#### Nursery

Nurseries: Number of operations and acres, by category, 2014

Category	Field grown		Container grown		Total	
<b>.</b>	Operations	Acres	Operations	Acres	Operations	Acres
Deciduous trees	183	2,025	89	405	243	2,430
Deciduous shrubs	50	130	122	1,140	166	1,270
Narrow-leaved evergreens	213	4,215	74	245	260	4,460
Broad-leaved evergreens	21	80	60	75	75	155
Roses	0	0	66	55	67	55
Fruit trees	12	110	27	85	38	195
Small fruits	10	240	39	45	45	285
All woody plants	293	6,800	177	2,050	403	8,850
Daylillies	50	90	89	20	130	110
Hosta	36	50	143	50	171	100
Ornamental grasses	29	37	103	28	127	65
Other herbaceous perennials	58	570	200	185	242	755
Vines and ground covers	14	10	59	130	69	140
Bulbs, corms and rhizomes	23	460	26	15	47	475
Water garden (aquatic) plants	5	3	13	2	16	5
All herbaceous plants	124	1,220	252	430	341	1,650
Michigan	394	8,020	323	2,480	614	10,500

Nurseries: Number of operations and sales, by sales category, 2014

Sales category	Operations	Percent	Dollars	Percent
\$1,000 or less	87	13.8	50,000	0.0
\$1,001 to \$10,000	200	31.7	950,000	0.4
\$10,001 to \$100,000	190	30.2	8,000,000	3.5
\$100,001 to \$250,000	51	8.1	8,500,000	3.7
\$250,001 to \$1,000,000	71	11.3	33,500,000	14.5
\$1,000,001 or more	31	4.9	180,000,000	77.9
Michigan	<sup>1</sup> 630		231,000,000	

<sup>&</sup>lt;sup>1</sup> Includes 18 operations which produced only propagative materials.

Nurseries: Sales of nursery stock and propagative materials, 2014

Category	Sales
	1,000 dollars
Woody Plants	
Wholesale	88,100
Retail	14,800
Through own landscaping business	3,400
Herbaceous Plants	
Wholesale	82,300
Retail	12,300
Through own landscaping business	800
Propagative Materials	
Wholesale	29,200
Retail	100
Michigan <sup>1</sup>	261,000

Wholesales: Michigan - 45%, to other states - 54%, to other countries - 1%.

### Nurseries: Number of operations and acres in production of woody plants, by size group, 1999-2014

Size group		Operations			Acres		
Size group	1999	2004	2014	1999	2004	2014	
1 acre or less	185	223	116	90	100	50	
1.1 to 5 acres	272	308	110	830	940	340	
5.1 to 10 acres	129	120	48	1,000	920	380	
10.1 to 25 acres	119	144	68	2,050	2,390	1,180	
25.1 to 50 acres	65	64	33	2,230	2,300	1,250	
50 acres or more	57	52	28	10,150	10,980	5,650	
Michigan	827	911	403	16,350	17,630	8,850	

### Nurseries: Number of operations and acres in production of woody plants, by Michigan Department of Agriculture and Rural Development Region, 2014

MDARD	Field g	grown	Containe	er grown	Total		
region	Operations	Acres	Operations	Acres	Operations	Acres	
1	105	2,555	51	45	136	2,600	
2	88	2,540	67	1,910	134	4,450	
3	100	1,705	59	95	133	1,800	
Michigan	293	6,800	177	2,050	403	8,850	

### Nurseries: Number of operations and acres in production of herbaceous plants, by size group, 1999-2014

Siza group	Operations			Acres			
Size group	1999	2004	2014	1999	2004	2014	
0.5 acre or less	274	314	200	75	65	40	
0.6 to 1 acre	88	86	63	75	70	55	
1.1 to 5 acres	113	109	59	250	235	145	
5.1 acres or more	32	40	19	1,550	2,600	1,410	
Michigan	507	549	341	1,950	2,970	1,650	

### Nurseries: Number of operations and acres in production of herbaceous plants, by Michigan Department of Agriculture and Rural Development region, 2014

MDARD	Field grown		Containe	er grown	Total		
region	Operations	Acres	Operations	Acres	Operations	Acres	
1	43	50	69	120	105	170	
2	43	1,130	102	270	128	1,400	
3	38	40	81	40	108	80	
Michigan	124	1,220	252	430	341	1,650	

# Nurseries: Number of operations and area in production of propagative materials, 2014

production of propagative materials, 2014						
Category	Operations	1,000 sq ft				
Woody plants	82	7,970				
Herbaceous plants	84	1,750				
Michigan	112	9,720				

