

- CARNATIONS
- CHRYSANTHEMUMS
- GLADIOLI
- ROSES
- FOLIAGE PLANTS

## UNITED STATES DEPARTMENT OF AGRICULTURE

Statistical Reporting Service

Crop Reporting Board

Washington, D. C.

APRIL 1967

SpCr 6-1 (67)

#### CONTENTS

	Page
Summary	3
Carnations	8
Standard Chrysanthemums	10
Pompon Chrysanthemums	12
Gladioli	14
Roses	16
Potted Chrysanthemums	18
Foliage Plants	19

#### DEFINITIONS

The estimates in this report relate to sales by commercial producers. A commercial producer is defined as one who produces and sells \$2,000 or more of cut flowers, nursery products, bulbs, seeds, and bedding, vegetable, flowering, and foliage plants in one year. Only commercial producers growing any of the four cut flowers -- carnations, chrysanthemums, gladioli, or roses -- potted chrysanthemums or foliage plants are included in this report. All value figures, except for foliage plants, are on a "gross wholesale" basis and deductions have not been made for selling commissions and transportation costs. Total sales, except for foliage plants, in each State are converted to their equivalent wholesale value using the reported average wholesale prices. Foliage plant sales are on a "net sales" basis and are derived in each State by subtracting the cost of plant materials purchased from other growers from the gross value of sales. The published average price and percent change for intentions are derived from unrounded totals. Sales times average price does not necessarily equal the published wholesale value.

#### FLOWERS AND FOLIAGE PLANTS

Production and Sales, 1965 and 1966 and Intentions for 1967 in Selected States

Sales of cut carnations, chrysanthemums, gladioli, roses and potted chrysanthemums grown in 1966 in 23 States had an equivalent wholesale value of \$157.7 million according to the Crop Reporting Board of the United States Department of Agriculture. In addition, foliage plant net sales in these same 23 States was \$24.8 million. Sales of the four cut flowers in 11 major States totaled \$122.4 million in 1966, 13 percent above the 1965 sales of the same crops in the 11 States. Nearly all the 11 States show an increase in total value of sales from 1965 for the four cut flowers.

The wholesale value of sales for each type of flower for the 23 States was: cut carnations, \$37.8 million; cut chrysanthemums, \$45.2 million; cut gladioli, \$18.7 million; cut roses, \$39.9 million; and potted chrysanthemums, \$16.0 million. For the 11 comparable States, value of sales in 1966 of cut carnations was up 14 percent, cut chrysanthemums up 11 percent, cut gladioli up 18 percent and cut roses up 13 percent from 1965. Additional States included in the survey for 1966 are: Connecticut, Michigan, Wisconsin, Minnesota, Iowa, Missouri, Delaware, Maryland, Tennessee, Texas, Washington and Oregon. Potted chrysanthemums and foliage plants are also included in this report for the first time.

California continues to be the leading producer of carnations, standard chrysanthemums and roses, while Florida is the leading producer of pompon chrysanthemums and gladioli. For the two new commodities, California produces the most potted chrysanthemums and Florida the most foliage plants. Based on the wholesale value of the four cut flowers and potted chrysanthemums, California ranks the first with \$38.4 million followed by Florida with \$22.6 and Pennsylvania with \$12.4 million. Based on the net value of sales for foliage plants, Florida leads with \$12.7 million, followed by California with \$3.2 million, Ohio with \$1.5 and New Jersey with \$1.2 million.

## CARNATIONS

Growers plan only a slight increase in the number of carnation plants in production in 1967. Of the 23 States in the survey only 9 intend to have more plants in production in 1967. California, the leading producing State, expects a one percent decline in plants in production, while Colorado growers continue to expand and expect to have 7 percent more plants producing in 1967. The third largest producing State is Massachusetts and the growers there expect to reduce their plantings by one percent.

In 1966, growers in the 23 States sold 533.9 million blooms from 53.0 million plants. For the ll States in the survey both years, 494.4 million blooms were sold in 1966, up 13 percent from the previous year. California was the leading producer with 244.4 million blooms sold and accounted for 46 percent of the 23 State total. Colorado, with 21 percent of the total, ranked second with 109.5 million blooms. These two States accounted for more than two-thirds of the carnations sold in the 23 States covered by this survey. Massachusetts with 38.2 million blooms sold and Pennsylvania 34.3 sold ranked third and fourth, respectively, and together accounted for about 14 percent of the total. The 1966 value of sales in all 23 States was \$37.8 million and the average price was 7.1 cents per bloom.

## STANDARD CHRYSANTHEMUMS

A 7-percent increase in the number of standard chrysanthemum plants in production is indicated for 1967. Of the 23 States in survey, only 8 do not expect increases for next year. The greatest increase is expected in California where the number of plants is expected to go up 3.8 million. Percentage wise, the expected increase is larger in Florida and North Carolina but the increase amounts to only 2.0 million and 644,000 plants respectively. In 1966, growers sold 133.3 million blooms for 105.4 million plants. Ninety-one percent of the sales were sold wholesale. California ranked first in sales with 61.7 million blooms or 46 percent of the total for the 23 States, followed by Ohio with 12.4 million blooms (9 percent); Florida, 9.3 million (7 percent); and Pennsylvania with 7.1 million (5 percent). These four States accounted for about two-thirds of the sales in the 23 States.

