000	50,000	49,000	9,000
2004	8,000	34,000	5,000	50,000	48,000	8,000
2005	8,000	34,000	5,000	50,000	48,000	8,000
2006	8,000	33,000	5,000	50,000	48,000	7,000
2007	8,000	35,000	5,000	52,000	49,000	7,000
2008	7,000	35,000	5,000	50,000	50,000	7,000
Rank	30 <sup>2/</sup>	. 8	35 <sup>2/</sup>	5 <sup>2/</sup>	5 <sup>2/</sup>	30 <sup>2/</sup>
Year	Highlands	Hillsborough	Holmes	Indian River	Jackson	Jefferson
			Hea	ad		
1999	68,000	34,000	8,000	12,000	15,000	6,500
2000	68,000	36,000	7,500	12,000	16,000	6,500
2001	65,000	34,000	7,000	11,000	16,000	6,000
2002	63,000	32,000	7,500	10,000	17,000	6,000
2003	60,000	30,000	8,500	11,000	20,000	5,000
2004	59,000	30,000	8,000	11,000	20,000	5,000
2005	57,000	30,000	8,000	11,000	19,000	4,500
2006	57,000	29,000	8,000	10,000	18,000	4,000
2007	61,000	30,000	8,000	10,000	17,000	4,000
2008	60,000	29,000	8,000	900	17,000	3,500
Rank	4	10	27 <sup>2/</sup>	25 <sup>2/</sup>	17,000	44 <sup>2/</sup>
Year	Lafayette	Lake	Lee	Leon	Levy	Liberty
			Hea	ad		
1999	4,000	17,000	8,000	2,500	21,000	1,000
2000	4,500	18,000	8,000	2,500	22,000	1,000
2001	4,500	17,000	8,500	2,000	26,000	1,000
2002	4,000	17,000	9,000	1,500	26,000	1,000
2003	3,000	16,000	9,000	2,500	24,000	500
2004	3,000	15,000	9,000	2,500	23,000	500
2005	3,000	14,000	9,000	2,000	21,000	500
2006	3,000	13,000	8,000	2,000	21,000	500
2007	3,000	14,000	8,000	2,000	21,000	500
2008	2,500	14,000	8,000	2,000	20,000	500
Rank	51 <sup>2/</sup>	19 <sup>2/</sup>	27 <sup>2/</sup>	54 <sup>2</sup> /	16	61 <sup>2/</sup>
Footnotes on last pag	ge of table.					Continued

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FLORIDA BEEF COWS
Inventory by county, January 1, 1999 - 2008, and county rank 2008 1/

Year	Madison	Manatee	Marion	Martin	Nassau	Okaloosa			
			He	ad					
1999	10,000	35,000	26,000	15,000	3,500	3,000			
2000	11,000	34,000	27,000	14,000	3,500	3,000			
2001	11,000	32,000	26,000	13,000	3,500	3,000			
2002	10,000	32,000	26,000	13,000	3,500	2,500			
2003	12,000	30,000	25,000	12,000	3,000	2,000			
2004	12,000	29,000	24,000	12,000	3,000	2,000			
2005	11,000	29,000	24,000	12,000	3,000	2,000			
2006	11,000	29,000	24,000	12,000	2,000	2,000			
2007	11,000	30,000	27,000	13,000	2,000	2,000			
2008	9,000	28,000	26,000	14,000	2,500	2,000			
Rank	25 <sup>2/</sup>	11	14	19 <sup>2/</sup>	51 <sup>2/</sup>	54 <sup>2/</sup>			
Year	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Polk			
	Head								
1999	64,000	10,000	70,000	3,000	22,000	57,000			
2000	67,000	10,000	70,000	3,000	21,000	58,000			
2001	66,000	10,000	69,000	2,500	21,000	57,000			
2002	65,000	10,000	70,000	2,500	19,000	55,000			
2003	67,000	9,500	75,000	2,500	25,000	58,000			
2004	70,000	8,000	75,000	2,500	28,000	60,000			
2005	70,000	8,000	73,000	2,500	26,000	60,000			
2006	69,000	8,000	73,000	3,000	26,000	62,000			
2007	69,000	8,000	76,000	3,000	26,000	65,000			
2008	70,000	8,000	77,000	2,000	27,000	64,000			
Rank	2	27 <sup>2/</sup>	1	54 <sup>2/</sup>	12 <sup>2/</sup>	3			
Year	Putnam	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole			
				ead					
1999	5,500	3,500	22,000	4,000	15,000	5,000			
2000	6,000	3,500	22,000	4,000	15,000	5,000			
2001	6,000	3,500	21,000	4,000	15,000	5,000			
2002	6,000	3,000	21,000	4,500	15,000	5,000			
2003	5,500	2,500	25,000	4,000	15,000	6,000			
2004	5,000	2,500	23,000	4,000	15,000	7,000			
2005	5,000	2,500	22,000	4,000	14,000	7,000			
2006	5,000	2,500	20,000	3,500	13,000	6,000			
2007	6,000	2,500	21,000	3,500	13,000	6,000			
2008	5,000	3,000	22,000	3,500	13,000	6,000			
Rank	35 <sup>2/</sup>	47 <sup>2/</sup>	15	<b>44</b> <sup>2/</sup>	21 <sup>2/</sup>	34			
Footnotes on last pag	ge of table.					Continued			

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# FLORIDA BEEF COWS

Inventory by county, January 1, 1999 – 2008 and county rank 2008 <sup>1/</sup>

Year	Sumter Suwanne		Taylor	Union	Volusia
			Head		
1999	28,000	17,000	3,500	7,500	7,000
2000	28,000	17,000	3,500	7,000	7,000
2001	28,000	17,000	3,500	6,500	7,000
2002	28,000	17,000	4,000	6,000	6,500
2003	29,000	18,000	3,000	4,000	6,000
2004	31,000	18,000	3,000	4,000	5,500
2005	30,000	17,000	3,000	4,000	5,500
2006	30,000	16,000	2,500	4,000	5,000
2007	31,000	16,000	3,000	4,500	5,000
2008	30,000	15,000	3,000	5,000	5,000
Rank	9	18	47 <sup>2/</sup>	35 <sup>2/</sup>	35 <sup>2/</sup>

Year	Wakulla Walton		Washington	Other 3/	Total
			Head		
1999	1,000	5,000	4,000	1,000	983,000
2000	1,000	5,000	4,000	1,000	994,000
2001	1,000	5,000	4,000	1,000	975,000
2002	1,000	5,000	3,000	1,000	958,000
2003	500	6,000	3,500	1,000	952,000
2004	500	6,000	3,500	1,000	950,000
2005	500	6,000	3,500	1,000	932,000
2006	500	5,000	3,500	1,000	916,000
2007	500	6,000	3,500	1,000	950,000
2008	500	5,000	3,500	1,000	936,000
Rank	61 <sup>2/</sup>	35 <sup>2/</sup>	44 <sup>2/</sup>		

<sup>&</sup>lt;sup>1/</sup> Beef production brood cows only, which have calved at least once. <sup>2/</sup> Two or more counties with similar ranking. <sup>3/</sup> Includes Bay, Franklin, Gulf, Monroe, and Pinellas.

# FLORIDA CATTLE AND CALVES

Marketings, cash receipts, and gross income, 1998-2007

Year	Marketings	Price Per 100 Pounds		Cash Receipts	Gross Income
		Cattle	Calves	2/	3/
	1,000 Lbs.	Dollars		1,000	Dollars
1998	474,750	39.00	78.60	291,182	292,504
1999	468,000	42.30	86.70	309,852	311,347
2000	492,500	49.40	101.00	367,857	369,128
2001	482,840	52.30	99.20	361,915	363,249
2002	497,000	47.90	88.20	333,413	334,635
2003	478,730	50.50	96.60	348,411	349,694
2004	491,080	63.20	121.00	451,857	453,474
2005	481,360	80.00	130.00	502,268	504,356
2006	477,110	78.20	120.00	344,235	344,394
2007	470,400	76.40	112.00	449,098	451,398

<sup>&</sup>lt;sup>1/</sup> Excludes custom slaughter for use on farms where produced and inter-farms sales within States. <sup>2/</sup> Receipts from marketings and sales of farm slaughter <sup>3/</sup> Cash receipts plus the value of home consumption.

Cattle and calves on farms, January 1, 1999 - 2008

	Cattle	e kept for	milk			Beef catt	le and all	calves			Total		
Year	Year Milk Heifers 500 lbs		Beef 500 pounds and over					Calves under		cattle			
	COWS 1/	and over <sup>2/</sup>	Total	Total	Total	COWS 1/	Bulls 3/	Replacement heifers 4/	Other heifers	Steers	500 pounds 3/	Total	and calves
	1,000 head												
1999	157	40	197	983	60	145	25	35	385	1,633	1,830		
2000	156	40	196	994	60	145	25	25	385	1,634	1,830		
2001	155	40	195	975	60	145	25	20	380	1,605	1,800		
2002	152	40	192	958	60	140	25	25	380	1,588	1,780		
2003	147	40	187	953	60	130	25	25	370	1,563	1,750		
2004	140	40	180	950	60	140	20	20	370	1,560	1,740		
2005	138	40	178	932	60	145	20	20	355	1,532	1,710		
2006	134	40	174	916	60	140	20	20	350	1,506	1,680		
2007	130	30	160	950	60	145	30	20	365	1,570	1,730		
2008	124	35	159	936	60	135	30	20	370	1,551	1,710		

<sup>&</sup>lt;sup>1/</sup> Cows and heifers that have calved.

# FLORIDA CATTLE AND CALVES

Inventory January 1, annual calf crop, and disposition, 1998 - 2007

Year	On hand .	On hand January 1		Inship-	N	Marketings <sup>2/</sup>	Farm slaughter	Deaths	
i oai	All cattle and calves	All cows	crop	ments	Total	Cattle	Calves	cattle and calves 3/	
					1,000 head				
1998	1,870	1,170	960	66	1,017	251	766	2	67
1999	1,830	1,140	960	80	962	241	721	2	76
2000	1,830	1,150	950	70	980	270	710	2	66
2001	1,800	1,130	940	60	948	261	687	2	70
2002	1,780	1,110	930	60	958	281	677	2	60
2003	1,750	1,100	920	60	929	267	662	2	59
2004	1,740	1,090	900	75	944	263	681	2	59
2005	1,710	1,070	880	65	913	261	652	2	60
2006	1,680	1,050	910	130	929	228	701	2	59
2007	1,730	1,080	900	107	962	241	721	2	63

<sup>&</sup>lt;sup>2/</sup> Milk replacement heifers which have not calved. <sup>3/</sup> Includes small number for dairy use.

<sup>&</sup>lt;sup>4/</sup> Beef replacement heifers which have not calved.

<sup>&</sup>lt;sup>1/</sup> Cows and heifers that have calved.
<sup>2/</sup> Includes custom slaughter for use on farms where produced and State outshipments, but excludes inter-farm sales within States.
<sup>3/</sup> Excludes custom slaughter for farmers at commercial establishments.

Monthly average price received by farmers, 1998 – 2007

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual average
						Dollars ı	per hund	ı redweial	nt				average
BEEF	CATTLE					,							
1998	37.90	41.80	40.40	40.60	39.30	39.00	43.20	39.40	38.90	34.00	37.60	37.60	39.00
1999	37.90	41.30	41.20	40.60	40.60	40.90	44.00	45.90	44.30	43.10	42.00	43.70	42.30
2000	47.50	43.90	48.10	46.80	44.60	48.70	51.70	52.00	49.30	48.20	49.00	48.70	49.40
2001	48.50	56.00	54.80	52.90	50.30	54.80	58.00	56.50	54.90	47.90	48.70	48.50	52.30
2002	47.80	50.20	49.50	44.60	45.60	49.20	49.70	49.60	48.60	46.70	44.70	49.60	47.90
2003	45.30	46.80	47.00	45.60	46.40	47.40	51.10	53.30	55.50	54.30	53.70	60.50	50.50
2004	54.50	53.90	55.70	56.10	58.80	61.70	67.80	71.10	71.90	69.20	69.80	70.30	63.20
2005	73.70	75.60	75.20	88.60	85.00	85.00	82.50	83.00	79.90	78.30	76.80	75.40	80.00
2006	78.00	85.30	83.70	74.10	74.00	80.20	105.00	106.00	102.00	92.30	86.70	83.40	78.20
2007	66.90	67.80	71.90	84.30	81.60	81.40	84.10	83.10	77.40	74.50	72.60	69.50	76.40
1998	<b>RS AND F</b> 71.80	73.80	72.00	74.10	68.70	64.20	59.50	58.60	56.30	55.30	57.20	60.60	65.50
1999	66.00	67.00	65.80	66.80	65.30	69.70	70.70	71.20	70.40	69.70	69.50	74.70	68.20
2000	83.30	82.00	85.60	85.90	81.90	82.40	86.70	82.10	76.90	76.60	81.00	79.90	83.00
2000	83.20	87.10	87.20	86.10	84.00	91.80	85.30	81.90	80.20	73.80	72.50	76.70	84.00
2002	78.40	81.70	78.30	76.40	74.10	72.90	73.10	70.00	69.20	69.20	71.30	72.00	74.90
2003	73.70	75.00	75.20	76.30	75.80	77.90	79.60	81.00	83.10	83.00	84.20	84.70	78.10
2004	84.60	88.70	89.80	91.20	97.60	98.20	99.20	104.00	101.00	98.80	95.70	95.70	94.00
2005	96.60	96.70	98.80	107.20	107.00	103.00	96.90	98.40	97.50	97.20	96.70	96.70	100.00
2006	102.00	108.00	107.00	100.00	98.20	100.00	103.00	106.00	102.00	92.30	86.70	83.40	101.00
2007	84.50	85.00	93.00	99.50	101.00	96.30	99.60	101.00	98.70	91.40	91.40	88.30	94.00
Cow													
1998	35.00	37.40	36.10	37.30	37.10	35.60	34.00	33.70	30.70	28.30	30.00	30.30	33.40
1999	35.10	35.30	35.40	34.10	36.90	35.40	35.50	34.60	32.60	31.70	32.80	36.00	34.50
2000	37.40	37.20	40.40	40.40	39.50	40.80	39.40	39.70	37.40	35.40	37.20	36.50	38.40
2001	41.40	47.20	45.70	44.10	43.90	44.90	43.30	44.60	41.90	37.30	39.00	38.60	42.20
2002 2003	39.10 37.80	41.30 39.70	43.20 40.00	41.40 38.90	41.30 40.00	40.90 40.70	37.10 40.00	36.50 39.00	34.30 40.50	34.00 38.20	32.80 43.00	34.00 48.10	37.80 40.60
2003	46.00	44.60	45.50	46.80	47.20	51.40	54.30	54.20	52.50	50.30	51.10	49.30	49.40
2005	50.70	52.80	53.40	54.40	54.50	56.80	54.60	51.80	47.20	43.20	42.80	43.50	50.40
2006	46.20	49.90	52.20	49.20	47.60	47.60	44.90	45.40	44.20	43.40	44.20	45.90	46.50
2007	48.30	50.50	48.20	49.40	50.60	49.00	50.00	50.90	47.20	44.90	46.00	46.50	48.40
CAL	/ES												
1998	87.20	89.50	90.80	94.20	87.00	76.50	71.00	71.90	66.60	66.00	69.70	75.00	78.60
1999	80.50	83.30	82.50	85.90	85.90	87.90	90.20	87.30	84.50	84.40	87.90	93.80	86.70
2000	102.00	103.00		114.00	104.00	102.00	107.00	100.00	91.90	94.10		100.00	101.00
2001	106.00	114.00		110.00	104.00	107.00	94.30	95.80	97.90	89.50	88.30	96.10	99.20
2002	96.40	100.00	99.60	98.20	91.90	85.80	86.30	85.50	81.60	79.70	85.10	85.50	88.20
2003	88.40	91.20	93.10	93.20	92.10	90.20	94.50	91.00	95.00		107.00		97.60
2004	106.00	110.00		117.00			127.00				126.00		121.00
2005 2006	128.00 129.00										126.00 106.00		130.00 120.00
2007											103.00		112.00
1/ 5	110.00	110.00	117.00					-1-1-1-1-1-	1 10.00	10-7.00	100.00	100.00	112.00

 $<sup>^{1/}</sup>$  Beef cows sold for slaughter and herd replacement, and cull dairy cows sold for slaughter.

FLORIDA SLAUGHTER COWS AND BULLS

Price by class, grade, month, and annual average at nine major livestock auctions, 2007

Class and grade	Jan	Feb	Ма	ır	Apr	May	Jun
			Dollar	s per hundred	dweight		
Cows							
Utility-Breaker	51.30	54.1	0 4	9.70	51.80	53.20	51.60
Utility-Boner	49.50	51.5	50 4	9.00	50.10	51.90	50.00
Cutter	48.20	45.4	.0 4	13.90	43.30	46.20	43.70
All	48.30	51.1	0 4	6.20	49.40	50.60	48.60
BULLS							
Over 1,500 lbs.	60.20	63.8	60	31.00	61.90	62.50	61.00
Under 1,500 lbs.	56.30	59.1	0 5	57.10	58.30	60.00	58.00
All	58.90	62.3	50 5	59.70	60.50	61.30	59.50
Class and grade	Jul	Aug	Sep	Oct	Nov	Dec	Annual average
	Dollars per hundredweight						
				s per nunared	aweigni		
Cows			2011	s per nunared	iweigni		
Cows Utility-Breaker	53.10	53.30	49.40	48.30	48.30	47.90	51.10
	53.10 51.40	53.30 51.80		•	·	47.90 46.40	51.10 49.40
Utility-Breaker			49.40	48.30	48.30		
Utility-Breaker Utility-Boner	51.40	51.80	49.40 47.30	48.30 46.00	48.30 46.70	46.40	49.40
Utility-Breaker Utility-Boner Cutter	51.40 45.00	51.80 46.20	49.40 47.30 42.20	48.30 46.00 40.90	48.30 46.70 41.40	46.40 41.50	49.40 43.60
Utility-Breaker Utility-Boner Cutter All	51.40 45.00	51.80 46.20	49.40 47.30 42.20	48.30 46.00 40.90	48.30 46.70 41.40	46.40 41.50	49.40 43.60
Utility-Breaker Utility-Boner Cutter All BULLS	51.40 45.00 50.10	51.80 46.20 50.90	49.40 47.30 42.20 46.70	48.30 46.00 40.90 44.90	48.30 46.70 41.40 46.30	46.40 41.50 45.60	49.40 43.60 48.50

# FLORIDA STOCKER STEERS AND HEIFERS:

Average monthly price at nine major livestock auctions, 2007

Class	Jan	Feb	Mar	Apr	May	Jun			
Pounds			Dollars per h	undredweight					
STEERS OVER 300	105.20	114.10	119.30	122.00	118.00	114.50			
Heifers Over 300	95.80	99.40	102.90	110.10	105.90	103.60			
STEERS UNDER 300	136.90	143.20	142.90	144.10	139.90	139.40			
Heifers Under 300	124.30	127.90	124.70	126.00	123.80	120.10			
Class	Jul	Aug	Sep	Oct	Nov	Dec			
Class Pounds	Jul	Aug	•	Oct undredweight	Nov	Dec			
	Jul 118.90	Aug 119.40	•		Nov 106.40	Dec 108.20			
Pounds			Dollars per h	undredweight					
Pounds STEERS OVER 300	118.90	119.40	Dollars per h	undredweight 107.70	106.40	108.20			

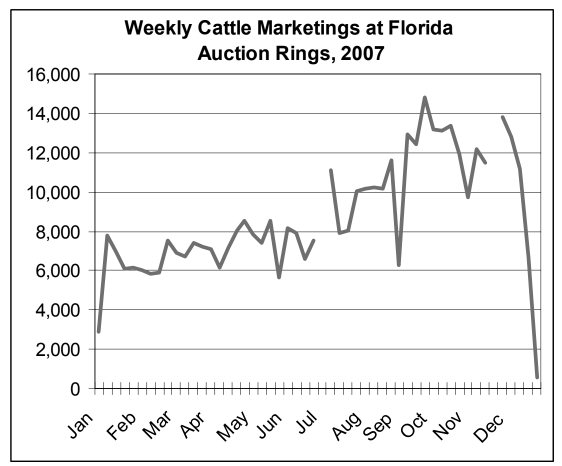
# FLORIDA LIVESTOCK AUCTIONS

Location and day of sale

Sale day	Auction market	Mailing address	Phone
	Columbia Livestock Market of Lake City, Inc. (Slaughter hogs & feeder pigs, every 3rd Wednesday)	P.O. Box 354, Lake City, Florida 32055	386-755-2300
	Ocala Livestock Market (Hog and goat sale 1st Friday)	P.O. Drawer 1508, Ocala, Florida 34482	352-732-4454
Monday	Okeechobee Livestock Market, Inc.	P.O. Box 1288, Okeechobee, Florida 34973	863-763-3127
	Cattlemen's Livestock Auction Market, Inc.	P.O. Box 26, Lakeland, Florida 33802	863-665-5088
	Hardee Livestock Market, Inc.	P.O. Box 1479, Wauchula, Florida 33873	863-773-9747 863-773-9560
	Townsend Livestock (Hog sale - Monday; Feeder Pigs - 4th Friday)	P.O. Box 577, Madison, Florida 32340	850-973-4094
<b>T</b>	Tri-State Cattlemen's Market, Inc.	P.O. Box 744, Graceville, Florida 32440	850-263-3001
TUESDAY	Okeechobee Livestock Market, Inc.	P.O. Box 1288, Okeechobee, Florida 34973	863-763-3127
	Sumter Co. Farmer's Market, Inc.	P.O. Box 62, Webster, Florida 33597	352-793-2021 352-793-3551
WEDNESDAY	Arcadia State Livestock Market	P.O. Drawer 1418, Arcadia, Florida 34266	863-494-3737 863-773-9747
	North Florida Farmer's Livestock Market, Inc. (Feeder pigs, goats, dairy, every 4th Monday)	Route 3, Box 158, Lake City, Florida 32055	386-755-3576

FLORIDA CATTLE AND CALVES
Head sold through Florida auction markets, by area, 1998 – 2007

Year	All areas	North	Central	South
	Head		Head	
1998	564,800	208,200	136,000	220,600
1999	583,800	188,000	144,100	251,700
2000	576,000	170,700	145,100	260,200
2001	507,300	150,700	121,700	234,900
2002	481,100	141,300	113,400	226,400
2003	524,700	149,700	121,600	253,400
2004	477,300	138,400	103,600	235,300
2005	428,400	116,100	92,500	219,900
2006	430,000	121,300	85,500	223,200
2007	435,700	124,900	88,600	222,200



Note: Auctions closed for weeks of July 4 and Thanksgiving.

# FLORIDA POULTRY

Annual value of production, 1998 – 2007

Year	Broilers	Eggs	Other	Total			
	Thousand dollars						
1998	252,840	113,197	1,029	367,166			
1999	246,126	107,570	490	354,186			
2000	226,625	108,187	675	335,487			
2001	253,680	122,253	305	376,238			
2002	195,579	109,012	510	305,101			
2003	178,955	145,107	381	324,443			
2004	208,440	159,878	700	369,018			
2005	201,564	100,723	635	302,922			
2006	181,425	119,687	502	301,614			
2007	182,793	186,471	816	370,080			

# FLORIDA EGGS

Layers, Eggs produced, and value of production, 1998 – 2007

Year	Average layers during year	Eggs per layer	Eggs produced	Value per dozen <sup>1/</sup>	Value of production
	Thousands	Number of eggs	Millions	Cents	1,000 dollars
1998	10,129	251	2,539	53.5	113,197
1999	10,690	260	2,776	46.5	107,570
2000	10,480	259	2,716	47.8	108,187
2001	10,756	254	2,737	53.6	122,253
2002	10,631	257	2,731	47.9	109,012
2003	10,763	261	2,804	62.1	145,107
2004	11,316	271	3,068	62.5	159,878
2005	10,963	272	2,980	40.6	100,723
2006	10,985	268	2,938	48.9	119,687
2007	10,764	268	2,885	77.6	186,471

<sup>1/</sup> Includes hatching eggs.

# FLORIDA BROILERS

Number and pounds produced, price per pound, and value of production, 1998 – 2007

Year	Broilers produced	Pounds produced	Value per pound	Value of production
	Thous	sands	Cents	1,000 dollars
1998	129,000	632,100	40.0	252,840
1999	122,200	647,700	38.0	246,126
2000	119,900	647,500	35.0	226,625
2001	115,300	634,200	40.0	253,680
2002	114,700	630,900	31.0	195,579
2003	91,300	511,300	35.0	178,955
2004	78,500	463,200	45.0	208,440
2005	75,100	458,100	44.0	201,564
2006	75,000	442,500	36.0	159,300
2007	73,300	425,100	43.0	182,793

**FLORIDA LAYERS AND EGGS**Layers on farms, rate of lay, and egg production, by month, and annually, 1998 - 2007

Year	Dec	Jan	Feb	Mar	Apr	May
LAYERS			Thou	sands		
1998	10,705	10,410	10,017	9,990	10,070	9,945
1999	10,981	10,968	10,973	10,840	10,719	10,580
2000	10,683	10,641	10,560	10,620	10,565	10,314
2001	10,805	10,860	10,896	10,934	10,795	10,450
2002	10,881	10,866	10,638	10,507	10,551	10,580
2003	10,534	10,601	10,868	10,903	10,577	10,506
2004	10,989	11,039	11,275	11,481	11,456	11,376
2005	10,677	10,325	10,465	10,772	10,839	10,880
2006	11,481	11,513	11,406	11,416	11,111	10,751
2007	11,271	11,315	11,216	10,674	10,315	10,430
DAILY RATE	OF LAY					
				0 layers		
1998	70.0	71.6	70.1	69.0	68.9	67.1
1999	72.9	74.1	74.9	72.7	69.7	68.6
2000	73.7	71.5	69.0	72.3	71.3	67.9
2001	71.9	70.4	69.8	69.3	68.6	68.5
2002	72.9	69.2	68.8	70.6	69.8	70.1
2003	70.1	70.0	70.3	72.2	72.2	70.0
2004	74.9	73.9	74.0	75.9	77.4	74.0
2005	74.6	73.7	75.8	77.6	77.5	75.3
2006	73.9	71.2	72.0	74.0	74.4	74.1
2007	73.3	71.8	73.9	74.0	74.0	73.3
Egg Produc	CTION					
				of eggs		
1998	232	231	199	214	208	207
1999	248	252	230	244	224	225
2000	244	236	204	238	226	217
2001	241	237	213	235	222	222
2002	246	233	205	230	221	230
2003	229	230	214	244	229	228
2004	255	253	242	270	266	261
2005	247	236	222	259	252	254
2006	263	254	230	262	248	247
2007	256	252	232	245	229	237

**FLORIDA LAYERS AND EGGS**Layers on farms, daily rate of lay, and egg production, by month, and annually, 1998 - 2007

Year	Jun	Jul	Aug	Sep	Oct	Nov	Average
LAYERS				Thousands			
'	<del>-</del>						
1998	9,932	9,868	9,696	9,957	10,266	10,686	10,129
1999	10,349	10,347	10,507	10,584	10,724	10,727	10,692
2000	10,126	10,141	10,304	10,403	10,601	10,806	10,480
2001	10,439	10,645	10,824	10,804	10,782	10,841	10,756
2002	10,442	10,312	10,508	10,654	10,826	10,806	10,631
2003	10,755	10,813	10,812	10,852	10,926	11,009	10,763
2004	11,553	11,622	11,464	11,379	11,202	10,954	11,316
2005	10,930	11,080	11,210	11,354	11,526	11,496	10,963
2006	10,740	10,619	10,498	10,616	10,703	10,967	10,985
2007	10,434	10,564	10,642	10,656	10,783	10,869	10,764
DAILY RAT	E OF LAY						
				Per 100 layers			
1998	67.1	68.0	67.5	64.6	66.9	72.1	68.6
1999	68.9	69.2	69.7	70.5	71.0	71.5	71.1
2000	68.5	70.0	71.7	71.1	72.1	72.5	71.0
2001	69.0	68.8	68.8	68.8	69.7	72.9	69.7
2002	70.5	68.8	70.0	70.7	70.6	72.2	70.4
2003	70.4	71.6	71.9	71.0	72.6	74.2	71.4
2004	70.4	71.9	72.9	72.9	74.3	76.7	74.1
2005	74.1	72.8	72.5	73.4	73.0	73.6	74.5
2006	72.3	71.7	74.1	73.2	72.9	75.7	73.3
2007	73.8	74.5	73.7	72.9	73.3	73.0	73.5
Egg Prod	UCTION						
				Millions of eggs	3		T-4-!
4000	000	000	000	400	040	004	Total
1998	200	208	203	193	213	231	2,539
1999	214	222	227	224	236	230	2,776
2000	208	220	229	222	237	235	2,716
2001	216	227	231	223	233	237	2,737
2002	221	220	228	226	237	234	2,731
2003	227	240	241	231	246	245	2,804
2004	244	259 250	259	249	258	252	3,068
2005	243	250	252	250	261	254	2,980
2006	233	236	241	233	242	249	2,938
2007	231	244	243	233	245	238	2,885

**FLORIDA BROILERS AND EGGS**Average monthly price received by producers, 1998 – 2007

	<u> </u>	<u></u>	<u> </u>			
Year	Dec	Jan	Feb	Mar	Apr	May
COMMERCIAL	BROILERS					
			Cents pe	er pound		
1998	32.5	34.5	35.5	37.0	37.5	38.5
1999	39.0	38.0	37.0	36.0	35.0	38.0
2000	37.0	35.0	34.0	34.0	35.0	35.0
2001	36.5	36.0	36.5	37.5	37.0	38.0
2002	35.0	36.0	35.5	35.0	33.5	36.0
2003	35.0	39.0	39.0	38.5	37.0	38.0
2004	42.5	44.5	49.0	49.5	50.0	52.5
2005	44.0	46.5	46.5	47.5	47.5	47.0
2006	41.0	40.5	40.5	39.5	37.5	38.0
2007	43.0	46.0	50.0	51.5	51.5	53.5
TABLE EGGS						
			Cents pe	r dozen <sup>1/</sup>		
1998	69.0	56.0	52.0	54.0	47.0	34.0
1999	60.0	49.0	45.0	44.0	37.0	28.0
2000	38.0	34.0	46.0	41.0	43.0	30.0
2001	64.0	54.0	50.0	52.0	50.0	40.0
2002	44.0	49.0	44.0	50.0	35.0	31.0
2003	54.0	55.0	50.0	51.0	52.0	41.0
2004	75.0	81.0	81.0	103.0	67.0	52.0
2005	53.0	40.0	36.0	33.0	30.0	27.0
2006	60.0	50.0	36.0	59.0	34.0	27.0
2007	66.0	75.0	63.0	70.0	55.0	65.0
ALL EGGS						
			Cents pe	r dozen <sup>2/</sup>		
1998	71.2	59.6	56.0	58.0	51.5	39.7
1999	63.7	53.2	49.5	48.3	41.7	33.2
2000	43.0	39.9	51.6	46.5	48.7	36.6
2001	68.6	60.1	56.1	57.4	56.3	46.9
2002	50.5	55.5	50.7	55.7	41.2	37.7
2003	58.2	58.7	53.3	54.7	55.9	45.3
2004	78.2	83.7	83.9	104.7	69.8	55.8
2005	55.7	43.7	40.1	37.1	33.8	30.9
2006	63.1	53.5	40.0	62.1	37.7	30.0
2007	69.0	77.7	66.4	73.3	59.1	68.6
						Continued

FLORIDA BROILERS AND EGGS

Average monthly price received by producers, 1998 – 2007

	, , ,	<del></del>						
Year	Jun	Jul	Aug	Sep	Oct	Nov	Average	
COMMERCIAL	COMMERCIAL BROILERS							
	Cents per pound							
1998	41.5	45.0	47.0	46.0	44.0	41.5	40.1	
1999	39.0	38.0	37.0	36.0	35.0	38.0	37.0	
2000	35.0	36.0	35.0	37.0	36.0	37.0	35.0	
2001	38.5	38.5	39.0	39.5	38.5	37.5	40.0	
2002	37.0	36.0	35.0	35.0	33.0	33.5	31.0	
2003	39.5	40.5	41.0	41.0	41.0	41.5	35.0	
2004	54.0	53.5	49.0	45.0	44.5	44.0	45.0	
2005	47.0	47.0	46.5	47.0	45.0	43.0	44.0	
2006	41.5	43.5	44.5	44.0	42.0	42.5	36.0	
2007	53.5	52.5	51.5	51.0	45.5	46.5	43.0	
TABLE EGGS	<b>;</b>							
			C	ents per dozen	1/			
1998	39.0	37.0	50.0	44.0	47.0	55.0	49.1	
1999	37.0	34.0	41.0	32.0	26.0	42.0	39.8	
2000	46.0	37.0	50.0	45.0	48.0	51.0	42.4	
2001	39.0	43.0	44.0	42.0	44.0	46.0	47.5	
2002	43.0	35.0	40.0	36.0	36.0	56.0	41.9	
2003	50.0	51.0	66.0	66.0	72.0	90.0	58.5	
2004	53.0	46.0	37.0	34.0	36.0	46.0	59.3	
2005	25.0	34.0	29.0	50.0	36.0	51.0	37.0	
2006	45.0	32.0	45.0	44.0	45.0	68.0	43.7	
2007	49.0	79.0	73.0	97.0	85.0	117.0	74.5	
ALL EGGS								
			C	ents per dozen	2/			
1998	44.2	42.5	54.4	49.1	51.9	59.0	53.5	
1999	41.9	39.3	45.8	37.0	31.0	46.0	46.5	
2000	51.5	42.7	54.8	50.2	53.2	55.6	47.8	
2001	46.2	50.1	50.4	48.8	49.9	51.3	53.6	
2002	48.8	41.3	46.3	42.6	41.3	60.4	47.9	
2003	54.4	55.5	69.5	68.9	74.9	92.2	62.1	
2004	57.0	50.0	40.5	37.3	39.1	48.9	62.5	
2005	29.1	37.7	32.4	52.8	39.5	54.1	40.6	
2006	47.7	35.5	48.0	47.2	48.0	70.3	48.6	
2007	53.4	81.9	76.2	99.0	87.4	118.0	77.6	
1/ Includes oags	s cold retail by the	producor						

 $<sup>^{\</sup>rm 1/}$  Includes eggs sold retail by the producer.  $^{\rm 2/}$  Includes hatching eggs and eggs sold retail by the producer.

