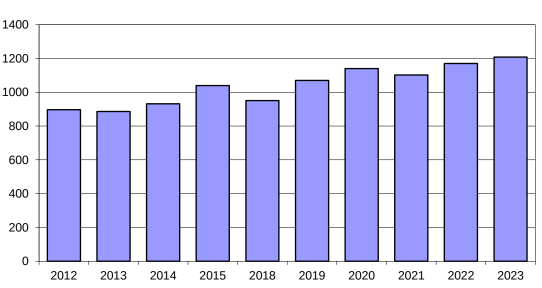
Floriculture Producers, Production Areas, and Expanded Wholesale Value for Operations with \$10,000+ Sales – Florida: 2014-2023

Year	Number of producers ¹	Total covered area	Open ground	Expanded wholesale value ²
		(1,000 square feet)	(acres)	(1,000 dollars)
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	556	303,262	8,852	1,070,360
2020	619	338,482	5,908	1,140,486
2021	633	340,017	5,543	1,102,316
2022	558	301,837	4,933	1,170,434
2023	675	316,833	4,836	1,208,025

(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

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

Million dollars

Cut Cultivated Greens Producers, Quantity Sold, and Value for Operations with \$100,000+ Sales – Florida: 2014-2023

	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)
2014	71	81	32,060	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	59	58	24,462	(NA)	38,865	29,285
2020	57	57	21,980	(NA)	34,227	35,554
2021	58	106	(D)	(NA)	(D)	(D)
2022	55	98	(D)	(NA)	(D)	(D)
2023 ²	49	89	20,425	(NA)	(D)	(D)

(NA) Not available.

(D) Withheld to avoid disclosing data for individual operations. ¹ Equivalent wholesale value of all sales.

² Preliminary. ³ Bunches are

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

Foliage Plants Producers and Value for Operations with \$100,000+ Sales - Florida: 2014-2023

Maar	Ha	anging baskets	Foliage plants	for indoor use sold in pots
Year	Producers	Value of all sales at wholesale ¹	Producers	Value of all sales at wholesale ¹
		(1,000 dollars)		(1,000 dollars)
2014	76	35,247	261	409,463
2015	97	68,547	259	508,233
2016	(NA)	(NA)	(NA)	(NA)
2017	(NA)	(NA)	(NA)	(NA)
2018	78	30,833	223	383,040
2019	66	49,487	213	406,643
2020	86	50,428	199	469,100
2021	(NA)	(NA)	(NA)	(NA)
2022	(NA)	(NA)	(NA)	(NA)
2023 ²	(NA)	(NA)	(NA)	(NA)

(NA) Not available.

¹ Equivalent wholesale value of all sales.

² Preliminary

Honey Number of Colonies, Yield, Production, Price, Value, and Stocks – Florida: 2014-2023

[Producers with 5 or more colonies. Colonies which produced honey in more than one State were counted in each State] Yield per Stocks Honey producing Average price per Value of Production Year colonies pound ² production ³ December 15⁴ colony (1,000 colonies) (pounds) (1,000 pounds) (cents) (1,000 dollars) (1,000 pounds) 60 14,700 30,576 2014..... 245 208 1,029 2015..... 220 54 11,880 197 23,404 832 215 50 10,750 243 26,123 538 2016 2017 205 43 8,815 237 20,892 529 2018 215 49 10,535 240 25,284 737

2019	205	45	9,225	246	22,694	830
2020 ²	192	46	8,832	224	19,784	883
2021 ²	193	44	8,492	258	21,909	849
2022 ²	210	35	7,350	327	24,035	368
2023 ²	147	32	4,704	295	13,877	706
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¹ Honey producing colonies are the maximum number of colonies from which honey was harvested during the year. It is possible to harvest honey from colonies which did not survive the entire year.

²Average price per pound based on expanded sales.

³ Value of production is equal to production multiplied by average price per pound.

⁴ Stocks held by producers.

Aquaculture

The Census of Aquaculture expands on the data collected about aquaculture collected from the Census of Agriculture and provides a comprehensive picture of the aquaculture sector at the state level every five years. Florida aquaculture value of sales during 2018 totaled \$71.6 million, down 8 percent compared to \$77.9 million in 2013. The total number of Florida operations with aquaculture sales was 325 in 2018 compared with 393 operations in 2013.