The wholesale value of all sales was \$23.2 for the 23 States in 1966. In the 11 comparable States the wholesale value was \$19.4 million up 11 percent from 1965. The average price for the 11 States was 16.6 cents per bloom compared with 16.8 cents in 1965. In the 23 States the price averaged 17.4 cents per bloom.

## POMPON CHRYSANTHEMUMS

Growers in the 23 States indicated a 7-percent decrease in the number of pompon plants in production for 1967. Only eight of the 23 States indicate an increase for 1967, but this is more than offset by anticipated decreases in most of the other States. Most of the decrease is accounted for by Florida growers with an expected drop of nearly 7.7 million plants or 12 percent less than in 1966.

Sales during 1966 for the 23 States totaled 28.3 million bunches from 122.1 million plants. For the 11 States that are included for both 1965 and 1966 the sales totaled 25.9 million bunches, up 9 percent from 1965. Florida continues to be the leading producer with 11.5 million bunches sold or 41 percent of the 23 State total. California was second with 6.1 million bunches (21 percent); Pennsylvania third with 2.1 million bunches (7 percent); and Ohio fourth with 1.2 million (4 percent). These four States accounted for about 74 percent of the total 1966 sales. Of the 28.3 million bunches sold, 91 percent were sold at wholesale.

The value of sales for 23 States was \$22.0 million. In the 11 States the value of sales totaled \$19.4 million up 12 percent from 1965. The price per bunch was up 2 cents from 1965 to 75 cents in 1966.

## GLADIOLI

Gladioli growers in the 23 States intend to have about the same number of acres in production in 1967 as in 1966. Florida and North Carolina growers expect to increase their acreage slightly and California growers are expecting a moderate increase in their acreage. However, these increases are more than offset by some fairly sharp decreases in some of the other major producing States.

In 1966, growers sold 28.5 million dozen spikes from 13,345 acres. For the 11 States which are comparable for both years, there were 27.5 million dozen spikes sold from 12,565 acres, up 7 percent from the sales in 1965. Florida was the leading State with 7,935 acres and 17.4 million dozen spikes sold. This represents a ten percent increase in sales and accounts for 61 percent of the 23 State total. California was second with 3.8 million dozen (13 percent of the total) followed by North Carolina with

2.8 million dozen (10 percent) and New Jersey with 1.6 million dozen (6 percent). These four States account for 90 percent of the 23 State total sales. Wholesale sales made up 97 percent of the total sales the same as the previous year.

The total value of sales was \$18.7 million dollars for the 23 States and the average price per dozen spikes was 66 cents. In the 11 States the wholesale value of all sales was \$18.1 million up 18 percent from the previous year. The average price for 11 States rose from 59 cents per dozen in 1965 to 66 cents in 1966.

### ROSES

Rose growers plan a 4-percent increase in the number of plants in production in 1967. New York and Illinois are the only States where growers plan to have fewer plants in production in 1967. In 1966 there were 356.5 million blooms sold in all 23 States. Sales in the 11 comparable States totaled 290.2 million, 5 percent more than in 1965. California growers sold 106.5 million blooms or 30 percent of the 23 State total. The second most important State was Pennsylvania with 41.9 million blooms sold or 12 percent of the total. New York ranked third with 32.3 million and Illinois fourth with 31.4 million each accounting for about 9 percent of the total sales.

The value of sales for roses was \$39.9 million and the average price per bloom was 11.2 cents. For the 11 States the value of sales was \$31.5 million up 13 percent from the previous year. The average price in these States was up .7 cent from 1965.

#### POTTED CHRYSANTHEMUMS

Potted chrysanthemum growers intend to expand the number of pots in production by 6 percent in 1967. Only New York, New Jersey, and Wisconsin expect to grow fewer potted chrysanthemums in 1967. A total of 11.2 million pots were sold in 1966 and 91 percent of these were sold at wholesale. The average price was \$1.43 per pot and the total value sales at wholesale prices was nearly \$16.0 million. California was the leading grower with 1.7 million potted chrysanthemums sold, followed by Florida, Ohio and Texas.

## FOLIAGE PLANTS

Foliage plant growers in 23 States had 35.5 million square feet in production in 1966 and intend to have 2 percent more in production in 1967. Florida is the leading grower of foliage plants with 28.9 million square feet in production or 81 percent of the total for the 23 States. California was second with 2.2 million and Texas third with 1.4 million. These 3 States accounted for 92 percent of the total area in production. Only 7 of the 23 States expect a decrease in area in 1967. The net value of sales totaled \$24.8 million with Florida accounting for 51 percent of the total or \$12.7 million.