FLORIDA CHICKS HATCHED

Egg-type and Broiler-type chicks hatched by commercial hatcheries, 1998 – 2007

Year	Jan	Feb	Mar		Apr	May	Jun	
		Thousands						
Egg-Type								
1998	1,177	1,097	1,004		1,231	1,190	1,263	
1999	1,222	986	1,067	7	1,226	996	1,005	
2000	1,074	1,004	1,014	ļ	966	1,045	971	
2001	800	1,135	1,002	2	831	1,046	786	
2002	497	611	629	)	642	564	534	
2003	665	620	571		563	692	780	
2004	709	615	608	}	579	661	641	
2005	908	648	656	3	801	646	443	
2006	721	734	731		735	1/	1/	
2007	1/	1/	1	/	1/	1/	1/	
Broiler-Type								
1998	9,544	8,902	10,016	3	9,776	10,184	9,149	
1999	9,896	8,738	10,587	7	10,224	9,734	9,476	
2000	9,531	8,872	9,757		9,843	10,160	9,879	
2001	8,909	8,206	9,493		9,204	8,735	8,590	
2002	8,810	7,529	8,465		8,267	8,811	8,416	
2003	5,756	5,224	5,899		5,668	5,587	4,808	
2004	4,940	4,669	4,939		4,758	5,021	4,873	
2005	4,854	4,483	4,953		4,819	4,948	4,901	
2006	4,964	4,583	5,052		4,897	5,113	4,593	
2007	4,982	4,587	5,007	7	4,990	5,108	4,834	
Year	Jul	Aug	Sep	Od	ot Nov	Dec	Total	
				Thou	usands			
Egg-Type								
1998	646	728	1,158		953 842	,	12,053	
1999	1,060	990	1,156		909		12,586	
2000	1,010	983	796		)12 951	,	11,856	
2001	894	891	970		'80 681		10,814	
2002	536	571 607	550 506		606 647		7,087	
2003	812 699	697 617	596 537		885 688 820 830		8,111 8,016	
2004 2005	414	857	676		520 630 524 768		8,065	
2006	1/	1/	1/		1/ 1/		2,921	
2007	1/	1/	1/		1/ 1/	1/	2,521	
BROILER-TYPE								
1998	8,754	8,922	8,577	9,2	213 9,148	9,966	112,151	
1999	9,986	9,646	9,089	9,1			115,355	
2000	9,822	9,616	9,016	9,1			112,501	
2001	8,684	8,599	8,139	8,2			103,592	
2002	8,679	8,273	7,827	8,0			98,904	
2003	4,874	4,944	4,801	4,9			62,245	
2004	4,987	4,901	4,746	4,9			58,403	
2005	5,068	5,080	4,856	5,1			59,039	
2006	5,007	5,066	4,899	5,0			58,982	
2007	5,029	5,051	4,820	5,0			59,332	
<sup>1/</sup> Insufficient reports to		0,001	7,020	5,0	700 <del>4</del> ,001	<b>∓,</b> 5/ <del>1</del>	J9,JJ2	

# FLORIDA HOGS AND PIGS

Number on farms and inventory value, 1998 – 2007

	Numb	er on farms –	Dec. 1		Market hogs and pigs			Total
Year	Total Head	Breeding	Market	Under 60 Pounds	60 – 119 Pounds	120 – 179 Pounds	180 Pounds and over	Inventory value
				1,000 head				1,000 dollars
1998	55	10	45	20	12	10	3	2,530
1999	40	7	33	17	9	4	3	2,960
2000	40	8	32	18	8	4	2	3,200
2001	35	7	28	15	7	4	2	2,800
2002	35	7	28	13	9	4	2	2,590
2003	30	5	25	13	7	3	2	2,070
2004	20	4	16	8	3	3	2	2,200
2005	20	4	16	8	4	2	3	2,000
2006	20	4	16	7	4	4	1	1,860
2007	20	5	15	7	5	2	1	1,540

# FLORIDA HOGS AND PIGS

Inventory numbers, pig crop, and disposition, 1998 – 2007

Year	Inventory Dec 1 of Prev. Year	Sows farrowing	Pig crop	Inship- ments	Marketings 1/	Farm Slaughter <sup>2/</sup>	Deaths
				1,000 head			
1998	55	16	116	5	110	1	10
1999	55	16	112	5	127	1	4
2000	40	16	112	8	115	1	4
2001	40	14	98	8	106	1	4
2002	35	13	91	8	94	1	4
2003	35	10	70	8	78	1	4
2004	30	8	60	16	82	1	3
2005	20	8	58	18	71	1	4
2006	20	8	56	15	67	1	3
2007	20	8	56	15	67	1	3

<sup>&</sup>lt;sup>1/</sup> Includes custom slaughter for use on farms where produced, but excludes inter-farm sales within State. <sup>2/</sup> Excludes custom slaughter for farmers at commercial establishments.

# FLORIDA COMMERCIAL HOGS SLAUGHTER

Head, average live weight, and total live weight, 1998 – 2007 1/

Year	Head	Average live weight	Total live weight
		Pounds	
1998	141,200	175	24,738,000
1999	109,700	177	19,448,000
2000	111,400	183	20,385,000
2001	103,600	186	19,240,000
2002	104,800	184	20,133,060
2003	108,200	176	19,081,000
2004	99,000	174	17,243,000
2005	95,500	133	12,657,000
2006	95,900	132	12,643,000
2007	88,400	145	12,794,000

<sup>&</sup>lt;sup>1/</sup> Includes slaughter under Federal inspection and other commercial slaughter; excludes farm slaughter.

**FLORIDA HOGS** Inventory December 1, annual marketings, cash receipts, and gross income, 1998 – 2007

Year	Head	Marketings 1/	Price per 100 pounds	Cash receipts <sup>2/</sup>	Gross income <sup>3/</sup>	
	1,000 head	1,000 pounds	Dollars	1,000 dollars		
1998	55	19,710	28.00	5,772	5,822	
1999	40	21,954	25.40	5,743	5,789	
2000	40	19,870	35.40	7,167	7,231	
2001	35	19,088	37.90	7,365	7,436	
2002	35	17,210	28.50	4,923	4,976	
2003	35	14,200	30.00	4,347	4,400	
2004	30	14,532	43.70	6,406	6,482	
2005	20	10,411	44.50	4,674	4,736	
2006	20	9,169	39.40	3,608	3,660	
2007	20	9,194	39.10	3,597	3,652	

<sup>&</sup>lt;sup>1/</sup> Excludes custom slaughter for use on farms where produced and inter-farm sales within the State.
<sup>2/</sup> Receipts from marketings and sale of farm slaughter.
<sup>3/</sup> Cash receipts plus the value of home consumption.

**FLORIDA HOGS** Monthly and average annual price, 1998 - 2007

Year	Dec 1/	Jan	Feb	Mar	Apr	May	Jun			
	Dollars per hundredweight									
1998	36.20	29.80	31.40	31.60	34.00	42.80	39.20			
1999	36.20	26.80	23.10	26.30	25.60	29.40	NA			
2000	28.60	31.70	36.80	37.60	38.60	40.50	38.10			
2001	36.30	33.40	36.30	40.90	40.40	43.40	46.00			
2002	29.90	31.70	31.60	31.60	26.50	24.30	29.80			
2003	24.40	25.20	29.00	29.30	29.30	31.50	32.20			
2004	30.40	31.50	33.00	39.20	38.70	48.60	50.70			
2005	46.20	47.40	45.40	48.60	45.30	47.80	43.80			
2006	37.90	33.80	37.30	32.30	35.70	41.20	47.80			
2007	36.40	35.40	38.90	39.40	42.00	47.30	48.70			
Year	Jul	Aug	Sep	)	Oct	Nov	Annual average			
Year	Jul	Aug		s per hundred		Nov				
Year 1998	Jul 32.40	Aug 29.90		s per hundred		Nov 15.70				
			Dollar	s per hundred 90	weight		average			
1998	32.40	29.90	Dollar 21.	s per hundred 90	weight 20.30	15.70	average 28.00			
1998 1999	32.40 24.50	29.90 28.50	Dollar 21.9 28.0	s per hundred 90 00 10	weight 20.30 29.60	15.70 30.10	28.00 25.40			
1998 1999 2000	32.40 24.50 42.80	29.90 28.50 35.40	Dollar 21.9 28.0 33.	s per hundred 90 00 10 40	weight 20.30 29.60 36.30	15.70 30.10 30.30	28.00 25.40 35.40			
1998 1999 2000 2001	32.40 24.50 42.80 43.50	29.90 28.50 35.40 43.00	Dollar 21.9 28.9 33. 38.4	s per hundred 90 00 10 40	weight 20.30 29.60 36.30 33.90	15.70 30.10 30.30 29.30	28.00 25.40 35.40 37.90			
1998 1999 2000 2001 2002	32.40 24.50 42.80 43.50 24.50	29.90 28.50 35.40 43.00 24.00	Dollar 21.9 28.0 33. 38.0 25.0	s per hundred 90 00 10 40 40	weight 20.30 29.60 36.30 33.90 26.00	15.70 30.10 30.30 29.30 25.30	28.00 25.40 35.40 37.90 28.50			
1998 1999 2000 2001 2002 2003	32.40 24.50 42.80 43.50 24.50 33.10	29.90 28.50 35.40 43.00 24.00 33.70	Dollar 21.9 28.0 33. 38.0 25.0 32.0	s per hundred 90 00 10 40 40 00	weight 20.30 29.60 36.30 33.90 26.00 32.50	15.70 30.10 30.30 29.30 25.30 31.50	28.00 25.40 35.40 37.90 28.50 30.00			
1998 1999 2000 2001 2002 2003 2004	32.40 24.50 42.80 43.50 24.50 33.10 52.40	29.90 28.50 35.40 43.00 24.00 33.70 49.70	Dollar 21.9 28.9 33. 38.9 25.9 32.9 48.	s per hundred 90 00 10 40 40 00 10	weight 20.30 29.60 36.30 33.90 26.00 32.50 47.90	15.70 30.10 30.30 29.30 25.30 31.50 49.70	28.00 25.40 35.40 37.90 28.50 30.00 43.70			
1998 1999 2000 2001 2002 2003 2004 2005	32.40 24.50 42.80 43.50 24.50 33.10 52.40 43.70	29.90 28.50 35.40 43.00 24.00 33.70 49.70 44.90	Dollar 21.9 28.0 33. 38.0 25.0 32.0 48.0 44.0	s per hundred 90 00 10 40 40 40 10 70	weight 20.30 29.60 36.30 33.90 26.00 32.50 47.90 41.60	15.70 30.10 30.30 29.30 25.30 31.50 49.70 37.30	28.00 25.40 35.40 37.90 28.50 30.00 43.70 44.50			

December preceding year. NA Not available.

# Vegetables, Melons and Berries







The 2006-07 value of production for the seven major vegetable crops totaled over \$1.8 billion

#### 2006-07 SEASON VEGETABLES HIGHLIGHTS

#### VALUE

The 2006-07 value of production for the seven major vegetable crops, potatoes, berries, and watermelons totaled \$1,833,289,000, up ten percent from the 2005-06 value of \$1,670,398,000. Snap beans, cabbage, potatoes, squash, watermelon, strawberries, and blueberries showed increases in the value of production from the previous season's value. Sweet corn, cucumbers, bell peppers, and tomatoes showed value of production decreases when compared to the previous season.

#### ACREAGE

Harvested acreage of the seven major vegetable crops, potatoes, berries, and watermelons, totaled 210,400 acres during the 2006-07 season, up 11,200 acres or six percent, from the revised 199,200 acres harvested during the 2005-06 season. Acreage harvested increased for all selected vegetable and berry crops except for tomatoes, watermelons and potatoes. Blueberry harvested acreage showed no change from the previous season.

Acreage double cropped was counted twice for the estimates, but acreage abandoned before maturity due to natural causes and acreage reaching maturity but not harvested due to economic reasons were excluded. Economic abandonment was limited to economic factors such as low prices, shortages of labor, transportation, containers and packing facilities, marketing order decisions affecting size, grade or cullage, and interruptions of the normal market flow. Economic abandonment did not include the usual trimming and grading losses, which occur during harvesting and packing.

#### **PRODUCTION**

Cabbage, sweet corn, cucumbers, bell pepper, snap beans, tomatoes, blueberries, and strawberry production for 2006-07 all showed increased production from the previous season, while the production of squash and watermelons decreased. Potato production remained virtually unchanged from the previous season. The 2006-07 yield per acre increased for cabbage, cucumbers, bell peppers, tomatoes, potatoes, strawberries, and blueberries. However, snap beans, sweet corn, squash, and watermelons decreased their yields from the previous season. Cabbage remained the same.

#### **WEATHER**

In **July**, vegetable supplies declined as the season brought hot temperatures and rainfall to most of the Peninsula. Okra continued to be harvested steadily in Dade County from July to December. The Panhandle and northern Peninsula areas remained dry through much of July with a high danger of wildfire.

As most vegetable harvesting wrapped up in July, southern and central Peninsula growers cleared fields and prepared the ground for fall crop planting. By late July, growers in the central and southern Peninsula began planting fall crops. Showers brought little relief for Panhandle and southern Peninsula growers as the wildfire danger remained high. Scattered rainfall continued in mid-**August**, delaying field preparations and fall crop planting in some central and southern Peninsula localities. August weather conditions were mostly favorable for ground preparations and fall planting in most of the southern and central Peninsulas. Select areas, such as Homestead, Apopka, and Jacksonville received heavy rains which slowed ground preparations for winter crop plantings. Crop growth was aided by these much needed rains, but several areas remained dry.

**September** began with Topical Storm Ernesto bringing heavy rains in parts of the central and southern Peninsula. However, most of the Panhandle and northern Peninsula only saw traces of rain from Ernesto. No major damage was reported from this tropical storm, but wet fields caused some delays in field work. By mid-September, growers got back on schedule. Preparations were made for October tomato harvesting in Quincy. Field preparations and planting of fall crops continued over central and southern parts of the Peninsula. Most of the Panhandle remained dry, while flooding was reported in a few central Florida locations.

As **October** came, occasional cool temperatures came to parts of the Panhandle and northern Peninsula. Light amounts of sweet corn, squash, cucumbers, tomatoes, and watermelons were harvested. Vegetable harvest increased gradually throughout October. Irrigated vegetables in areas of the Panhandle were in good condition. Growers around Hillsborough County began strawberry planting by mid-October. Vegetable growers laid plastic in Hardee County. In Collier County, growers planted peppers and tomatoes. Light harvesting of snap beans and eggplant began. Strawberry transplanting was completed by the end of October. Most of the Panhandle and northern Peninsula received significant amounts of rain that provided some relief from the drought and wildfire danger.

Clear conditions kicked off **November** allowing ample vegetable harvesting. Plant City began light harvest of strawberries. Watermelon harvesting came to an end. The warm days and cool evenings of mid-November aided crop development and normal field activities. Light frosts with no damage were reported. Tomato production began the seasonal decline in the Panhandle, but increased in central and southern Florida. The end of November brought chilly temperatures and very dry conditions. The danger of wildfires was high in most Peninsula areas. Plant growth and fruit maturation slowed. The harvesting of escarole, endive, and lettuce around Lake Okeechobee increased slowly with very light amounts marketed.

Mostly warm and dry conditions permitted planting and harvesting to stay on schedule into **December**. Growers in Alachua County wrapped up harvest of snap beans with some incidence of Stem Rot disease. Average temperatures temporarily climbed back to above normal which caused strawberry growers in Hillsborough County to get slightly behind schedule. Light shipments of strawberries were able to get underway. By mid-December, light volumes of cabbage were harvested. Rains returned with only a brief interruption in field activities, as most areas were still below normal precipitation levels. Cooler temperatures aided strawberry development and growth. The end of December saw warm temperatures that aided the growth and development of most crops, but reduced the quality of strawberries.

Light rains briefly interrupted planting and harvesting during early **January**. Favorable conditions during mid-January quickly put harvesting back on schedule and slightly ahead in some regions. A few growers in Quincy were able to begin tomato transplanting. By late January, potato growers around Hastings began planting. Cold temperatures swept through the Panhandle and into parts of the central Peninsula. Frosts and hard freezes were reported, but no damage was done to vegetables.

The first week of **February** brought below normal temperatures, with some damage to vegetables reported. Growers used overhead irrigation and freeze covers to protect strawberries and other vegetables. The cold temperatures caused some spotty leaf burn on beans, potatoes, squash, and sweet corn. Southern Peninsula tomatoes received no significant leaf damage; however, heavy rains and wind-borne sand in a number of fields knocked off some blooms and bruised some fruit. Heavy rains in the Hastings area flooded a few potato fields with uncovered seed. Producers drained fields and covered seed back up when the mud dried enough to allow movement of growers and heavy equipment.

Temperatures fluctuated through mid-February, with quick warm-ups followed by freezing temperatures. The cold blistered and burned the leaves of some leafy crops in the northern Peninsula and around Lake Okeechobee. Some cabbage, mixed vegetables, and recent potato plantings showed significant damage from the heavy rains in the Immokalee area. Radish plantings were flooded by recent rains in some areas. Ground preparations and planting for spring crops remained constant in the central and southern Peninsula areas. Fall crop cucumber harvest came to an end. Freezing temperatures caused growers to shield most crops; however, significant damage was still seen on some corn, lettuce, endive, escarole, and snap bean acreage around Belle Glade and Homestead. Frost burn was seen on some lower leaves of tomatoes in the Immokalee area despite growers' efforts of increased water levels to provide cold protection. Tomato producers around Quincy continued to prepare land for transplanting with activities on schedule. Blueberry picking got underway with a very light amount marketed. Little rain was seen in the month of February, keeping the risk for wildfires high. The dry weather allowed planting and harvest to proceed on schedule. The end of February maintained the recent pattern of reoccurring frosts and freezes.

March began with much needed rain. Most areas were still in drought, and a few wildfires were reported in early March. Potato digging began in the Hastings area. Warm and extremely dry conditions allowed field work. Some vegetables, such as squash, experienced slow growth due to recent cool temperatures. Growers continued to harvest very light amounts of blueberries and started harvesting light crops of watermelons. In preparation for St. Patrick's Day, potato and cabbage harvests were in full swing. Mid-March brought significant rains in some north and central Peninsula areas. As March came to an end, the risk of wildfire was steady. The continued drought conditions impacted the growth of vegetables in central and southern Peninsula areas. Growers irrigated crops as needed.

In southern Peninsula areas, planting season slowed in early April. Harvest in the central and southern Peninsula remained active. Watermelon growers in the northern Peninsula and Panhandle areas planted their spring crop; while the central and southern Peninsula producers gradually increased watermelon picking. Strawberry harvesting in Plant City wrapped up. Dangerously dry conditions throughout April allowed field activities to stay on schedule. Mostly dry weather increased the need for irrigation over the central and southern Peninsula as well. This area also experienced Blossom End Rot in susceptible crops and salt intrusion into some fields. Below normal temperatures were seen in mid-April, slowing plant germination and growth. In the Suwannee Valley area, organic cherry tomatoes suffered up to an 80 percent burn in low lying areas due to the frost. The remaining organic vegetables in the area suffered less than 1 percent burn; non-organic vegetables sustained 10 percent or less burn. As growers in the Quincy area finished planting, vegetables suffered no significant damage. Strong winds damaged leaves of taller crops with wind-borne sand bruising some fruit. Potato digging got underway in the Palatka area. Light okra harvesting started around Homestead. Growers in the Plant City area kept several strawberry fields open to U-Pic. Light cantaloupe harvesting began in the end of April. Growers in Hernando County reported damage from thrips and birds on mature blueberries.

The month of May began with spotty rainfall and above normal temperatures. Large wildfires were battled near Ormond Beach and Pine Lakes. Palmetto-Ruskin tomato picking got underway as harvesting around Homestead and Ft. Pierce came to an end. Squash harvest started in the Quincy area as the season ended in the southern Peninsula. The digging of table-type potatoes started around Palatka as the harvest of processing types increased. Continued drought slowed plant growth in some Panhandle counties. Growers irrigated to keep crops in good condition, but yields were still somewhat below normal. Some watermelon growers reported being as much as three weeks behind schedule due to plants being unable to thrive. Wildlife predation and cool temperatures significantly impacted watermelon fields as well. Approximately 200 wildfires remained active due to the drought. The last days in May saw abundant rainfall from Tropical Storm Barry, some field activity was interrupted. Cantaloupe harvesting began in Washington County.

Considerable rain fell throughout **June** for most of Florida, the threat of wildfire was eased to some extent. Vegetable harvesting increased for vegetables, such as tomatoes in northern locations as the season wrapped up in central and southern areas. A hail storm in mid-June damaged watermelons in Washington County; however, rapid growth was seen in late July. Rain became less plentiful for some areas towards the end of the month. Mostly dry conditions and normal temperatures persisted throughout **May**. By the first of May, watermelon vines started setting fruit in Jefferson County and potato digging was underway in the Hastings region. Quincy area tomatoes were in good condition and cantaloupe harvesting started in southern Peninsula areas by early May. Celery cutting was virtually complete by mid-month. Squash harvesting slowed seasonally by late month, but remained very active in Washington County through the end of the month. Snap bean picking in the central and southern Peninsula neared completion by the end of May. Growers in Washington County combated Spotted Wilt Virus infestations in some tomato fields during the month. A truck shortage hampered the movement of crops during the last half of May and into June.

Dry, hot weather limited plant growth during the first part of **June**. Watermelon harvesting in the Panhandle gained momentum in early June. Watermelon fields were in good condition in Jackson County with disease infestations at a low level. Dryland watermelons in the Panhandle suffered from continued drought. Tropical Storm Alberto formed in the eastern Gulf of Mexico and traveled northward off the western coast in early June. The cyclone intensified and reached its peak intensity of 60 knots and a minimum pressure of 995 millibars about 100 nautical

miles south of Apalachicola, Florida on June 13. During the same day, the cyclone weakened as it moved toward the coast and made landfall with 40-knot winds near Adams Beach, Florida. Alberto continued toward the northeast, farther inland and weakened. Rains from the storm helped ease drought conditions over the Peninsula but slowed some harvesting activities. Quincy area tomato growers reported no significant damages from the storm. Most potato producers in the Hastings area finished field work before the storm could hamper digging. Okra harvesting was active by mid-month in Dade County as potato digging progressed ahead of schedule in Putnam County. Watermelon picking remained active throughout the month. By the end of June, most vegetable harvests slowed seasonally in the central and southern Peninsula.

Hot temperatures and rainy conditions over the central and southern Peninsula during the first half of **July** brought virtually all harvesting to a halt. However, Dade County producers continued to cut okra throughout the month. Tomato picking slowed in the Quincy area but remained active until the end of the month with very light supplies marketed.

#### **DEFINITIONS AND EXPLANATIONS**

**PLANTED ACREAGE** is the total acreage which has been planted for harvest during the crop year. Acreage lost and replanted to the same crop in time for harvest in the same quarter is counted only once. Acreage harvested and planted again to the same crop is counted twice.

**HARVESTED ACREAGE** is the acreage partially or completely harvested. Acreage lost before or at maturity through natural or economic causes is not included in the acreage for harvest.

YIELD is the average production per harvested acre of merchantable quality harvested and sold or utilized for human consumption.

**PRODUCTION** is the quantity actually harvested and sold or utilized for human consumption.

UNIT VALUE for fresh market sales is the equivalent price received, f.o.b. shipping point basis and encompasses all grades and sizes marketed or utilized. Included are packing charges, selling charges, precooling, top ice, or other costs which contribute to the value of the product at shipping point. The value per unit for quantities sold to processors is the average value paid for usable quantities, on a "delivered to plant door" basis. This value includes transportation and other normal costs incident to delivery at plant door.

TOTAL VALUE is the equivalent value of production sold or utilized based on the unit value. Cullage and other quantities not sold or utilized because of natural or economic factors are excluded.

**OTHER COUNTIES** include harvested acreage for all counties for which either published data would result in the disclosure of individual operations or acreage totals for specific commodities of minor importance in the State.

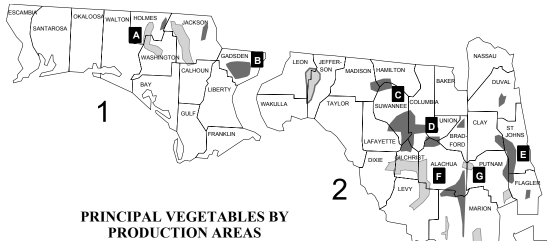
**PRODUCTION AND PRICE UNIT**--The official USDA vegetable crop estimates are published on a weight basis. For this bulletin, the official estimates for most vegetable crops have been converted to what is believed to be the most commonly used containers. If changes in container weights are necessary, all data pertaining to the production of the commodity in question are revised to maintain comparability between years. The table below gives the net weight used per container and the number of containers per hundredweight for Florida produce.

**FLORIDA PRODUCE**Most common unit, estimated net weight, and units per hundredweight, 2006-07 crop season

Commodity	Unit	Estimated net weight	Number of units per cwt	Commodity	Unit	Estimated net weight	Number of units per cwt
		Pounds				Pounds	
Snap Beans	Bushel	30	3.333	Lettuce, Iceberg	Carton	50	2.000
Blueberries	Flat	11	9.090	Lettuce, Romaine	Carton	40	2.500
Cabbage	Crate	50	2.000	Lettuce, Leaf	Carton	25	4.000
Carrots	Sack	48	2.083	Okra	Bushel	30	3.333
Cauliflower	Carton	25	4.000	Parsley	Crate	21	4.762
Celery	Crate	60	1.667	Bell Pepper	Bushel	28	3.571
Chinese Cabbage	Crate	50	2.000	Potatoes	Sack	100	
Sweet Corn	Crate	42	2.381	Radishes	Carton	15	6.667
Cucumbers	Bushel	55	1.818	Squash	Bushel	42	2.381
Eggplant	Bushel	33	3.030	Strawberries	Flat	12	8.333
Escarole	Crate	25	4.000	Tomatoes	Carton	25	4.000
Lettuce, Bibb	Carton	10	10.000	Watermelons	Cwt	100	
Lettuce, Boston	Carton	20	5.000				

#### CONFIDENTIALITY OF COLLECTED DATA

All information collected from individual agricultural producers is held strictly confidential. Data provided by individual producers or other agricultural firms are used only to compile and publish statistics at the county, State, and national levels. Statistics at the county and State level are not published if they will potentially disclose information about an individual or operation. In addition, all names and addresses obtained by this office are held confidential.



#### 1 - WEST

- Holmes-Jackson-Washington counties: Butter beans, field peas, watermelons.
- B. Gadsden County: Pole beans, squash, sweet corn, tomatoes.

#### 2 - NORTH

- C. Suwannee Valley: Beans, corn, cucumbers, greens, peas, peppers, potatoes, squash, watermelons.
- D. Starke-Brooker-Lake Butler: Lima beans, snap beans, blueberries, cucumbers, peppers, squash, strawberries.
- E. Hastings: Cabbage, potatoes.
- F. Gainesville-Alachua: Blueberries, bush beans, cucumbers, peppers, potatoes, squash.
- G. Island Grove-Hawthorne: Blueberries, cucumbers, peppers, sweet corn, squash, watermelons.

#### 3 - NORTH CENTRAL

- H. Oxford-Pedro: Tomatoes, watermelons.
- Sanford-Oviedo-Zellwood: Cabbage, chinese cabbage, sweet corn, cucumbers, greens, spinach.
- J. Webster: Cucumbers, eggplant, peppers.

#### 4 - WEST CENTRAL

- K. Lake Placid: Sweet corn, radishes, lettuce, parsley, beets.
- L. Plant City-Balm: Blueberries, bush and pole beans, lima beans, cabbage, cucumbers, eggplant, field peas, greens, squash, strawberries, cherry tomatoes, watermelons.
- M. Palmetto-Ruskin: Cabbage, cauliflower, potatoes, strawberries, tomatoes, cherry tomatoes, plum tomatoes, watermelons.
- N. Sarasota: Cabbage, celery, cucumbers, sweet corn, escarole, lettuce, radishes.
- Wauchula: Blueberries, cucumbers, eggplant, peppers, tomatoes, watermelons, squash.

#### 5 - EAST CENTRÁL

P. Ft. Pierce: Tomatoes, watermelons, snap beans.

#### 6 - SOUTHWEST

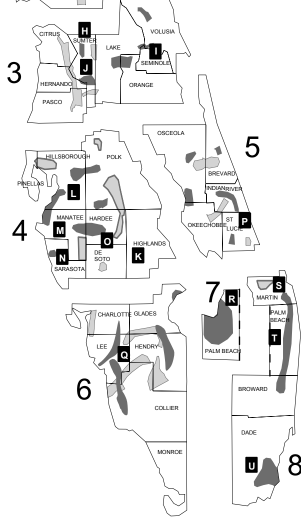
Q. Snap beans, sweet corn, cucumbers, eggplant, sweet and hot peppers, potatoes, squash, tomatoes, cherry tomatoes, plum tomatoes, watermelons.

#### 7 - EVERGLADES

R. Bush beans, cabbage, celery, Chinese cabbage, sweet corn, escarole, greens, lettuce, radishes.

#### 8 - SOUTHEAST

- S. Martin County: Cabbage, potatoes, tomatoes, watermelons.
- T. Pompano: Bush beans, lima beans, sweet corn, cucumbers, eggplant, sweet and hot peppers, squash, tomatoes, cherry tomatoes, plum tomatoes.
- U. Homestead: Bush and pole beans, cabbage, sweet corn, eggplant, okra, pickles, potatoes, squash, strawberries, tomatoes, cherry tomatoes, plum tomatoes



**Commercial Vegetables** 

Watermelons

# **FLORIDA VEGETABLES, WATERMELONS, POTATOES, AND BERRIES** Acreage, yield, production and value, crop years 2005-06 and 2006-07

Crop	Planted	acreage	Harveste	d acreage	Yield per acre	
Стор	2005-06	2006-07	2005-06	2006-07	2005-06	2006-07
		Ac	Cv	Cwt		
VEGETABLES:						
Snap beans	33,400	36,400	28,700	34,500	95	90
Cabbage	7,800	7,900	6,200	7,400	330	330
Sweet corn	33,000	33,000	26,300	29,500	185	170
Cucumbers	10,000	10,200	9,500	9,900	250	270
Bell peppers	19,800	18,000	16,500	17,500	245	248
Squash	10,500	11,000	10,200	10,900	100	92
Tomatoes	41,200	38,200	38,500	37,800	350	385
Total	155,700	154,700	135,900	147,500		
Watermelons	25,900	25,100	25,300	24,800	330	327
Potatoes	28,800	27,800	28,100	27,200	278	287
Strawberries	7,400	8,400	7,300	8,300	280	320
Blueberries			2,600	2,600	27	30
Total, all crops	217,800	216,000	199,200	210,400		

Cron	Produ	uction	Value p	per cwt	Total	value
Crop	2005-06	2006-07	2005-06	2006-07	2005-06	2006-07
	1,000	0 cwt	Dollars	Dollars per cwt		dollars
VEGETABLES:	-		-		-	
Snap beans	2,727	3,105	52.00	70.00	141,804	217,350
Cabbage	2,046	2,442	15.00	19.30	30,690	47,131
Sweet corn	4,866	5,015	24.10	22.50	117,271	112,838
Cucumbers	2,375	2,673	31.10	26.80	73,863	71,636
Bell peppers	4,046	4,340	46.30	42.20	187,330	183,148
Squash	1,020	1,003	38.00	52.80	38,760	52,958
Tomatoes	13,475	14,553	40.90	31.90	551,128	464,241
Total	30,555	33,131			1,140,846	1,149,302
Watermelons	8,349	8,110	13.30	18.80	111,042	152,468
Potatoes	7,816	7,807	18.80	20.90	146,462	163,175
Strawberries	2,044	2,656	117.00	124.00	239,148	329,344
Blueberries	70	78	470.00	500.00	32,900	39,000
Total, all crops	48,834	51,782			1,670,398	1,833,289

# FLORIDA VEGETABLES, WATERMELONS, POTATOES, AND BERRIES

Harvested acreage, crop years 1997-98 through 2006-07

Crop	Harvested acreage									
year	Vegetables 1/	Watermelons	Potatoes	Berries	Total					
			Acres							
1997-98	231,850	32,000	42,500	7,400	313,750					
1998-99	221,100	35,000	37,300	7,400	300,800					
1999-00	223,750	27,000	29,500	7,700	287,950					
2000-01	220,100	24,000	30,000	8,000	282,100					
2001-02	222,600	23,000	33,000	8,500	287,100					
2002-03	217,200	24,000	34,400	9,000	284,600					
2003-04	219,800	25,000	30,000	9,400	284,200					
2004-05	155,100	26,000	29,000	9,800	219,900					
2005-06	135,900	25,300	28,100	9,900	199,200					
2006-07	147,500	24,800	27,200	10,900	210,400					

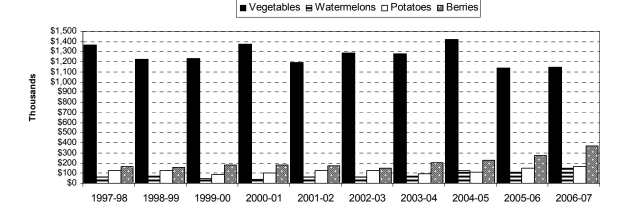
# FLORIDA VEGETABLES, WATERMELONS, POTATOES, AND BERRIES

Value of production, crop years 1997-98 through 2006-07

	· • •									
Crop	Value of production									
year	Vegetables 1/	Watermelons	Potatoes	Berries	Total					
			1,000 dollars							
1997-98	1,367,185	60,120	128,329	167,440	1,723,074					
1998-99	1,228,997	72,450	126,221	157,675	1,585,343					
1999-00	1,229,123	45,360	87,679	179,505	1,541,667					
2000-01	1,375,330	42,408	103,369	179,545	1,700,652					
2001-02	1,196,381	62,238	129,471	172,032	1,560,122					
2002-03	1,285,334	61,920	129,261	147,377	1,623,892					
2003-04	1,282,339	67,200	97,652	203,197	1,650,388					
2004-05	1,421,756	126,945	114,347	229,550	1,892,598					
2005-06	1,140,846	111,042	146,462	272,048	1,670,398					
2006-07	1,149,302	152,468	163,175	368,344	1,833,289					

<sup>&</sup>lt;sup>1/</sup> Vegetable crops include snap beans, cabbage, sweet corn, cucumbers, bell peppers, squash, and tomatoes.

