# COMMERCIAL FLORICULTURE SURVEY - January 2014 (for 2013 Production)

OMB No. 0535-0093 Approval Expires: 1/31/2016 Project Code: 148 QID: 060099-US

SMetakey: 2733



United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

U.S. Department of Agriculture Room 5030, South Building 1400 Independence Avenue, S.W. Washington, DC 20250-2000 Phone: 1-800-727-9540

Fax: 202-690-2090 Email: nass@nass.usda.gov

Please make corrections to name, address and ZIP Code, if necessary

The information you provide will be used for statistical purposes only. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws, your responses will be kept confidential and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an oath and is subject to a jail term, a fine, or both if he or she willfully discloses ANY identifiable information about you or your operation. Response is **voluntary**.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0093. The time required to complete this information collection is estimated to average 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

	INTRODUCTION						
1.	During 2013, which of the following Floriculture	e crops	did this operation PRODUCE and SELL?				
	201 Cut flowers	205 🗌	Foliage plants				
	202 Potted flowering plants	206	Cut cultivated greens				
	203 Potted herbaceous perennials	217 🗌	Propagative floriculture material and unfinished plants				
	204 Annual bedding/garden plants	220 🗌	None of the above (Please complete Sections 10 and 11 starting on page 11 and return by mail.)				
2.	Did this operation produce and sell \$10,000 or (Include retail and wholesale sales of crops produce)						
	$003_{1}$ YES, go to Item 3. $_{3}$ NO, continu	e.					
	a. Will this operation produce and sell \$10,000 or more of these Floriculture crops in 2014?						
	450 <sub>1</sub> <b>YES</b> , complete Sections 8, 9, and 11 <sub>3</sub> <b>NO</b> , complete Sections 8, 9, and 11 starting on page 9.						
3.	. Did this operation produce and sell \$100,000 or more of these Floriculture crops in 2013?						
	451₁☐ YES, please review the instructions below and complete all Sections of the questionnaire.						
	₃ NO, complete Sections 8, 9, and 11 starting on page 9.						
		INSTRUC	CTIONS				

#### What to Report...

- 1. All production grown under glass, fiberglass and other rigid plastic, film plastic, shade cloth, natural shade, other shade, or outdoors.
- 2. The value of sales before deductions for commissions and transportation are made.

SECTION 1	CUT FLOWERS
-----------	-------------

1. Did this operation produce and sell any cut flowers during 2013?

401  $_1$  YES, continue.  $_3$  NO, go to SECTION 2.

**INCLUDE:** – Those for dried flowers.

	Retail Sal	es in 2013	Wholesale Sales in 2013		
Cut Flowers	Number Grown and Sold	Total Value	Number Grown and Sold	Total Value	
	452	453	454	455	
Alstroemeria	Stems	\$	Stems	\$	
	006	710	007	008	
Standard Carnations	Stems	\$	Stems	\$	
	036	715	037	038	
Pompon Chrysanthemums	Bunches	\$	Bunches	\$	
	456	457	458	459	
Delphinium and Larkspur	Stems	\$	Stems	\$	
Delpinnam and Earkspan	460	461	462	463	
Gerbera Daisies					
Gerbera Daisies	Stems 046	716	Stems 047	048	
Gladioli	Spikes		Spikes		
	464	465	466	467	
Iris	Stems		Stems	\$	
1.92 All	468	469	470	471	
Lilies, All (Asiatic, Oriental, Others)	Stems	\$	Stems	\$	
(	472	473	474	475	
Lisianthus	Stems	\$	Stems	\$	
Liolantilao	476	477	478	479	
Orabida All (out only)					
Orchids, All (cut only)	Blooms 480	481	Blooms 482	\$ 483	
Roses, All (cut only) (Hybrid					
Tea, Sweetheart, Spray-types)	Stems		Stems		
	484	485	486	487	
Snapdragons	Spikes		Spikes		
	488	489	490	491	
Tulips (cut only)	Stems	\$	Stems	\$	
	Grown a	Percent of Total Quantity Grown and Sold (Cells 493 + 494 = 100%)		ո 2013	
	Retail	Wholesale	Total Value of Retail Sales	Total Value of Wholesale Sales	
All Other	493	494	492	053	
Cut Flowers*	%	%	\$	\$	

<sup>\*</sup>A partial list of All Other Cut Flowers includes: Anthurium, Aster, Carnation (miniature), Chrysanthemum (other), Daffodil/Narcissus, Dried Flowers, Freesia, Ginger, Gypsophila, Heather, Leptospermum, Liatris, Limonium, Protea, Statice, Stephanotis, Stock, Sunflower, and Zinnia.