In Florida most of the area in production was in slat houses or temporary plastic houses followed by open area and glass or permanent houses. Texas growers also had most of their area in slat houses or temporary plastic houses but next most important was glass or permanent plastic houses and very little grown out in the open. California growers utilize glass or permanent houses to the greatest extent. Intentions for 1967 are about the same in all three States.

Florida growers use most of their growing area for growing plant stock, while in Texas and California the largest portion of the area is used for growing finished plants. In Florida, the second most important utilization of area is for growing finished plants, while in California it was growing plant stock. The balance of the growing area in Texas is about evenly divided between growing rooted cuttings and growing plant stock.

Table 1.--Carnations, Chrysanthemums, Gladioli, Roses and Foliage Plants: Gross wholesale value of sales, 1965 and 1966 in selected States

<del></del>	Gross wholesale value of sales 1/									
	Carna	tions L			ysanthemum					
State	Carna	CLONS	Stan	dard	Pom	pon	Potted			
	1965	1966	1965	1966	1965	1966	1966			
	1,000	1,000	1,000	1,000	1,000	1,000	1,000			
	dollars	dollars	dollars	dollars	dollars	dollars	dollars			
Massachusetts	2,849	3,100	740	849	661	625	367			
New York:	1.1.0	bao	01.7	000	#OF	001.	603			
Upstate	448	419	846	888	785	884 506	601 240			
Long Island	865	909	614	723 662	499	526				
New Jersey	786	805	643	1,625	577	495	334 582			
Pennsylvania	3,159	3,074	1,703	2,694	1,744 1,260	1,765	1,223			
Ohio	1,603 524	1,631 467	2,717 9 <b>38</b>	2,094	1,200 հիկ	1,175 467	503			
Illinois	825	778	1,125	1,059	749	717	868			
North Carolina	697	762	904	974	653	878	1,161			
Florida	4/	4/	959	1,441	6,965	8,094	1,132			
Colorado	7,723	8,794	<sup>2</sup> 86	117	143	177	280			
California	10,498	13,302	6,195	7,509	2,907	3, 589	2,033			
ll States	29,977	34,041	17,470	19,408	17,387	19,392	9,324			
Connecticut	***	1,070		421		403	348			
Michigan		215		248		256	846			
Wisconsin		346		433		317	866			
Minnesota		218		300		390	552			
Iowa		162		235		296	658			
Missouri		497		842		280	586			
Delaware		, 33		34		39	19			
Maryland		426		489		323	292			
Tennessee		4/ 598		347		20	386			
Texas		16		220		36 136	1,195 468			
Washington		83		158		. 114	460 432			
Oregon		110		50		· L14	452			
23 States		37,815		23,185		22,002	15,972			

Table 1.--Carnations, Chrysanthemums, Gladioli, Roses and Foliage Plants:
Gross wholesale value of sales, 1965 and 1966,
in selected States--Con.

		Gross w	holesale	value of		<del></del>	
State	Gladi	oli	Rose	:8		otal .owers)	Foliage plants 2/
	1965	1966	1965	1966	1965	1966 3/	1966
	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	dollars	dollars	dollars	dollars	dollars	dollars	dollars
Massachusetts New York:	53	58	1,615	2,225	5,918	7,224	458
Upstate	342	249	1,866	2,148	4,287	5,189	514
Long Island	8	6	1,444	1,763	3,430	4,167	78 <u>7</u>
New Jersey	1,026	1,084	1,110	1,276	4,142	4,656	1,158
Pennsylvania	116	125	4,752	5,213	11,474	12,384	919
Ohio	164 56	152	1,322	1,451	7,066	8,326	1,511
Indiana	440	111 477	3,753 3,320	3,586 3,369	5,715 6,459	6,001 7,268	226 356
North Carolina	1,433	1,714	147	225	3,834	5,714	34
Florida	9,427	11,482	342	439	17,693	22,588	12,654
Colorado	13	31	401	478	8,366	9,877	82
California	2,236	2,613	7,890	9,327	29,726	38,373	3,167
ll States	15,314	18,102	27,962	31,500	108,110	131,767	21,866
Connecticut		34		2,126		4,402	241
Michigan		276		1,453		3,294	684
Wisconsin Minnesota		28 55		530 961		2,520	54
Iowa		22 54		533		2,476 1,938	237 49
Missouri		4		480		2,689	115
Delaware		5/		6/		125	5/
Maryland		102		183		1,815	349
Tennessee		6/ 27	<i></i>	599		1,950	39
Texas				8		1,502	851
Washington		28		455		1,328	261.
Oregon		36		1,115		1,857	91
23 States	<b>₩</b> •₩ •₩	18,746		39,943	===	157,663	24,837

<sup>1/</sup> Equivalent wholesale value of all sales. 2/ Net value of sales. 3/ Includes potted chrysanthemums for 1966. 4/ Florida not published in 1965, and combined with Tennessee in 1966 to avoid disclosure of individual operations. 5/ Delaware combined with Maryland to avoid disclosure of individual operations. 6/ Production negligible.