#### FLORIDA VEGETABLES, WATERMELONS, POTATOES AND BERRIES: Value of production



## FLORIDA SNAP BEANS

Acreage, production, and value, crop years 1997-98 through 2006-07

Crop	Acre	eage	Yield	Production	Value	Total	
year	Planted	Harvested	per acre	Troduction	per crate	value	
	Ac	cres	30-lb bushel	1,000 bushels	Dollars	1,000 dollars	
1997-98	35,500	33,800	214	7,234	17.66	127,780	
1998-99	32,000	31,300	278	8,685	13.20	114,650	
1999-00	36,000	35,000	259	9,120	16.26	148,315	
2000-01	35,000	34,000	251	8,517	16.25	138,403	
2001-02	34,500	34,000	287	9,764	13.72	134,006	
2002-03	32,400	31,800	277	8,797	17.16	150,951	
2003-04	33,800	33,200	283	9,407	14.16	133,198	
2004-05	34,800	34,000	217	7,367	19.32	142,324	
2005-06	33,400	28,700	317	9,090	15.60	141,804	
2006-07	36,400	34,500	300	10,350	21.00	217,350	

## FLORIDA SNAP BEANS

Production sold, for fresh market monthly, crop years 1997-98 through 2006-07

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
					1,000 3	0-lb bushe	ls			
1997-98	109	991	644	745	737	1,020	2,098	890	1/	7,234
1998-99	69	669	730	990	895	1,381	2,761	1,190	1/	8,685
1999-00	99	1,183	1,380	1,256	1,193	1,973	1,525	511	1/	9,120
2000-01	90	1,256	1,166	554	1,109	1,940	1,478	924	1/	8,517
2001-02	2/	1,439	1,796	944	1,131	2,360	1,529	565	1/	9,764
2002-03	2/	1,411	1,398	880	1,229	2,026	1,318	535	1/	8,797
2003-04	2/	941	1,035	939	1,599	2,258	1,882	753	1/	9,407
2004-05	2/	1,314	882	816	889	1,109	1,326	1,031	1/	7,367
2005-06	2/	267	1,158	1,249	1,306	1,825	2,281	1,004	1/	9,090
2006-07	2/	1,321	1,626	1,877	1,147	1,648	1,897	834	1/	10,350

## FLORIDA SNAP BEANS

Average value per bushel for fresh market sales, monthly, crop years 1997-98 through 2006-07

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average			
		Dollars per 30-lb bushels											
1997-98	12.93	17.37	10.71	22.44	21.12	20.64	17.67	13.26	1/	17.66			
1998-99	11.28	18.60	11.22	13.14	14.37	13.80	11.88	13.02	1/	13.20			
1999-00	20.58	25.44	21.63	12.48	14.88	13.11	13.74	11.91	1/	16.26			
2000-01	13.50	14.82	13.50	29.01	20.82	13.20	17.22	13.65	1/	16.25			
2001-02	2/	15.09	12.30	17.61	16.14	12.63	12.42	11.55	1/	13.72			
2002-03	2/	17.34	18.81	22.59	18.42	11.58	19.83	15.09	1/	17.16			
2003-04	2/	12.69	14.31	22.86	13.05	12.75	14.52	10.62	1/	14.16			
2004-05	2/	15.33	14.31	21.42	23.34	25.59	18.00	18.51	1/	19.32			
2005-06	2/	30.00	24.87	13.20	16.80	13.47	13.20	11.82	1/	15.60			
2006-07	2/	15.51	19.68	19.47	24.69	30.60	19.14	15.93	1/	21.00			

June combined with May.October combined with November.

June combined with May.
October combined with November.

# FLORIDA CABBAGE

Acreage, production, and value, crop years 1997-98 through 2006-07

Crop	Acre	eage	Yield	Production	Value	Total
year	Planted	Harvested	per acre	Production	per crate	value
	Acres		50-lb crate	1,000 crates	Dollars	1,000 dollars
1997-98	7,600	7,500	533	3,994	6.52	26,039
1998-99	8,500	8,400	488	4,097	5.00	20,495
1999-00	8,200	7,900	507	4,007	5.04	20,210
2000-01	8,100	7,900	591	4,668	5.99	27,981
2001-02	8,200	8,000	613	4,901	5.79	28,371
2002-03	7,800	7,600	620	4,712	4.90	23,089
2003-04	7,900	7,600	740	5,624	5.50	30,932
2004-05	7,900	7,800	680	5,304	5.90	31,294
2005-06	7,800	6,200	660	4,092	7.50	30,690
2006-07	7,900	7,400	660	4,884	9.65	47,131

## FLORIDA CABBAGE

Production sold, monthly, crop years 1997-98 through 2006-07

Crop year	Nov 1/	Dec	Jan	Feb	Mar	Apr	May	Jun	Total		
		1,000 50-lb crates									
1997-98	12	252	587	431	1,042	1,298	360	12	3,994		
1998-99	4	430	811	820	1,266	733	29	4	4,097		
1999-00	8	365	713	825	1,162	874	40	20	4,007		
2000-01	2/	158	594	1,121	1,708	935	152		4,668		
2001-02	2/	140	819	1,056	1,893	993			4,901		
2002-03	2/	401	707	895	1,578	1,037	94		4,712		
2003-04	2/	263	1,238	1,255	1,854	900	114		5,624		
2004-05	2/	424	1,220	1,061	1,697	796	106		5,304		
2005-06	2/	352	557	680	1,316	1,187			4,092		
2006-07	293	342	635	830	1,368	1,416			4,884		

<sup>&</sup>lt;sup>1/</sup> Includes October shipments.

# FLORIDA CABBAGE

Average value per crate for fresh market sales, monthly, crop years 1997-98 through 2006-07

Crop year	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average	
		Dollars per 50-lb crate								
1997-98	6.00	7.10	7.15	7.55	6.90	5.60	6.07	6.90	6.52	
1998-99	8.50	5.37	5.45	4.60	4.85	4.95	5.85	5.55	5.00	
1999-00	5.26	5.52	5.20	4.95	4.73	5.15	5.85	6.20	5.04	
2000-01		7.54	9.97	4.87	5.70	5.34	4.47		5.99	
2001-02		6.28	5.26	4.74	5.91	7.04			5.79	
2002-03		4.00	4.73	4.78	5.52	4.68	3.18		4.90	
2003-04		6.50	5.70	5.00	5.50	5.75	4.55		5.50	
2004-05		6.30	5.35	4.85	5.55	8.25	9.75		5.90	
2005-06		8.10	8.80	8.20	7.60	6.20			7.50	
2006-07	5.00	8.75	11.50	13.45	10.65	6.80			9.65	

<sup>&</sup>lt;sup>2/</sup> Included in December shipments.

FLORIDA SWEET CORN

Acreage, production, and value, crop years 1997-98 through 2006-07

Crop	Acreage		Yield	Production	Value	Total
year	Planted	Harvested	per acre	1 ToddClion	per crate	value
	Acı	res	42-lb crates	1,000 crates	Dollars	1,000 dollars
1997-98	42,700	41,300	356	14,689	7.51	110,351
1998-99	39,900	39,500	327	12,920	7.74	99,944
1999-00	41,400	37,100	353	13,092	7.79	101,989
2000-01	39,300	37,200	348	12,954	9.42	122,028
2001-02	42,100	40,800	319	13,010	7.73	100,517
2002-03	39,400	38,800	345	13,395	6.72	90,016
2003-04	38,900	38,700	369	14,283	7.73	110,382
2004-05	35,100	33,600	381	12,800	8.44	108,058
2005-06	33,000	26,300	441	11,586	10.12	117,271
2006-07	33,000	29,500	405	11,940	9.45	112,838

## FLORIDA SWEET CORN

Production sold, monthly, crop years 1997-98 through 2006-07

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total	
	1,000 42-lb crates										
1997-98	813	752	570	640	640	943	3,500	4,700	2,131	14,689	
1998-99	1/	458	902	401	610	880	4,772	4,269	628	12,920	
1999-00	1/	551	489	268	804	1,743	3,748	5,211	278	13,092	
2000-01	1/	401	904	395	527	1,503	5,007	4,085	132	12,954	
2001-02	1/	599	385	676	811	1,351	3,919	4,999	270	13,010	
2002-03	1/	716	858	134	672	1,930	4,607	4,478	2/	13,395	
2003-04	417	556	695	573	717	1,820	3,914	4,874	717	14,283	
2004-05	208	208	727	1,048	806	1,582	3,254	4,967	2/	12,800	
2005-06	3/	3/	389	571	1,028	1,600	3,130	4,525	343	11,586	
2006-07	3/	3/	476	717	597	955	3,224	5,971	2/	11,940	

September and October included with November.
 June included with May.
 October and November included with December.

#### FLORIDA SWEET CORN

Average monthly value per crate for fresh market sales, crop years 1997-98 through 2006-07

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average	
	Dollars per 42-lb crate										
1997-98	5.75	7.60	7.98	7.85	13.27	10.16	8.23	6.85	5.33	7.51	
1998-99	1/	9.41	5.42	8.23	9.79	9.16	7.94	7.27	7.22	7.74	
1999-00	1/	12.22	17.09	13.23	10.54	8.11	7.27	6.13	5.54	7.79	
2000-01	1/	6.68	13.86	14.07	14.28	10.96	7.52	9.49	6.09	9.42	
2001-02	1/	11.17	9.74	10.00	9.62	10.58	7.31	6.22	5.42	7.73	
2002-03	1/	6.34	6.89	11.63	10.08	7.94	6.09	6.22	2/	6.72	
2003-04	8.53	10.46	11.93	12.73	8.78	8.53	7.18	6.51	5.21	7.73	
2004-05	12.39	11.42	6.47	8.95	12.01	10.96	8.90	6.64	2/	8.44	
2005-06	3/	3/	10.96	14.70	14.70	14.28	11.26	6.34	7.93	10.12	
2006-07	3/	3/	8.40	11.51	10.00	12.68	9.97	8.44	2/	9.45	

<sup>1/</sup> September and October included with November.
2/ June included with May.
3/ October and November included with December.

#### FLORIDA CUCUMBERS

Acreage, production and value, crop years 1997-98 through 2006-07

Crop	Acreage	age	Yield	Production	Value per	Total
year	Planted	Harvested	per acre	1 Toddollon	bushel	value
	Aci	res	55-lb bushel	1,000 bushels	Dollars	1,000 dollars
1997-98	9,800	9,500	533	5,061	11.16	56,476
1998-99	8,900	8,800	579	5,091	10.52	53,565
1999-00	10,800	10,700	694	7,424	10.72	79,569
2000-01	9,000	8,500	592	5,032	12.20	61,397
2001-02	7,500	7,500	701	5,284	10.63	56,178
2002-03	11,500	11,300	436	4,931	12.21	60,206
2003-04	11,000	10,700	427	4,573	11.06	50,552
2004-05	11,000	10,500	491	5,155	14.30	73,710
2005-06	10,000	9,500	455	4,318	17.11	73,863
2006-07	10,200	9,900	491	4,860	14.74	71,636

#### FLORIDA CUCUMBERS

Production sold, monthly, crop years 1997-98 through 2006-07

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun <sup>2/</sup>	Total
					1,000 55-	lb bushels	}			
1997-98	310	785	1,056	3/	3/	3/	1,408	1,361	141	5,061
1998-99	330	896	580	3/	3/	3/	2,479	806	4/	5,091
1999-00	304	1,158	1,403	267	67	794	1,849	1,322	260	7,424
2000-01	398	997	682	5/	5/	533	1,114	1,308	4/	5,032
2001-02	291	890	733	5/	5/	1,297	1,140	933	4/	5,284
2002-03	6/	1,078	795	5/	5/	687	1,335	1,036	4/	4,931
2003-04	6/	1,006	457	224	97	503	1,280	1,006	4/	4,573
2004-05	6/	881	572	155	314	614	1,337	1,077	150	5,155
2005-06	6/	308	265	605	432	777	1,197	734	4/	4,318
2006-07	243	680	535	292	243	729	1,166	972	4/	4,860

<sup>1/</sup> Includes September.

#### FLORIDA CUCUMBERS

Average value per bushel for fresh market sales, monthly, crop years 1997-98 through 2006-07

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun <sup>2/</sup>	Average
				D	ollars per	55-lb bush	nel			
1997-98	6.16	9.52	10.73	3/	3/	3/	16.89	7.65	11.11	11.16
1998-99	7.92	8.36	10.34	3/	3/	3/	11.22	11.94	4/	10.52
1999-00	10.20	8.00	8.60	15.80	22.00	15.70	12.50	9.80	3.50	10.72
2000-01	7.80	6.30	13.50	5/	5/	24.20	17.10	8.30	4/	12.20
2001-02	5.45	12.30	6.90	5/	5/	12.60	11.82	9.40	4/	10.63
2002-03		9.19	14.52	5/	5/	12.21	11.83	14.08	4/	12.21
2003-04		7.70	10.95	15.46	12.21	16.67	12.82	8.31	4/	11.06
2004-05	12.43	11.49	10.61	11.11	9.46	17.93	16.11	15.95	16.11	14.30
2005-06	6/	19.58	29.21	13.15	15.24	22.39	16.17	11.99	4/	17.11
2006-07	17.38	14.08	14.85	16.94	19.42	18.48	11.77	14.77	4/	14.74
1/						4/				

<sup>&</sup>lt;sup>1/</sup> Includes September.

Includes September.

Includes July.

January, February, and March included with April.

<sup>&</sup>lt;sup>4/</sup> June included with May. <sup>5/</sup> January and February included with March. <sup>6/</sup> October included with November.

Includes July.

January, February, and March included with April.

June included with May.
 January and February included with March.
 October included with November

## FLORIDA BELL PEPPERS

Acreage, production, and value, crop years 1997-98 through 2006-07

Crop	Acrea	age	Yield	Production	Value	Total
year	Planted	Harvested	per acre	Froduction	per bushel	value
	Acr	es	28-lb bushel	1,000 bushels	Dollars	1,000 dollars
1997-98	19,000	18,800	1,073	20,165	13.70	276,234
1998-99	19,200	19,000	1,138	21,620	11.21	242,390
1999-00	19,300	18,400	1,190	21,901	10.68	233,914
2000-01	18,600	18,200	1,195	21,742	10.75	233,693
2001-02	17,250	17,100	1,142	19,532	8.68	169,482
2002-03	17,800	17,700	1,000	17,700	10.05	177,920
2003-04	18,500	18,300	1,107	20,261	10.78	218,411
2004-05	19,400	19,000	861	16,357	13.05	213,428
2005-06	19,800	16,500	876	14,450	12.96	187,330
2006-07	18,000	17,500	886	15,500	11.82	183,148

## FLORIDA BELL PEPPERS

Production sold, monthly, crop years 1997-98 through 2006-07

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun <sup>2/</sup>	Total
					1,000 28-	lb bushels				
1997-98	867	2,677	3,801	2,276	1,706	1,896	3,359	3,135	448	20,165
1998-99	990	3,300	4,036	2,486	1,864	2,640	3,630	2,674	3/	21,620
1999-00	315	2,826	3,719	1,673	1,673	3,530	3,942	4,223	3/	21,901
2000-01	1,690	2,000	3,940	1,740	1,933	2,513	4,059	3,480	387	21,742
2001-02	581	1,941	2,709	2,446	2,823	3,199	3,417	2,228	188	19,532
2002-03	531	1,947	1,947	2,101	2,124	2,478	4,271	2,124	177	17,700
2003-04	4/	1,417	1,824	2,240	2,440	4,043	4,865	3,238	194	20,261
2004-05	4/	1,473	2,126	1,636	2,126	2,617	3,271	2,944	164	16,357
2005-06	4/	1,011	867	1,300	1,878	2,890	3,613	2,746	145	14,450
2006-07	4/	2,015	2,170	2,015	1,860	2,480	2,790	2,170	3/	15,500

<sup>&</sup>lt;sup>1/</sup> Includes September.

#### FLORIDA BELL PEPPERS

Average value per bushel for fresh market sales, monthly, crop years 1997-98 through 2006-07

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun <sup>2/</sup>	Average	
				E	ollars per	28-lb bush	nel			_	
1997-98	12.82	12.12	18.23	11.26	12.52	13.24	15.46	11.68	5.91	13.70	
1998-99	10.67	12.91	13.55	9.02	9.69	11.62	9.83	10.37	3/	11.21	
1999-00	12.12	12.04	8.88	11.82	10.84	12.46	11.84	8.16	3/	10.68	
2000-01	11.73	9.27	10.75	12.10	14.20	16.13	7.28	8.96	8.18	10.75	
2001-02	6.08	6.80	6.13	8.23	8.34	11.93	7.17	12.63	8.68	8.68	
2002-03	9.86	11.06	9.04	14.31	10.22	12.35	6.94	9.24	10.70	10.05	
2003-04	4/	10.50	10.61	18.06	11.68	12.60	7.76	7.78	6.97	10.78	
2004-05	4/	10.53	11.16	17.60	12.03	12.70	8.07	8.13	7.11	13.05	
2005-06	4/	19.80	23.63	17.72	12.68	11.00	7.84	8.18	7.81	12.96	
2006-07	4/	9.80	8.93	10.02	14.42	13.41	15.40	10.19	10.44	11.82	
1/ Includes Septem	ncludes September.  3/ June included with May.										

<sup>&</sup>lt;sup>1/</sup> Includes September. <sup>2/</sup> Includes July.

<sup>&</sup>lt;sup>2/</sup> Includes July.

<sup>&</sup>lt;sup>3/</sup> June included with May.
<sup>4/</sup> Included with November.

<sup>4/</sup> Included with November.

#### FLORIDA POTATOES

Production sold, monthly, crop years 1998 through 2007 1/

Crop year	Jan	Feb	Mar	Apr	May	Jun <sup>2/</sup>	Total
				1,000 cwt			
1998	43	415	673	1,413	4,674	1,534	8,752
1999	18	425	1,246	2,069	5,024	1,843	10,625
2000	3/	403	982	1,517	4,148	1,329	8,379
2001	3/	277	566	2,009	4,138	2,256	9,246
2002	3/	582	1,183	1,611	5,394	838	9,608
2003	3/	277	1,107	635	4,390	2,941	9,350
2004	3/	296	717	1,202	3,933	3,050	9,198
2005	3/	273	1,105	1,652	3,300	1,510	7,840
2006	3/	4/	1,367	2,058	2,979	1,340	7,744
2007	3/	4/	950	1,594	3,222	1,954	7,720

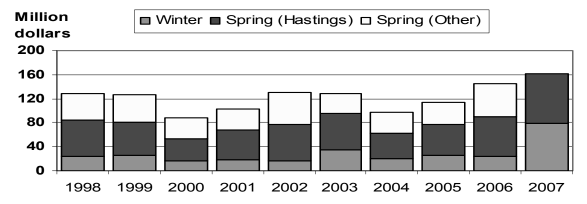
<sup>&</sup>lt;sup>1/</sup>Includes processing.

## FLORIDA POTATOES

Average value per cwt for all sales, monthly, crop years 1998 through 2007 1/2

Crop year	Jan	Feb	Mar	Apr	May	Jun <sup>2/</sup>	Average
				Dollars			_
1998	33.00	31.50	30.00	16.60	10.75	13.20	14.70
1999	32.70	25.80	22.85	14.35	8.10	8.55	11.88
2000	3/	21.90	16.00	11.70	8.40	7.90	10.46
2001	3/	24.40	27.60	12.80	8.90	8.20	11.18
2002	3/	25.60	31.00	10.70	10.40	11.90	14.00
2003	3/	27.50	23.50	13.90	12.20	11.10	13.80
2004	3/	20.50	25.00	14.50	8.15	7.65	10.60
2005	3/	25.50	27.60	13.50	10.80	11.80	14.40
2006	3/	4/	40.00	18.70	11.90	12.20	18.80
2007	3/	4/	36.70	33.80	13.40	12.80	20.90

#### FLORIDA POTATOES: Value 1998 to 2007



Includes small quantities sold in July.

<sup>&</sup>lt;sup>3/</sup>January included with February.

<sup>&</sup>lt;sup>4/</sup> February included with March.

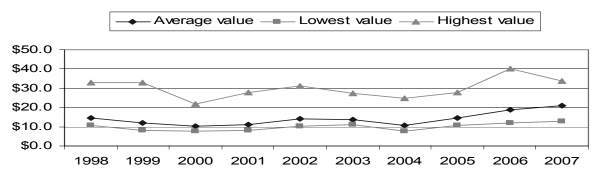
 $<sup>^{\</sup>mbox{\scriptsize 1/}}$  Includes processing.  $^{\mbox{\scriptsize 2/}}$  Includes small quantities sold in July.

<sup>&</sup>lt;sup>3/</sup> January included with February.
<sup>4/</sup> February included with March.

**FLORIDA POTATOES**Acreage, production, and value, crop years 1998 through 2007 <sup>1/2</sup>

Crop	A	rea	Yield	Production	Production	Value per	Value
year	Planted	Harvested	per acre	Production	sold	cwt	of sales
	Ac	eres	Cwt	1,00	0 cwt	Dollars	1,000 dollars
WINTER:							
1998	8,500	8,000	180	1,440	1,431	30.50	43,646
1999	9,600	9,300	200	1,860	1,849	24.70	45,670
2000	8,200	8,000	260	2,080	2,068	17.10	35,363
2001	7,800	5,000	265	1,325	1,317	27.30	35,954
2002	6,800	6,700	265	1,776	1,765	29.20	51,538
2003	6,100	5,800	240	1,392	1,384	24.80	34,323
2004	5,700	5,500	285	1,568	1,559	21.70	33,830
2005	6,000	5,800	240	1,392	1,378	27.20	37,482
2006	5,700	5,500	250	1,375	1,367	40.00	54,680
2007	2/						
SPRING (HASTIN	NGS):						
1998	25,500	24,500	235	5,758	5,734	10.70	61,354
1999	21,500	21,000	330	6,930	6,901	7.95	54,862
2000	17,200	16,500	295	4,868	4,848	7.20	34,906
2001	18,500	18,000	330	5,940	5,915	8.35	49,390
2002	21,500	21,000	275	5,775	5,750	10.70	61,525
2003	21,500	20,300	280	5,684	5,661	10.50	59,441
2004	18,200	18,000	320	5,760	5,736	7.45	42,733
2005	17,300	17,000	280	4,760	4,713	10.50	49,980
2006	17,000	16,600	285	4,731	4,684	14.20	66,513
2007	16,500	16,200	285	4,617	4,552	18.00	81,936
SPRING (OTHER	R):						
1998	10,300	10,000	160	1,600	1,587	14.70	23,329
1999	7,300	7,000	270	1,890	1,875	13.70	25,688
2000	5,100	5,000	295	1,475	1,463	11.90	17,410
2001	7,100	7,000	290	2,030	2,014	8.95	18,025
2002	7,500	7,300	220	1,606	1,593	10.30	16,408
2003	8,500	8,300	280	2,324	2,305	15.40	35,497
2004	6,600	6,500	295	1,918	1,903	10.80	20,552
2005	6,300	6,200	285	1,767	1,749	15.00	26,235
2006	6,100	6,000	285	1,710	1,693	14.20	24,041
2007	11,300	11,000	290	3,190	3,168	25.10	79,517
Includes processing.		<sup>2/</sup> Winter potatoes combined with spring.					

# FLORIDA POTATOES: Price range and average annual price, 1998-2007



# FLORIDA SQUASH

Acreage, production, and value, crop years 1997-98 through 2006-07

Crop	Acreage	Yield	Production	Value	Total	
year	Planted	Harvested	per acre	1 Toddction	per bushel	value
	Ac	res	42-lb bushel	1,000 bushels	Dollars	1,000 dollars
1997-98	13,000	12,500	255	3,188	17.10	54,515
1998-99	13,000	12,600	280	3,528	15.25	53,802
1999-00	12,100	11,800	293	3,453	13.29	45,880
2000-01	11,800	11,500	236	2,709	15.62	42,305
2001-02	12,000	11,700	321	3,757	11.86	44,543
2002-03	10,200	10,000	310	3,095	15.37	47,580
2003-04	10,500	10,300	310	3,188	14.24	45,392
2004-05	8,500	8,200	310	2,538	18.90	47,970
2005-06	10,500	10,200	238	2,429	15.96	38,760
2006-07	11,000	10,900	219	2,388	22.18	52,958

# FLORIDA SQUASH

Production sold, by month, crop years 1997-98 through 2006-07

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
					1,000 42	?-lb bushe	ls			
1997-98	229	504	281	341	303	319	676	484	51	3,188
1998-99	169	416	402	409	413	759	759	190	11	3,528
1999-00	86	266	373	556	539	497	856	259	21	3,453
2000-01	63	189	220	215	496	561	663	302		2,709
2001-02	99	534	444	398	507	797	797	181		3,757
2002-03	217	526	402	279	588	464	464	155		3,095
2003-04	1/	382	287	355	542	606	766	250		3,188
2004-05	1/	306	283	279	405	278	557	430		2,538
2005-06	1/	194	340	316	321	486	651	121		2,429
2006-07	1/	307	300	313	286	365	512	305		2,388

# FLORIDA SQUASH

Average value per bushel for fresh market sales, monthly, crop years 1997-98 through 2006-07

Crop year	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Average
		Dollars per 42-lb bushel								
1997-98	10.95	14.95	19.80	32.30	19.75	22.45	15.35	8.15	6.70	17.10
1998-99	11.65	8.35	26.85	14.10	20.60	15.80	12.80	8.05	8.80	15.25
1999-00	13.85	15.00	10.50	12.00	14.05	18.95	12.05	10.00	10.80	13.29
2000-01	11.90	9.85	17.60	31.60	15.70	13.20	16.70	9.15		15.62
2001-02	9.70	15.10	8.10	14.22	11.99	13.98	9.57	7.82		11.86
2002-03	13.09	9.96	8.03	24.58	16.06	19.19	19.87	11.94		15.37
2003-04	1/	12.05	11.87	20.56	19.36	13.57	12.29	7.81		14.24
2004-05	1/	13.27	15.54	21.38	19.66	21.71	18.65	21.29		18.90
2005-06	1/	21.29	21.34	15.83	18.56	13.94	12.14	14.41		15.96
2006-07	1/	16.80	21.63	27.38	35.41	26.38	16.55	14.78		22.18

<sup>&</sup>lt;sup>1/</sup> Included in November.

## FLORIDA STRAWBERRIES

Acreage, production, and value, crop years 1997-98 through 2006-07

Crop	Acre	eage	Yield	Production	Value	Total value
year	Planted	Harvested	per acre	rioddclion	per flat	i otai value
	Ac	res	12-lb flat	1,000 flats	Dollars	1,000 dollars
1997-98	6,200	6,200	2,167	13,433	12.00	161,200
1998-99	6,200	6,200	2,500	15,500	9.72	150,660
1999-00	6,300	6,300	2,917	18,375	9.12	167,580
2000-01	6,500	6,500	2,167	14,083	11.88	167,310
2001-02	6,900	6,900	2,126	14,667	10.46	153,472
2002-03	7,100	7,100	1,833	13,017	9.92	129,177
2003-04	7,100	7,100	1,917	13,608	13.08	177,997
2004-05	7,300	7,300	2,042	14,908	13.20	196,790
2005-06	7,400	7,300	2,333	17,033	14.04	239,148
2006-07	8,400	8,300	2,667	22,133	14.88	329,344

## FLORIDA STRAWBERRIES

Production sold, monthly, crop years 1997-98 through 2006-07

Crop year	Dec <sup>1/</sup>	Jan	Feb	Mar	Apr	Total
			1,000 1	2-lb flats		
1997-98	1,324	2,418	3,761	4,587	1,343	13,433
1998-99	2,325	3,255	2,480	6,200	1,240	15,500
1999-00	2,021	3,859	5,513	6,982	2/	18,375
2000-01	1,689	2,249	3,665	6,480	2/	14,083
2001-02	2,925	2,807	3,694	5,241	2/	14,667
2002-03	1,614	3,194	4,095	4,114	2/	13,017
2003-04	1,105	3,131	3,401	5,971	2/	13,608
2004-05	1,645	3,434	4,617	4,914	298	14,908
2005-06	1,400	4,614	4,733	5,811	475	17,033
2006-07	2,877	5,091	5,091	8,410	664	22,133

<sup>&</sup>lt;sup>1/</sup> November included.

## FLORIDA STRAWBERRIES

Average value per flat for fresh market sales, monthly, crop years 1997-98 through 2006-07

Crop year	Dec	Jan	Feb	Mar	Apr 1/	Average
			Dollars pe	r 12-lb flats	_	
1997-98	22.08	12.36	12.96	8.64	10.20	12.00
1998-99	12.96	12.12	12.00	7.20	5.88	9.72
1999-00	15.36	10.56	9.72	6.12	2/	9.12
2000-01	15.84	22.92	10.92	7.56	2/	11.88
2001-02	13.56	11.04	9.48	9.12	2/	10.46
2002-03	19.44	13.56	9.72	5.28	2/	9.92
2003-04	20.40	18.12	14.28	8.40	2/	13.08
2004-05	20.88	17.65	12.72	8.39	6.29	13.20
2005-06	29.40	15.48	13.68	9.68	11.71	14.04
2006-07	21.84	15.48	17.64	10.75	10.65	14.88
1/ Implication Many						

<sup>1/</sup> Includes May.

<sup>&</sup>lt;sup>2/</sup> Combined with March.

<sup>&</sup>lt;sup>2/</sup> Combined with March.

#### FLORIDA TOMATOES

Acreage, fresh market production, and value, crop years 1997-98 through 2006-07<sup>1/</sup>

Crop	Acre	eage	Yield per Production 2/		Dollars per	Total value 2/
year	Planted	Harvested	acre	Production	carton	Total value 2/
	Ac	res	25-lb cartons	1,000 cartons		1,000 dollars
1997-98	39,300	39,300	1,427	56,091	9.05	507,723
1998-99	43,400	43,400	1,427	61,922	7.50	464,244
1999-00	43,200	43,200	1,439	62,185	6.67	414,813
2000-01	43,800	43,800	1,373	60,152	9.26	557,023
2001-02	43,500	43,500	1,351	58,750	8.07	474,284
2002-03	43,300	43,000	1,320	56,760	9.70	550,572
2003-04	42,400	42,000	1,440	60,480	8.28	500,472
2004-05	45,200	42,000	1,480	62,160	12.95	804,972
2005-06	41,200	38,500	1,400	53,900	10.23	551,128
2006-07	38,200	37,800	1,540	58,212	7.98	464,241

<sup>&</sup>lt;sup>1/</sup> Includes round and plum or pear-shaped varieties, and U-Pic. <sup>2/</sup> Fresh market only.