#### **SECTION 2**

#### POTTED FLOWERING PLANTS FOR INDOOR OR PATIO USE

1. Did this operation finish and sell any potted flowering plants or potted flowering bulbs for indoor or patio use during 2013?

402 ₁☐ **YES**, continue.  $_3\square$  NO, go to SECTION 3.

**EXCLUDE:** – Plants intended for landscape use. – Finished plants purchased from others and resold.

- Sales as bulbs.

Hardy/garden mums to be reported in Section 3.
Bedding plants, geraniums, potted blooming annuals, or flowering hanging baskets to be reported in Section 4.
Caladium to be reported in Section 4.

	Type of	Retail Sales in 2013		Wholesale	Sales in 2013
Potted Flowering Plants	Container	Number Sold	Total Value	Number Sold	Total Value
	Pots less than 5"	056	720	058	060
African Violets			\$		\$
Afficall violets	Pots 5" or more	057	721	059	235
			\$		\$
	Pots less than 5"	070	726	072	074
Azaleas, finished florist			\$		\$
(Showing color)	Pots 5" or more	071	727	073	237
			\$		\$
Chrysanthemums, florist	Pots less than 5"	063	722	065	067
(Exclude hardy/garden			\$		\$
mums to be reported in Section 3.)	Pots 5" or more	064	723	066	236
			\$		\$
	Pots less than 5"	077	730	079	081
Lilies, Easter			\$		\$
Lilles, Lastei	Pots 5" or more	078	731	080	238
			\$		\$
	Pots less than 5"	701	732	703	705
Orchids, All (potted)			\$		\$
Orchids, All (polled)	Pots 5" or more	702	733	704	706
			\$		\$
	Pots less than 5"	091	734	093	095
Poinsettias			\$		\$
romsettias	Pots 5" or more	092	735	094	240
			\$		\$
	Pots less than 5"	561	562	563	564
Roses, florist (potted)			\$		\$
rtoses, norist (potted)	Pots 5" or more	565	566	567	568
			\$		\$
Spring Flowering Bulbs	Pots less than 5"	569	570	571	572
(Plants grown from bulbs including Tulips, Hyacinths,			\$		\$
Daffodils/Narcissus, Other	Pots 5" or more	573	574	575	576
Lilies, etc.)			\$		\$
All Other Potted	Pots less than 5"	083	736	085	102
Flowering Plants* (Exclude potted blooming			\$		\$
annuals to be reported in	Pots 5" or more	084	737	101	241
Section 4.)			\$		\$

<sup>\*</sup>A partial list of All Other Potted Flowering Plants includes: Anthurium (potted), Begonia, Carnations (potted), Christmas cherry, Christmas pepper, Cyclamen, Exacum, Gardenia, Gloxinia, Hibiscus (potted), Hydrangea, Kalanchoe, Primula, Regal Pelargonium, and Zygocactus.

## SECTION 3

#### **POTTED HERBACEOUS PERENNIALS**

1. Did this operation finish and sell any potted hardy/garden Chrysanthemums, Hostas, or Other Potted Herbaceous perennials during 2013?

403  $_1$  YES, continue.  $_3$  NO, go to SECTION 4.

**INCLUDE:** – Field and container grown plants.

**EXCLUDE:** – Cuttings, liners, plug seedlings, bare root **herbaceous** perennials, prefinished plants or tissue cultured

plantlets to be reported in Section 7.

Potted Herbaceous	Type of	Retail Sales in 2013		Wholesale	Sales in 2013
Perennials	Container	Number Sold	Total Value	Number Sold	Total Value
Chrysanthemums,	Pots less than 5"	800	801 \$	802	803 \$
hardy/garden	Pots 5" or more	804	805 \$	806	807 \$
	Less than 1 gal.	808	809 \$	810	811 \$
Hostas	1 gal. up to 2 gal.	812	813 \$	814	815 \$
	2 gal. or larger	816	817 \$	818	819 \$
	Less than 1 gal.	832	833 \$	834	835 \$
All Other Potted Herbaceous Perennials*	1 gal. up to 2 gal.	836	837 \$	838	839 \$
	2 gal. or larger	840	841 \$	842	843 \$

<sup>\*</sup> A partial list of All Other Potted Herbaceous Perennials includes: Astilbe, Bleeding heart, Columbine, Coral bell, Coreopsis, Daylily, Dianthus, Fern (hardy/garden), Iris, Peony, Phlox, Purple coneflower, Rudbeckia, Salvia (perennial), Sedum, and Veronica.