Table 2.--Carnations: Number of producers, plants in production, sales, price, wholesale value, 1965 and 1966, and indicated plants in production, 1967, in selected States

	Pro	ducers		Plants :	in productio	on
State	1965	1966	1965	1966	Intended 1967	1967 as percent of 1966
		· · · · · · · · · · · · · · · · · · ·	1,000	1,000	1,000	
	Number	Number	plants	<u>plants</u>	plants	Percent
Massachusetts	158	150	4,831	4,939	4,869	99
New York:	•	•	, -	, <u>-</u> .	, -	
Upstate	155	162	711	690	615	89
Long Island	64	63	1,646	1,602	1,446	90
New Jersey	138	133	1,337	1,313	1,347	103
Pennsylvania	324	297	4,421	4,149	4,115	99
Ohio	268	260	2,033	2,038	2,036	100
Indiana	101	91	631	540	537	<del>9</del> 9
Illinois	137	108	1,482	1,229	1,192	97
North Carolina .	35	40	1,019	1,034	1,322	128
Florida 2/						
Colorado	141	149	8,619	9,954	10,630	107
California	188	232	16,333	20,259	20,014	99
11 States 2/ .	1,709	1,685	43,063	47,747	48,123	101
Connecticut		70		1,121	937	84
Michigan		54		283	285	101
Wisconsin		89		368	340	92
Minnesota		62		260	239	92
Iowa		52		156	161	103
Missouri		49		.905	984	109
Delaware		8		37	. 37	100
Maryland		31		490	486	99
Tennessee 2/		9 8		1,121	1,123	100
Texas		8		47	43	91
Washington		20		89	87	98
Oregon		20		131	145	111
23 States		2,157		52,755	52,990	100

Table 2.--Carnations: Number of producers, plants in production, sales, price, wholesale value, 1965 and 1966, and indicated plants in production, 1967, in selected States--Con.

State	Blooms sold		Percent of sales at wholesale		Wholesale price		sale	ne of es at sale 1/
	1965	1966	1965	1966	1965	1966	1965	1966
	1,000	1,000			<del></del>	·	1,000	1,000
	blooms	blooms	Percent	Percent	Cents	Cents	dollars	dollars
Massachusetts New York:	37,180	38,225	91	92	7.7	8.1	2,849	3,100
Upstate	6,233	5,262	67	62	7.2	8.0	448	419
Long Island	13,317	12,547	91	90	6.5	7.3	865	909
New Jersey	10,037	10,082	77	80	7.8	8.0	786	805
Pennsylvania	36,785	34,253	87	88	8.6	9.0	3,159	3,074
Ohio	16,629	17,364	75	79	9.6	9.4	1,603	1,631
Indiana	4,861	3,892	<b>75</b>	<b>71</b>	10.8	12.0	524 905	467
Illinois	11,878	10,296	86	81 <sub>4</sub>	7.0	7•6 8•8	825 607	778 760
North Carolina	7,767	8,636	92	8 <del>9</del>	9.0	0.0	697	762
Florida 2/	96,042	109,493	 97	99	8.0	8.0	7,723	8,794
Colorado	198,460	244,399	91 99	99 99	5.3	5.4	10,498	13,302
Caritornia	190,400	277, 377	77	77	ر • ر	J• <del>-</del>	10,490	200 وريا
11 States 2/ .	439,189	494,449	94	95	6.8	6.9	29,977	34,041
Connecticut	<b> </b>	10,931		79		9.8		1,070
Michigan		1,955		57		11.0		215
Wisconsin		3,106	~~~	76		11.1		346
Minnesota		1,946		60		11.2		218
Iowa		1,374		53		11.8		162
Missouri		5,236		75		9.5		497
Delaware		411		30		7.9		, 33
Maryland		4,122		77		10.3		426
Tennessee		8,339		96		7.2		598
Texas		140		4		11.2		16
Washington		745		80 8c		11.1		83
Oregon		1,142		85		9.7		110
23 States		533,896		94		7.1		37,815

L/ Equivalent wholesale value of all sales. 2/ Florida not published in 1965, and combined with Tennessee in 1966 to avoid disclosure of individual operations.

Table 3.--Standard Chrysanthemums: Number of producers, plants in production, sales, price, wholesale value, 1965 and 1966, and indicated plants in production, 1967, in selected States