# FLORIDA TOMATOES

Production, monthly, for fresh market, crop years 1997-98 through 2006-07

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun <sup>2/</sup>	Total
					1,000 25	-lb cartons				_
1997-98	3,330	7,097	6,498	7,526	4,097	4,447	7,701	9,567	5,828	56,091
1998-99	1,900	6,700	8,042	7,480	5,396	7,043	11,401	9,279	4,681	61,922
1999-00	1,737	6,315	9,948	6,519	5,609	8,404	8,813	10,185	4,655	62,185
2000-01	1,828	5,709	11,318	5,215	5,607	5,069	9,761	9,557	6,088	60,152
2001-02	1,808	8,701	7,826	7,506	4,619	5,674	6,927	11,647	4,042	58,750
2002-03	3,193	5,530	6,762	5,733	5,159	4,651	8,026	13,693	4,013	56,760
2003-04	1,969	8,818	6,973	8,836	4,941	5,372	8,747	10,119	4,705	60,480
2004-05	1,883	3,756	10,681	8,253	5,575	7,434	8,622	10,381	5,575	62,160
2005-06	1,077	5,925	4,848	4,852	4,435	9,165	8,625	10,243	4,730	53,900
2006-07	1,166	6,403	10,478	6,403	5,821	6,985	6,403	11,060	3,493	58,212

<sup>&</sup>lt;sup>1/</sup> Includes September. <sup>2/</sup> Includes July.

## FLORIDA TOMATOES

Average value per carton for fresh market sales, monthly, crop years 1997-98 through 2006-07

Crop year	Oct 1/	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun <sup>2/</sup>	Average
		Dollars per 25-lb carton								
1997-98	7.52	11.24	10.19	6.60	11.00	8.50	9.30	9.28	7.53	9.05
1998-99	11.75	10.98	10.55	8.38	5.85	5.58	5.93	5.20	7.25	7.50
1999-00	6.45	6.88	7.20	5.35	5.28	8.25	8.70	5.70	4.25	6.67
2000-01	13.50	12.93	9.40	10.95	7.28	14.10	4.75	9.48	7.55	9.26
2001-02	8.98	7.35	6.45	9.55	7.00	10.43	8.58	7.30	8.88	8.07
2002-03	8.75	12.08	13.30	12.73	7.93	13.90	7.50	5.93	11.50	9.70
2003-04	9.53	8.08	8.08	6.18	8.08	10.25	11.05	8.05	5.65	8.28
2004-05	23.40	33.75	13.03	3.85	10.23	10.18	16.28	12.35	11.10	12.95
2005-06	10.48	8.80	22.85	20.68	11.63	6.20	8.60	5.83	7.25	10.23
2006-07	8.35	7.38	5.30	8.90	7.80	6.58	13.15	8.90	6.00	7.98

<sup>&</sup>lt;sup>1/</sup> Includes September. <sup>2/</sup> Includes July.

# FLORIDA WATERMELONS

Acreage, production, and value, crop years 1997-98 through 2006-07

Crop	Acr	eage	Yield	Production	Value	Total
year	Planted	Harvested	per acre	Froduction	per cwt	value
	Ad	res	Cwt	1,000 cwt	Dollars	1,000 dollars
1997-98	35,000	32,000	225	7,200	8.35	60,120
1998-99	45,000	35,000	300	10,500	6.90	72,450
1999-00	30,000	27,000	320	8,640	5.25	45,360
2000-01	26,000	24,000	310	7,440	5.70	42,408
2001-02	25,000	23,000	330	7,590	8.20	62,238
2002-03	25,000	24,000	300	7,200	8.60	61,920
2003-04	27,000	25,000	320	8,000	8.40	67,200
2004-05	26,000	26,000	315	8,190	15.50	126,945
2005-06	25,900	25,300	330	8,349	13.30	111,042
2006-07	25,100	24,800	327	8,110	18.80	152,468

# FLORIDA WATERMELONS

Production sold, monthly, crop years 1997-98 through 2006-07

Crop year	Apr	May	Jun	Jul	Total
			1,000 cwt		
1997-98	43	3,053	3,960	144	7,200
1998-99	1,732	4,809	3,686	273	10,500
1999-00	519	5,616	2,419	86	8,640
2000-01	446	4,241	2,672	81	7,440
2001-02	1,214	5,010	1,366	1/	7,590
2002-03	461	4,939	1,800	1/	7,200
2003-04	481	4,639	2,880	1/	8,000
2004-05		4,095	4,095	1/	8,190
2005-06	501	5,677	2,171	1/	8,349
2006-07	568	4,947	2,595	1/	8,110

<sup>&</sup>lt;sup>1/</sup> July included with June.

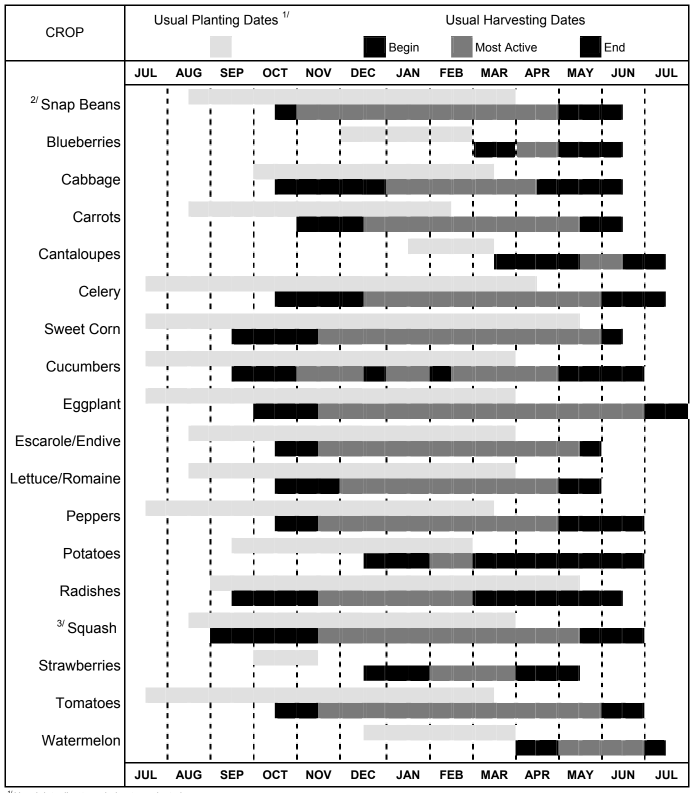
#### FLORIDA WATERMELONS

Average value per cwt for fresh market sales, monthly, crop years 1997-98 through 2006-07

Crop year	Apr	May	Jun	Jul	Average
			Dollars per cwt		
1997-98	16.00	11.10	6.20	6.70	8.35
1998-99	9.90	7.30	5.20	3.90	6.90
1999-00	9.10	5.40	4.15	3.20	5.25
2000-01	10.50	6.00	4.34	3.20	5.70
2001-02	9.90	8.32	6.26	1/	8.20
2002-03	11.51	9.11	6.46	1/	8.60
2003-04	10.54	9.37	6.48	1/	8.40
2004-05		15.50	15.50	1/	15.50
2005-06	19.50	12.90	13.00	1/	13.30
2006-07	23.40	20.60	14.20	1/	18.80

<sup>&</sup>lt;sup>1/</sup> July included with June.

# PLANTING AND HARVESTING SEASONS OF SELECTED FLORIDA VEGETABLES, BERRIES, MELONS



<sup>&</sup>lt;sup>1/</sup>Usual date direct seeded or transplanted.

Includes pole beans.

<sup>&</sup>lt;sup>3/</sup> A small acreage of summer squash is marketed locally during July and August.

# **Exports**



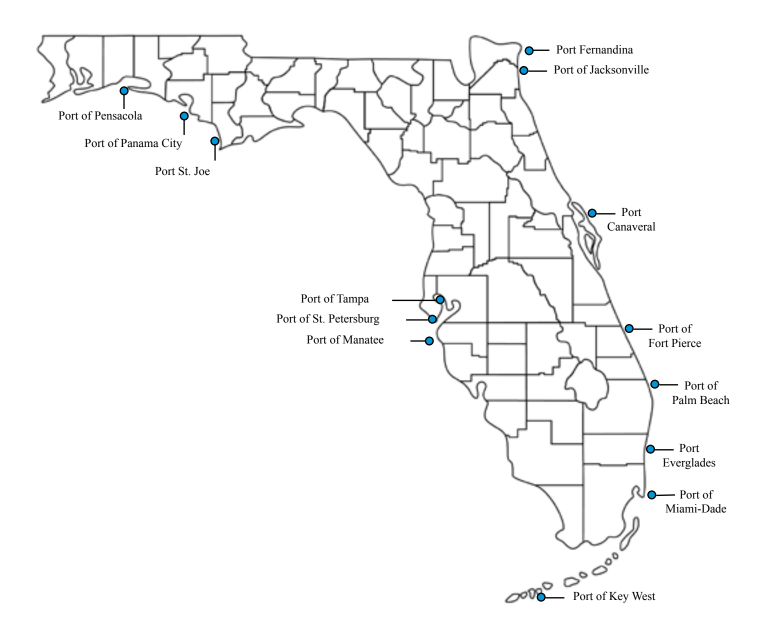




Leading importers of Florida agricultural commodities include Canada, Japan and the Netherlands

# Florida's Seaports

Each of Florida's ports make a different contribution to the statewide seaport community.



# Florida's Top Five Agricultural Exports, estimated, in 2007

Commodity Group	Export Value in \$	U.S. Ranking
1. Other**	730,500,000	2
2. Fruit	729,800,000	3
3. Vegetables	179,100,000	5
4. Live Animals/Meat***	47,800,000	20
5. Seeds	43,300,000	23

<sup>\*\*</sup> Other: sugar & tropical products, minor oilseeds, essential oils, beverages other than juice, nursery & greenhouse, wine and miscellaneous vegetable products

Source: ERS/USDA Data

# Over 140 countries imported Florida agricultural commodities in 2007

# The leading importers were:

1.	Canada	\$479,143,000
2.	Japan	\$109,630,000
3.	The Netherlands	\$35,899,000
4.	Bahamas	\$23,874,000

Source: http://tse.export.gov

<sup>\*\*\*</sup> Live Animals/Meat: beef & dairy cattle, milk, hogs, sheep, goats, horses, rabbits, aquaculture, etc.

# Forestry





Timber remains a major part of Florida's economy

# **Forestry Information**

Urban sprawl, land use conversion and market changes have been identified by the U.S. Forest Service as the major challengers to the future of forestry in the South. Over the next 15 years, Florida is predicted to grow by 30 percent – 4.5 million people – bringing the state population to over 18 million. Land use will grow by 40 percent during this same time.

Despite an increase in forest fragmentation, timber remains a major part of Florida's economy. This is reflected in timber resource base and in the products harvested off Florida forests. In 2005, Florida timberlands totaled 15.6 million acres and supported more harvestable wood volume than anytime in the previous 18 years. Growing stock volume (trees > 5 inch DBH and of commercially valuable species) increased from 619 to 686 million green tons between 1987 and 2005. This is a result of increased net annual growth from 22.4 million to 26.2 million green tons, and relatively constant annual removals of about 20 million green tons.

## Where does the wood come from?

- 70% from private non-industrial landowners
- 16% from forest industry
- 14% from public lands

In the last decade, more than two thirds (70 percent) of all harvests came from non-industrial private forests (NIPF), 16 percent came from forest industry lands and 14 percent came from public lands. Among the 13 southern states, Florida ranked 10th in total roundwood production, fifth in pulpwood, ninth in veneer logs and 11th in saw logs production in 2003 (Johnson et al. 2006). By 2005, Florida slipped to ninth in pulpwood production (Johnson and Steppleton 2007). Harvested wood volume varies from year to year depending on many factors including catastrophic events, such as hurricanes, which increase the harvested volume due to salvage operations.

www.floridaforest.org/facts resources.php

# Fires by Fuel Type

Fuel Type	Fires	Acres
Palmetto-Galberry	1,415	54,721.1
Dense Pine	391	73,747.2
Swamp	346	39,996.9
Blowy Leaf	297	1,867.6
Grass	1,142	176,643.7
Muck	62	460.3
Other	349	24,769.2
Unspecified	127	2,898.6
Total	4,129	375,104.6

Source: Florida Division of Forestry

# **Average Fires by Causes**

	Fires	Acres
Cause	Annual Average	Annual Average
Campfire	90	4319.1
Children	175	467.6
Authorized Debris Burn - Broadcast/Acreage	100	6808.5
Authorized Debris Burn - Piles	88	1202.9
Authorized Debris Burn - Yard Trash	105	246.9
Unuthorized Debris Burn - Broadcast/Acreage	44	341.2
Unuthorized Debris Burn - Piles	208	914.2
Unuthorized Debris Burn - Yard Trash	236	1098.6
Equipment - Agriculture	86	1107.4
Equipment - Logging	25	372.0
Equipment - Recreation	63	73,275.2
Equipment - Transportation	124	2836.4
Incendiary	569	109,440.8
Lightning	1263	158,307.8
Miscellaneous - Breakout	40	518.9
Miscellaneous - Electric Fence	11	57.1
Miscellaneous - Fireworks	25	50.2
Miscellaneous - Power Lines	159	1693.4
Miscellaneous - Structure	41	106.4
Miscellaneous - Other	98	1693.4
Railroad	23	103.9
Smoking	67	366.7
Unknown	489	9776.0
Total	4129	375,104.6

Source: Florida Division of Forestry

# Farm Economics







The forecast Net cash income for Florida farms in 2008 is \$96.6 billion

# Farm Income Indicators, 2004-2008F

Farm Income Indi	Lawis, 2	/UU4-4\ 	JUOI'				Change 2007
Component accounts	2004	2005	2006	2007P	02/12/08 2008F	1998-2007 average	to 2008
Component accounts	2001	2000	2000	Billion \$	20001	avolugo	2000
Gross farm income	206.0	299.6	291.5	345.7	371.5	268.9	25
Gross ram income Gross cash income	296.0 267.4	299.6	291.5	345.7 316.2	346.0	252.1	25. 29.
	237.3	240.7	239.3	285.4	313.2	219.0	29. 27.
Farm marketings Crops	113.7	115.9	120.0	143.9	174.6	108.5	30
Livestock and products	123.6	124.9	119.3	141.4	138.7	110.5	-2
Government payments	13.0	24.4	15.8	12.0	130.7	17.4	1
Farm-related income	17.1	16.2	17.5	18.8	19.4	15.7	0
Noncash income	17.3	19.3	20.5	23.8	24.7	15.7	0
Value of home consumption	0.3	0.3	0.4	0.4	0.5	0.3	0
Rental value of dwellings	17.0	19.0	20.1	23.4	24.2	15.4	0
Operator and other dwellings 1/	16.3	18.3	19.7	22.9	23.4	14.8	0
Hired laborer dwellings	0.7	0.7	0.4	0.4	0.8	0.6	0
Value of inventory adjustment	11.2	-1.1	-1.6	5.7	0.8	1.0	-5
Total production expenses	210.0	222.5	232.5	257.0	279.2	207.8	22.
Purchased inputs	134.9	142.1	148.9	168.4	185.8	131.9	17
Farm origin	57.5	56.9	59.8	69.5	76.0	53.2	6
Feed purchased	29.7	28.0	30.5	38.1	45.0	27.8	6
Livestock and poultry purchased	18.2	18.4	18.2	18.8	17.9	16.2	-0
Seed purchased	9.6	10.4	11.0	12.6	13.1	9.2	0
Manufactured inputs	31.6	35.4	37.0	41.4	47.1	31.6	5
Fertilizer and lime	11.4	12.8	13.3	16.0	19.0	11.4	3
Pesticides	8.6	8.8	8.8	9.1	10.1	8.7	1
Fuel and oil	8.2	10.3	11.1	12.4	14.0	8.1	1
Electricity	3.4	3.5	3.7	3.9	4.1	3.4	0
Other purchased inputs	45.7	49.8	52.1	57.6	62.7	47.1	5
Repair and maintenance	11.9	11.9	12.4	13.6	14.8	11.4	1
Other miscellaneous	33.8	37.9	39.7	44.0	47.9	35.6	3
Interest	11.4	13.0	14.7	15.8	15.8	13.4	0
Real estate	6.7	7.2	8.2	8.9	9.1	7.3	0
Nonreal estate	4.7	5.8	6.5	6.8	6.7	6.1	-0
Contract and hired labor expenses	23.5	23.7	24.4	26.1	27.3	22.3	1
Net rent to nonoperator landlords 2/	10.0	10.6	9.3	10.3	12.0	10.4	1
Capital consumption	23.1	25.0	26.1	26.9	28.6	22.4	1.
Property taxes	7.0	8.0	9.0	9.5	9.6	7.4	0
NET FARM INCOME 3/	85.9	77.1	59.0	88.7	92.3	61.1	3.
Gross receipts of farms	279.7	281.3	271.8	322.7	348.0	254.0	25.
Farm production expenses	202.1	213.4	222.8	246.9	267.9	200.4	21.
Expense not paid to stakeholders	160.8	169.6	178.0	198.6	216.7	157.7	18
Purchased inputs	132.9	139.9	146.8	166.2	183.3	130.1	17
Capital consumption	18.8	19.9	20.5	21.2	21.9	18.3	0
Property taxes	6.0	6.8	7.6	8.0	8.2	6.4	0
Contract labor	3.1	3.1	3.1	3.2	3.4	2.9	0
Payments to stakeholders	41.3	43.7	44.8	48.4	51.2	42.7	2
Interest	10.8	12.4	14.2	15.2	15.2	12.9	0
Hired labor compensation	20.4	20.7	21.3	22.9	23.9	19.4	1
Net rent to nonoperator landlords	10.0	10.6	9.3	10.3	12.0	10.4	1.
RETURNS TO OPERATORS 4/	77.6	67.9	48.9	75.8	80.1	53.6	4.
Gross cash income	267.4	281.3	272.5	316.2	346.0	252.1	29.
Cash expenses	185.2	195.5	204.7	228.6	249.4	184.1	20.
Cash expenses, excluding net rent	172.6	182.2	192.6	215.0	233.5	171.2	18.

# Farm Income Indicators, 2004-2008F (continued)

arm meome maleutors, 2001 20001 (continued)							
					02/12/08	1998-2007	to
Component accounts	2004	2005	2006	2007P	2008F	average	2008
				Billion \$			
Purchased inputs	132.9	139.9	146.8	166.2	183.3	130.1	17.2
Interest	10.8	12.4	14.2	15.2	15.2	12.9	0.0
Cash labor expenses	22.9	23.1	24.0	25.6	26.8	21.7	1.2
Property taxes	6.0	6.8	7.6	8.0	8.2	6.4	0.1
Net rent to nonoperator landlords 5/	12.6	13.3	12.1	13.6	15.8	12.9	2.3
NET CASH INCOME	82.2	85.8	67.9	87.6	96.6	68.0	9.0

F = forecast P=Preliminary Totals may not add due to rounding. () indicates negative number

Note: Government payments reflect payments made directly to all recipients in the farm sector, including landlords.

The nonoperator landlords' share is offset by its inclusion in rental expenses paid to these landlords and thus is not reflected in net farm income or net cash income.

The current forecast and historic information can always be found at http://www.ers.usda.gov/data/farmincome/finfidmu.htm Information contact: Roger Strickland, e-mail: rogers@ers.usda.gov

# Farm Business Average Net Cash Income, 2002-2008f 1/

1/28/08	2002	2003	2004	2005	2006	2007f	2008f	2007f / 2006f	2007f / 2002-06 Avg.	2008f / 2007f	2008f / 2003-07f Avg.	U.S farms or businesses
Dollars per farm Percent												
Farm size:												
Commercial farms	129.7	159.4	219.0	206.6	167.6	210.4	225.3	25.5	19.2	7.1	17.0	10.5
Intermediate farms	8.2	12.5	11.5	14.9	9.9	12.8	15.4	29.3	12.3	20.3	25.0	26.7
All farm businesses 2/	35.5	47.2	62.8	68.8	54.5	68.7	74.7	26.1	27.8	8.7	23.7	37.2
Rural residence farms	-2.8	-2.3	-0.2	-1.2	-2.0	-2.4	-2.2	-20.0	41.2	8.3	35.8	62.8
All farms	12.1	16.3	24.5	24.4	19.0	24.1	26.4	26.8	25.1	9.5	21.9	100.0
All family farms 3/	11.3	15.0	20.6	20.6	16.2	20.8	23.5	28.4	24.3	13.0	26.1	95.5
Resource region: 2/												
Heartland	29.7	53.4	91.6	88.0	58.2	83.3	113.8	43.1	29.8	36.6	51.9	23.4
Northern Crescent	32.4	34.0	48.8	55.5	43.4	70.3	66.4	62.0	64.2	-5.5	31.7	13.9
Northern Great Plains	44.8	56.4	66.6	68.5	55.8	69.8	87.8	25.1	19.5	25.8	38.4	7.0
Prairie Gateway	25.0	41.1	53.1	68.6	37.0	42.3	47.6	14.3	-5.9	12.5	-1.7	14.2
Eastern Uplands	11.1	16.7	20.1	23.7	24.8	28.2	27.0	13.7	46.3	-4.3	18.9	11.8
Southern Seaboard	31.1	39.8	61.5	37.5	41.1	42.1	41.7	2.4	-0.2	-1.0	-6.1	9.6
Fruitful Rim	75.6	85.2	96.7	133.9	118.8	133.9	110.4	12.7	31.2	-17.6	-2.9	12.7
Basin and Range	45.0	46.7	23.8	61.1	44.5	52.5	51.1	18.0	18.7	-2.7	11.8	4.9
Mississippi Portal	49.7	64.0	62.2	49.0	61.3	62.9	87.9	2.6	9.9	39.7	46.8	2.6
Commodity specialization: 2/												
Program crops												
Mixed grain	35.5	69.2	75.7	81.2	64.1	96.8	155.6	51.0	48.6	60.7	101.0	6.3
Wheat	31.1	36.3	36.6	52.7	41.3	67.3	111.2	63.0	69.9	65.2	137.4	2.5
Corn	40.5	56.2	93.5	95.5	66.8	101.4	165.0	51.8	43.8	62.7	99.6	9.1
Soybeans and peanuts	29.8	40.9	96.8	58.8	36.9	60.7	105.1	64.5	15.3	73.1	78.7	3.9
Cotton and rice	113.7	124.5	128.0	153.2	132.1	92.7	93.4	-29.8	-28.9	0.8	-25.9	1.8
Non-program crops												
Other field crops	20.4	35.0	26.1	31.7	22.4	23.4	28.2	4.5	-13.7	20.5	1.7	16.4
Specialty crops	101.7	106.2	106.5	134.2	159.5	154.8	139.9	-2.9	27.3	-9.6	5.8	8.3
Livestock												
Beef cattle	11.4	23.2	36.4	46.2	30.8	29.0	24.9	-5.8	-2.0	-14.1	-24.8	30.5
Hogs	69.6	158.3	226.5	187.0	203.7	219.3	189.2	7.7	29.7	-13.7	-4.9	1.5
Poultry	36.1	61.8	107.2	82.0	70.5	84.6	74.8	20.0	18.3	-11.6	-7.9	3.4
Dairy	74.1	64.3	142.3	129.5	97.6	213.1	161.6	118.3	109.8	-24.2	24.9	7.2
Other livestock	-1.4	3.0	1.4	5.6	8.3	7.4	6.0	-10.8	118.9	-18.9	16.7	9.1
f = forecast.												

f = forecast

Change

Share of

<sup>1/</sup> Value added to gross income by imputed value of rental services provided by the dwellings.

Value added to net farm income equals difference in net farm income and returns to operators. 2/ Includes landlord capital consumption.

<sup>3/</sup> Statistics in and above the Net Farm Income line represent the farm sector, defined as including farm operators' dwellings located on farms.

Statistics below the Net Farm Income line represent only the farm businesses to the exclusion of the operators' dwellings.

<sup>4/</sup> Returns to operators is equivalent to net farm income excluding the incomeand expenses associated with farm operators' dwellings.

<sup>5/</sup> Excludes landlord capital consumption.

<sup>1/</sup>The farm level forecasts are derived from partial budget modeling on the 2006 ARMS using parameters from the sector forecasts. The model is static and therefore does not account for changes in crop rotation, weather, and other local production impacts that occurred after the base year.

<sup>2/</sup> Commercial and intermediate farms; including non-family farms.

<sup>3/</sup> Excludes farms run by hired managers and operations organized as cooperatives, non-family corporations, estates, and trusts. Source: Economic Research Service, USDA.

# Certified organic herbs, nursery and greenhouse, by State, 2005

State	Cultivated herbs	Wildcrafted herbs	Cut flowers	Cultivated and wild mushrooms	Greenhouse/ nursery*	Total
			Acres	musmooms		
U.S. total	5,250		183	354	3,331	9,119
Alabama	0		0	0	0	0
Alaska	0		1	0	0	1
Arizona	16		0	0	0	16
Arkansas	0		0	12	0	12
California	1,208 555		4	26	507	1,745
Colorado	3		3	1	0 1	559
Connecticut Delaware	0		0	0	0	5 0
Florida	542		0	0	3	545
Georgia	0		0	0	0	0
Hawaii	148		9	0	0	157
Idaho	22		6	0	19	46
Illinois	1		1	140	4	145
Indiana	0		0	0	2	2
lowa	108		2	0	3	112
Kansas	1		0	0	0	1
Kentucky	5		0	0	4	9
Louisiana	0		0	0	0	0
Maine	41		19	1	5	65
Maryland	23		7	0	2	32
Massachusetts	7		3	0	2	12
Michigan	0		0	0	0	0
Minnesota	28		1	0	17	46
Mississippi	1		0	0	0	1
Missouri	25		0	0	1	26
Montana	20		4	5	3	32
Nebraska	1		0	1	0	2
Nevada	0		0	0	0	0
New Hampshire	0		0	0	1	1
New Jersey	18		80	0	0	98
New Mexico	16		8	0	0	24
New York	79		0	20	17	117
North Carolina	263		0	1	0	264
North Dakota	0		0	0	0	0
Ohio	101		13	4	105	223
Oklahoma	3		0	1	0	4
Oregon	277		12	3	26	318
Pennsylvania	7		2	91	3	102
Rhode Island	0		1	0	0	1
South Carolina	0		0	0	0	0
South Dakota	19		0	0	0	19
Tennessee	0		0	0	0	0
Texas	594		0	2	5	601
Utah	110		0	0	0	110
Vermont	0		0	0	10	10
Virginia	15		0	0	0	15
Washington	990		7	6	13	1,016
West Virginia	0		0	0	0	0
Wisconsin	5		2	40	2,578	2,624
Wyoming	0		0	0	0	0

<sup>\*</sup>includes nursery crops, as well as nursery trees and plant starts.

Source: USDA, Economic Research Service, based on information from USDA-accredited State and private organic certifiers.

# Certified organic herbs, nursery and greenhouse, by State, 2005

State	Tomatoes	Lettuce	Carrots	Mixe Vegetab	les	Unclassified/ Other	Total vegetables
				≤ 5 acres	> 5 acres	vegetables*	
U.S. total	6,655	11,986	Acres 5,737	7 4,336	36,506	33,304	98,525
Alabama							
	0	0	(			0	4
Alaska	0	0	3			0	19
Arizona	0	0	140		•	167	3,639
Arkansas	0	0	5 406			0	36
California	6,295	11,389	5,409	· ·		12,571	58,327
Colorado	6	246	31			1,633	1,957
Connecticut	9	4	1			12	168
Delaware	0	0	(		_	0	1
Florida	168	124	(		•	35	2,140
Georgia	0	0	(			91	606
Hawaii	15	69	1			2	305
Idaho	0	1	4			31	149
Illinois	0	0	(			44	357
Indiana	0	0	(			0	41
lowa	2	0	(			13	167
Kansas	0	0	(			10	27
Kentucky	3	0	(			0	25
Louisiana	0	0	(			0	11
Maine	1	7	3			75	294
Maryland	0	0	(			0	361
Massachusetts	5	15	1			100	499
Michigan	1	0	C			58	99
Minnesota	2	0	C	) 111	150	486	750
Mississippi	1	1	(	0		0	8
Missouri	0	0	C			0	39
Montana	4	3	(			4	183
Nebraska	0	2	(	) 2	15	34	53
Nevada	0	0	(	) 6	8	0	14
New Hampshire	0	0	(	) 88	128	0	216
New Jersey	10	0	(	0	227	0	237
New Mexico	20	0	C	71	331	221	643
New York	0	0	(	) 1	25	2,926	2,952
North Carolina	10	58	C	) 29	227	317	640
North Dakota	0	0	(	0	0	65	65
Ohio	0	0	(	286	286	9	581
Oklahoma	0	0	(	0	180	0	180
Oregon	21	0	3	3 136	257	3,320	3,737
Pennsylvania	54	64	(	108	643	0	869
Rhode Island	2	3	(	) 7	28	1	41
South Carolina	0	0	(	0	53	0	53
South Dakota	1	0	(	0	1	27	29
Tennessee	0	0	(	) 2	40	1	43
Texas	1	0	(	61	237	326	625
Utah	0	0	(	0	194	0	194
Vermont	0	0	(	0	963	0	963
Virginia	0	0	(		4,843	0	4,859
Washington	20	0	138		*	10,154	10,331
West Virginia	0	0	(			1	63
Wisconsin	4	0		3 244		572	928
Wyoming	0	0		) 0		0	0

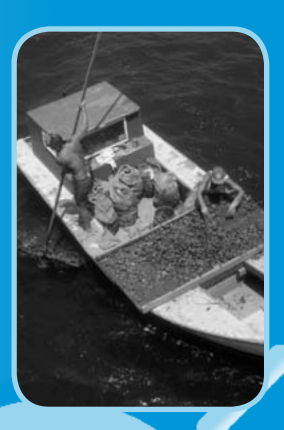
<sup>\*</sup>In addition to unclassified vegetable acreage, "other" vegetable acreage includes ginger, blue corn, popcorn, shallots, sweet potatoes, yams and many other specialty crops.

Source: USDA, Economic Research Service, based on information from USDA-accredited State and private organic certifiers.

# Other Agricultural Resources







Florida aquaculture producers reported sales of \$75 million during 2005

# **AQUACULTURE HIGHLIGHTS**

Florida aquaculture producers reported sales of \$75 million during 2005, down from 95.5 million in 2003 due to devastating hurricanes of 2004 and 2005. In 2005, sales increased for alligator farmers, but decreased for tropical fish, aquatic plants, hard clams, turtles, sportfish, and a variety of food fish including catfish, tilapia, and hybrid striped bass.

There were 359 operations that reported sales for 2005 versus 544 farms in 2003. In 2003, 544 operations used 6,450 water acres in production, versus 3,010 water acres used by 359 operations during 2005.

#### FLORIDA AQUACULTURE

Number of producers, area in production, value of production

Year	Number of producers	Area in p	Value of production	
		Surface acres	Square feet	1,000 dollars
1991	448	8,100	68,497,000	54,000
1993	523	10,300	71,702,000	73,000
1995	513	7,499	69,659,000	79,000
1997	552	11,627	82,277,000	102,000
1999	712	7,585	60,439,000	85,631
2001	684	7,014	58,160,000	99,516
2003	544	6,450	44,413,000	95,500
2005	359	3,010	NA	74,975

#### FLORIDA AQUACULTURE

Leading aquaculture products and value 1/

Year	Tropical fish	Aquatic plants	Clams	Alligators	Catfish & Tilapia	Other fish
			Million	dollars		
1993	46.70	13.20	4.63	4.43	1.59	1.23
1995	52.50	8.60	6.43	4.50	1.44	1.02
1997	57.20	13.20	13.07	3.18	1.70	1.04
1999	43.18	13.65	16.25	3.35	2.07	0.63
2001	42.42	21.30	18.26	3.25	2.28	3.20
2003	47.23	20.43	12.10	2.45	2.98	2.82
2005	33.23	17.56	10.69	4.07	1.91	1.73

<sup>&</sup>lt;sup>1/</sup> Aquaculture survey not conducted in 2007.

#### FLORIDA CATFISH

Operations, water surface acres, broodfish and fingerlings inventory, sales, 1999 – 2007 <sup>1/</sup>

Year	Number of	Water surface	Inven	itory <sup>2/</sup>	Annual sales	
i cai	operations	acres <sup>2/</sup>	Broodfish	Fingerlings	Aillidal Sales	
		Acres	Thou	sands	Thousand Dollars	
1999	25	240	24	1,340	1,190	
2000	22	390	2	1,200	1,296	
2001	38	680	2/	240	1,327	
2002	45	880	5	5,000	756	
2003	34	660	3	3,300	1,208	
2004	35	710	15	1,120	1,139	
2005	46	650	16	720	1,435	
2006	31	520	8	85	1,761	
2007	43	530	6	1,400	3/	

<sup>&</sup>lt;sup>1/</sup> Catfish survey discontinued in 2008.

<sup>&</sup>lt;sup>2/</sup> January 1.

<sup>&</sup>lt;sup>3/</sup> Not published to avoid disclosure of individual operations.