Ornamental fish was the largest aquaculture category with a total of \$28.7 million sales value in 2018, up 6 percent from the 27.1 million during the 2013 calendar year. Mollusks was the second largest published aquaculture category with \$16.0 million in 2018, down 18 percent from the \$19.6 million in 2013. Crustaceans placed as the third largest category with value of sales of \$14.3 million, down 12 percent from the \$16.3 million in 2013. Sports fish and bait fish value of sales in 2018 were \$97.1 and \$41.5 million, respectfully.

Acreage used for aquaculture production in Florida totaled 2,541 acres for fresh water of which 1,183 acres was leased area. Area used for salt water totaled 869 acres of which 538 acres was leased acreage.

Aquaculture Value of Sales – Florida: 2019 and 2014

ltom	Value of S	Sales	Operations with Sales		
Item	2018	2013	2018	2013	
	(dollars)	(dollars)			
Ornamental Fish	28,721,000	27,128,492	109	127	
Mollusks	16,049,000	19,640,914	115	132	
Crustaceans	14,267,000	16,268,869	15	20	
Food fish	3,956,000	(D)	46	20	
Bait Fish	(D)	41,490	5	12	
Sport fish	(D)	97,164	3	10	
All Other Aquaculture	8,656,000	14,771,563	(NA)	(NA)	
Total	71,649,000	77,948,492	325	393	

(D) Not disclosed due to disclosure.

(NA) Not available.

Aquaculture Value of Sales by Category – Florida: 1998, 2005, 2013, and 2018

Year	Total	Ornamental Fish	Crustaceans	Mollusks	Food fish	Other
	(1,000 dollars)					
2018	71,649	27,721	14,267	16,049	3,956	12,612
2013	77,948	27,128	16,269	19,641	(D)	14,910
2005	57,406	33,232	(D)	10,694	3,641	13,480
1998	76,696	56,197	(D)	11,228	2,834	9,271

(D) Not disclosed due to disclosure.

Туре	Operations With Sales	Value of Sales
		(dollars)
Bait fish – Operations with sales total	5	(D)
Bait fish, Minnows, Fathead	3	5,000
Bait fish, other species	2	(D)
Crustaceans, Total	15	14,267,000
Crustaceans, Shrimp, Saltwater	11	(D)
Crusttaceans, Other Species	7	(D)
Food & Bait Fish	74	4,595,000
Food fish, Total	46	3,956,000
Food fish, Bass, Hybrid Striped	5	714,000
Food fish , Catfish, Food size	14	204,000
Food fish, Catfish	18	302,000
Food fish, Other Species, Not Published ¹	21	(D)
Food fish, Other Species ²	3	5,000
Mollusks	115	16,049,000
Mollusks, Clams	95	14,292,000
Mollusks, Clams, (Excl Geoduck & Hard Manila)	7	(D)
Mollusks, Clams, Hard	91	(D)
Mollusks, Oysters	29	(D)
Mollusks, Oysters, (Excl Eastern & Pacific)	13	(D)
Mollusks, Oysters, Eastern	16	1,255,000
Mollusks, Other Species	2	(D)
Ornamental Fish Total	109	28,721,000
Ornamental, Koi	30	793,000
Ornamental, Saltwater	15	6,780,000
Ornamental, Freshwater, Egg Layers	61	17,149,000
Ornamental, Freshwater, Live Bearers	24	2,150,000
Ornamental, Goldfish	10	232,000
Ornamental, Other Species	18	1,617,000
Sport Fish	3	(D)
Aquaculture Total – Sales, Measured in \$	325	71,649,000

Aquaculture Value of Sales – Florida: 2018

(D) Not disclosed due to disclosure. ¹ Includes carp, carp grass, broodstock catfish, fingerlings and fry catfish, catfish stockers, red drum, flounder, Atlantic Salmon, and sturgeon.

² Other food fish type not listed in previous footnote.

Acres used for Aquaculture Production – Florida: 2018

Water Source	Operations	Acres
Total area Fresh Water	172	2,541
Leased Area Fresh Water	22	1,183
Total Area Salt Water	178	869
Leased Area Salt Water	101	538

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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Florida Homepage



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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