	Prod	lucers		Plants in	production	
State	1965	1966	1965	1966	Intended 1967	1967 as percent of 1966
			1,000	1,000	1,000	
	Number	Number	plants	<u>plants</u>	plants	Percent
Massachusetts	183	181	3,115	3,239	3,597	111
New York:	<del>-</del>		• • • • • • • • • • • • • • • • • • • •	-, -,		
Upstate	268	292	2,813	2,947	2,993	102
Long Island	89	90	1,488	1,936	1,984	102
New Jersey	195	204	1,888	1,865	1,866	100
Pennsylvania	407	381	5,756	5,670	5,835	103
Ohio	380	361	12,061	12,585	12,594	100
Indiana	Ĭ65	158	3,411	2,926	3,039	104
Illinois	208	167	4,904	4,564	4,492	98
North Carolina .	61	62	3,260	4,045	4,689	116
Florida	20	26	5,885	8,521	10,522	123
Colorado	20	19	261	317	301	95
California	154	171	34,801	43,056	46,879	109
11 States	2,150	2,112	79,643	91,671	98,791	108
Connecticut		96		1,323	1,223	92
Michigan		100		897	928	103
Wisconsin		132		1,394	1,357	97
Minnesota		118		1,061	1,022	96
Iowa		83		629	672	107
Missouri		97		3,941	3,780	96
Delaware		12		162	162	100
Maryland		56		1,478	1,441	97
Tennessee		20		1,124	1,235	110
Texas		.33		1,023	1,050	103
Washington		45		508	526	104
Oregon		38		157	156	99
23 States		2,942		105,368	112,343	107

Table 3.--Standard Chrysanthemums: Number of producers, plants in production, sales, price, wholesale value, 1965 and 1966, and indicated plants in production, 1967, in selected States--Con.

State	Blooms s		Percent of old sales at wholesale		Wholesale price		Value sales wholesa	at
	1965	1966	1965	1966	1965	1966	1965	1966
	1,000	1,000					1,000	1,000
	blooms	blooms	Percent	Percent	Cents	Cents	dollars	dollars
Massachusetts New York:	3,390	3,440	89	89	21.8	24.7	740	849
Upstate	3,616	3,591	75	79	23.4	24.7	846	888
Long Island	2,560	2,900	87	89	24.0	24.9	614	723
New Jersey	3,207	3,023	77	78	20.0	21.9	643	662
Pennsylvania	7,434	7,062	70	70	22.9	23.0	1,703	1,625
Ohio	13,009	12,410	87	87	20.9	21.7	2,717	2,694
Indiana	3,641	3,255	7 <u>4</u>	79 80	25.8	26.7	938	867
Illinois	4,972	4,609	78		22.6	23.0	1,125	1,059
North Carolina .	4,927	5,439	88	93	18.4	17.9	90 <sup>†</sup>	974
Florida	6,017	9,259	81	98	15.9	15.6	959	1,441
Colorado	345	398	78	70	25.0	29.4	86	117
California	50,904	61,653	100	100	12.2	12.2	6,195	7,509
ll States	104,022	117,039	90	93	16.8	16.6	17,470	19,408
Connecticut		1,562		74		27.0		421
Michigan		1,047		75		23.7		248
Wisconsin		1,411		72		30.7		433
Minnesota		1,300		57		23.1		300
Iowa		803		69		29.3		235
Missouri		3,985		84		21.1		8 <del>1</del> 5
Delaware		58 <del>/</del>		54		12.0		, <u>3</u> 4
Maryland		1,998		84		24.5		489
Tennessee		1,938		80		17.9		347
Texas		988		89	~~~	22.2		220
Washington		701		87		22.5		158
Oregon		213		62		23.6		50
23 States		133,269		91		17.4		23,185

<sup>1/</sup> Equivalent wholesale value for all sales.

Table 4.--Pompon Chrysanthemums: Number of producers, plants in production, sales, price, wholesale value, 1965 and 1966, and indicated plants in production, 1967, in selected States

	Pro	lucers		Plants in	production	
State	1965	1966	1965	1966	Intended 1967	1967 as percent of 1966
			1,000	1,000	1,000	
ł	Number	Number	<u>plants</u>	plants	plants	Percent
Massachusetts	233	216	2,268	2,221	2,216	100
Upstate	284	309	2,646	2,718	2 <b>,</b> 384	88
Long Island	<del>9</del> 9	101	1,651	1,641	1,470	90
New Jersey	195	201	1,949	1,773	1,549	87
Pennsylvania	386	366	5,755	5,467	5,584	102
Ohio	364	355	5,334	4,704	3,928	84
Indiana	153	142	1,872	1,242	1,231	99
Illinois	213	165	3,460	3,165	2,845	90
North Carolina .	54	47	3,069	6,070	6,094	100
Florida	40	43	51,982	66,105	58,440	88
Colorado	27	26	578	618	663	107
California	148	174	13,952	18,494	19,203	104
11 States	2,196	2,145	94,516	114,218	105,607	92
Connecticut		103		1,345	1,268	94
Michigan		95		792	812	103
Wisconsin		127		893	887	99
Minnesota		116		1,109	1,091	98
Iowa		99		662	653	99
Missouri		74		878	931	106
Delaware		12	***	180	180	100
Maryland		58		805	785	- 98
Tennessee		8		58	71	122
Texas		16		174	148	85
Washington		51		564	523	- 93
Oregon		44		402	495	123
23 States		2,948	40 pr 40	122,080	113,451	93

Table 4.--Pompon Chrysanthemums: Number of producers, plants in production, sales, price, wholesale value, 1965 and 1966, and indicated plants in production, 1967, in selected States--Con.