#### **SECTION 4 ANNUAL BEDDING/GARDEN PLANTS**

1. Did this operation finish and sell any annual bedding/garden plants during 2013?

 $_3\square$  NO, go to SECTION 5. 404 ₁ **YES**, continue

INCLUDE: - Annual bedding/garden plants finished and sold by this operation not used in commercial vegetable and

strawberry production.

**EXCLUDE:** – Finished bedding/garden plants purchased from others and resold.

– Transplants used in commercial vegetable and strawberry production.

- Foliage plants to be reported in Section 5.

Plugs and propagative material to be reported in Section 7.

- Prefinished plants sold to others for finishing to be reported in Section 7.

2.	Report flat size used if NOT 10" x 20" to 11" x 22	"

880		881	
·	inches X	<u> </u>	inches

REPORT AS: - FLATS when using a common insert (for example: 606, 1204, 1206, 1801, 1803, etc.)

- POTS if produced as separate units, including pots produced in shuttle trays, carrier flats, or flats of individual pots.

- POTS containers of annuals and mixed annuals such as color bowls, strawberry jars, or combination planters.

Annual	Type of	Retail Sa	les in 2013	Wholesale	Sales in 2013
Bedding/Garden Plants	Container	Number Sold	Total Value	Number Sold	Total Value
	Flats	577	578 \$	579	580 \$
D	Pots less than 5"	581	582 \$	583	584 \$
Begonias	Pots 5" or more	585	586 \$	587	588 \$
	Hanging baskets	589	590 \$	591	592 \$
	Flats	910	911	912	913 \$
Geraniums	Pots less than 5"	140	762 \$	142	144 \$
from vegetative cuttings	Pots 5" or more	141	763 \$	143	243 \$
	Hanging baskets	914	915 \$	916	917 \$
	Flats	844	845 \$	846	847 \$
Geraniums	Pots less than 5"	147	764 \$	149	151 \$
rom seeds and plug seedlings	Pots 5" or more	148	765 \$	150	244 \$
	Hanging baskets	848	849 \$	850	851 \$
	Flats	637	741 \$	638	639 \$
New Guinea	Pots less than 5"	680	766 \$	682	684 \$
mpatiens	Pots 5" or more	681	767 \$	683	685 \$
	Hanging baskets	659	747 \$	660	661 \$

SECTION 4 ANNUA	L BEDDING/GARI	DEN PLANTS (continu	ued)			
Annual	Type of	Retail sales in 2013		Wholesale Sales in 2013		
Bedding/Garden Plants		Number Sold	Total Value	Number Sold	Total Value	
	Flats	632	742	633	634	
			\$		\$	
	Pots less than 5"	672	768	674	676	
luonotione other			\$		\$	
Impatiens, other	Pots 5" or more	673	769	675	677	
			\$		\$	
	Hanging baskets	655	748	656	657	
			\$		\$	
	Flats	852	853	854	855	
			\$		\$	
	Pots less than 5"	856	857	858	859	
			\$		\$	
Marigolds	Pots 5" or more	860	861	862	863	
			\$		\$	
	Hanging baskets	864	865	866	867	
			\$		\$	
	Flats	868	869	870	871	
	i idio		\$	070	\$	
	Pots less than 5"	872	873	874	875	
	Totalios triair o	0.2	\$		\$	
Pansies/Violas	Pots 5" or more	876	877	878	879	
			\$		\$	
	Hanging baskets	884	885	886	887	
			\$		\$	
	Flats	642	743	643	644	
			\$		\$	
	Pots less than 5"	688	770	690	692	
Determine			\$		\$	
Petunias	Pots 5" or more	689	771	691	693	
			\$		\$	
	Hanging baskets	663	749	664	665	
			\$		\$	
	Flats	123	744	124	125	
			\$		\$	
	Pots less than 5"	154	772	156	158	
All Other			\$		\$	
Flowering and Foliar Plants <sup>1/</sup>	Pots 5" or more	155	773	157	245	
			\$		\$	
	Hanging baskets	104	750	105	106	
			\$		\$	
	Flats	128	745	129	130	
Vegetable Type Bedding Plants for home use <sup>2/</sup>			\$		\$	
Plants for home use "	Pots less than 5"	161	774	163	165	
(Exclude transplants for			\$		\$	
commercial production)	Pots 5" or more	162	775	164	246	
			\$		\$	

<sup>1/</sup> A partial list of All Other Flowering/Foliar Plants includes: Ageratum, Alyssum (sweet), Caladium, Celosia, Coleus, Combination planter/color bowl, Dusty Miller, Fuchsia, Gazania, Nicotiana, Portulaca, Salvia (annual), Snapdragon, Verbena, Vinca, and Zinnia.
2/ Vegetable Type Bedding Plants include: Broccoli, Cabbage, Cauliflower, Other Crucifers, Herbs (culinary), Pepper (sweet & hot), Tomato and others.