# Statewide Marine Fisheries Landings Summary

AMBERJACKS	Species	Total Pounds	Total Trips	Average Price	Estimated Value
BALLYPHOD 1,027,891 665 0.77 789,088 BILUE RINNER 167,242 4,944 0.83 138,585 BLUEFISH 130,303 3,158 0.34 43,953 BURDER, ATLANTIC 12,915 280 0.44 5,638 CATFISH 6,555 269 0.65 4,252 COBIA 120,768 2,352 2.47 298,685 CROBAKER 37,118 1,657 0.67 24,931 DOLPHIN 409,396 3,195 1.67 683,012 BRIWL, BLACK 11,086 667 0.81 8,954 ELS 2,204 46 2.30 5,072 FLOUNDERS 259,988 4,562 2.38 617,906 GROUPER, BLACK 302,872 2,328 2.93 886,721 GROUPER, GAG 1,545,180 5,899 2.92 4,508,804 GROUPER, BED 6,079,620 7,141 2.37 14,430,206 GROUPER, RED 6,079,620 7,141 2.37 14,430,206 GROUPER, SCAUP 222,942 2,866 2.93 664,305 GROUPER, WARSAW 26,802 269 2.09 561,21 GROUPER, WARSAW 26,802 269 2.09 561,21 GROUPER, WARSAW 26,802 269 2.09 561,21 GROUPER, WELLOWEIDE 580,868 510 2.72 1,575,691 GROUPER, WILLOWEIDE 85,070 674 2.28 194,091 GROUPER, W	AMBERJACKS	918,207	3,056	1.07	978,765
BLUE RUNNER 167,242 4,944 0.83 138,533 BUMPER, ATLANTIC 12,915 280 0.44 3,935 BUMPER, ATLANTIC 12,915 280 0.44 5,638 CATFISH 6,555 269 0.65 4,282 COBIA 120,768 2,352 2.47 288,652 CROAKER 37,118 1,657 0.67 24,931 DOLPHIN 409,396 3,195 1.67 683,195 DULPHIN 409,396 3,195 1.67 683,195 CROIL BLACK 11,086 667 0.81 8,954 EELS 2,204 46 2.30 5,772 FLOUNDERS 259,988 4,562 2.38 617,906 GROUPER, BLACK 302,872 2,328 2.93 886,721 GROUPER, GAG 1,545,180 5,899 2.92 4,508,406 GROUPER, RED 6,079,620 7,141 2.37 14,430,288 GROUPER, SCAMP 222,942 2,866 2.93 66,721 GROUPER, SCAMP 222,942 2,866 2.93 66,721 GROUPER, SCAMP 222,942 2,866 2.93 66,720 GROUPER, WASSAW 26,802 269 2.09 56,121 GROUPER, WELLOWEDG 580,866 510 2.72 1,1575,606 GROUPER, VELLOWEDG 580,086 510 2.72 1,1575,606 GROUPER, VELLOWEDR 885,070 674 2.28 194,091 GROUPER, SCHLOWED 43,591 468 0.61 2.07 GROUPER, OTHER 85,070 674 2.28 194,091 GROUPER, VELLOWED 43,591 468 0.61 2.93 184,091 GROUPER, VELLOWED 56,624 7,120 7,44 HERRING, THREAD 514,476 95 0.85 132,721 HERRING, THREAD 514,476 95 0.85 132,721 HERRING, THREAD 514,476 95 0.85 132,721 HERRING, THREAD 514,499 3,879 0.99 9,511,453 LADYFISH 859,479 2,131 0.59 508,504 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, SPANISH 3,949,248 6,614 0.61 2,411,539 MULLET, BLACK 8,621,346 23,556 0.79 6,783,375 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, SPANISH 3,949,248 6,614 0.61 2,411,539 MULLET, BLACK 8,621,346 554,285 8,099 1.10 600,605 5,905 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, SPANISH 3,949,248 6,614 0.61 2,764 5,744 MULLET, BLACK 8,621,346 23,556 0.79 6,783,375 MACKEREL, SPANISH 3,949,248 6,614 0.61 2,764 5,744 MULLET, SILVER 229,188 24 1.84 3,300 MILLET, BLACK, ROE	BAIT FISH	1,386,304	1,447	0.35	489,939
BLUEFISH 130,303 3,158 0.34 43,953 EMURPER, ATLANTIC 12,915 280 0.44 5,638 CATFISH 6,555 269 0.65 4,252 COBIA 120,768 2,352 2.47 298,685 COBLA 120,768 2,352 2.47 298,685 CORDAKER 37,118 1,657 0.67 24,931 DOLPHIN 409,396 3,195 1.67 683,012 DRIM, BLACK 11,086 667 0.81 8,954 EELS 2,204 46 2.30 5,072 FLOUNDERS 259,998 4,562 2.38 617,906 GROUPER, BLACK 302,872 2,328 2.93 886,721 GROUPER, BLACK 302,872 2,328 2.93 886,722 GROUPER, GAG 1,545,180 5,899 2.92 4,508,804 GROUPER, SNOWY 221,938 865 2.48 601,207 GROUPER, SNOWY 241,958 865 2.48 601,207 GROUPER, SNOWY 241,958 865 2.48 601,207 GROUPER, WARSAW 26,802 269 2.09 56,121 GROUPER, WARSAW 26,802 269 2.09 56,121 GROUPER, WARSAW 26,802 269 2.09 56,124 GROUPER, WARSAW 36,804 510 2.72 1,575,691 GROUPER, MIXED 321 10 2.01 6.66 GROUPER, OTHER 85,070 674 2.28 194,091 GROUPER, OTHER 85,070 674 2.28 194,091 GROUPER, OTHER 85,070 674 2.28 194,091 HERRING, THREAD 514,476 95 0.18 94,086 GROUPER, OTHER 85,070 674 2.28 194,091 JACK, MIXED 43,591 468 0.61 2.97 JACK, MIXED 43,591 468 0.61 2.97,576 KINGFISH (WHITING) 514,999 3,879 0.99 511,453 JACK, OTHER 105,820 3,197 0.92 97,576 KINGFISH (WHITING) 514,999 3,879 0.99 511,453 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, SALKY ROE 13,469 1.50 5.74 77,066 MULLET, BLACK 8,621,346 23,556 0.79 508,504 MACKEREL, SALKY ROE 13,462 156 5.74 77,066 MULLET, BLACK ROE 13,462 156 5.74 77,066 MULLET, BLACK 8,621,346 23,556 0.79 6,783,309 MULLET, BLACK, ROE 13,469 5.42 5.50 5.93 MACKEREL, SALKY ROE 13,469 5.42 5.40 5.93 MACKEREL, SALKY ROE	BALLYH00	1,027,891	665	0.77	789,068
BUMPER, ATLANTIC         12,915         280         0.44         5,638           CATFISH         6,555         299         0.65         4,252           COBIA         120,768         2,352         2.47         299,685           CROAKER         37,118         1,657         0.67         24,931           DOLPHIN         409,396         3,195         1.67         683,195           DRUM, BLACK         11,086         667         0.81         8,954           EELS         2,204         46         2.30         5,072           FLOUNDERS         259,988         4,562         2.38         617,906           GROUPER, BLACK         302,872         2,328         2.92         2,586,721           GROUPER, GAG         1,545,180         5,899         2.92         2,586         2.93         664,720           GROUPER, SCAMP         222,942         2,866         2.93         654,326         601,207           GROUPER, SNOWY         241,958         865         2.48         601,207           GROUPER, WASAW         26,802         269         2.09         56,121           GROUPER, WASAW         26,802         269         2.09         56,121	BLUE RUNNER	167,242	4,944	0.83	138,553
CATETSH 6,555 269 0.65 4,252 CROBIA 120,768 2,352 2.47 2998,685 CROAKER 37,118 1,657 0.67 24,931 DOLPHIN 409,396 3,195 1.67 683,012 DOLPHIN 409,396 667 0.81 8,954 EELS 2,204 46 2.30 5,072 FLOUNDERS 259,988 4,562 2.38 617,966 GROUPER, BLACK 302,872 2,328 2.93 886,721 GROUPER, BLACK 302,872 2,328 2.93 886,721 GROUPER, BLACK 302,872 2,328 2.93 886,721 GROUPER, BLACK 302,872 2,386 2.93 866,721 GROUPER, RED 6,079,620 7,141 2.37 14,430,804 GROUPER, RED 6,079,620 7,141 2.37 14,430,804 GROUPER, SCAMP 222,942 2,866 2.93 654,305 GROUPER, SCAMP 221,958 865 2.48 601,207 GROUPER, WARSAW 26,802 269 2.09 56,121 GROUPER, WARSAW 26,802 269 2.09 56,121 GROUPER, WARSAW 26,802 269 2.09 56,121 GROUPER, WARSAW 321 10 2.01 646 GROUPER, MIXED 321 10 2.01 646 GROUPER, WARSAW 26,802 3,939 0.85 132,721 HERRING, THREAD 514,476 95 0.18 94,066 HOGETSH 26,972 945 2.56 69,086 JACK, OREVALLE 565,624 7,120 0.74 418,867 JACK, MIXED 43,591 468 0.61 26,374 JACK, MIXED 43,591 468 0.61 26,374 JACK, OTHER 105,820 3,197 0.92 97,576 KINGFISH (WHITING) 514,999 3,879 0.99 511,453 LADYFISH 899,428 4,162 3,556 0.79 6,83,329 MULLET, BLACK 8,621,346 23,556 0.79 97,576 MACKEREL, KING 3,966,203 14,966 1.51 5,993,787 MACKEREL, KING 8,94,248 4,562 3,556 0.79 97,83,329 MULLET, BLACK 8,621,346 23,556 0.79 97,576 KINGFISH (WHITING) 514,999 3,879 0.99 511,453 MANDARRA 554,285 8,399 1.10 0.59 508,508 MULLET, BLACK 8,621,346 23,556 0.79 97,576 MULLET, BLACK 8,621,346 23,556 0.79 97,576 KANDULLET, BLACK 8,661,414 2,076 0.31 1,121,561 SARDINES, SPANISH 2,253,736 72 0.17 376,654 SARDINES,	BLUEFISH	130,303	3,158	0.34	43,953
COBIA         120,768         2,952         2,47         298,685           CROAKER         37,118         1,657         0.67         24,931           DOLPHIN         409,996         3,195         1.67         683,012           DRUM, BLACK         11,086         667         0.81         8,954           EELS         2,204         46         2.30         5,072           FLOUNDERS         259,988         4,562         2.38         617,906           GROUPER, BLACK         302,872         2,328         2.93         886,719           GROUPER, GAG         1,545,180         5,899         2.92         4,508,804           GROUPER, GAG         1,545,180         5,899         2.92         4,508,804           GROUPER, RED         6,079,620         7,141         2.37         14,430,298           GROUPER, RED         6,079,620         7,141         2.37         14,430,298           GROUPER, WARSAW         26,802         2.99         2.69         2.09         561,207           GROUPER, WARSAW         26,802         2.99         2.09         56,120           GROUPER, YELLOWEIDGE         580,086         510         2.72         1,575,691 <td< td=""><td>BUMPER, ATLANTIC</td><td>12,915</td><td>280</td><td>0.44</td><td>5,638</td></td<>	BUMPER, ATLANTIC	12,915	280	0.44	5,638
GROAKER   37,118   1,657   0.67   24,931   DOLPHIN   409,396   3,195   1.67   683,012   DRUM, BLACK   11,086   667   0.81   8,954   EELS   2,204   46   2.30   5,072   EELS   2,204   46   2.30   5,072   ECLS   2,204   46   2.30   5,072   ECLS   2,204   46   2.30   5,072   ECLOWIDERS   259,988   4,562   2.38   617,906   GROUPER, BLACK   302,872   2,328   2.93   886,721   GROUPER, BLACK   302,872   2,328   2.93   886,721   GROUPER, RED   6,079,020   7,141   2.37   14,430,298   GROUPER, RED   6,079,020   7,141   2.37   14,430,298   GROUPER, SCAMP   222,942   2,866   2.93   654,305   GROUPER, SNOW   241,958   866   2.48   601,207   GROUPER, VELLOWEIDE   580,086   510   2.72   1,575,612   GROUPER, VELLOWEIN   625   24   2.79   1,746   GROUPER, VELLOWEIN   625   24   2.79   1,746   GROUPER, VELLOWEIN   625   24   2.79   1,746   GROUPER, THERAD   321   10   2.01   646   GROUPER, THERAD   514,476   95   0.18   94,086   HORFISH   26,972   945   2.56   669,056   JACK, CREVALLE   565,624   7,120   0.74   418,807   JACK, MIXED   43,591   468   0.61   26,374   JACK, OTHER   105,820   3,197   0.92   97,576   MACKEREL, KING   3,966,203   14,966   1.51   5,993,578   MENHADEN (POGIES)   189,291   211   0.32   60,104   MULLET, BLACK   8,621,346   23,556   0.79   6,783,329   MENHADEN (POGIES)   189,291   211   0.92   60,104   MULLET, BLACK   8,621,346   23,556   0.79   6,783,329   MENHADEN (POGIES)   189,291   211   0.92   60,104   MULLET, BLACK	CATFISH	6,555	269	0.65	4,252
DOLPHIN   409,396   3,195   1.67   683,012   DRUM, BLACK   11,086   667   0.81   8,954   EELS   2,204   46   2.30   5,072   FLOUNDERS   259,988   4,562   2.38   617,906   GROUPER, BLACK   302,872   2,328   2.93   886,721   GROUPER, GAG   1,545,180   5,899   2.92   4,508,804   GROUPER, GAG   1,545,180   5,899   2.92   4,508,804   GROUPER, SCAMP   222,942   2,866   2.93   664,305   GROUPER, SCAMP   222,942   2,866   2.93   664,305   GROUPER, SCAMP   222,942   2,866   2.93   664,305   GROUPER, SNOWY   241,958   865   2.48   601,207   GROUPER, WARSW   26,802   269   2.09   56,121   GROUPER, YELLOWEDGE   580,086   510   2.72   1,575,691   GROUPER, YELLOWEDGE   580,086   510   2.72   1,575,691   GROUPER, YELLOWEDGE   321   10   2.01   646   GROUPER, OTHER   85,070   674   2.28   194,091   670,000	COBIA	120,768	2,352	2.47	298,685
DRUM, BLACK	CROAKER	37,118	1,657	0.67	
EELS 2,204 46 2.30 5,072 FLOUNDERS 259,988 4,562 2.38 617,906 GROUPER, BLACK 302,972 2,328 2.93 886,721 GROUPER, GAG 1,545,180 5,899 2.92 4,508,804 GROUPER, RED 6,079,620 7,141 2.37 14,430,208 GROUPER, SCAMP 222,942 2,866 2.93 654,305 GROUPER, SCAMP 222,942 2,866 2.93 654,305 GROUPER, SCAMP 222,942 2,866 2.93 654,305 GROUPER, SNOWY 241,958 865 2.48 601,207 GROUPER, WARSAW 26,802 2699 2.09 56,121 GROUPER, YELLOWEDGE 580,086 510 2.72 1,575,691 GROUPER, YELLOWEDGE 580,086 510 2.72 1,575,691 GROUPER, YELLOWEDGE 350,086 510 2.72 1,575,691 GROUPER, YELLOWEDGE 351,476 95 0.85 132,721 HERRING, THERAD 514,476 95 0.85 132,721 HERRING, THERAD 514,476 95 0.85 132,721 HERRING, THREAD 514,476 95 0.86 69,056 HOGFISH 26,972 945 2.56 69,056 HOGFISH 27,972 945 2.56 69,056 HOGFISH 26,972 945 2.56 69,056 HOGFISH 26,972 945 2.56 69,056 HOGFISH 27,972 945 2.56 69,056 HOGFISH 26,972 945 2.56 69,056 HOGFISH 27,974 2.28 19,066 HOGFISH 27,974 2.28 19,066 HOGFISH 27,974 2.28 19,074 2.28 19,075 2.301 HOLLET, BLACK 86,273 3.55 1.45 3,075 2.301 HOLLET, BLACK 86,273 3.55 1.75 3,075 2.301 HOLLET, BLACK 86,273 3.56 0.79 6,783,329 HULLET, BLACK 86,273 3.6 0.79 6,783,329 HULLET, SLACK 86,273 3.6 0.79 6,783,329 HULLET, SLACK 86,273 3.6 0.79 6,783,329 HOLLET, SLACK 86,274 40,276 0.79 6,783,329 HOLLET, SLACK 80 1.79 6,783 HORNDERS SCALED 27,368 2.04 1.08 2.94,57 HORNDERS SCALED 27,368 2.04 1.08 2	DOLPHIN	•	3,195	1.67	
FLOUNDERS 259,988 4,562 2.38 617,906 GROUPER, BACK 302,872 2,328 2.93 886,73,06 GROUPER, GAG 1,545,180 5,999 2.92 4,508,804 GROUPER, RED 6,079,620 7,141 2.37 14,430,298 GROUPER, SKOMP 222,942 2,866 2.93 654,305 GROUPER, SNOWY 241,958 865 2.48 601,207 GROUPER, WARSAW 26,802 269 2.09 56,121 GROUPER, WARSAW 26,802 269 2.09 56,121 GROUPER, YELLOWFIN 625 24 2.79 1,755,691 GROUPER, MIXED 321 10 2.01 646 GROUPER, MIXED 321 10 2.01 646 GROUPER, MIXED 321 10 2.01 646 GROUPER, THEAD 514,476 95 0.85 132,721 HERRING, THEAD 514,476 95 0.18 94,096 GROUPER, WARSAW 26,802 299 2.99 56,121 HERRING, THREAD 514,476 95 0.18 94,096 JACK, CREVALLE 565,624 7,120 0.74 418,867 JACK, MIXED 43,591 468 0.61 26,374 JACK, OTHER 105,820 3,197 0.92 97,576 KINGFISH (WHITING) 514,999 3,679 0.99 511,435 JAOYFISH 859,479 2,131 0.59 508,504 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, SPANISH 3,949,248 6,614 0.61 2,411,539 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK, ROE 13,426 156 5.74 77,066 MULLET, SLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK, ROE 13,426 156 5.74 77,066 MULLET, SLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, SLACK 9.621,346 23,556 0.79 6,783,329 MULLET, BLACK 9.621,346 23,556 0.79 6,783,329 MULLET, SLACK 9.621,34	•	•			
GROUPER, BLACK 302,872 2,328 2.93 886,721 GROUPER, GAG 1,545,180 5,899 2.92 4,508,804 GROUPER, RED 6,079,620 7,141 2.37 14,430,298 GROUPER, SCAMP 222,942 2,866 2.93 664,305 GROUPER, SCAMP 222,942 2,866 2.93 661,207 GROUPER, WARSAW 26,802 269 2.09 56,121 GROUPER, YELLOWEDGE 580,086 510 2.72 1,575,691 GROUPER, YELLOWEDGE 321 10 2.01 646 GROUPER, WILDER 321 10 2.01 646 GROUPER, WILDER 321 10 2.01 646 GROUPER, OTHER 85,070 674 2.28 194,091 646 670 671 671 671 671 671 671 671 671 671 671		•			•
GROUPER, GAG         1,545,180         5,899         2.92         4,508,894           GROUPER, RED         6,079,620         7,141         2.37         14,430,298           GROUPER, SCAMP         222,942         2,866         2.93         664,305           GROUPER, SNOWY         241,958         865         2.48         601,207           GROUPER, WARSAW         26,802         269         2.09         56,121           GROUPER, WELLOWEDGE         580,086         510         2.72         1,575,691           GROUPER, YELLOWEDGE         580,086         510         2.72         1,575,691           GROUPER, YELLOWEDGE         580,086         510         2.72         1,575,691           GROUPER, TYLED         321         10         2.01         646           GROUPER, OTHER         85,070         674         2.28         194,091           GROUTS         1514,476         95         0.18         94,086           HOGFISH         26,972         945         2.56         69,056           JACK, OREVALLE         565,624         7,120         0.74         418,867           JACK, MIXED         43,591         468         0.61         26,374           JACK, O		•	•		•
GROUPER, RED         6,079,820         7,141         2.37         14,340,298           GROUPER, SCAMP         222,942         2,866         2.93         654,305           GROUPER, SNOWY         241,958         865         2.48         601,207           GROUPER, WARSAW         26,802         269         2.09         56,121           GROUPER, YELLOWEDGE         580,086         510         2.72         1,756,691           GROUPER, YELLOWEDGE         380,070         674         2.28         194,091           GROUPER, OTHER         85,070         674         2.28         194,091           GROUPER, OTHER         85,074         3,559         0.85         132,721           HOGF1SH         26,975         468         0.61         29,757           GOT	•	,	•		•
GROUPER, SCAMP 222,942 2,866 2.93 654,305 GROUPER, SNOWY 241,958 865 2.48 601,207 GROUPER, WARSAW 26,802 269 2.09 56,121 GROUPER, WARSAW 26,802 269 2.09 56,121 GROUPER, YELLOWEDGE 580,086 510 2.72 1,575,691 GROUPER, WILKED 321 10 2.01 646 GROUPER, MIXED 321 10 2.01 646 GROUPER, MIXED 321 10 2.01 646 GROUPER, MIXED 321 10 0.201 646 GROUPER, MIXED 321 10 0.201 646 GROUPER, MIXED 321 10 0.201 646 GROUPER, MIXED 514,476 95 0.85 132,721 HERRING, THREAD 514,476 95 0.18 94,086 HOGFISH 26,972 945 2.56 69,056 JACK, CREVALLE 565,624 7,120 0.74 418,867 JACK, MIXED 43,591 468 0.61 26,374 JACK, MIXED 43,591 468 0.61 26,374 JACK, OTHER 105,820 3,197 0.92 97,576 KINGFISH (WHITING) 514,999 3,879 0.99 511,453 LADYFISH 859,479 2,131 0.59 508,504 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, KING 3,949,248 6,614 0.61 2,411,539 MENHADEN (POGIES) 189,291 211 0.32 60,104 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK, ROE 13,426 156 5.74 77,066 MULLET, BLACK, ROE 13,44 1399 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9	•		•		
GROUPER, SNOWY 241,958 865 2.48 601,207 GROUPER, WARSAW 26,802 269 2.09 56,121 GROUPER, VELLOWEDGE 580,086 510 2.72 1,575,691 GROUPER, YELLOWEDGE 580,086 510 2.72 1,575,691 GROUPER, YELLOWEIN 625 24 2.79 1,746 GROUPER, MIXED 321 10 2.01 646 GROUPER, OTHER 85,070 674 2.28 194,091 GRUNTS 156,264 3,559 0.85 132,721 HERRING, THREAD 514,476 95 0.18 94,086 HOGFISH 26,972 945 2.56 69,056 JACK, CREVALLE 565,624 7,120 0.74 418,867 JACK, OTHER 105,820 3,197 0.92 97,576 KINGFISH (WITTING) 514,999 3,879 0.99 511,453 LADYFISH WHITTING) 514,999 3,879 0.99 511,453 LADYFISH WHITTING) 514,999 3,879 0.99 511,453 LADYFISH 89,479 2,131 0.59 508,504 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MENADEN (POGIES) 189,291 211 0.32 60,104 MOJARRA 554,285 8,039 1.10 607,904 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK, ROE 13,426 156 5.74 77,066 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK 8,621,346 23,556 0.79 6,783,	•		-		• •
GROUPER, WARSAW         26,802         269         2.09         56,121           GROUPER, YELLOWEDGE         580,086         510         2.72         1,575,691           GROUPER, YELLOWFIN         625         24         2.79         1,7746           GROUPER, MIXED         321         10         2.01         646           GROUPER, OTHER         85,070         674         2.28         194,091           GRUNTS         156,264         3,559         0.85         132,721           HERRING, THREAD         514,476         95         0.18         94,086           HOGFISH         26,972         945         2.56         69,056           JACK, CREVALLE         565,624         7,120         0.74         418,867           JACK, MIXED         43,591         468         0.61         26,374           JACK, OTHER         105,820         3,197         0.92         97,576           KINGFISH (WHITING)         514,999         3,879         0.99         511,453           LADYFISH         859,479         2,131         0.59         508,504           MACKEREL, KING         3,966,203         14,966         1.51         5,993,578           MACKEREL, SPANISH	•		-		
GROUPER, YELLOWEIN 625 24 2.79 1,746 GROUPER, MIXED 321 10 2.01 646 GROUPER, MIXED 321 10 2.01 646 GROUPER, OTHER 85,070 674 2.28 194,091 GRUNTS 156,264 3,559 0.85 132,721 HERRING, THREAD 514,476 95 0.18 94,086 HOGFISH 26,972 945 2.56 69,056 JACK, CREVALLE 565,624 7,120 0.74 418,867 JACK, MIXED 43,591 468 0.61 26,374 JACK, MIXED 43,591 468 0.61 26,374 JACK, OTHER 105,820 3,197 0.92 97,576 KINGFISH (WHITING) 514,999 3,879 0.99 511,453 LADYFISH 859,479 2,131 0.59 508,504 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, SPANISH 3,949,248 6,614 0.61 2,411,539 MENHADEN (POGIES) 189,291 211 0.32 66,104 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK, ROE 13,426 156 5.74 77,066 MULLET, SILVER 282,198 2,121 0.56 157,510 PERMIT 14,878 473 1.70 25,301 PINFISH 60,606 2,308 5.12 310,537 POMPANO 454,335 6,223 3.53 3.53 3.63 MACHADRING SAGA 346,301 3,099 1.08 372,462 RAYS 17,793 28 0.16 2,764 RAYS 17,794 29 0.83 3,787 SEATROUT, SAND 4,148 55 0.93 3,377 SEATROUT, SAND 4,148 55 0.93 3,877 SEATROUT, WAKKFISH 5,892 580 1.08 6,992 SEATROUT, WAKKFISH 5,892 580 1.08 6,992 SH	•	•			
GROUPER, YELLOWFIN         625         24         2.79         1,746           GROUPER, MIXED         321         10         2.01         646           GROUPER, OTHER         85,070         674         2.28         194,091           GRUNTS         156,264         3,559         0.85         132,721           HERRING, THREAD         514,476         95         0.18         94,086           HOGFISH         26,972         945         2.56         69,056           JACK, CREVALLE         565,624         7,120         0.74         418,867           JACK, MIXED         43,591         468         0.61         26,374           JACK, OTHER         105,820         3,197         0.92         97,576           KINGFISH (WHITING)         514,999         3,879         0.99         511,453           LADYFISH         859,479         2,131         0.59         508,504           MACKEREL, KING         3,946,203         14,966         1.51         5,993,578           MACKEREL, SPAMISH         3,949,248         6,614         0.61         0.51         5,993,578           MCHILLET, BLACK, ROE         189,291         211         0.32         60,104	•	•			•
GROUPER, MIXED         321         10         2.01         646           GROUPER, OTHER         85,070         674         2.28         194,091           GRUNTS         156,264         3,559         0.85         132,721           HERRING, THREAD         514,476         95         0.18         94,086           HOGFISH         26,972         945         2.56         69,056           JACK, CREVALLE         565,624         7,120         0.74         418,867           JACK, MIXED         43,591         468         0.61         26,374           JACK, OTHER         105,820         3,197         0.92         97,576           KINGFISH (WHITING)         514,999         3,879         0.99         511,453           LADYFISH         859,479         2,131         0.59         508,504           MACKEREL, KING         3,966,203         14,966         1.51         5,993,578           MACKEREL, SPANISH         3,994,248         6,614         0.61         2,411,539           MENHADEN (POGIES)         189,291         211         0.32         60,104           MULLET, BLACK         8,621,346         23,556         0.79         6,783,329           MULLET, BLAC		•			
GROUPER, OTHER GRUNTS 156,264 3,559 0.85 132,721 HERRING, THREAD 514,476 95 0.18 94,086 HOGFISH 26,972 945 2.56 69,056 JACK, CREVALLE 565,624 7,120 0.74 418,867 JACK, MIXED 43,591 468 0.61 26,374 JACK, OTHER 105,820 3,197 0.92 97,576 KINGFISH (WHITING) 514,999 3,879 0.99 511,453 LADVFISH 859,479 2,131 0.59 508,504 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, SPANISH 3,949,248 6,614 0.61 2,411,539 MENHADEN (POGIES) 189,291 211 0.32 60,104 MUJLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK, ROE 13,426 156 5.74 77,066 MULLET, SILVER 282,198 2,121 0.56 517,510 PERMIT 14,878 473 1.70 25,301 PINFISH 60,606 62,308 5.12 310,537 POMPANO 454,735 6,223 3.53 1,606,540 PORGIES 346,301 3,099 1.08 372,462 SARDINES, SCALED 27,368 204 1.84 29,457 SARDINES, SCALED 27,368 204 1.84 29,457 SARDINES, SCALED 27,368 204 1.87 SARDINES, SCALED 35,996 540 1.23 44,319 SEATROUT, SAND 4,148 55 0.93 3,877 SEATROUT, SAND 4,148 55 0.93 3,877 SEATROUT, SAND 4,148 55 0.93 SHARK FINS 115,064 1,407 58,997 SNAPPER, LANE 29,497 SNAPPER, LANE 29,494 SNAPPER, LANE 29,497 SNAPPER, LANE 29,497 SNAPPER, LANE					•
GRUNTS         156,264         3,559         0.85         132,721           HERRING, THREAD         514,476         95         0.18         94,086           HOGFISH         26,972         945         2.56         69,056           JACK, CREVALLE         565,624         7,120         0.74         418,867           JACK, MIXED         43,591         468         0.61         26,374           JACK, OTHER         105,820         3,197         0.92         97,576           KINGFISH (WHITING)         514,999         3,879         0.99         511,453           LADYFISH         859,479         2,131         0.59         508,504           MACKEREL, KING         3,966,203         14,966         1.51         5,993,578           MACKEREL, SPANISH         3,949,248         6,614         0.61         2,411,539           MENHADEN (POGIES)         189,291         211         0.32         60,104           MULLET, BLACK         8,621,346         23,556         0.79         6,783,329           MULLET, BLACK, ROE         13,426         156         5.74         77,066           MULLET, SILVER         282,198         2,121         0.56         157,510 <t< td=""><td>•</td><td></td><td></td><td></td><td></td></t<>	•				
HERRING, THREAD	•	,			•
HOGFISH 26,972 945 2.56 69,056 JACK, CREVALLE 565,624 7,120 0.74 418,867 JACK, CREVALLE 565,624 7,120 0.74 418,867 JACK, MIXED 43,591 468 0.61 26,374 JACK, OTHER 105,820 3,197 0.92 97,576 KINGFISH (WHITING) 514,999 3,879 0.99 511,453 LADYFISH 859,479 2,131 0.59 508,504 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, SPANISH 3,949,248 6,614 0.61 2,411,539 MENHADEN (POGIES) 189,291 211 0.32 60,104 MOJARRA 554,285 8,039 1.10 607,904 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK, ROE 13,426 156 5.74 77,066 MULLET, SILVER 282,198 2,121 0.56 157,510 PERMIT 14,878 473 1.70 25,301 PINFISH 60,606 2,308 5.12 310,537 POMPANO 454,735 6,223 3.53 1,606,540 PORGIES 346,301 3,099 1.08 372,462 RAYS 17,793 28 0.16 2,764 SAND PERCH 1,839 24 1.84 3,380 SARDINES, SCALED 27,368 204 1.08 29,457 SARDINES, SPANISH 2,253,736 72 0.17 376,654 SCAD, BIGEYE (GOGGLE EYE) 168,882 542 1.61 271,181 SCAD, ROUND (CIGARFISH) 716,450 106 0.65 462,508 SEA BASS, MIXED 35,996 540 1.23 44,319 SEATROUT, SAND 4,148 55 0.93 3,877 SEATROUT, SOUTED 43,508 1,074 2.03 88,325 SEATROUT, SPOTTED 43,508 1,074 2.03 88,325 SEATROUT, WEAKFISH 5,892 580 1.08 6,392 SEATROUT, WEAKFISH 5,892 580 1.08 6,392 SHARK 1NS 115,064 1,407 24.02 2,763,605 SHEPSHEAD 298,799 9,240 0.94 280,676 SHAPPER, GRAY (MANGROVE) 262,294 6,155 2.11 554,397 SHAPPER, GRAY (MANGROVE) 262,294 6,155 2.11 554,397 SHAPPER, GRAY (MANGROVE) 262,294 6,155 2.11 554,397 SHAPPER, LANE 29,484 1,200 1.97 58,055		•	-		•
JACK, CREVALLE         565,624         7,120         0.74         418,867           JACK, MIXED         43,591         468         0.61         26,374           JACK, OTHER         105,820         3,197         0.92         97,576           KINGFISH (WHITING)         514,999         3,879         0.99         511,453           LADYFISH         859,479         2,131         0.59         508,504           MACKEREL, KING         3,966,203         14,966         1.51         5,993,578           MACKEREL, SPANISH         3,949,248         6,614         0.61         2,411,539           MENHADEN (POGIES)         189,291         211         0.32         60,104           MOJARRA         554,285         8,039         1.10         607,904           MULLET, BLACK         8,621,346         23,556         0.79         6,783,329           MULLET, BLACK, ROE         13,426         156         5.74         77,066           MULLET, SILVER         282,198         2,121         0.56         157,510           PERMIT         14,878         473         1.70         25,301           PINFISH         60,606         2,308         5.12         310,537           POM		•			
JACK, MIXED         43,591         468         0.61         26,374           JACK, OTHER         105,820         3,197         0.92         97,576           KINGFISH (WHITING)         514,999         3,879         0.99         511,453           LADYFISH         859,479         2,131         0.59         508,504           MACKEREL, KING         3,966,203         14,966         1.51         5,993,578           MACKEREL, SPANISH         3,949,248         6,614         0.61         2,411,539           MENHADEN (POGIES)         189,291         211         0.32         60,104           MOJARRA         554,285         8,039         1.10         607,904           MULLET, BLACK         8,621,346         23,556         0.79         6,783,329           MULLET, BLACK, ROE         13,426         156         5.74         77,066           MULLET, SILVER         282,198         2,121         0.56         157,510           PERMIT         14,878         473         1.70         25,301           POMPANO         454,735         6,223         3.53         1,606,540           PORGIES         346,301         3,099         1.08         372,462           RAYS <td></td> <td>,</td> <td></td> <td></td> <td></td>		,			
JACK, OTHER         105,820         3,197         0.92         97,576           KINGFISH (WHITING)         514,999         3,879         0.99         511,453           LADYFISH         859,479         2,131         0.59         508,504           MACKEREL, KING         3,966,203         14,966         1.51         5,993,578           MACKEREL, SPANISH         3,949,248         6,614         0.61         2,411,539           MENHADEN (POGIES)         189,291         211         0.32         60,104           MOJABRA         554,285         8,039         1.10         607,904           MULLET, BLACK         8,621,346         23,556         0.79         6,783,329           MULLET, BLACK, ROE         13,426         156         5.74         77,066           MULLET, SILVER         282,198         2,121         0.56         157,510           PERMIT         14,878         473         1.70         25,301           PINFISH         60,606         2,308         5.12         310,537           POMPANO         454,735         6,223         3.53         1,606,540           RAYS         17,793         28         0.16         2,764           SANDINES, SCALED<	-	•	•	0.61	
KINGFISH (WHITING) 514,999 3,879 0.99 511,453 LADYFISH 859,479 2,131 0.59 508,504 MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, SPANISH 3,949,248 6,614 0.61 2,411,539 MENHADEN (POGIES) 189,291 211 0.32 60,104 MOJARRA 554,285 8,039 1.10 607,904 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK, ROE 13,426 156 5.74 77,066 MULLET, SILVER 282,198 2,121 0.56 157,510 PERMIT 14,878 473 1.70 25,301 PINFISH 60,606 2,308 5.12 310,537 POMPANO 454,735 6,223 3.53 1,606,540 PORGIES 346,301 3,099 1.08 372,462 RAYS 17,793 28 0.16 2,764 SAND PERCH 1,839 24 1.84 3,380 SARDINES, SCALED 27,368 204 1.08 29,457 SARDINES, SPANISH 2,253,736 72 0.17 376,657 SARDINES, SPANISH 2,253,736 72 0.17 376,657 SCAD, BIGEYE (GOGGLE EYE) 168,882 542 1.61 271,181 SCAD, ROUND (CIGARFISH) 716,450 106 0.65 462,508 SEA BASS, MIXED 35,996 540 1.23 44,319 SEATROUT, SAND 4,148 55 0.93 3,877 SEATROUT, SPOTTED 43,508 1,074 2.03 88,325 SEATROUT, SPOTTED 44,508 1,074 2.03 88,325 SEATROUT, SPOTTED 44,508 1,074 2.03 88,325 SEATROUT, WEAKFISH 5,892 580 1.08 6,392 SHARK 3,656,414 2,076 0.31 1,121,561 SHARK FINS 115,064 1,407 24.02 2,763,605 SHEEPSHEAD 298,799 9,240 0.94 280,676 SNAPPER, LANE 29,484 1,200 1.97 58,055	-	•	3,197	0.92	•
MACKEREL, KING 3,966,203 14,966 1.51 5,993,578 MACKEREL, SPANISH 3,949,248 6,614 0.61 2,411,539 MENHADEN (POGIES) 189,291 211 0.32 60,104 MOJARRA 554,285 8,039 1.10 607,904 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK, ROE 13,426 156 5.74 77,066 MULLET, SILVER 282,198 2,121 0.56 157,510 PERMIT 14,878 473 1.70 25,301 PINFISH 60,606 2,308 5.12 310,537 POMPANO 454,735 6,223 3.53 1,606,540 PORGIES 346,301 3,099 1.08 372,462 RAYS 17,793 28 0.16 2,764 SAND PERCH 1,839 24 1.84 3,380 SARDINES, SCALED 27,368 204 1.08 29,457 SARDINES, SPANISH 2,253,736 72 0.17 376,654 SCAD, BIGEYE (GOGGLE EYE) 168,882 542 1.61 271,181 SCAD, ROUND (CIGARFISH) 716,450 106 0.65 462,508 SEA BASS, MIXED 35,996 540 1.23 44,319 SEATROUT, SAND 4,148 55 0.93 3,877 SEATROUT, SAND 4,148 55 0.93 3,877 SEATROUT, SILVER 11,754 229 0.83 9,782 SEATROUT, SPOTTED 43,508 1,074 2.03 88,325 SEATROUT, WEAKFISH 5,892 580 1.08 6,392 SHARK 3,656,414 2,076 0.31 1,121,561 SHARK FINS 115,064 1,407 24.02 2,763,605 SHEEPSHEAD 298,799 9,240 0.94 280,676 SNAPPER, LANE 29,484 1,200 1.97 58,055	KINGFISH (WHITING)	514,999	3,879	0.99	
MACKEREL, SPANISH         3,949,248         6,614         0.61         2,411,539           MENHADEN (POGIES)         189,291         211         0.32         60,104           MOJARRA         554,285         8,039         1.10         607,904           MULLET, BLACK         8,621,346         23,556         0.79         6,783,329           MULLET, BLACK, ROE         13,426         156         5.74         77,066           MULLET, SILVER         282,198         2,121         0.56         157,510           PERMIT         14,878         473         1.70         25,301           PINFISH         60,606         2,308         5.12         310,537           POMPANO         454,735         6,223         3.53         1,606,540           PORGIES         346,301         3,099         1.08         372,462           RAYS         17,793         28         0.16         2,764           SAND PERCH         1,839         24         1.84         3,380           SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, ROUND (CIGARFISH)	LADYFISH	859,479	2,131	0.59	508,504
MENHADEN (POGIES)         189,291         211         0.32         60,104           MOJARRA         554,285         8,039         1.10         607,904           MULLET, BLACK         8,621,346         23,556         0.79         6,783,329           MULLET, BLACK, ROE         13,426         156         5.74         77,066           MULLET, SILVER         282,198         2,121         0.56         157,510           PERMIT         14,878         473         1.70         25,301           PERMIT         60,606         2,308         5.12         310,537           POMPANO         454,735         6,223         3.53         1,606,540           PORGIES         346,301         3,099         1.08         372,462           RAYS         17,793         28         0.16         2,764           SAND PERCH         1,839         24         1.84         3,380           SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)	MACKEREL, KING	3,966,203	14,966	1.51	5,993,578
MOJARRA 554,285 8,039 1.10 607,904 MULLET, BLACK 8,621,346 23,556 0.79 6,783,329 MULLET, BLACK, ROE 13,426 156 5.74 77,066 MULLET, SILVER 282,198 2,121 0.56 157,510 PERMIT 14,878 473 1.70 25,301 PINFISH 60,606 2,308 5.12 310,537 POMPANO 454,735 6,223 3.53 1,606,540 PORGIES 346,301 3,099 1.08 372,462 RAYS 17,793 28 0.16 2,764 SAND PERCH 1,839 24 1.84 3,380 SARDINES, SCALED 27,368 204 1.08 29,457 SARDINES, SPANISH 2,253,736 72 0.17 376,654 SCAD, BIGEYE (GOGGLE EYE) 168,882 542 1.61 271,181 SCAD, ROUND (CIGARFISH) 716,450 106 0.65 462,508 SEA BASS, MIXED 35,996 540 1.23 44,319 SEATROUT, SAND 4,148 55 0.93 3,877 SEATROUT, SILVER 11,754 229 0.83 9,782 SEATROUT, SILVER 11,754 229 0.83 9,782 SEATROUT, SPOTTED 43,508 1,074 2.03 88,325 SEATROUT, SPOTTED 43,508 1,074 2.03 88,325 SEATROUT, WEAKFISH 5,892 580 1.08 6,392 SHARK 3,656,414 2,076 0.31 1,121,561 SHARK FINS 115,064 1,407 24.02 2,763,605 SHEEPSHEAD 298,799 9,240 0.94 280,676 SNAPPER, GRAY (MANGROVE) 262,294 6,155 2.11 554,397 SNAPPER, LANE 29,484 1,200 1.97 58,055	MACKEREL, SPANISH	3,949,248	6,614	0.61	2,411,539
MULLET, BLACK         8,621,346         23,556         0.79         6,783,329           MULLET, BLACK, ROE         13,426         156         5.74         77,066           MULLET, SILVER         282,198         2,121         0.56         157,510           PERMIT         14,878         473         1.70         25,301           PINFISH         60,606         2,308         5.12         310,537           POMPANO         454,735         6,223         3.53         1,606,540           PORGIES         346,301         3,099         1.08         372,462           RAYS         17,793         28         0.16         2,764           SAND PERCH         1,839         24         1.84         3,380           SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND	MENHADEN (POGIES)	189,291		0.32	60,104
MULLET, BLACK, ROE         13,426         156         5.74         77,066           MULLET, SILVER         282,198         2,121         0.56         157,510           PERMIT         14,878         473         1.70         25,301           PINFISH         60,606         2,308         5.12         310,537           POMPANO         454,735         6,223         3.53         1,606,540           PORGIES         346,301         3,099         1.08         372,462           RAYS         17,793         28         0.16         2,764           SAND PERCH         1,839         24         1.84         3,380           SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, WEAKFISH	MOJARRA	554,285		1.10	
MULLET, SILVER         282,198         2,121         0.56         157,510           PERMIT         14,878         473         1.70         25,301           PINFISH         60,606         2,308         5.12         310,537           POMPANO         454,735         6,223         3.53         1,606,540           PORGIES         346,301         3,099         1.08         372,462           RAYS         17,793         28         0.16         2,764           SAND PERCH         1,839         24         1.84         3,380           SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH	MULLET, BLACK		23,556	0.79	• •
PERMIT         14,878         473         1.70         25,301           PINFISH         60,606         2,308         5.12         310,537           POMPANO         454,735         6,223         3.53         1,606,540           PORGIES         346,301         3,099         1.08         372,462           RAYS         17,793         28         0.16         2,764           SAND PERCH         1,839         24         1.84         3,380           SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414<	· · · · · · · · · · · · · · · · · · ·	•			•
PINFISH         60,606         2,308         5.12         310,537           POMPANO         454,735         6,223         3.53         1,606,540           PORGIES         346,301         3,099         1.08         372,462           RAYS         17,793         28         0.16         2,764           SAND PERCH         1,839         24         1.84         3,380           SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         11					
POMPANO         454,735         6,223         3.53         1,606,540           PORGIES         346,301         3,099         1.08         372,462           RAYS         17,793         28         0.16         2,764           SAND PERCH         1,839         24         1.84         3,380           SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD					
PORGIES         346,301         3,099         1.08         372,462           RAYS         17,793         28         0.16         2,764           SAND PERCH         1,839         24         1.84         3,380           SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD					
RAYS         17,793         28         0.16         2,764           SAND PERCH         1,839         24         1.84         3,380           SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD         298,799         9,240         0.94         280,676           SNAPPER, LANE<		•			
SAND PERCH         1,839         24         1.84         3,380           SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD         298,799         9,240         0.94         280,676           SNAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397		,			
SARDINES, SCALED         27,368         204         1.08         29,457           SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD         298,799         9,240         0.94         280,676           SNAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397           SNAPPER, LANE         29,484         1,200         1.97         58,055  <		•			
SARDINES, SPANISH         2,253,736         72         0.17         376,654           SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD         298,799         9,240         0.94         280,676           SNAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397           SNAPPER, LANE         29,484         1,200         1.97         58,055		•			•
SCAD, BIGEYE (GOGGLE EYE)         168,882         542         1.61         271,181           SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD         298,799         9,240         0.94         280,676           SNAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397           SNAPPER, LANE         29,484         1,200         1.97         58,055		•			
SCAD, ROUND (CIGARFISH)         716,450         106         0.65         462,508           SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD         298,799         9,240         0.94         280,676           SNAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397           SNAPPER, LANE         29,484         1,200         1.97         58,055	-				
SEA BASS, MIXED         35,996         540         1.23         44,319           SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD         298,799         9,240         0.94         280,676           SNAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397           SNAPPER, LANE         29,484         1,200         1.97         58,055					
SEATROUT, SAND         4,148         55         0.93         3,877           SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD         298,799         9,240         0.94         280,676           SNAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397           SNAPPER, LANE         29,484         1,200         1.97         58,055	, , , , , , , , , , , , , , , , , , , ,				•
SEATROUT, SILVER         11,754         229         0.83         9,782           SEATROUT, SPOTTED         43,508         1,074         2.03         88,325           SEATROUT, WEAKFISH         5,892         580         1.08         6,392           SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD         298,799         9,240         0.94         280,676           SNAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397           SNAPPER, LANE         29,484         1,200         1.97         58,055		•			
SEATROUT, SPOTTED       43,508       1,074       2.03       88,325         SEATROUT, WEAKFISH       5,892       580       1.08       6,392         SHARK       3,656,414       2,076       0.31       1,121,561         SHARK FINS       115,064       1,407       24.02       2,763,605         SHEEPSHEAD       298,799       9,240       0.94       280,676         SNAPPER, GRAY (MANGROVE)       262,294       6,155       2.11       554,397         SNAPPER, LANE       29,484       1,200       1.97       58,055	•	•			•
SEATROUT, WEAKFISH       5,892       580       1.08       6,392         SHARK       3,656,414       2,076       0.31       1,121,561         SHARK FINS       115,064       1,407       24.02       2,763,605         SHEEPSHEAD       298,799       9,240       0.94       280,676         SNAPPER, GRAY (MANGROVE)       262,294       6,155       2.11       554,397         SNAPPER, LANE       29,484       1,200       1.97       58,055	•	•			
SHARK     3,656,414     2,076     0.31     1,121,561       SHARK FINS     115,064     1,407     24.02     2,763,605       SHEEPSHEAD     298,799     9,240     0.94     280,676       SNAPPER, GRAY (MANGROVE)     262,294     6,155     2.11     554,397       SNAPPER, LANE     29,484     1,200     1.97     58,055		•			•
SHARK FINS     115,064     1,407     24.02     2,763,605       SHEEPSHEAD     298,799     9,240     0.94     280,676       SNAPPER, GRAY (MANGROVE)     262,294     6,155     2.11     554,397       SNAPPER, LANE     29,484     1,200     1.97     58,055	,				,
SNAPPER, GRAY (MANGROVE)       262,294       6,155       2.11       554,397         SNAPPER, LANE       29,484       1,200       1.97       58,055					
SNAPPER, GRAY (MANGROVE)       262,294       6,155       2.11       554,397         SNAPPER, LANE       29,484       1,200       1.97       58,055		•	•		
SNAPPER, LANE 29,484 1,200 1.97 58,055	SNAPPER, GRAY (MANGROVE)			2.11	
SNAPPER, MUTTON 279,049 2,879 2.11 589,463	SNAPPER, LANE	29,484	1,200	1.97	58,055
	SNAPPER, MUTTON	279,049	2,879	2.11	589,463