State	Bunches sold		Percent of sales at wholesale		Wholesale price		Value of sales at wholesale 1/	
	1965	1966	1965	1966	1965	1966	1965	1966
	1,000	1,000	<del></del>	<del></del> .			1,000	1,000
	bunches	bunches	Percent	Percent	Dollars	Dollars	dollars	dollars
Massachusetts New York:	593	579	71	64	1.12	1.08	661	625
Upstate	747	839	62	68	1.05	1.06	785	884
Long Island	580	614	85	82	.86	.86	499	526
New Jersey	626	577	71	73	•92	.86	577	495
Pennsylvania	2,131	2,118	83	81	.82	.83	1,744	1,765
Ohio	1,336	1,245	81	81	•94	•94	1,260	1,175
Indiana	551	389	80	79	.81	1.20	444	467
Illinois	753	733	71	77	1.00	<u>.98</u>	749	717
North Carolina .	821	1,146	97	98	.80	•777	653	878
Florida	10,174	11,479	<b>97</b>	99	.68	.70	6,965	8,094
Colorado	114	147	80	70	1.25	1.20	143	177
California	5,373	6,081	100	100	• 54	• 59	2,907	3,589
11 States	23 <b>,</b> 799	25,947	91	93	•73	•75	17,387	19,392
Connecticut		322		69	*	1.25		403
Michigan		252		62		1.02		256
Wisconsin		263		50		1.20		317
Minnesota		369		55		1.06		390
Iowa		232		63		1.28		296
Missouri		276		67		1.03		285
Delaware	~	59		7 <del>1</del> 7 <del>1</del>		•67		39
Maryland		283		67		1.14		323
Tennessee		19		87	*	1.05		20
Texas		63		56		.58		36 136
Washington		145		88 70		•94		136 114
Oregon		102		79		1.12		114
23 States	*	28,332		91		.78		22,007

<sup>1/</sup> Equivalent wholesale value for all sales.

Table 5.--Gladioli: Number of producers, acres in production, sales, price, wholesale value, 1965 and 1966, and indicated acres in production, 1967, in selected States

	Pro	lucers		Acres in production					
State	1965	1966	1965	1966	Intended 1967	1967 as percent of 1966			
	Number	Number	Acres	Acres	Acres	Percent			
Massachusetts New York:	3 <sup>1</sup> 4	30	58	53	54	102			
Upstate	57	58	433	311	309	99			
Long Island	<b>16</b>	14	9	8	6	83			
New Jersey	56	50	744	601	548	91			
Pennsylvania	69	63	111	102	108	106			
Ohio	<u>41</u>	35	163	164	158	96			
Indiana	23	19	131	167	167	100			
Illinois	<b>5</b> 8	43	1,049	973	897	92			
North Carolina .	3 <sup>)</sup> 4	37	1,072	1,268	1,285	101			
Florida	25	26	7,489	7,935	7,988	101			
Colorado	6	6	10	20	24	119			
California	34	27	904	963	1,021	106			
11 States	453	408	12,173	12,565	12,565	100			
Connecticut		17		41	27	67			
Michigan		31.		7+55	389	92			
Wisconsin		20		18	18	101			
Minnesota		27		89	95	107			
Iowa		17		64	59	91			
Missouri		9		3	3	100			
Delaware 2/									
Maryland		12		49	50	101			
Tennessee 3/									
Texas		10		33	37	112			
Washington		6		28	26	91			
Oregon	m 40	14		33	31	92			
23 States	<b></b>	571		13,345	13,300	100			

Table 5.--Gladioli: Number of producers, acres in production, sales, price, wholesale value, 1965 and 1966, and indicated acres in production, 1967, in selected States--Con.

State	Dozen so	_	Percen sales whole	at	Whole pri		Value of sales at wholesale 1/	
	1965	1966	1965	1966	1965	1966	1965	1966
<del></del>	1,000	1,000	<del></del>				1,000	1,000
	dozen	dozen	Percent	Percent	Dollars	Dollars	dollars	dollars
Massachusetts New York:	66	57	82	86	0.81	1.02	53	58
Upstate	693	348	96	89	.49	.72	342	249
Long Island	20	12	69	78	.40	• 52	8	.6
New Jersey	1,716	1,587	98	99	.60	.68	1,026	1,084
Pennsylvania	162	144	86	78	•71	.87	116	125
Ohio	254	181	94	93	•64	.84	164	152
Indiana	103	146	93	96	• 54	.76	. 56	111
Illinois	1,014	915	97	99	•43	•52	1440	477
North Carolina .	2,391	2,849	89	94	•60	.60	1,433	1,714
Florida	15,871	17,429	98	98	• 59	.66	9,427	11,482
Colorado	16	_35	91	99	•83	.89	13	_31
California	3,456	3,835	100	100	.65	.68	2,236	2,613
ll States	25,762	27,538	97	98	• 59	.66	15,314	18,102
Connecticut		36		92		•95		34
Michigan		չե <del>չ ի</del>		95		.62		276
Wisconsin		<i>5</i> 7		74		.49		28
Minnesota		76		76		•73		55
Iowa		48		93		1.12		54
Missouri		4		67		1.11		4
Delaware								
Maryland		133		88		•77		102
Tennessee								
Texas		29		99		•92		27
Washington	=	64		98		-45		28
Oregon		35		98		1.04	40 Hz 20	36
23 States		28,464	***	97	***	.66	ed#	18,746

<sup>1/</sup> Equivalent wholesale value for all sales. 2/ Delaware combined with Maryland to avoid disclosure of individual operations. 3/ Production negligible.