#### **SECTION 5**

### **FOLIAGE PLANTS FOR INDOOR OR PATIO USE (Pots and Baskets)**

1.	Did this operation finish and sell any potted foliage plants or foliage hanging baskets for indoor or patio use
	during 2013?

405  $_1$  YES, continue.  $_3$  NO, go to SECTION 6.

**INCLUDE:** – Only those plants FINISHED for indoor or patio use and not intended for landscape use.

- Plants that have flowers which are secondary compared with foliage features.

- Ivy, cacti, ferns, palms, and succulents, etc., as well as indoor/patio shrubs, trees and

vines FINISHED by you.

**EXCLUDE:** – UNFINISHED plants sold to others for further "growing on" to be reported in Section 7.

	Retail Sale	es in 2013	Wholesale Sales in 2013		
Foliage Plants*	Number Grown and Sold Total Value		Number Grown and Sold	Total Value	
Hanging Backets	108	780	109	110	
Hanging Baskets	Baskets	\$	Baskets	\$	
			_		
	Percent of Total Quan (Cells 920 + 9		Sales in 2013		
Potted Plants	Retail	Wholesale	Total Value of Retail Sales	Total Value of Wholesale Sales	
	920	963	225	115	
	%	%	\$	\$	

<sup>\*</sup>A partial list of Foliage Plants includes: Aglaonema, Aloe Vera, Cacti, Dieffenbachia, Dracaena, Epipremnum (Pothos), tropical Ferns (potted), Ficus, Hedera (ivy), Philodendron, Schefflera (Brassaia), Spathiphyllum, succulents, and Syngonium (Nephthytis).

SECTION 6	CUT CULTIVATED	<b>GREENS</b>

١.	Did this operation	produce an	d sell any cut	cultivated g	greens during	2013?
----	--------------------	------------	----------------	--------------	---------------	-------

406  $_1$  YES, continue.  $_3$  NO, go to SECTION 7.

**INCLUDE:** - Those grown and sold for export.

C++4	Retail Sale	es in 2013	Wholesale Sales in 2013			
Cut Cultivated Greens  Leatherleaf Ferns  All Other Cut Cultivated Greens*  923	Number Grown and Sold	Total Value	Number Grown and Sold	Total Value		
Loothorloof Forms	175	781	176	177		
Leatherlear Ferns	Bunches	\$	Bunches \$			
	Percent of Total Quar (Cells 923 +		Sales in 2013			
Cultivated	Retail	Wholesale	Total Value of Retail Sales	Total Value of Wholesale Sales		
Greens	923	924	907	182		
	%	%	\$	\$		

<sup>\*</sup>A partial list of All Other Cut Cultivated Greens includes: Asparagus fern, Coniferous evergreens, Cordyline/Ti, Eucalyptus, Hedera/Ivy, Holly, Huckleberry/Salal, Myrtle, Oregon/Sword Ferns, Pittosporum, and Podocarpus.

1.	Did this operation produce and sell	any propagative floricu	ulture material or unfinished pla	ants during 2013?						
	417 <sub>1</sub> <b>YES</b> , continue. 3	NO, go to SECTION 8								
	9	owers for FURTHER GRO	OWING-ON.	cultured plantlets.						
	<b>EXCLUDE:</b> – FINISHED plants sold to others to be reported in Sections 1, 2, 3, 4, 5, and 6.									
	<ul> <li>Seeds, bulbs, tubers, r</li> </ul>	hizomes, or corms.								
2.	What were the total values of sales	of propagative (unfinis	hed) materials by category in 2	013?						
		901		904						
	a. Cut flowers	\$	d. Herbaceous perennials	\$						
		902		905						
	b. Potted flowering plants	\$	e. Foliage	\$						
		903		906						
	c. Annual bedding/garden plants	\$	f. Cut cultivated greens	\$						

#### **SECTION 8** AREA USED FOR PRODUCTION

INSTRUCTIONS: Report greenhouse, other covered space, and outdoor land area used for the production of floriculture

crops grown by this operation in 2013.

