Floriculture Producers, Production Areas, and Expanded Wholesale Value for Operations with \$10,000+ Sales – Florida: 2010-2019

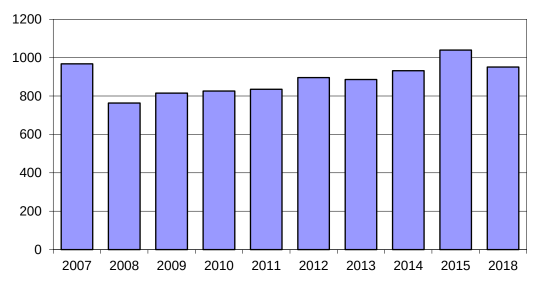
Year	Number of producers ¹	Total covered area	Open ground	Expanded wholesale value ²
		(1,000 square feet)	(acres)	(1,000 dollars)
2010	749	307,854	6,538	826,077
2011	702	287,463	5,881	835,233
2012	711	295,284	4,055	896,280
2013	695	299,000	4,484	886,447
2014	721	314,943	6,145	931,959
2015	710	340,857	6,853	1,039,411
2016	(NA)	(NA)	(NA)	(NA)
2017	(NA)	(NA)	(NA)	(NA)
2018	680	436,153	6,527	950,658
2019	(NA)	(NA)	(NA)	(NA)

NA Not available.

¹ Does not include woody ornamentals, trees, shrubs, and sod.

² Value of all crops grown with sales of \$10,000 or more, combines the wholesale value of sales as reported by operations with \$100,000 or more and an estimated value for operations with sales between \$10,000 and \$99,000. This is derived by multiplying the number of producers in each range of sales by the mid-point of the sales range.

Florida Floriculture Wholesale Value



Million dollars

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

Cut Cultivated Greens Producers, Quantity Sold, and Value for Operations with \$100,000+ Sales – Florida: 2010-2019

	Number of	producers	Quanti	ity sold	Value of all sale	s at wholesale ¹
Years	Leatherleaf ferns	All other cut greens	Leatherleaf ferns	All other cut greens	Leatherleaf ferns	All other cut greens
			(1,000 bunches)	(1,000 bunches)	(1,000 dollars)	(1,000 dollars)
2010	67	69	27,780	(3)	28,613	30,781
2011	68	69	25,779	(3)	25,006	29,678
2012	75	74	31,166	(3)	30,543	28,460
2013	68	77	31,425	(3)	31,739	27,485
2014	71	81	31,739	(3)	31,739	28,036
2015	64	70	32,674	(3)	32,674	28,406
2016	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2017	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2018	63	(NA)	29,545	(NA)	39,886	(D)
2019 ²	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

NA Not available.

D Withheld to avoid disclosing data for individual operations.

¹ Equivalent wholesale value of all sales.

² Preliminary.

³ Bunches are not comparable as units differ depending on crop variety.

Foliage Plants Producers and Value for Operations with \$100,000+ Sales - Florida: 2010-2019

Year	Ha	anging baskets	Foliage plants for indoor use sold in pots		
rear	Producers	Value of all sales at wholesale ¹	Producers	Value of all sales at wholesale ¹	
		(1,000 dollars)		(1,000 dollars)	
2010	71	40,531	252	383,572	
2011	96	41,033	239	401,617	
2012	91	21,065	263	443,249	
2013	82	30,604	242	401,318	
2014	76	35,247	261	409,463	
2015	97	35,214	259	508,233	
2016	(NA)	(NA)	(NA)	(NA)	
2017	(NA)	(NA)	(NA)	(NA)	
2018	78	30,833	223	383,040	
2019 ²	(NA)	(NA)	(NA)	(NA)	

NA Not available.

¹Equivalent wholesale value of all sales.

² Preliminary

Honey Number of Colonies, Yield, Production, Price, Value, and Stocks - Florida: 2010-2019

[Producers with 5 or more colonies. Colonies which produced honey in more than one State were counted in each State]

Year	Honey producing colonies ¹	Yield per colony	Production	Average price per pound ²	Value of production ³	Stocks December 15 ⁴
	(1,000 colonies)	(pounds)	(1,000 pounds)	(cents)	(1,000 dollars)	(1,000 pounds)
2010	200	69	13,800	156	21,528	1,794
2011	180	61	10,980	168	18,446	988
2012	193	64	12,352	184	22,728	1,235
2013	220	61	13,420	203	27,243	1,074
2014	245	60	14,700	208	30,576	1,029
2015	220	54	11,880	197	23,404	832
2016	215	50	10,750	243	26,123	538
2017	205	43	8,815	237	20,892	529
2018	215	49	10,535	240	25,284	737
2019 ²	205	45	9,225	248	22,878	830

¹ Honey producing colonies are the maximum number of colonies from which honey was taken during the year. It is possible to take honey

per pound.