Table 6.--Roses: Number of producers, plants in production, sales, price, wholesale value, 1965 and 1966, and indicated plants in production, 1967, in selected States

	Pro	ducers		Plants i	n production	
State	1965	1966	1965	1966	Intended 1967	1967 as percent of 1966
			1,000	1,000	1,000	
	Number	Mumber	plants	plants	plants	Percent
Massachusetts New York:	15	14	540	655	663	101
Upstate	15	19	804	818	814	100
Long Island	12	14	673	778	748	96
New Jersey	16	15	461	490	500	102
Pennsylvania	39	39	1,755	1,733	1,839	106
Ohio	27	27	492	499	566	113
Indiana	24	22	1,276	1,168	1,172	100
Illinois	28	25	1,374	1,303	1,297	100
North Carolina .	11	14	59	63	<b>6</b> 5	103
Florida	10	10	199	180	189	105
Colorado	13	<u>1</u> 6	147	168	227	135
California	41	45	3,770	4,082	4,322	106
ll States	251	260	11,550	11,937	12,402	104
Connecticut		6		707	768	109
Michigan		13		53 <del>4</del>	543	102
Wisconsin		10		151	167	111
Minnesota		22		33 <sup>1</sup> 4	337	101
Iowa		11,		220	221	100
Missouri		14		193	193	100
Delaware 2/						
Maryland		9 4		72	72	100
Tennessee		4		173	174	101
Texas		5		3	3	100
Washington		<b>5</b> 8		176	176	100
Oregon		8		378	393	104
23 States		367		14,878	15,449	104

Table 6.--Roses: Number of producers, plants in production, sales, price, wholesale value, 1965 and 1966, and indicated plants in production, 1967, in selected States--Con.

State	Blooms	sold	Percer sales whole	at		esale ice	Value o sales o wholesal	at
	1965	1966	1965	1966	1965	1966	1965	1966
	1,000	1,000					1,000	1,000
İ	blooms	blooms	Percent	Percent	Cents	Cents	dollars	dollars
Massachusetts New York:	14,224	19,839	99	99	11.4	11.2	1,615	2,225
Upstate	16,231	16,530	100	99	11.5	13.0	1,866	2,148
Long Island	12,645	15,804	99	100	11.4	11.2	1,444	1,763
New Jersey	11,510	11,797	99	90	9•7	10.8	1,110	1,276
Pennsylvania	44,482	41,906	98	98	10.7	12.4	4,752	5,213
Ohio	11,129	10,458	89	92	11.9	13.9	1,322	1,451
Indiana	28,461	24,573	98	98	13.2	14.6	3,753	3,586
Illinois	31,961	31,386	98 76	98 73	10.4 8.8	10.7	3,320	3,369
North Carolina .	1,668	1,897	76	73	5 <b>.</b> 8	11.9 7.8	147 342	225
Florida	5,870 3,942	5,618 3,862	95 96	93 94	10.2	12.4	342 401	439 478
California	94,450	106,541	100	100	8.4	8.8	7,890	9,327
Carriotitia *****	34,430	100,741	100	100	044	U.U	1,090	3,341
11 States	276,573	290,211	98	98	10.1	10.9	27,962	31,500
Connecticut		18,603		98	, <u></u>	11.4		2,126
Michigan		10,231		98		14.2		1,453
Wisconsin		3 <b>,5</b> 62		98	~~-	14.9		530
Minnesota		7,121		88		13.5		961
Iowa		3,755		91		14.2	~~~	533
Missouri		3,811		97	·	12.6		480
Delaware 2/								
Maryland		1,707		93	<u>ــــ ننه ص</u>	10.7		183
Tennessee		3,172		84		18.9		599
Texas		121		99	·	6.7		8 1.ce
Washington		3,520 10,662		100 91		12.9 10.5	~~~	455
Oregon		200ء م		Άr		10.5		1,115
23 States		356,476		97		11.2		39,943

<sup>1/</sup> Equivalent wholesale value for all sales. 2/ Production negligible.