[This is your operation area without counting crop turns.]

**INCLUDE:** – Area for production of cut flowers, flowering and foliage plants, annual bedding/garden

plants, herbaceous perennials, cultivated florist greens, and propagative floriculture material.

**Square Feet** 

- Aisles, walkways and other production areas.

**EXCLUDE:** – Non-floricultural production areas, such as fruit, vegetable, sod farms and tree and/or shrub

nurseries.

- Non-agricultural production areas, such as roads, and parking areas.

- Production areas used exclusively to produce commercial vegetables or strawberries.

NOTE: The roof covering (glazing) determines the greenhouse classification. For example, a greenhouse with a glass roof having film polyethylene insulation and fiberglass sides would be considered a glass greenhouse.

1. Of the total area used for floriculture production in 2013, how much was in:

a.	Glass greenhouses?			247
b.				184
c.	Film plastic greenhouses (single or multi-layer poly)?			185
d.	Shade houses (slat, saran, and other covers)?			186
		Square Feet		Acres (Nearest Tenth)
e.	Open ground (including natural shade)?	882	OR	187

# GROSS VALUE OF SALES AND NUMBER OF HIRED WORKERS

1.	what was the total gross v	alue of sales for the	•	neck sales group.)		
	0 to 999 dollars		99			
	1,000 to 9,999 dollars		1			
	10,000 to 19,999 dollars		2			
	20,000 to 24,999 dollars		3			
	25,000 to 39,999 dollars		4			OFFICE USE
	40,000 to 49,999 dollars		5			899
	50,000 to 99,999 dollars		6			
	100,000 to 249,999 dollars		7			
	250,000 to 499,999 dollars		8			
	500,000 to 999,999 dollars		9			
	1,000,000 dollars or more		10			
2.	What was the largest number	ber of workers on	the pa	ayroll on any one day in 2013?		
	<b>EXCLUDE:</b> – Workers emp	oloyed only for the re	etail o	lagoro, and i / lib lamily momboro.	None	Workers 898

# **CHANGE IN OPERATOR**

Complete this section only if this operation did NOT produce any commercial floriculture products in 2013 (Item 1 on the front page is checked "None").

1.	Has this operation been sold, rented, or turned over to someone else?  950 ₁□ YES, continue. ₃□ NO →	1a. Will this operation produce any cut flowers, potted flowering plants, potted foliage plants, flowering or foliage hanging baskets, bedding plants (annual and perennial), cut cultivated florist greens, propagative material or unfinished plants during 2014?
2.	Please provide the following information for the operation that has taken over, then go to SECTION 11, ITEM 3.	953 <sub>1</sub> YES <sub>2</sub> DON'T KNOW <sub>3</sub> NO
	a. What is the name and address of the new operation?	[Regardless of answer to above, write a note to explain the situation, then go to
	Operation Name:	SECTION 11, ITEM 3.]
	Address:	
	Operator Name:	
	Address:	

		_		-12-		_	
SEC	TION 11	CONCLUSION	ON				
1.	Are you inv	olved in any	additional floricult	ure or greenhouse	e operations	in this State?	
	951 <sub>1</sub> <b>YES</b>	, please list n	ame and address of	foperation(s) in this	State:		
		rou include t □ YES ₃□	he production from NO	n the additional op	eration(s) in	this report?	
	₃□ <b>NO</b> ,	continue.					
2.	Does this o	peration ope	rate any floricultur	e farms or greenh	ouses in an	y other State(s)?	
	952 <sub>1</sub> <b>YES</b>	, please list n	ame and address of	foperation(s) in other	er State(s):		
		you include t ₁□ YES ₃□	the production fror ] NO	n the additional օր	peration(s) ii	n this report?	
	₃□ <b>NO</b> ,	continue.					
3.		<b>ults:</b> To rece usda.gov/resu	ive the complete res	sults of this survey o	on the release	e date, go to	
	Would you	rather have a	brief summary sent	to you at a later da	ite?	ı□ YES ₃□ NO	099
4.	Counties of	Operation:					
Tha	ank You.						
Со	mments:						

	9911	9910	MM	DD	YYYY
Respondent Name:	Phone:	Date:			

#### OFFICE USE

01							_						
Response Respondent		Mode		Enum.	Eval.	Change		Office Use for POID			)		
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est 8-Known Zero	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 8-CAPI 19-Other	9903	098	100	785	921	789 — — 407	Option 408	nal Use	9916
S/E Name													