SHARK         3,656,414         2,076         0.31         1,121,561           SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD         298,799         9,240         0.94         280,676           SNAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397           SNAPPER, LANE         29,484         1,200         1.97         58,055           SNAPPER, MUTTON         279,049         2,879         2.11         589,463           SNAPPER, RED         705,436         2,710         3.09         2,177,734           SNAPPER, SILK         36,985         319         2.79         103,261           SNAPPER, VERMILION         1,168,977         2,237         2.40         2,905,932           SNAPPER, VELLOWTAIL         1,236,883         6,676         2.54         3,141,441           SNAPPER, MIXED         690         18         2.19         1,513           SNAPPER, TOHER         38,467         414         1.54         59,063           SWORDFISH         529,849         473         3.04         1,611,736           TILAPIA (NILE PERCH)         1070,774         764         0.71         76,44	Species	Total Pounds	Total Trips	Average Price	Estimated Value
SHARK FINS         115,064         1,407         24.02         2,763,605           SHEEPSHEAD         298,799         9,240         0.94         280,676           SNAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397           SNAPPER, LANE         29,484         1,200         1.97         58,055           SNAPPER, RED         705,436         2,710         3.09         2,177,734           SNAPPER, RED         705,436         2,710         3.09         2,177,734           SNAPPER, RED         705,436         2,710         3.09         2,177,734           SNAPPER, SILK         36,985         319         2.79         103,261           SNAPPER, VERMILION         1,168,977         2,237         2.40         2,805,932           SNAPPER, VELLOWITAIL         1,236,883         6,676         2.54         3,141,441           SNAPPER, MIXED         690         18         2.19         1,513           SNAPPER, VELLOWITAIL         1,236,883         6,676         2.54         3,141,441           SNAPPER, WILLOWITAIL         1,236,883         6,676         2.54         3,141,441           SNAPPER, VELLOWITAIL         1,236,884         474         4	SHARK	3.656.414	2.076	0.31	1.121.561
SHEEPSHEAD         298,799         9,240         0.94         280,676           SMAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397           SMAPPER, LANE         29,484         1,200         1.97         58,055           SNAPPER, MUTTON         279,049         2,879         2.11         589,463           SMAPPER, RED         705,436         2,710         3.09         2,177,734           SMAPPER, SILK         36,985         319         2.79         103,261           SNAPPER, SILK         1,68,977         2,237         2.40         2,805,932           SMAPPER, VERMILION         1,168,977         2,237         2.40         2,805,932           SMAPPER, WILCUMTAIL         1,236,883         6,676         2.54         3,141,441           SMAPPER, MIXED         690         18         2.19         1,513           SMAPPER, MIXED         690         18         2.19         1,513           SMAPPER, MIXED         690         18         2.19         1,513           SWOTDTISH         38,467         414         1.54         59,063           SPOT         24,624         718         0.50         12,125           SWORDETSH<			•		
SNAPPER, GRAY (MANGROVE)         262,294         6,155         2.11         554,397           SNAPPER, LANE         29,484         1,200         1.97         550,55           SNAPPER, MUTTON         279,049         2,879         2.11         589,468           SNAPPER, RED         705,436         2,710         3.09         2,177,734           SNAPPER, SILK         36,985         319         2.79         103,261           SNAPPER, VERMILION         1,168,977         2,237         2.40         2,805,932           SNAPPER, VELLOWTAIL         1,236,883         6,676         2.54         3,141,441           SNAPPER, MIXED         690         18         2.19         1,513           SNAPPER, OTHER         38,467         414         1.54         59,063           SNAPPER, OTHER         38,467         414         1.54         59,063           SWORDFISH         529,849         473         3.04         1,611,736           TILAPIA (NILE PERCH)         107,774         764         0.71         76,814           TILEFISH, BLUELINE (GRAY)         153,329         567         0.92         140,466           TILEFISH, BLUELINE (GRAY)         153,329         567         0.92         140	SHEEPSHEAD	•	•		
SNAPPER, LANE         29,484         1,200         1.97         58,055           SNAPPER, MUTTON         279,049         2,879         2.11         589,463           SNAPPER, RED         705,436         2,710         3.09         2,177,734           SNAPPER, SILK         36,985         319         2.79         103,261           SNAPPER, VERMILION         1,168,977         2,237         2.40         2,805,932           SNAPPER, VELLOWTAIL         1,236,883         6,676         2.54         3,141,441           SNAPPER, MIXED         690         18         2.19         1,513           SNAPPER, OTHER         38,467         414         1.54         59,063           SPOT         24,624         718         0.50         12,295           SWORDFISH         529,849         473         3.04         1,611,736           TILAPIA (NILE PERCH)         107,774         764         0.71         76,814           TILEFISH, BUUELINE (GRAY)         153,329         567         0.92         140,466           TILEFISH, BUUELINE (GRAY)         153,329         567         0.92         140,466           TUNA, BLACKETN         26,418         252         2.24         59,233	SNAPPER, GRAY (MANGROVE)	,	•		
SNAPPER, RED         705,436         2,710         3.09         2,177,734           SNAPPER, SILK         36,985         319         2.79         103,261           SNAPPER, VERMILION         1,168,977         2,237         2.40         2,805,932           SNAPPER, VERMILION         1,236,883         6,676         2.54         3,141,441           SNAPPER, MIXED         690         18         2.19         1,513           SNAPPER, OTHER         38,467         414         1.54         59,063           SPOT         24,624         718         0.50         12,295           SWORDFISH         529,849         473         3.04         1,611,736           TILEFISH (GOLDEN)         565,625         485         1.96         1,107,845           TILEFISH, BLUELINE (GRAY)         153,329         567         0.92         140,466           TRIGGERFISH         89,794         2,544         1.21         108,337           TUNA, BLUEFIN         9,266         16         4.72         43,661           TUNA, BLUEFIN         9,256         16         4.72         43,661           TUNA, YELLOWFIN         462,807         179         3.30         1,525,157           TUNA		•	•	1.97	
SNAPPER, RED         705,436         2,710         3.09         2,177,734           SNAPPER, SILK         36,985         319         2.79         103,261           SNAPPER, VERMILION         1,168,683         6,676         2.54         3,141,441           SNAPPER, VELLOWTAIL         1,236,883         6,676         2.54         3,141,441           SNAPPER, MIXED         690         18         2.19         1,513           SNAPPER, OTHER         38,467         414         1.54         59,063           SPOT         24,624         718         0.50         12,295           SWORDFISH         529,849         473         3.04         1,611,736           TILEFIGH (GOLDEN)         565,625         485         1.96         1,107,845           TILEFISH, BLUELINE (GRAY)         153,329         567         0.92         140,466           TRIGGERFISH         89,794         2,544         1.21         108,337           TUNA, BLUEFIN         9,256         16         4.72         49,661           TUNA, BLUEFIN         9,256         16         4.72         49,661           TUNA, YELLOWFIN         462,807         179         3.30         1,525,157           TUN	SNAPPER, MUTTON	279,049	2,879	2.11	589,463
SNAPPER, SILK         36,985         319         2.79         103,261           SNAPPER, VERMILION         1,168,977         2,237         2.40         2,805,932           SNAPPER, VELLOWTAIL         1,236,883         6,676         2.54         3,141,441           SNAPPER, MIXED         690         18         2.19         1,513           SNAPPER, OTHER         38,467         414         1.54         59,063           SPOT         24,624         718         0.50         12,295           SWORDFISH         529,849         473         3.04         1,611,736           TILAPIA (NILE PERCH)         107,774         764         0.71         76,814           TILEFISH, GOLDEN)         565,625         485         1.96         1,107,845           TILEFISH, BUELINE (GRAY)         153,329         567         0.92         140,466           TILGERFISH         89,794         2,544         1.21         108,337           TUNA, BLACKER         10,903         37         1.12         12,207           TUNA, BIGEYE         88,139         80         3.03         267,000           TUNA, SKIPJACK         76         2         1.19         91           TUNA, SKIPJACK<	SNAPPER, RED			3.09	
SNAPPER, YELLOWTAIL         1,236,883         6,676         2.54         3,141,441           SNAPPER, MIXED         690         18         2.19         1,513           SNAPPER, OTHER         38,467         414         1.54         59,063           SPOT         24,624         718         0.50         12,295           SWORDFISH         529,849         473         3.04         1,611,736           TILAPIA (NILE PERCH)         107,774         764         0.71         76,814           TILEFISH (GOLDEN)         565,625         485         1.96         1,107,845           TILEFISH, BLUELINE (GRAY)         153,329         567         0.92         140,466           TRIGGERFISH         89,794         2,544         1.21         108,337           TUNA, BLACKEIN         26,418         252         2.24         59,233           TUNA, BLACKFIN         26,418         252         2.24         59,233           TUNA, SKIPJACK         76         2         1.19         91           TUNA, SKIPJACK         76         2         1.19         91           TUNA, YELLOWFIN         462,807         179         3.30         1,525,157           TUNA, MIXED         <		36,985	319	2.79	103,261
SNAPPER, MIXED         690         18         2.19         1,513           SNAPPER, OTHER         38,467         414         1.54         59,063           SPOT         24,624         718         0.50         12,295           SWORDFISH         529,849         473         3.04         1,611,736           TILAPIA (NILE PERCH)         107,774         764         0.71         76,814           TILEFISH, GULDEN)         565,625         485         1.96         1,107,845           TILEFISH, BLUELINE (GRAY)         153,329         567         0.92         140,466           TRIGGERFISH         89,794         2,544         1.21         108,337           TUNA, ALBACORE         10,903         37         1.12         12,207           TUNA, BIGEYE         88,139         80         3.03         267,000           TUNA, BLUEFIN         9,256         16         4.72         43,661           TUNA, YELLOWFIN         462,807         179         3.30         1,525,157           TUNA, MIXED         483         3         1.76         852           TUNNY, LITTLE (BONITO)         429,262         2,967         0.28         120,836           MISC. FOOD FISH	SNAPPER, VERMILION	1,168,977	2,237	2.40	2,805,932
SNAPPER, OTHER         38,467         414         1.54         59,063           SPOT         24,624         718         0.50         12,295           SWORDFISH         529,849         473         3.04         1,611,736           TILAPIA (NILE PERCH)         107,774         764         0.71         76,814           TILEFISH (GOLDEN)         565,625         485         1.96         1,107,845           TILEFISH, BLUELINE (GRAY)         153,329         567         0.92         140,466           TRIGGERFISH         88,794         2,544         1.21         108,337           TUNA, ALBACORE         10,903         37         1.12         12,207           TUNA, BIGEYE         88,139         80         3.03         267,000           TUNA, BLUEFIN         9,256         16         4.72         43,661           TUNA, SKIPJACK         76         2         1.19         91           TUNA, WELLOWFIN         462,807         179         3.30         1,525,157           TUNA, MIXED         483         3         1.76         852           TUNNY, LITTLE (BONITO)         429,262         2,967         0.28         120,836           MISC. FOOD FISH	SNAPPER, YELLOWTAIL	1,236,883	6,676	2.54	3,141,441
SPOT         24,624         718         0.50         12,295           SWORDFISH         529,849         473         3.04         1,611,736           TILAPIA (NILE PERCH)         107,774         764         0.71         76,814           TILEFISH (GOLDEN)         565,625         485         1.96         1,107,845           TILEFISH, BLUELINE (GRAY)         153,329         567         0.92         140,466           TRIGGERFISH         89,794         2,544         1.21         108,337           TUNA, ALBACORE         10,903         37         1.12         12,207           TUNA, BIGEYE         88,139         80         3.03         267,000           TUNA, BLUEFIN         9,256         16         4.72         43,661           TUNA, SKIPJACK         76         2         1.19         91           TUNA, YELLOWFIN         462,807         179         3.30         1,525,157           TUNA, MIXED         483         3         1.76         852           TUNNY, LITTLE (BONITO)         429,262         2,967         0.28         120,836           WAHOO         41,190         662         1.97         81,099           MISC. FOOD FISH         933,6	SNAPPER, MIXED	690	18	2.19	1,513
SWORDFISH         529,849         473         3.04         1,611,736           TILAPIA (NILE PERCH)         107,774         764         0.71         76,814           TILEFISH (GOLDEN)         565,625         485         1.96         1,107,845           TILEFISH, BLUELINE (GRAY)         153,329         567         0.92         140,466           TRIGGERFISH         89,794         2,544         1.21         108,337           TUNA, ALBACORE         10,903         37         1.12         12,207           TUNA, BIGEYE         88,139         80         3.03         267,000           TUNA, BLUEFIN         26,418         252         2.24         59,233           TUNA, SKIPJACK         76         2         1.19         91           TUNA, YELLOWFIN         462,807         179         3.30         1,525,157           TUNA, MIXED         483         3         1.76         852           TUNNY, LITTLE (BONITO)         429,262         2,967         0.28         120,836           WHOO         41,190         662         1.97         81,099           MISC. FOOD FISH         933,613         6,719         0.52         484,863           MISC. INDUSTRIAL FISH<	SNAPPER, OTHER	38,467	414	1.54	59,063
TILAPIA (NILE PERCH) 107,774 764 0.71 76,814 TILEFISH (GOLDEN) 565,625 485 1.96 1,107,845 TILEFISH, BLUELINE (GRAY) 153,329 567 0.92 140,466 TRIGGERFISH 89,794 2,544 1.21 108,337 TUNA, ALBACORE 10,903 37 1.12 12,207 TUNA, BIGEYE 88,139 80 3.03 267,000 TUNA, BLACKFIN 26,418 252 2.24 59,233 TUNA, BLUEFIN 9,256 16 4.72 43,661 TUNA, SKIPJACK 76 2 1.19 91 TUNA, YELLOWFIN 462,807 179 3.30 1,525,157 TUNA, MIXED 483 3 1.76 852 TUNNY, LITTLE (BONITO) 429,262 2,967 0.28 120,836 WAHOO 41,190 662 1.97 81,099 MISC. FOOD FISH 933,613 6,719 0.52 484,863 MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463  TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, BLUE (SOFT) 72,563 1,843 7.06 512,132 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPANISH 4,893 81 3.71 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALLOO 267 1 1.00 267	SPOT	24,624	718	0.50	12,295
TILEFISH (GOLDEN) 565,625 485 1.96 1,107,845 TILEFISH, BLUELINE (GRAY) 153,329 567 0.92 140,466 TRIGGERFISH 89,794 2,544 1.21 108,337 TUNA, ALBACORE 10,903 37 1.12 12,207 TUNA, BIGEYE 88,139 80 3.03 267,000 TUNA, BLACKFIN 26,418 252 2.24 59,233 TUNA, BLUEFIN 9,256 16 4.72 43,661 TUNA, SKIPJACK 76 2 1.19 91 TUNA, YELLOWFIN 462,807 179 3.30 1,525,157 TUNA, MIXED 483 3 1.76 852 TUNNY, LITTLE (BONITO) 429,262 2,967 0.28 120,836 WAHOO 41,190 662 1.97 81,099 MISC. FOOD FISH 933,613 6,719 0.52 484,663 MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463  TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPANISH 4,772,926 17,467 5.73 27,328,216 OCTOPUS 2,683 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00	SWORDFISH	529,849	473	3.04	1,611,736
TILEFISH, BLUELINE (GRAY) 153,329 567 0.92 140,466 TRIGGERFISH 89,794 2,544 1.21 108,337 TUNA, ALBACORE 10,903 37 1.12 12,207 TUNA, BIGEYE 88,139 80 3.03 267,000 TUNA, BLUEFIN 26,418 252 2.24 59,233 TUNA, BLUEFIN 9,256 16 4.72 43,661 TUNA, SKIPJACK 76 2 1.19 91 TUNA, YELLOWFIN 462,807 179 3.30 1,525,157 TUNA, MIXED 483 3 1.76 852 TUNNY, LITTLE (BONITO) 429,262 2,967 0.28 120,836 WAHOO 41,190 662 1.97 81,099 MISC. FOOD FISH 933,613 6,719 0.52 484,863 MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463  TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPANISH 4,972,926 17,467 5.73 27,328,216 OCTOPUS 2,683 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00	TILAPIA (NILE PERCH)	107,774	764	0.71	76,814
TRIGGERFISH 89,794 2,544 1.21 108,337 TUNA, ALBACORE 10,903 37 1.12 12,207 TUNA, BIGEYE 88,139 80 3.03 267,000 TUNA, BLACKFIN 26,418 252 2.24 59,233 TUNA, BLUEFIN 9,256 16 4.72 43,661 TUNA, SKIPJACK 76 2 1.19 91 TUNA, YELLOWFIN 462,807 179 3.30 1,525,157 TUNA, MIXED 483 3 1.76 852 TUNNY, LITTLE (BONITO) 429,262 2,967 0.28 120,836 WAHOO 41,190 662 1.97 81,099 MISC. FOOD FISH 933,613 6,719 0.52 484,863 MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463  TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, BLUE (SOFT) 72,563 1,843 7.06 512,132 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPINY 4,772,926 17,467 5.73 27,328,216 OCTOPUS 2,683 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00	TILEFISH (GOLDEN)	565,625	485	1.96	1,107,845
TUNA, ALBACORE 10,903 37 1.12 12,207 TUNA, BIGEYE 88,139 80 3.03 267,000 TUNA, BLACKFIN 26,418 252 2.24 59,233 TUNA, BLUEFIN 9,256 16 4.72 43,661 TUNA, SKIPJACK 76 2 1.19 91 TUNA, YELLOWFIN 462,807 179 3.30 1,525,157 TUNA, MIXED 483 3 1.76 852 TUNNY, LITTLE (BONITO) 429,262 2,967 0.28 120,836 WAHOO 41,190 662 1.97 81,099 MISC. FOOD FISH 933,613 6,719 0.52 484,863 MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463  TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPANISH 4,893 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00	TILEFISH, BLUELINE (GRAY)	153,329	567	0.92	140,466
TUNA, BIGEYE 88,139 80 3.03 267,000 TUNA, BLACKFIN 26,418 252 2.24 59,233 TUNA, BLUEFIN 9,256 16 4.72 43,661 TUNA, SKIPJACK 76 2 1.19 91 TUNA, YELLOWFIN 462,807 179 3.30 1,525,157 TUNA, MIXED 483 3 1.76 852 TUNNY, LITTLE (BONITO) 429,262 2,967 0.28 120,836 WAHOO 41,190 662 1.97 81,099 MISC. FOOD FISH 933,613 6,719 0.52 484,863 MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463  TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (SOFT) 72,563 1,843 7.06 512,132 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPINY 4,772,926 17,467 5.73 27,328,216 OCTOPUS 2,683 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00	TRIGGERFISH	89,794	2,544	1.21	108,337
TUNA, BLACKFIN         26,418         252         2.24         59,233           TUNA, BLUEFIN         9,256         16         4.72         43,661           TUNA, SKIPJACK         76         2         1.19         91           TUNA, YELLOWFIN         462,807         179         3.30         1,525,157           TUNA, MIXED         483         3         1.76         852           TUNNY, LITTLE (BONITO)         429,262         2,967         0.28         120,836           WAHOO         41,190         662         1.97         81,099           MISC. FOOD FISH         933,613         6,719         0.52         484,863           MISC. INDUSTRIAL FISH         508,921         169         0.12         62,463           TOTAL FINFISH         49,913,161         86,167         1.36         67,933,161           CLAMS, HARD (WILD ONLY)         45,273         2,752         8.98         406,482           CONCH (HELMET AND WHELKS)         2,213         13         0.47         1,039           CRAB, BLUE (HARD)         11,814,667         37,583         0.88         10,390,634           CRAB, STONE (CLAWS)         2,420,279         23,859         10.00         24,209,639	TUNA, ALBACORE	10,903	37	1.12	12,207
TUNA, BLUEFIN         9,256         16         4.72         43,661           TUNA, SKIPJACK         76         2         1.19         91           TUNA, YELLOWFIN         462,807         179         3.30         1,525,157           TUNA, MIXED         483         3         1.76         852           TUNNY, LITTLE (BONITO)         429,262         2,967         0.28         120,836           WAHOO         41,190         662         1.97         81,099           MISC. FOOD FISH         933,613         6,719         0.52         484,863           MISC. INDUSTRIAL FISH         508,921         169         0.12         62,463           TOTAL FINFISH         49,913,161         86,167         1.36         67,933,161           CLAMS, HARD (WILD ONLY)         45,273         2,752         8.98         406,482           CONCH (HELMET AND WHELKS)         2,213         13         0.47         1,039           CRAB, BLUE (SOFT)         72,563         1,843         7.06         512,132           CRAB, STONE (CLAWS)         2,420,279         23,859         10.00         24,209,639           LOBSTER, SPANISH         4,893         81         3.71	TUNA, BIGEYE	88,139	80	3.03	267,000
TUNA, SKIPJACK 76 2 1.19 91 TUNA, YELLOWFIN 462,807 179 3.30 1,525,157 TUNA, MIXED 483 3 1.76 852 TUNNY, LITTLE (BONITO) 429,262 2,967 0.28 120,836 WAHOO 41,190 662 1.97 81,099 MISC. FOOD FISH 933,613 6,719 0.52 484,863 MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463  TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, BLUE (SOFT) 72,563 1,843 7.06 512,132 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPINY 4,772,926 17,467 5.73 27,328,216 OCTOPUS 2,683 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00	TUNA, BLACKFIN	26,418	252	2.24	59,233
TUNA, YELLOWFIN 462,807 179 3.30 1,525,157 TUNA, MIXED 483 3 1.76 852 TUNNY, LITTLE (BONITO) 429,262 2,967 0.28 120,836 WAHOO 41,190 662 1.97 81,099 MISC. FOOD FISH 933,613 6,719 0.52 484,863 MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463  TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, BLUE (SOFT) 72,563 1,843 7.06 512,132 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPINY 4,772,926 17,467 5.73 27,328,216 OCTOPUS 2,683 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00	TUNA, BLUEFIN	9,256	16	4.72	43,661
TUNA, MIXED 483 3 1.76 852 TUNNY, LITTLE (BONITO) 429,262 2,967 0.28 120,836 WAHOO 41,190 662 1.97 81,099 MISC. FOOD FISH 933,613 6,719 0.52 484,863 MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463  TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, BLUE (SOFT) 72,563 1,843 7.06 512,132 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPINY 4,772,926 17,467 5.73 27,328,216 OCTOPUS 2,683 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00	TUNA, SKIPJACK	76	2	1.19	91
TUNNY, LITTLE (BONITO) 429,262 2,967 0.28 120,836 WAHOO 41,190 662 1.97 81,099 MISC. FOOD FISH 933,613 6,719 0.52 484,863 MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463 TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161 CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPINY 4,772,926 17,467 5.73 27,328,216 OCTOPUS 2,683 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00 267	TUNA, YELLOWFIN	462,807	179	3.30	1,525,157
WAHOO         41,190         662         1.97         81,099           MISC. FOOD FISH         933,613         6,719         0.52         484,863           MISC. INDUSTRIAL FISH         508,921         169         0.12         62,463           TOTAL FINFISH         49,913,161         86,167         1.36         67,933,161           CLAMS, HARD (WILD ONLY)         45,273         2,752         8.98         406,482           CONCH (HELMET AND WHELKS)         2,213         13         0.47         1,039           CRAB, BLUE (HARD)         11,814,667         37,583         0.88         10,390,634           CRAB, BLUE (SOFT)         72,563         1,843         7.06         512,132           CRAB, STONE (CLAWS)         2,420,279         23,859         10.00         24,209,639           LOBSTER, SPANISH         4,893         81         3.71         18,128           LOBSTER, SPINY         4,772,926         17,467         5.73         27,328,216           OCTOPUS         2,683         58         1.27         3,398           OYSTERS         2,444,888         26,429         2.29         5,601,068           SCALLOPS, CALICO         267         1         1.00         267	TUNA, MIXED	483	3	1.76	
MISC. FOOD FISH 933,613 6,719 0.52 484,863 MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463  TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, BLUE (SOFT) 72,563 1,843 7.06 512,132 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPINY 4,772,926 17,467 5.73 27,328,216 OCTOPUS 2,683 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00	TUNNY, LITTLE (BONITO)	429,262	2,967	0.28	120,836
MISC. INDUSTRIAL FISH 508,921 169 0.12 62,463  TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482  CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039  CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634  CRAB, BLUE (SOFT) 72,563 1,843 7.06 512,132  CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639  LOBSTER, SPANISH 4,893 81 3.71 18,128  LOBSTER, SPINY 4,772,926 17,467 5.73 27,328,216  OCTOPUS 2,683 58 1.27 3,398  OYSTERS 2,444,888 26,429 2.29 5,601,068  SCALLOPS, CALICO 267 1 1.00	WAH00	41,190	662	1.97	81,099
TOTAL FINFISH 49,913,161 86,167 1.36 67,933,161  CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482  CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039  CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634  CRAB, BLUE (SOFT) 72,563 1,843 7.06 512,132  CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639  LOBSTER, SPANISH 4,893 81 3.71 18,128  LOBSTER, SPINY 4,772,926 17,467 5.73 27,328,216  OCTOPUS 2,683 58 1.27 3,398  OYSTERS 2,444,888 26,429 2.29 5,601,068  SCALLOPS, CALICO 267 1 1.00		933,613	6,719	0.52	484,863
CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, BLUE (SOFT) 72,563 1,843 7.06 512,132 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPINY 4,772,926 17,467 5.73 27,328,216 OCTOPUS 2,683 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00	MISC. INDUSTRIAL FISH	508,921	169	0.12	62,463
CLAMS, HARD (WILD ONLY) 45,273 2,752 8.98 406,482 CONCH (HELMET AND WHELKS) 2,213 13 0.47 1,039 CRAB, BLUE (HARD) 11,814,667 37,583 0.88 10,390,634 CRAB, BLUE (SOFT) 72,563 1,843 7.06 512,132 CRAB, STONE (CLAWS) 2,420,279 23,859 10.00 24,209,639 LOBSTER, SPANISH 4,893 81 3.71 18,128 LOBSTER, SPINY 4,772,926 17,467 5.73 27,328,216 OCTOPUS 2,683 58 1.27 3,398 OYSTERS 2,444,888 26,429 2.29 5,601,068 SCALLOPS, CALICO 267 1 1.00	TOTAL FINEISH	40 013 161	96 167	1 36	67 033 161
CONCH (HELMET AND WHELKS)         2,213         13         0.47         1,039           CRAB, BLUE (HARD)         11,814,667         37,583         0.88         10,390,634           CRAB, BLUE (SOFT)         72,563         1,843         7.06         512,132           CRAB, STONE (CLAWS)         2,420,279         23,859         10.00         24,209,639           LOBSTER, SPANISH         4,893         81         3.71         18,128           LOBSTER, SPINY         4,772,926         17,467         5.73         27,328,216           OCTOPUS         2,683         58         1.27         3,398           OYSTERS         2,444,888         26,429         2.29         5,601,068           SCALLOPS, CALICO         267         1         1.00         267	TOTAL TINITISH	49,913,101		1.30	07,933,101
CONCH (HELMET AND WHELKS)         2,213         13         0.47         1,039           CRAB, BLUE (HARD)         11,814,667         37,583         0.88         10,390,634           CRAB, BLUE (SOFT)         72,563         1,843         7.06         512,132           CRAB, STONE (CLAWS)         2,420,279         23,859         10.00         24,209,639           LOBSTER, SPANISH         4,893         81         3.71         18,128           LOBSTER, SPINY         4,772,926         17,467         5.73         27,328,216           OCTOPUS         2,683         58         1.27         3,398           OYSTERS         2,444,888         26,429         2.29         5,601,068           SCALLOPS, CALICO         267         1         1.00         267	CLAMS HARD (WILD ONLY)	45 273	2 752	8 08	406 482
CRAB, BLUE (HARD)       11,814,667       37,583       0.88       10,390,634         CRAB, BLUE (SOFT)       72,563       1,843       7.06       512,132         CRAB, STONE (CLAWS)       2,420,279       23,859       10.00       24,209,639         LOBSTER, SPANISH       4,893       81       3.71       18,128         LOBSTER, SPINY       4,772,926       17,467       5.73       27,328,216         OCTOPUS       2,683       58       1.27       3,398         OYSTERS       2,444,888       26,429       2.29       5,601,068         SCALLOPS, CALICO       267       1       1.00       267		,	•		•
CRAB, BLUE (SOFT)       72,563       1,843       7.06       512,132         CRAB, STONE (CLAWS)       2,420,279       23,859       10.00       24,209,639         LOBSTER, SPANISH       4,893       81       3.71       18,128         LOBSTER, SPINY       4,772,926       17,467       5.73       27,328,216         OCTOPUS       2,683       58       1.27       3,398         OYSTERS       2,444,888       26,429       2.29       5,601,068         SCALLOPS, CALICO       267       1       1.00       267	•	•			•
CRAB, STONE (CLAWS)       2,420,279       23,859       10.00       24,209,639         LOBSTER, SPANISH       4,893       81       3.71       18,128         LOBSTER, SPINY       4,772,926       17,467       5.73       27,328,216         OCTOPUS       2,683       58       1.27       3,398         OYSTERS       2,444,888       26,429       2.29       5,601,068         SCALLOPS, CALICO       267       1       1.00       267	, ,		•		
LOBSTER, SPANISH       4,893       81       3.71       18,128         LOBSTER, SPINY       4,772,926       17,467       5.73       27,328,216         OCTOPUS       2,683       58       1.27       3,398         OYSTERS       2,444,888       26,429       2.29       5,601,068         SCALLOPS, CALICO       267       1       1.00       267		•	,		
LOBSTER, SPINY     4,772,926     17,467     5.73     27,328,216       OCTOPUS     2,683     58     1.27     3,398       OYSTERS     2,444,888     26,429     2.29     5,601,068       SCALLOPS, CALICO     267     1     1.00     267					
OCTOPUS       2,683       58       1.27       3,398         OYSTERS       2,444,888       26,429       2.29       5,601,068         SCALLOPS, CALICO       267       1       1.00       267	-	•			•
OYSTERS       2,444,888       26,429       2.29       5,601,068         SCALLOPS, CALICO       267       1       1.00       267					
SCALLOPS, CALICO 267 1 1.00 267		•			
•			•		
	SPONGE (PIECES)	443,904	472	1.78	789,061
SQUID 90,503 330 0.33 30,216	, ,				
MISC. INVERTEBRATES 684,338 526 1.24 850,089					
					•
TOTAL INVERTEBRATES 22,799,396 106,377 3.08 70,140,368	TOTAL INVERTEBRATES				
SHRIMP, BROWN 2,969,743 1,809 1.70 5,048,052	SHRIMP BROWN				
SHRIMP, PINK 9,974,330 3,189 2.07 20,677,783					, ,
SHRIMP, ROCK 3,310,608 426 1.43 4,738,476					
SHRIMP, ROYAL RED 152,435 12 1.85 282,270	-				
SHRIMP, WHITE 4,588,500 2,905 2.17 9,956,485					
SHRIMP, OTHER 382,400 1,717 3.40 1,298,891			•		
	omitam, omen				
TOTAL FOOD SHRIMP 21,378,017 9,277 1.96 42,001,957	TOTAL FOOD SHRIMP		•		, ,
SHRIMP, BAIT 1,633,883 14,664 4.01 6,554,896	SHRIMP, BAIT				
TOTAL BAIT SHRIMP 1,633,883 14,664 4.01 6,554,896	TOTAL BAIT SHRIMP	, ,			
GRAND TOTAL 95,724,457 211,402 1.95 186,630,382	GRAND TOTAL			1.95	186,630,382