Table 7.--Potted Chrysanthemums: Number of producers, plants in production, sales, price, wholesale value, 1966, and indicated pots in production, 1967, in selected States

State	Pro- ducers	Pots	in prod		Pots sold	Percent of sales at wholesale	Wholesale price	Value of sales at wholesale 1/
	1966	1966	Intented 1967	1967 as percent of 1966	1966	1966	1966	1966
	Number	1,000 pots	1,000 pots	Percent	1,000 pots	Percent	Dollars	1,000 dollars
Massachusetts Connecticut New York:	84 45	240 207	27 <b>1</b> 229	113 111	235 207	85 91	1.56 1.68	367 348
Upstate Long Island	180 37	436 170	449 126	103 <b>7</b> 4	422 148	95	1.42 1.62	601 240
New Jersey Pennsylvania Ohio	75 169 184	229 484 979	221 529 1 <b>,01</b> 9	97 109 104	215 420 932	<i>9</i> 2 81 93	1.55 1.39 1.31	334 582 1 <b>,</b> 223
Indiana Illinois Michigan	57 65 84	306 511 546	30 <del>9</del> 521 625	101 102 114	288 503 503	90 92 90	1.74 1.72 1.68	503 868 846
Wisconsin Minnesota Towa	76 83 54	538 367 420	536 427 443	100 116 105	513 348 412	81 75 90	1. <i>69</i> 1.59 1.60	866 552 658
Missouri Delaware Maryland	55 6 31	460 17 196	474 17 207	103 100 106	361 16 190	81 90 94	1.62 1.20 1.54	586 19
North Carolina . Florida	39 6	738 1,119	756 1,230	102 110	719 1,043	91 100	1.62 1.09	292 1,161 1,132
Tennessee Texas Colorado	21 69 20	258 982 219	272 1,132 219	105 115 100	246 918 199	83 93 86	1.57 1.30 1.41	386 1,195 280
Washington Oregon California	32 19 23	333 363 1,730	339 395 1,855	102 109 107	323 339 1,654	97 97 97	1.45 1.27 1.23	468 432 2,033
23 States	1,514	11,848	12,601	106	11,154	91	1.43	15,972

<sup>1/</sup> Equivalent wholesale value of all sales.

Table 8.--Foliage Plants for Indoor or Patio Use: Number of producers, square feet in production, net value of sales, 1966, and indicated area in production, 1967, in selected States

State	Producers	Square	feet in pro	Net value of sales 1/	Percent of sales at wholesale	
Juave	1966	1966	1967	1967 as percent of 1966	1966	1966
		1,000	1,000		1,000	
:	Number	square feet	square feet	Percent	dollars	Percent
Massachusetts	35	127	137	108	458	86
Connecticut	33	95	-89	94	247	58
New York:	<b>J</b> J			•	<b>-</b> · · · ·	, ,
Upstate	90	249	249	100	514	86
Long Island	35	ħħo	446	101	787	96
New Jersey	47	303	305	101	1,158	97
Pennsylvania	69	327	325	99	919	82
Ohio	89	362	349	96	1,511	94
Indiana	30	70	70	100	226	90
Illinois	27	96	97	101	356	75
Michigan	33	271	272	100	684	92
Wisconsin	39	54	54	100	54	15
Minnesota	43	72	73	101	237	30
Iowa	25	19	19	100	49	61
Missouri	43	95	94	99	115	50
Delaware 2/					<b></b>	
Maryland	21	154	164	106	349	74
North Carolina .	10	16	21	131	34	66
Florida	147	28,872	29,585	102	12,654	98
Tennessee	10	21	21	100	39	88
Texas	103	1,448	1,270	88	851	75 27
Colorado	.2	28	27	96	82	97
Washington	17	118	95 1.7	80	261	85 82
Oregon	20	47	47	100	91 2.167	92 80
California	55	2,182	2,245	103	3,167	89
23 States	1,030	35,466	36,054	102	24,837	91

<sup>1/</sup> Gross value of sales less cost of plant material purchased from other growers for growing on. 2/ Delaware combined with Maryland to avoid disclosure of individual operations.

## UNITED STATES DEPARTMENT OF AGRICULTURE STATISTICAL REPORTING SERVICE WASHINGTON, D. C. 20250

# POSTAGE AND FEES PAID U. S. DEPARTMENT OF AGRICULTURE

OFFICIAL BUSINESS

Table 9.--Foliage Plants for Indoor or Patio Use: Area 1/ used for growing in 1966 and intentions for 1967 by type of area for Florida, Texas and California

	Type of Area								
State	Glass or permanent plastic houses		Slat houses plastic	Open area					
	1966	1967	1966	1967	1966	1967			
			- 1,000 square	feet					
Florida Texas California	5,323 450 1,314	5,505 450 1,374	13,859 912 516	14,280 797 542	9 <b>,</b> 689 86 352	9,780 23 329			

<sup>1/</sup> See Table 8, page 19 for total area in production.

Table 10.--Foliage Plants for Indoor or Patio Use: Percent of total area 1/ used for growing finished plants, rooted cuttings, and plant stock in 1966 and intentions for 1967, for Florida, Texas and California

	Percent of total area used for growing							
State	Finished plants		Rooted	cuttings	Plant stock			
	1966	1967	1966	1967	1966	1967		
		= -	Percen	t				
Florida · · · · · · · · · · · · · · · · · · ·	36 62 74	36 63 74	20 20 6	20 18 7	18 18 20	<b>իկ</b> 19 19		

<sup>1/</sup> See Table 8, page 19 for total area in production.