³ Value of production is equal to production multiplied by average price

from colonies which did not survive the entire year. ² Average price per pound based on expanded sales. ⁴ Stocks held by producers.

Aquaculture

Florida aquaculture producers reported sales in 2012 of \$69 million based upon a survey conducted for the Florida Department of Agriculture and Consumer Services, Division of Aquaculture. This survey was administered by the Florida Agricultural Statistics Service.

Reported sales in 2012 were above those of \$66 million reported in 2005, the last time this survey was conducted. There were 686 operations that reported being in business during 2012; of those, 404 operations reported appreciable sales. The operations without sales reflect either new operations which have not yet sold a product or operations in business that did not market any product in 2012.

Florida aquaculturists produced animals or plants for ornamental, food or miscellaneous markets. Ornamental sales totaled \$35.5 million and consisted of freshwater or marine animals and plants that included freshwater fish, crayfish or marine fish, corals, live rock, snails, and shrimp sold to the aquarium or water garden markets. Sales of aquaculture products for human consumption totaled \$24.1 million and included freshwater or marine fish, clams, oysters, shrimp, prawns, alligators, and turtles.

Aquaculture Value of Sales – Florida: 2012 and 2005

ltom	Value of	Sales	Operations with Sales		
ltem	2012	2005	2012	2005	
	(dollars)	(dollars)			
Ornamental Fish	27,269,000	33,232,000	101	133	
Mollusks	11,889,000	10,694,000	139	153	
Alligators	7,995,000	4,070,000	10	14	
Aquatic Plants	5,327,000	8,360,000	19	17	
Other Food Fish	2,978,000	1,731,000	31	19	
Tilapia	1,227,000	477,000	47	18	
Catfish	390,000	1,434,000	17	23	
Live Rock	373,000	341,000	12	6	
All Other Aquaculture	11,303,000	5,436,000	(NA)	(NA)	
Total	68,751,000	65,775,000	404	359	

NA Not available.

Aquaculture Value of Sales by Category – Florida: 2001, 2003, 2005, and 2012

Year	Total	Ornamental Fish	Aquatic Plants	Mollusks	Alligators	Other
	(1,000 dollars)					
2012	68,751	27,269	5,327	11,889	7,995	16,271
2005	65,775	33,232	8,360	10,694	4,070	9,419
2003	82,800	47,229	7,733	12,970	2,450	12,418
2001	86,200	42,424	8,102	18,264	3,250	14,260

Aquaculture Value of Sales – Florida: 2012

Туре	Operations With Sales	Value of Sales
		(dollars)
Freshwater Ornamental Fish	90	26,035,000
Egg Layers	78	19,485,000
Live Bearers	45	6,550,000
Marine Ornamental Fish	15	1,234,000
Freshwater Ornamental Invertebrates	12	437,000
Marine Ornamental Invertebrates	47	2,439,000
Coral	27	1,052,000
Live Rock	12	373,000
Clams	8	200,000
Other Marine Ornamental Invertebrates 1	7	814,000
Food & Bait Fish	74	4,595,000
Tilapia	47	1,227,000
Catfish	17	390,000
Other Food Fish ²	31	2,978,000
Mollusks	139	11,889,000
Hard Clam	137	11,594,000
Other Mollusks ³	8	295,000
Shrimp/Prawn/Crayfish	18	7,603,000
Shrimp	13	7,489,000
Crayfish	7	114,000
Reptiles	33	9,192,000
Alligator Live Animals	7	1,412,000
Other Alligator Products ⁴	5	6,583,000
Turtles and Turtle Products	28	1,197,000
Aquatic Plants	19	5,327,000
Aquarium Plants	11	4,844,000
Other Aquatic Plants ⁵	12	483,000
Total Reported Aquaculture Sales	404	68,751,000

Includes shrimp, snails, and others.
Includes bream, bass, trout, sturgeon, and others.
Includes sunray venus clams and oysters.
Includes eggs, hides, and meat.
For water garden and wetlands restoration.

Aquaculture Acreage and Number of Operations by Size – Florida: 2012

Water Acreage	Operations	Acres	Percent Operations	Percent Acres
Under 3	420	413	61.3	9.2
3 to 5.9	112	465	16.3	10.4
6 to 19.9	107	1,042	15.6	23.2
20 to 49.9	31	891	4.5	19.8
50 and up	16	1,679	2.3	37.4
Total	686	4,490	100.0	100.0

AGRICULTURAL STATISTICS & OTHER INFORMATION

Internet

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

National Homepage



https://www.nass.usda.gov

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The Florida web site offers much of the

https://www.nass.usda.gov/fl

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.

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