Source: http://research.myfwc.com/c

# Horticulture







In 2007, the wholesale value of floriculture in Florida was over \$900 million

**FLORIDA** Wholesale value of all sales for operations with \$100,000+ sales, 1998 through 2007

Years	All plant categories	All foliage	Cut flowers	Total bedding/garden 1/	Propagative material	Potted flowering	Cut cultivated greens
				1,000 dollars			
1998	605,706	311,104	27,398	99,927	2/	76,610	101,453
1999	645,769	312,057	28,293	105,406	2/	99,181	100,832
2000	716,407	346,946	28,119	103,813	2/	86,049	100,607
2001	818,702	439,698	23,611	91,386	2/	88,448	87,836
2002	810,946	405,103	22,735	105,429	2/	87,873	88,242
2003	809,959	423,882	19,807	89,171	2/	91,887	81,072
2004	864,491	469,728	19,526	96,397	88,069	91,360	77,022
2005	938,805	494,028	15,011	131,796	95,188	96,012	78,865
2006 <sup>3/</sup>	791,174	356,863	16,939	133,566	95,489	81,581	78,151
2007 4/	902,226	462,448	13,698	104,069	93,597	142,110	73,057

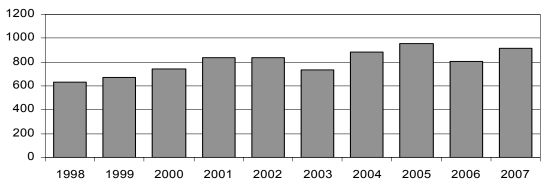
Includes annual bedding and herbaceous perennial plants.

#### FLORIDA CUT CULTIVATED GREENS

Number of commercial producers, bunches sold, and value of sales, 1998 through 2007 1/2

	Number of firms		Quantity grow	wn and sold	Total value of sales 2/	
Years	Leatherleaf	All other	Leatherleaf	All other	Leatherleaf	All other
	ferns	cut greens	ferns	cut greens	ferns	cut greens
			1,000 bu		1,000	dollars
1998	147	133	71,368	3/	58,522	32,145
1999	124	127	70,303	3/	62,570	38,262
2000	120	116	73,916	3/	64,307	36,300
2001	106	104	61,142	3/	53,194	34,642
2002	114	125	60,374	3/	51,922	36,320
2003	97	105	56,786	3/	47,132	33,940
2004	91	97	52,368	3/	45,560	31,462
2005 <sup>3/</sup>	85	91	47,464	3/	48,413	30,452
2006 <sup>3/</sup>	87	93	43,205	3/	44,501	33,650
2007 4/	72	82	38,192	3/	37,810	35,247

#### Florida Floriculture Wholesale Value Million dollars



(Survey of firms with sales over \$10,000. Does not include woody ornamentals, trees, shrubs, and sod.)

<sup>&</sup>lt;sup>2/</sup> Estimates not available.

<sup>3/</sup> Revised.

<sup>4/</sup> Preliminary.

<sup>1/2</sup> Survey of firms with sales over \$100,000 from all products.
2/2 Equivalent wholesale value of all sales.
3/3 Bunches are not comparable as units differ depending on crop variety.

<sup>3/</sup> Revised. 4/ Preliminary.

#### FLORIDA FLORICULTURE

Growers, production areas, and value, 1998 through 2007

Year	Number of firms 1/	Covered area	Open area	Wholesale Value
		Square feet	Acres	1,000 dollars
1998	1,245	394,836,000	11,382	629,136
1999	1,197	392,534,000	9,817	671,329
2000	1,192	388,756,000	9,960	739,807
2001	1,067	381,423,000	8,715	839,807
2002	1,203	383,675,000	9,975	833,371
2003	1,106	373,654,000	9,572	830,824
2004	1,020	387,210,000	9,477	884,126
2005 2/	932	382,551,000	8,736	956,580
2006 <sup>2/</sup>	832	347,187,000	8,344	804,854
2007 3/	754	334,746,000	8,631	914,556

 $<sup>^{1\</sup>prime}$  Survey of firms with sales over \$10,000. Does not include woody ornamentals, trees, shrubs, and sod.  $^{2\prime}$  Revised.

#### FLORIDA FOLIAGE PLANTS

Growers, production areas, and value, 1998 through 2007

Year	Number of firms 1/	Covered area	Open area	Total area	Wholesale Value
			Square feet		1,000 dollars
1998	462	2/	2/	169,764,000	311,104
1999	413	111,544,000	52,576,000	164,120,000	312,057
2000	424	124,857,000	56,626,000	181,483,000	346,946
2001	408	133,071,000	57,977,000	191,048,000	439,698
2002	422	132,838,000	64,370,000	197,208,000	405,103
2003	391	138,613,000	71,044,000	209,657,000	423,882
2004	363	140,974,000	77,911,000	218,885,000	469,728
2005 <sup>3/</sup>	332	140,324,000	70,049,000	210,373,000	494,028
2006 <sup>4/</sup>	304	101,197,000	61,451,000	162,648,000	356,863
2007 4/	298	98,968,000	62,671,000	161,639,000	462,448
1/ Survey of firms	s with sales over \$100,0	00 from all products.	3/ Revised.		

<sup>&</sup>lt;sup>1/</sup> Survey of firms with sales over \$100,000 from all products. <sup>2/</sup> Estimates of foliage open and covered areas are not available.

#### FLORIDA BEES AND HONEY

Colonies, production and value, 1998 through 2007

Year	Colonies of bees 1/	Yield per colony	Production	Price per pound	Total value	Stocks Dec. 15 <sup>2/</sup>
	Thousands	Pounds	1,000 lbs	Dollars	1,000 dollars	1,000 lbs
1998	230	98	22,540	0.640	14,426	4,508
1999	228	102	23,256	0.530	12,326	4,186
2000	232	105	24,360	0.540	13,154	2,923
2001	220	100	22,000	0.640	14,080	3,432
2002	220	93	20,460	1.140	23,324	2,026
2003	210	71	14,910	1.320	19,681	1,491
2004	205	98	20,090	1.000	20,090	2,009
2005	160	86	13,760	0.860	11,834	2,477
2006	170	81	13,770	1.010	13,908	1,790
2007	160	71	11,360	0.990	11,246	1,363

 $<sup>^{1/}</sup>$  Producers with five or more colonies.

<sup>&</sup>lt;sup>3/</sup> Preliminary.

<sup>&</sup>lt;sup>4/</sup> Preliminary.

<sup>&</sup>lt;sup>2/</sup> Stocks in producers' hands.

## Florida Agriculture Groups

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Important users of agricultural statistics are farm organizations, agribusiness and transportation firms, state and national policy makers, and foreign buyers of agricultural products. These vital Florida Agriculture Groups provide the majority of the data collected through a broad program of sample surveys throughout the year.

### Florida Agriculture Groups

#### **AQUACULTURE**

#### FLORIDA AQUACULTURE ASSOCIATION

P.O. Box 1519

Winter Haven, Florida 33882

PH: (863) 293-5710 FAX: (863) 299-5154 E-MAIL:flassn@aol.com

#### FLORIDA AQUATIC PLANT GROWERS ASSOCIATION

700 South Flamingo Road

Fort Lauderdale, Florida 33325

PH: (954) 472-5120 FAX: (954) 472-5446

#### FLORIDA TROPICAL FISH FARMS ASSOCIATION

P.O. Box 1519

Winter Haven, Florida 33882

PH: (863) 293-5710 FAX: (863) 299-5154

#### SOUTHEASTERN FISHERIES ASSOCIATION

1118-B Thomasville Road Tallahassee, Florida 32303

PH: (850) 224-0612 FAX: (850) 222-3663

### SUWANNEE RIVER BASIN NUTRIENT MANAGEMENT WORKING GROUP

9225 County Road 49

Live Oak, Florida 32060

PH: (386) 362-1001 FAX: (386) 362-1056

E-MAIL: district@srwmd.state.fl.us

#### CATTLE

#### FLORIDA ANGUS ASSOCIATION

1601 Highland Drive

Tallahassee, Florida 32317

PH: (850) 877-1587

#### FLORIDA ASSOCIATION OF LIVESTOCK MARKETS

P.O. Box 421929

Kissimmee, Florida 32742-1929

PH: (407) 846-4557 FAX: (407) 933-8209

#### FLORIDA BARZONA BREEDERS ASSOCIATION

8481 Croom Rital Road Brooksville, Florida 34602

PH: (352) 799-5202 FAX: (352)754-0352

#### FLORIDA BEEFMASTER ASSOCIATION

1053 Sunset Drive Lake Wales, Florida 33853 PH: (863) 676-2442

#### FLORIDA BRAFORD BREEDERS ASSOCIATION

Adams Ranch P.O. Box 12909 Ft. Pierce, Florida 34979

PH: (772) 461-6321 FAX: (772) 461-6874

#### FLORIDA BRAHMAN ASSOCIATION

6254 Kempher Road St. Cloud, Florida 34773 PH: (321) 288-7469

#### FLORIDA BRED ARABIAN COUNCIL

6851 Southeast 143rd Court Morriston, Florida 32668-5137

PH: (352) 528-0151

#### FLORIDA CATTLEMEN'S ASSOCIATION

800 Shakerag Road Kissimmee, Florida 34744

PH: (407) 846-6221 FAX: (407) 933-8209

### FLORIDA CRACKER CATTLE ASSOCIATION

#### Florida Department of Agriculture

and Consumer Services

Division of Animal Industry 407 South Calhoun Street Mayo Building, Room 333 Tallahassee, Florida 32399-4132

PH: (850) 410-0944 FAX: (850) 410-0957

#### FLORIDA LIMOUSINE BREEDERS ASSOCIATION

12450 91st Street Fellsmere, Florida 32948 PH: (772) 571-1119

#### FLORIDA RED BRANGUS ASSOCIATION

17450 203rd Avenue Okeechobee, Florida 34972

PH: (863) 763-0612

#### FLORIDA SANTA GERTRUDIS ASSOCIATION

236 South Lucerne Circle Orlando, Florida 32801 PH: (813) 372-5072 FAX: (813) 754-2636

### NATIONAL CATTLEMAN'S BEEF ASSOCIATION - HEADQUARTERS

9110 East Nicolas Avenue Centennial, Colorado 80112 PH: (303) 694-0305

FAX: (303) 694-2851

### NATIONAL CATTLEMAN'S BEEF ASSOCIATION - LEGISLATIVE ISSUES BRANCH

1301 NW Pennsylvania Avenue, Suite 300

Washington, D.C. 20004-1701

PH: (202) 347-0228 FAX: (202) 638-0607

#### WEST FLORIDA LIVESTOCK ASSOCIATION

2140 West Jefferson Street Quincy, Florida 32351 PH: (850) 875-7255 FAX: (850) 875-7257

#### **CITRUS**

#### **CITRUS ADMINISTRATIVE COMMITTEE**

P.O. Box 24508

Lakeland, Florida 33802-4508

PH: (863) 682-3103 FAX: (863) 683-9563

E-MAIL: info@citrusadministrativecommittee.org

#### CITRUS GROWER ASSOCIATES, INC.

2930 Winter Lake Road Lakeland, Florida 33803 PH: (863) 665-0709 FAX: (863) 667-3787

#### FLORIDA AVOCADO ADMINISTRATIVE COMMITTEE

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Homestead, Florida 33090-0188

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#### FLAGLER COUNTY FAIR AND YOUTH SHOW

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#### HIGHLANDS COUNTY FAIR

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1424 West Jackson Avenue, Suite E

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### FLORIDA COOPERATIVE EXTENSION SERVICE OFFICES

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#### OSCEOLA COUNTY EXTENSION OFFICE

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#### PALM BEACH COUNTY EXTENSION OFFICE

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#### SARASOTA COUNTY EXTENSION OFFICE

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#### SEMINOLE COUNTY EXTENSION OFFICE

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**Brighton Reservation** 

Rt. 6, Box 767

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#### ST. LUCIE COUNTY EXTENSION OFFICE

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#### **WASHINGTON COUNTY EXTENSION OFFICE**

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### FLORIDA FARM BUREAU FEDERATION OFFICES

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FAX: (352) 374-1592

**Public Relations** 

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#### **ALACHUA COUNTY FARM BUREAU**

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PH: (850) 892-5512 FAX: (850) 892-2302

#### **WASHINGTON COUNTY FARM BUREAU**

1361 Jackson Avenue Chipley, Florida 32428 PH: (850) 638-1756 FAX: (850) 638-0306

CONTACT: Ms. Diane Conn

#### WESTERN PALM BEACH FARM BUREAU (Belle Glade)

3019 State Road 15, Suite 5 Belle Glade, Florida 33430

PH: (561) 996-0343 FAX: (561) 996-9911

#### FLORIDA FRUIT, VEGETABLE AND NUT

### FLORIDA AVOCADO AND LIME ADMINISTRATIVE COMMITTEES

P.O. Box 900188

Homestead, Florida 33090-0188

PH: (305) 247-0848 FAX: (305) 245-1315

E-MAIL: avocadocommittee@bellsouth.net

#### FLORIDA BLUEBERRY GROWERS ASSOCIATION

P.O. Box 141733

Gainesville, Florida 32614

PH: (352) 634-0882 FAX: (352) 634-0882

www.floridablueberrygrowers.com

#### FLORIDA FRUIT AND VEGETABLE ASSOCIATION

P.O. Box 948153

Maitland, Florida 32794-8153

PH: (321) 214-5200 FAX: (321) 214-0210

E-MAIL:danny.raulerson@ffva.com

#### FLORIDA GRAPE GROWERS ASSOCIATION

3215 North First Street Lake Wales, Florida 33853 PH: (863) 678-0523 FAX: (863) 678-0609

www.fgga.org

#### FLORIDA ORGANIC GROWERS AND CONSUMERS, INC.

P.O. Box 12311

Gainesville, Florida 32604

PH: (352) 377-6345 FAX: (352) 377-8363 E-MAIL: fog@foginfo.org

#### FLORIDA PEANUT PRODUCERS ASSOCIATION

2741 Pennsylvania Avenue, Suite 1

Marianna, Florida 32448 PH: (850) 526-2590

FAX: (850) 526-2277

E-MAIL: flpeanuts@phonl.com

#### FLORIDA STRAWBERRY GROWERS ASSOCIATION

P.O. Drawer 2550

Plant City, Florida 33564

PH: (813) 752-6822 FAX: (813) 752-2167

E-MAIL: chinton@tampabay.rr.com

#### FLORIDA SUGARCANE LEAGUE

P.O. Drawer 1208

Clewiston, Florida 33440-1208

PH: (863) 983-9151 FAX: (863) 983-2792

#### FLORIDA SWEET CORN EXCHANGE

P.O. Box 948153

Maitland, Florida 32794

PH: (321) 214-5200

FAX: (321) 214-0210

E-MAIL: danny.raulerson@ffva.com

www.freshsupersweetcorn.com

#### FLORIDA TOMATO COMMITTEE

800 Trafalgan Court, Suite 300

Maitland, Florida 32751 PH: (407) 660-1949

FAX: (407) 660-1656

E-MAIL: info@floridatomatoes.org

www.floridatomatoes.com

#### FLORIDA WATERMELON ASSOCIATION

800 East Main Street

Immokalee, Florida 34142

PH: (239) 658-1442 Fax: (239) 658-1448

www.flfwa.com

#### **GADSDEN COUNTY TOMATO GROWERS ASSOCIATION**

2140 West Jefferson Street

Quincy, Florida 32351 PH: (850) 875-7255

FAX: (850) 875-7257

#### NATIONAL WATERMELON PROMOTIONAL BOARD

P.O. Box 140065

Orlando, Florida 32814-0065

PH: (407) 657-0261 FAX: (407) 657-2213

E-MAIL: info@watermelon.org

www.watermelon.org

#### PEANUT ADVISORY COUNCIL

24486 U.S. Highway 139 O'Brien, Florida 32971 PH: (386) 935-1451

#### QUINCY TOMATO GROWERS EXCHANGE, INC.

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E-MAIL: danny.raulerson@ffva.com

#### SUGARCANE GROWERS COOPERATIVE

477 South Rosemary Avenue, Suite 309 West Palm Beach, Florida 33401

PH: (561) 833-7500 FAX: (561) 833-7526

E-MAIL: dgoodlett@scgc.com

### TROPICAL FRUIT ADVISORY COUNCIL and TROPICAL FRUIT GROWERS OF SOUTH FLORIDA

18710 Southwest 280th Street Homestead, Florida 33030 PH: (305) 401-1502

FAX: (305) 246-2932

E-MAIL: tropicalfruitgrowers@earthlink.net

#### **FORESTRY**

#### FLORIDA CHRISTMAS TREE ASSOCIATION

35317 Huff Road Eustis, Florida 32736 PH: (352) 357-9863

E-MAIL: LCSanta@earthlink.net

#### FLORIDA FORESTRY ASSOCIATION

P.O. Box 1696

Tallahassee, Florida 32302-1696

PH: (850) 222-5646 FAX: (850) 222-6179 E-MAIL: info@forstfla.org www.floridaforest.org

#### FLORIDA SOCIETY OF AMERICAN FORESTERS

P.O. Box 808

Lake Butler, Florida 32054 PH: (386)496-2215 Ext. 15 FAX: (386) 496-1096

E-MAIL: greg.driskell@plumcreek.com

### SOUTHEASTERN WOOD PRODUCERS ASSOCIATION, INC.

P.O. Box 9

Hilliard, Florida 32046 PH: (904) 845-7133 FAX: (904) 845-7345 E-MAIL: info@sewpa.com www.sewpa.com

SOUTHERN PINE INSPECTION BUREAU

P.O. Box 10915

Pensacola, Florida 32524-0915

PH: (850) 434-2611 FAX: (850) 433-5594 E-MAIL: info@spib.org

www.spib.org

#### HORTICULTURAL

#### **ASSOCIATION OF FLORIDA NATIVE NURSERIES**

P.O. Box 434

Meltrose, Florida 32666 PH: (877) FLA-AFNN FAX: (352) 475-5268 E-MAIL: info@afnn.org

www.afnn.org

#### FLORIDA CITRUS NURSERYMAN'S ASSOCIATION

P.O. Box 12852

Fort Pierce, Florida 34979-2852

PH: (239) 657-5221

#### FLORIDA FEDERATION OF GARDEN CLUBS

1400 South Denning Drive Winter park, Florida 32789-5662

PH: (407) 647-7106 FAX: (407) 647-5479 www.ffgc.org

#### FLORIDA FOUNDATION SEED PRODUCERS, INC.

P.O. Box 39

Greenwood, Florida 32443

PH: (850) 594-4721 FAX: (850) 594-1068

E-MAIL: seed@digitalexp.com

### FLORIDA NURSERY, GROWERS AND LANDSCAPE ASSOCIATION

1533 Park Center Drive Orlando, Florida 32835-5705

PH: (407) 295-7994 PH: (800375-3642 FAX: (407) 295-1619 E-MAIL: info@fngla.org

#### FLORIDA SEED ASSOCIATION

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Greenwood, Florida 32433 FAX: (850) 594-1068

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www.floridaseed.org

#### FLORIDA STATE HORTICULTURAL SOCIETY

700 Experiment Station Road Lake Alfred, Florida 33850 PH: (863) 956-1151

FAX: (863) 956-4631

E-MAIL: FSHS@crec.ifas.ufl.edu

#### FLORIDA TURF GRASS ASSOCIATION

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Orlando, Florida 32810 PH: (800) 882-6721 E-MAIL: info@ftga.org

www.ftga.org

#### TAMPA BAY WHOLESALE GROWERS ASSOCIATION

1131 South Parsons Avenue Seffner, Florida 33584 PH: (813) 655-1914 FAX: (813) 655-8283 E-MAIL: Tbwg@tbwg.org

www.tbwg.org

### WILDFLOWER SEED AND PLANT GROWERS ASSOCIATION, INC.

P.O.Box 16457

Tallahassee, Florida 32317

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E-MAIL: businessmanager@floridawildflowers.com

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#### **MISCELLANEOUS**

### ANIMAL AND PLANT HEALTH INSPECTION SERVICES, USDA-VETERINARY SERVICES

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PH: (352) 333-3120 FAX: (352) 333-6849

E-MAIL: DavidP.Warner@usda.com

#### FLORIDA AGRICULTURAL ADVISORY COUNCIL

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#### FLORIDA AGRICULTURAL AVIATION ASSOCIATION

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PH: (772) 465-0714 FAX: (772) 461-9050

E-MAIL: mail@southesternaircraft.com

#### FLORIDA AGRICULTURAL MARKETING ASSOCIATION

7705 - U.S. Highway 441 Leesburg, Florida 34788 PH: (352) 728-1561 FAX: (352) 728-5838

#### FLORIDA FEED ASSOCIATION, INC,

P.O. Box 5102

Sun City Center, Florida 33571-5102

PH: (813) 633-6944 FAX: (813) 633-0955 www.floridafeed.com

### FLORIDA FERTILIZER AND AGRI-CHEMICAL ASSOCIATION

P.O. Box 9326

Winter Haven, Florida 33883-9326

PH: (863) 293-4827 FAX: (863) 294-8626

E-MAIL: Mhartney@ffaa.org

#### FLORIDA MEAT GOAT ASSOCIATION

6378 SW County Road 791 Lake Butler, Florida 32054

PH: (386) 496-2379 FAX: (386) 496-4455 Contact: Helen Hill

#### FLORIDA MOSQUITO CONTROL ASSOCIATION

P. O. Box 358630

Gainesville, Florida 32635 PH: (352) 281-3020

FAX: (352) 334-2286

E-Mail: floridamosquito@earthlink.com

#### FLORIDA PEST MANAGEMENT ASSOCIATION

6882 Edgewater Commerce Parkway

Orlando, Florida 32810-4281

PH: (407) 293-8627 FAX: (407) 292-0918

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www.flpma.org

#### FLORIDA PETROLEUM MARKETERS ASSOCIATION

209 Office Plaza

Tallahassee, Florida 32301

PH: (850) 877-5178 FAX: (850) 877-5864 E-MAIL: jim@fpma.org

www.fpma.org

#### FLORIDA PHOSPHATE COUNCIL

1435 East Piedmont Drive, Suite 211

Tallahassee, Florida 32308

PH: (850) 224-8238 FAX: (850) 224-8061 www.floridaphosphate.org

#### FLORIDA PORK IMPROVEMENT GROUP

P.O. Box 147030

Gainesville, Florida 32614-7030

PH: (352) 378-1321 FAX: (352) 374-1592

#### FLORIDA POULTRY FEDERATION

4508 Oak Fair Boulevard, Suite 290

Tampa, Florida 33610 PH: (813) 628-4551 FAX: (813) 620-4008

E-MAIL: fpf290@prodigy.net

#### FLORIDA PROPANE GAS ASSOCIATION

P.O. Box 11026

Tallahassee, Florida 32302-3026

PH: (850) 681-0496 FAX: (850) 222-7892

E-MAIL: david@floridagas.org

#### FLORIDA RETAIL FEDERATION

P.O. Box 10024

Tallahassee, Florida 32302-2024

PH: (850) 222-4082 PH: (888) 357-3824 FAX: (850) 561-6625

www.frf.org

### FLORIDA STANDARD BREEDERS AND OWNERS ASSOCIATION

1800 Southwest 3rd Street Pompano Beach, Florida 33069

PH: (954) 972-5400 FAX: (954) 978-9070 E-MAIL: fsboa@att.net www.flstandardbreds.com

#### FLORIDA STATE BEEKEEPERS ASSOCIATION

1533 Clayton Road Chipley, Florida 32428 PH: (850) 596-0348

E-MAIL: laurencecutts@aol.com

#### **FLORIDA STATE GRANGE**

P.O. Box 205

Winter Beach, Florida 32971-0205

PH: (772) 569-1168 FAX: (772) 569-9175

### FLORIDA THOROUGHBRED BREEDERS and OWNERS ASSOCIATION

801 Southwest 60th Avenue

Ocala, Florida 34474 PH: (352) 629-2160 FAX: (352) 629-3603 E-MAIL: info@ftboa.com

#### FLORIDA TOBACCO PRODUCERS

8763 County Road 252 Live Oak, Florida 32060 PH: (386) 362-4214 FAX: (386) 362-3943

### FLORIDA ASSOCIATION OF WHOLESALE DISTRIBUTORS, INC.

110A South Monroe Street Tallahassee, Florida 32301 PH: (850) 222-0000

FAX: (850) 222-0000 FAX: (850) 222-0095 E-MAIL: dave@fsg.llc.net

#### FLORIDA TRUCKING ASSOCIATION

350 East College Avenue Tallahassee, Florida 32301 PH: (850) 222-9900

FAX: (850) 222-9363

E-MAIL: mlrajchel@fltrucking.org

www.fltrucking.org

#### FLORIDA VETERINARY MEDICAL ASSOCIATION

7131 Lake Ellenor Drive Orlando, Florida 32809

PH: (407) 851-3862 or 1-800-992-3862

FAX: (407) 240-3710

E-MAIL: fvma@bellsouth.net

#### MEAT SHEEP ALLIANCE OF FLORIDA

303 Southeast Rodney Dicks Drive

Lake City, Florida 32025 PH: (386) 752-8441

E-MAIL: janice@msasheep.com

#### **OIL FUEL INSTITUTE OF FLORIDA**

P.O. Box 533562

Orlando, Florida 32853 PH: (407) 894-0010 FAX: (407) 894-0273

#### PERENNIAL PEANUT PRODUCERS ASSOCIATION

P.O. Box 1348

Live Oak, Florida 32064 PH: (386) 842-5293 FAX: (842) 2129

#### SOUTHEASTERN MEAT ASSOCIATION

P.O. Box 620777 Oviedo, FL 32762 PH: (407) 365-5661 FAX: (407) 365-8945

TAX. (407) 303-8943

E-MAIL: info@southeasternmeat.com

### SOUTHERN COMMERCIAL RABBIT PRODUCERS ASSOCIATION (SCRPA), Inc.

7082 SR 6 West Jasper, Florida 32052 PH: (386) 938-2082

#### VITICULTURE ADVISORY COUNCIL

19239 U.S. Highway 27 North Clermont, Florida 34711 PH: (352) 394-8627

FAX: (352) 394-7490

### SOIL, WATER AND CONSERVATION

#### FLORIDA RANGE SOCIETY

P.O. Box 141510

Gainesville, Florida 32614-1510

PH: (352) 338-9546

#### FLORIDA SOIL AND WATER CONSERVATION SOCIETY

P.O. Box 357473

Gainesville, Florida 32635

PH: (352) 338-9510

#### OFFICE OF AGRICULTURAL WATER POLICY

3125 Conner Boulevard, Mail stop C28

Tallahassee, Florida 32399-1650

PH: (850) 488-6249 FAX: (850) 921-2153

#### USDA NATURAL RESOURCE CONSERVATION SERVICE

P.O. Box 141510

Gainesville, Florida 32614-1510

PH: (352) 338-9500 FAX: (352) 338-9574

#### ALACHUA SOIL AND WATER CONSERVATION DISTRICT

5709 Northwest 13th Street, Suite B

Gainesville, Florida 32653

PH: (352) 376-7414 FAX: (352) 373-4984

#### **BAKER SOIL AND WATER CONSERVATION DISTRICT**

260 U.S. Highway 301 N., Suite 108

Baldwin, Florida 32234 PH: (904) 266-0088 FAX: (904) 259-9034

E-MAIL: baker@ifas.ufl.edu

#### **BAY SOIL AND WATER CONSERVATION DISTRICT**

1424 Jackson Avenue Chipley, Florida 32428 PH: (850) 638-1718 FAX: (850) 638-9325

### BLACKWATER SOIL AND WATER CONSERVATION DISTRICT

6285 Dogwood Drive Milton, Florida 32570 PH: (850) 623-3229 FAX: (850) 626-3524

#### BRADFORD SOIL AND WATER CONSERVATION DISTRICT

5709 NW 13th Street, Suite B Gainesville, Florida 32653

PH: (352) 376-7414 FAX: (352) 373-4984

#### BREVARD SOIL AND WATER CONSERVATION DISTRICT

3695 Lake Drive

Cocoa, Florida 32926-4251

PH: (321) 633-1702 FAX: (321) 633-1890

#### **BROWARD SOIL AND WATER CONSERVATION DISTRICT**

6191 Orange Drive, Room 6181-P

Davie, Florida 33314 PH: (954) 584-1306 FAX: (954) 792-4919

### CHARLOTTE SOIL AND WATER CONSERVATION DISTRICT

25550 Harbor View Rd. #3

Port Charlotte, Florida 33980-2503

PH: (941) 764-4354 FAX: (941) 764-4343

### CHIPOLA RIVER SOIL AND WATER CONSERVATION DISTRICT

17413 Northwest Leonard St. Blountstown, Florida 32424

PH: (850) 674-8271 FAX: (850) 674-5099

### CHOCTAWHATCHEE RIVER SOIL AND WATER CONSERVATION DISTRICT (Walton County)

239 John Baldwin Rd, Suite B Defuniak Springs, Florida 32433

PH: (850) 892-3712 FAX: (850) 892-6002

#### **CLAY SOIL AND WATER CONSERVATION DISTRICT**

2463 State Road 16 West

Green Cove Springs, Florida 32043

PH: (904) 284-6355, Ext. 588

FAX: (904) 529-9776

#### **COLLIER SOIL AND WATER CONSERVATION DISTRICT**

14700 Immokalee Road Naples, Florida 34120 PH: (239) 455-4100

FAX: (239) 455-2693

#### DIXIE SOIL AND WATER CONSERVATION DISTRICT

P.O. Box 37

Bronson, Florida 32621 PH: (352) 542-7135 FAX: (352) 498-2672

#### **DUVAL SOIL AND WATER CONSERVATION DISTRICT**

260 U.S. Highway 301 North, #108

Baldwin, Florida 32234 PH: (904) 266-0088 FAX: (904) 266-4858

#### **ESCAMBIA SOIL AND WATER CONSERVATION DISTRICT**

151 U.S. Highway 97 Molino, Florida 32577

PH: (850) 587-5404 FAX: (850) 587-5406

#### FLAGLER SOIL AND WATER CONSERVATION DISTRICT

111 Yelvington Road

East Palatka, Florida 32131-8875

PH: (386) 328-2908 FAX: (386) 328-3054

#### FRANKLIN SOIL AND WATER CONSERVATION DISTRICT

17413 Northwest Leonard Street

Blountstown, Florida 32424 PH: (850) 674-8271

FAX: (850) 674-5099

#### GADSDEN SOIL AND WATER CONSERVATION DISTRICT

2148 West Jefferson Street Quincy, Florida 32351 PH: (850) 627-6355 Ext. 3 FAX: (850) 875-7257

#### GILCHRIST SOIL AND WATER CONSERVATION DISTRICT

P.O. Box 37

Bronson, Florida 32621 PH: (352) 486-2672

FAX: (352) 486-1724

#### **GLADES SOIL AND WATER CONSERVATION DISTRICT**

P.O. Box 248

LaBelle, Florida 33975 PH: (863) 674-5700

FAX: (863) 612-0727

#### HAMILTON SOIL AND WATER CONSERVATION DISTRICT

PO Box1329

Jasper, Florida 32053

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FAX: (386) 792-1604

#### HARDEE SOIL AND WATER CONSERVATION DISTRICT

316 North 7th Avenue, Suite 101

Wauchula, Florida 33873

PH: (863) 773-4764

FAX: (863) 773-2445

#### HENDRY SOIL AND WATER CONSERVATION DISTRICT

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PH: (863) 674-5700

FAX: (863) 612-0727

### HIGHLANDS SOIL AND WATER CONSERVATION DISTRICT

4505 George Boulevard

Sebring, Florida 33875

PH: (863) 402-6545 FAX: (863) 385-7028

### HILLSBOROUGH SOIL AND WATER CONSERVATION DISTRICT

201 South Collins Street, Suite 202 Plant City, Florida 33566

PH: (813) 759-6450 FAX: (813) 759-6530

### HOLMES CREEK SOIL AND WATER CONSERVATION DISTRICT

103 North Oklahoma Street Bonifay, Florida 32425 PH: (850) 547-2916 FAX: (850) 547-2674

### INDIAN RIVER SOIL AND WATER CONSERVATION DISTRICT

1028 20th Place, Suite A

Vero Beach, Florida 32960-5360

PH: (772) 562-1923 FAX: (772) 563-4926

#### **JACKSON SOIL AND WATER CONSERVATION DISTRICT**

2741 Pennsylvania Avenue, #6 Marianna, Florida 32448-4014

PH: (850) 482-3904 FAX: (850) 526-7534

### JEFFERSON SOIL AND WATER CONSERVATION DISTRICT

1250 North Jefferson Street Monticello, Florida 32344 PH: (850) 997-4058

FAX: (850) 997-6277

### LAFAYETTE SOIL AND WATER CONSERVATION DISTRICT

Route 3, Box 14 Mayo, Florida 32066 PH: (386) 294-1279 FAX: (386) 294-2016

#### LAKE SOIL AND WATER CONSERVATION DISTRICT

32235 David Walker Drive, Suite C Tavares, Florida 32778-4954

PH: (352) 343-2481 FAX: (352) 343-6275

#### LEE SOIL AND WATER CONSERVATION DISTRICT

3434 Hancock Bridge Parkway, Suite 209-B

North Fort Myers, Florida 33903

PH: (239) 997-7331 FAX: (239) 997-7557

#### LEVY SOIL AND WATER CONSERVATION DISTRICT

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Bronson, Florida 32621 PH: (352) 486-2672 FAX: (352) 486-1724

#### MADISON SOIL AND WATER CONSERVATION DISTRICT

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### MANATEE RIVER SOIL AND WATER CONSERVATION DISTRICT

6942 Professional Parkway East Sarasota, Florida 34240 PH: (941) 907-0011 FAX: (941) 907-0015

#### MARION SOIL AND WATER CONSERVATION DISTRICT

2303 Northeast Jacksonville Road, Suite 200

Ocala, Florida 34470 PH: (352) 622-3971 FAX: (352) 732-9728

#### MARTIN SOIL AND WATER CONSERVATION DISTRICT

2401 S.E. Monteray Road Stuart, Florida 34996 PH: (561) 221-1303 FAX: (561) 221-1300

#### NASSAU SOIL AND WATER CONSERVATION DISTRICT

P.O. Box 753 Callahan, Florida 32011 PH: (904) 725-7293

#### NATURE COST SOIL AND WATER CONSERVATION DISTRICT (Citrus and Hernando Counties)

10296 Eglind Boulevard Springhill, Florida 34608 PH: (352) 686-8664

# OCHLOCKONEE RIVER SOIL AND WATER CONSERVATION DISTRICT

(Leon County)

615 Paul Russell Road Tallahassee, Florida 32301 PH: (850) 877-3724 FAX: (850) 893-8407

### OKEECHOBEE SOIL AND WATER CONSERVATION DISTRICT

452 U.S. Highway 98 North Okeechobee, Florida 34972

PH: (863) 763-3619 FAX: (863) 763-6407

#### ORANGE SOIL AND WATER CONSERVATION DISTRICT

2012 East Michigan Street Orlando, Florida 32806 PH: (407) 896-0353 FAX: (407) 894-0726

# ORANGE HILL SOIL AND WATER CONSERVATION DISTRICT (Washington County)

1424 West Jackson Street, #D Chipley, Florida 32428 PH: (850) 638-1718 FAX: (850) 638-9325

#### OSCEOLA SOIL AND WATER CONSERVATION DISTRICT

1921 Kissimmee Valley Lane Kissimmee, Florida 34744-3701 PH: (407) 847-4465

FAX: (407) 847-0959

### PALM BEACH SOIL AND WATER CONSERVATION DISTRICT

750 Military Trail, #M West Palm Beach, Florida 33415 PH: (561) 683-0883

FAX: (561) 683-8205

### PEACE RIVER SOIL AND WATER CONSERVATION DISTRICT

(DeSoto County) 316 North 7th Avenue, #101 Wauchula, Florida 33873-2600

PH: (863) 773-4764 FAX: (863) 773-2445

#### POLK SOIL AND WATER CONSERVATION DISTRICT

1700 Highway 17 S., Suite #2 Bartow, Florida 33830 PH: (863) 533-2051 FAX: (863) 533-1884

#### PUTNAM SOIL AND WATER CONSERVATION DISTRICT

111 Yelvington Road, Suite 4 East Palatka, Florida 32131-8875

PH: (386) 328-2908 FAX: (386) 328-3054

### SANTA FE SOIL AND WATER CONSERVATION DISTRICT (Columbia County)

2304 SW Main Blvd, Suite 103 Lake City, Florida 32025 PH: (386) 755-3194 FAX: (386) 752-8278

#### SARASOTA SOIL AND WATER CONSERVATION DISTRICT

6942 Professional Parkway East Sarasota, Florida 34240 PH: (941) 907-0011 FAX: (941) 907-0015

#### SEMINOLE SOIL AND WATER CONSERVATION DISTRICT

506 West Lake Mary Blvd. Sanford, Florida 32773 PH: (407) 321-8212 FAX: (407) 321-6659

### SOUTH DADE SOIL AND WATER CONSERVATION DISTRICT

1450 North Krome Ave, Suite 103 Florida City, Florida 33034 PH: (305) 242-1288 FAX: (305) 242- 1292

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FAX: (386) 328-2908 FAX: (386) 328-3054

#### ST. LUCIE SOIL AND WATER CONSERVATION DISTRICT

8400 Picos Road, Suite 202 Fort Pierce, Florida 34945 PH: (772) 461-4546 FAX: (772) 465-0165

#### SUMTER SOIL AND WATER CONSERVATION DISTRICT

P.O. Box 954 Bushnell, Florida 33513 PH: (352) 343-2481 FAX: (352) 343-6275

### SUWANNEE RIVER SOIL AND WATER CONSERVATION DISTRICT

10096 U.S. Highway 129 Live Oak, Florida 32060 PH: (386) 362-2622 Ext. 3 FAX: (386) 362-3375

#### TAYLOR SOIL AND WATER CONSERVATION DISTRICT

176 Southwest Community Circle, Suite C

Mayo, Florida 32066 PH: (386) 294-1735 FAX: (386) 294-2154

### TUPELO SOIL AND WATER CONSERVATION DISTRICT (Gulf County)

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PH: (850) 674-8271 FAX: (850) 674-5099

#### UNION SOIL AND WATER CONSERVATION DISTRICT

2304 SW Main Blvd, Suite 103 Lake City, Florida 32025 PH: (386) 755-3194

FAX: (386) 752-8278

#### **VOLUSIA SOIL AND WATER CONSERVATION DISTRICT**

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#### WAKULLA SOIL AND WATER CONSERVATION DISTRICT

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### YELLOW RIVER SOIL AND WATER CONSERVATION DISTRICT (Okaloosa County)

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- Office of Agriculture Water Policy
- Cabinet Affairs
- Executive Programs
- General Counsel
- Office of Inspector General
- Office of Agricultural Law Enforcement
- Office of Agricultural Emergency Preparedness

#### **DIVISION OF ADMINISTRATION**

407 South Calhoun St. 509 Mayo Building Tallahassee, FL 32399-0800 (850) 488-5321

- Bureau of Agriculture Management Information Center (AGMIC)
- Bureau of Finance and Accounting
- Bureau of General Services
- Bureau of Personnel Management
- Bureau of Planning and Budgeting

### DIVISION OF AGRICULTURAL ENVIRONMENTAL SERVICES

3125 Conner Blvd. 130 Administration Building Tallahassee, FL 32399-1650 (850) 488-3731

- Bureau of Compliance Monitoring (850) 488-8731
- Bureau of Entomology and Pest Control (850) 921-4177
- Bureau of Feed, Seed and Fertilizer (850) 488-9095
- **Bureau of Pesticides** (850) 487-0532

#### DIVISION OF ANIMAL INDUSTRY

Office of the State Veterinarian 407 South Calhoun St. 328 Mayo Building Tallahassee, FL 32399-0800 (850) 410-0900

- Bureau of Animal Disease Control
- Bureau of Diagnostic Laboratories Kissimmee, Florida (321) 697-1400 Live Oak, Florida (386) 330-5700

#### DIVISION OF AQUACULTURE

1203 Governors Square Blvd. 5th Floor Tallahassee, FL 32301 (850) 488-4033

- Bureau of Aquaculture Development
- Bureau of Aquaculture Environmental Services

#### DIVISION OF CONSUMER SERVICES

2005 Apalachee Parkway Tallahassee, FL 32399-6500 (850) 922-2966

- Bureau of Consumer Assistance
- Bureau of Compliance
- Bureau of Mediation and Enforcement

Consumer Hotline: 1-800-HELP-FLA

#### **DIVISION OF DAIRY INDUSTRY**

3125 Conner Blvd. 31 Administration Building Tallahassee, FL 32399-1650 (850) 487-1450

- Bureau of Dairy Inspection
- Bureau of Dairy Compliance Monitoring (863) 298-7748

#### DIVISION OF FOOD SAFETY

3125 Conner Boulevard, Suite D 101 Administration Building Tallahassee, FL 32399-1650 (850) 245-5520

- Bureau of Food and Meat Inspection
- Bureau of Chemical Residue Laboratories
- Bureau of Food Laboratories
- Administrative Support Section
- Compliance Monitoring Section
- Methods Development/Data Evaluation Section

#### **DIVISION OF FORESTRY**

3125 Conner Blvd. 228 Administration Building Tallahassee, FL 32399-1650 (850) 488-4274

- Bureau of Forest Protection (850) 488-6111
- Bureau of Forest Management (850) 488-6611
- Bureau of Forest Resource Planning and Support Services (850) 488-6591
- Forestry Youth Academy (352) 465-8544
- Bureau of Field Operations (850) 488-7471
- Blackwater Forestry Center (850) 957-6140
- Chipola River District Office (850) 872-4175
- Tallahassee District Office (850) 488-1871
- Perry District Office (850) 838-2299
- Suwannee District Office (386) 758-5700

- Jacksonville District Office (904) 266-5001
- Wacassassa Forestry Center (352) 955-2005
- Bunnell District Office (386) 446-6785
- Withlacoochee Forestry Center (352) 754-6777
- Orlando District Office (407) 856-6512
- Lakeland District Office (863) 648-3163
- Myakka River District Office (941) 751-7627
- Okeechobee District Office (863) 462-5160
- Caloosahatchee District Office (239) 690-3500
- Everglades District Office (954) 475-4120

#### DIVISION OF FRUIT AND VEGETABLES

500 Third Street Northwest Winter Haven, FL 33882-3403 (863) 291-5820

- Bureau of Inspection
- Bureau of Technical Control

#### **DIVISION OF LICENSING**

P.O. Box 6687 Tallahassee, Florida 32314-6687 (850) 245-5499

Bureau of License Issuance Bureau of Regulation and Enforcement Bureau of Support Services

• Fort Walton Regional Office (850)833-9146

### • Jacksonville Regional Office

(904)348-2660

#### • Tampa Regional Office

(813) 272-2552

#### • Miami Regional Office

(305) 377-5950

#### • Tallahassee Regional Office

(850) 245-5498

#### • Orlando Regional Office

(407) 245-0883

#### • West Palm Beach Regional Office

(561) 640-6144

#### • Punta Gorda Regional Office

(941) 575-5770

### DIVISION OF MARKETING AND DEVELOPMENT

407 South Calhoun St. 435 Mayo Building Tallahassee, FL 32399-0800 (850) 488-4031

- Bureau of Development and Information
- Bureau of Education and Communication
- Bureau of Food Distribution
- Bureau of Agricultural Dealer's Licenses
- Bureau of Seafood and Aquaculture Marketing
- Bureau of State Farmers' Markets

#### Florida Agricultural Statistics Services

(407) 648-6013

#### **AgLine**

(888) 816-6854

#### Ag In The Classroom

(352) 846-1391

#### Florida Agricultural Museum

(386) 446-7630

### Florida Agricultural Promotional Campaign (FAPC)

(850) 488-9948

#### Florida Agri-Journal

(850) 488-4366

#### Florida Livestock Market Report

(863) 519-8477

#### Florida Market Bulletin

(850) 487-8006

#### **International Section and**

**Trade Event Information** 

(850) 488-4366

#### Fruit and Vegetable Market News

(407) 277-0013

#### **Bureau of State Farmers' Market**

(850) 487-4322 or (800) 357-4273

#### Florida City Farmers' Market

Paul Cardwell, Senior Market Manager (305) 246-6334

#### Fort Myers Farmers' Market

Lee Crews, Senior Market Manager (239) 332-6910

#### Fort Pierce Farmers' Market

Edward Marciniak, Senior Market Manager (772) 468-3917

#### Gadsden Farmers' Market

Jan Summerford, Marketing Specialist I (850) 627-6484

#### **Immokalee Farmers' Market**

Jerry Hubbart, Senior Market Manager (239) 658-3505

#### Palatka Farmers' Market

Terry Driggers, Senior Market Manager (386) 329-3713

#### **Plant City Farmers' Market**

Zechariah Henderson, Regional Agricultural Market Supervisor (813) 757-9027

#### Pompano Farmers' Market

Alfonso Castro, Senior Market Manager (954) 786-4828

#### Sanford Farmers' Market

Doris Denis, Senior Market Manager (407) 330-6783

#### **Starke Farmers' Market**

Terry Driggers, Senior Market Manager (386) 329-3713

#### **Suwannee Valley Farmers' Market**

Jay Thomas, Market Specialist III (386) 963-5903

#### **Trenton Farmers' Market**

Terry Driggers, Senior Market Manager (386) 963-5903

#### Wauchula Farmers' Market

Diana Durrance, Senior Market Manager (863) 773-9850

#### **DIVISION OF PLANT INDUSTRY**

1911 Southwest 34th St. Gainesville, FL 32608-1201 P.O. Box 147100 Gainesville, FL 32614-7100 (352) 372-3505

- Bureau of Citrus Budwood Registration
- Bureau of Entomology, Nematology and Plant Pathology
- Bureau of Methods Development and Biological Control
- Bureau of Plant and Apiary Inspection
- Bureau of Pest Eradication and Control

#### **DIVISION OF STANDARDS**

3125 Conner Blvd. 131 Administration Building Tallahassee, FL 32399-1650 (850) 488-0645

#### **Motor Fuel Marketing Section**

(850) 488-0645

#### **Bureau of Fair Rides Inspection**

(850) 488-9790

#### **Bureau of Liquefied Petroleum Gas Inspections**

(850) 921-8001

#### **Bureau of Petroleum Inspection**

(850) 488-9740

#### **Bureau of Weights and Measures**

(850) 488-9140

#### **Petroleum Field Inspection**

(850) 487-2634

#### FIELD OFFICES

- Fort Lauderdale
- (954) 468.2719

#### • Tampa Office

(813) 272-2260

### Join the FAPC

# The features and benefits of the Florida Agricultural Promotional Campaign

If you are trying to enter a new market or need a viable marketing plan, the Florida Agricultural Promotional Campaign (FAPC), also known as "Fresh from Florida," can help. This comprehensive marketing campaign of the Florida Department of Agriculture and Consumer Services provides marketing assistance to producers, shippers, brokers, wholesalers, suppliers, small businesses, distributors, specialty product buyers, seafood vendors, nurseries and more. If you have an agricultural product, join our program today.

#### **Membership Benefits:**

- Graphic design assistance
- Opportunity to participate in the Consumer Packaging Logo Incentive Program
- Usage of the "Fresh from Florida" logos
- Receive a farm sign
- Receive exporting assistance from experience marketing representatives
- Receive the bi-annual "Fresh from Florida" magazine and new summer "Fresh from Florida" Update
- Grant and other agricultural information emailed in a timely manner

\*Benefits of the program are subject to change depending upon legislative funding.

Complete and mail the card below to get more information of the FAPC Program.								
Yes, I'd like to join the Florida Agricultural Promotional Campaign (FAPC).								
Please send me a membership application for the FAPC.								
Please call me to disc	uss the FAPC.							
Company Name		Contact						
Title								
Address								
City	S	tate	Zip	Country				
Telephone	Fax	E-mail						
Type of Agriculture Indus	try (check all that	t apply)						
Apiary	Aquaculture	☐ Dairy	☐ Equine	☐ Farming Supply				
☐ Field Crops ☐	Forestry	Fruits	Horticulture	Livestock				
Other	Seafood	☐ Value Added	☐ Vegetables	☐ Viticulture				
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For more information about the FAPC program, clip and mail this form to: Florida Agicutural Promotion Campaign, 426 Mayo Building, Tallahassee, FL 32399-0800 or fax your request to 850/488-7127. E-mail your request to fapc@doacs.state.fl.us.

To inquire by telephone, please call 850/921-1845.

### Agri-Business is Growing!

## Florida's State Farmers' Markets

Join over two hundred successful agri-businesses sited on the Florida Department of Agriculture's State Farmers' Markets. We have exceptional properties located throughout Florida.



Warehouse and offices at the Ft. Pierce State Farmers' Market Ft. Pierce, Florida

For rates and space availability call:

800-357-4273





Produce warehouses and offices at the Ft. Myers State Farmers' Market Ft. Myers, Florida

Visit our website at www.Florida-Agriculture.com

#### AGRICULTURAL STATISTICS & OTHER INFORMATION

#### **INTERNET**

NASS national & State reports and data are available on the world wide web, the Internet.

#### NATIONAL HOMEPAGE

#### http://www.nass.usda.gov

The national homepage has links to all agency products and services such as publications, graphics, historic data, State information, statistical research, Census of Agriculture, a search engine and a Published Estimates Data Base to query and download State or county historic data. There are also links to our Customer Service unit, a Kids Page, and all other federal statistics outside the National Agricultural Statistics Service.

For a monthly summary of USDA estimates, forecasts and projections of commodities, prices, trade issues, and world crop developments, see:

#### http://www.nass.usda.gov/Publications/ Ag\_Newsletter/index.asp

#### FLORIDA HOMEPAGE

#### www.nass.usda.gov/fl/

The Florida web site offers much of the same information as the national homepage but in a format designed for Florida customers. The reports contain the same statistics but offer more details about agriculture in Florida. Links are also available to other sites such as the Florida Department of Agriculture, University of Florida and other NASS field offices.

### PRINTER REPORTS & COMPUTER FORMAT

All NASS reports are still printed on paper. Census reports are only available while supplies last; contact the Florida office for a copy. NASS also offers a wide variety of data on diskettes or CD-ROM with national, State, and county statistics. Most of these products are in Lotus 1-2-3 spreadsheet format or comma separated (CSV) files.

A listing of all paper reports and computer products can be found in the Products & Services catalog issued every December. To order a free Products & Services catalog or purchase paper reports, diskettes or CD-ROMs, call the order disk at:

1-800-999-6779

#### E-MAIL SUBSCRIPTIONS

Free e-mail subscriptions are available via automated mailing lists for National and State reports. You can subscribe to individual reports and they will be sent directly to your e-mail address soon after the official release time.

#### NATIONAL REPORTS VIA E-MAIL

National reports contain statistics from all states and are the most timely source of data. For more information, see:

#### http://www.nass.usda.gov/Publications/index.asp

or send e-mail to:

#### usda-reports@usda.mannlib.cornell.edu

and in the body of the message type the word: **list** 

#### STATE REPORTS VIA E-MAIL

State reports are distributed after national reports but they usually contain more local information. To learn more about this service, see:

### http://www.nass.usda.gov/Statistics\_by\_State/index.asp

or send e-mail to:

#### listserv@newsbox.usda.gov

and in the message text (not the subject), type two lines with one word on each line: **lists help** 

To subscribe to the Florida Weather & Crop News the message text (not the subject) would be:

#### subscribe usda-fl-crop-weather [your name]

#### **AUTO-FAX**

Selected NASS reports and information items are available from a free fax service called NASS-Fax. To receive the items, use a touch tone telephone connected to your FAX machine to call:

#### 202-720-2000

Voice prompts will guide you to selected items of interest. The first time you access the system, request **Document number 0411** which will provide a listing of the information that is available in reports.





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Florida.

#### Florida Increases Ag Exports To U.K.

The United Kingdom is Europe's second-leading importer of Florida agricultural products, with more than \$41 million worth of goods purchased in 2007. A new report released by Florida Agriculture Commissioner Charles H. Bronson details Florida's ongoing efforts to expand agricultural exports and offers insight and information to Florida growers wishing to enter the important U.K. consumer market. *more* 

#### Claims Against Ag Dealers Now Online

Florida's agricultural producers have a new tool to help them quickly find out which agricultural dealers have claims filed against them. A web site unveiled by Florida Agriculture Commissioner Charles H. Bronson enables the state's growers to view claims for non-payment that are currently filed against agricultural dealers, both licensed and unlicensed. *more* 

#### Nominations Sought For Ag Hall Of Fame

Florida Agriculture and Consumer Services Commissioner Charles H. Bronson has announced that nominations are now being accepted for candidates to the Florida Agricultural Hall of Fame in 2009. The deadline for submitting nominations is September 1, 2008. "The Florida Agricultural Hall of Fame was created to honor Florida's agricultural pioneers and leaders," Bronson said. "I hope everyone will take a moment to consider who should be nominated this year for the highest honor bestowed by the agricultural community." *more* 











Florida Agriculture and Forest Products Contribute

\$100 Billion to Florida's Economy



# Florida Florida Agriculture

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