# Nurseries: Number of operations and acres, by county and Michigan Department of Agriculture and Rural Development region, 2014

County and MDARD region	Operations	Acres
Alcona	1	
Alger	4	
Alpena	1	
Antrim	9	
Arenac	1	
Baraga	1	
Bay	7	65
Benzie	3	5
Charlevoix	3	
Cheboygan	1	
Chippewa	2	
Clare	1	
Delta	1	
Emmet	12	100
Genesee	15	160
Gladwin	2	100
Grand Traverse	7	
Houghton	1	
Huron	5	
Iosco	2	
Isabella	5	
Kalkaska	2	
Lapeer	14	185
Leelanau	12	25
Luce	1	23
Mackinac	1	
Manistee	7	
Marquette	$\frac{7}{2}$	
Mason	6	195
Mecosta	1	193
Midland	5	
Missaukee	4	
Montcalm	9	
	9	
Muskegon	6	75
Newaygo	2	13
Oceana		
Ogemaw Osceola	2 2	
	$\frac{2}{2}$	
Otsego		
Saginaw	17	
Sanilac Sahaalaraft	6	
Schoolcraft	$\frac{1}{2}$	
Tuscola	3	10
Wexford	4	10
Others <sup>1</sup>	202	1,950
Region 1	202	2,770

# Nurseries: Number of operations and acres, by county and Michigan Department of Agriculture and Rural Development region, 2014

and Kurai Development region, 2014					
County and	Operations	Acres			
MDA region	1				
Allegan	28	1,100			
Barry	2				
Berrien	31	460			
Branch	5	5			
Calhoun	9	85			
Cass	7	15			
Ionia	5				
Kalamazoo	21	115			
Kent	26	170			
Ottawa	68	2,890			
St. Joseph	6				
Van Buren	20	330			
Others <sup>1</sup>		680			
Region 2	228	5,850			
Clinton	13	85			
Eaton	10	80			
Gratiot	3				
Hillsdale	5				
Ingham	16				
Jackson	10	155			
Lenawee	12	110			
Livingston	17	220			
Macomb	12				
Monroe	22				
Oakland	26	170			
St. Clair	8				
Shiawassee	6				
Washtenaw	23	280			
Wayne	17				
Others <sup>1</sup>		780			
Region 3	200	1,880			
Michigan	<sup>2</sup> 630	10,500			
		= = ,2 = =			

<sup>&</sup>lt;sup>1</sup> Not published separately to avoid disclosure of individual operations.

<sup>&</sup>lt;sup>2</sup> Includes 16 operations which produced only propagative materials.

#### **Floriculture**

Floriculture: Number of operations and sales, by sales category, 2014

Sales Class	Operations	Total Sales	Wholesale Sales	Retail Sales
	Number	1,000 dollars	1,000 dollars	1,000 dollars
\$1 - \$9,999	159	500	100	400
\$10,000 - \$99,999	210	9,300	1,700	7,600
\$100,00 - \$499,999	145	34,600	16,800	17,800
\$500,000+	137	428,000	370,700	57,300
Michigan	651	472,400	389,300	83,100

Floriculture: Wholesale sales, by market type and sales class, 2014

	Sales class					
Market type	\$1-\$9,999	\$10,000- \$99,999	\$100,000- \$499,999	\$500,000+	Michigan	
	Percent	Percent	Percent	Percent	Percent	
Mass merchandisers	3	2	12	28	27	
Home centers	11	10	9	21	21	
Single location gardens or retail florists	56	46	38	10	11	
Multiple location garden stores (chains)	0	3	11	5	5	
Landscape firms (in-house or external)	7	13	11	4	4	
Re-wholesalers (brokers, other growers, etc.)	23	26	19	32	32	

Floriculture: Top five destination states by percent of sales, 2014

percent of sales, 2014		
State	Percent	
Michigan	55	
Illinois	20	
Indiana	6	
Wisconsin	5	
Ohio	4	
Others	10	

Floriculture: Percent of production not sold by sales class, 2014

Class	Percent
\$1 - \$9,999	12
\$10,000 - \$99,999	6
\$100,000 - \$499,999	6
\$500,000 +	8
Michigan	7

# Floriculture: Percent of operations which were asked by customers if plants were treated with neonicotinoids, by sales class, 2014

Floriculture: Percent of operations planning to use neonicotinoids in 2015, by sales class

2014		2013, by
Class	Percent	Class
\$1 - \$9,999	8	\$1 - \$9,999
\$10,000 - \$99,999	9	\$10,000 - \$99,999
\$100,000 - \$499,999	19	\$100,000 - \$499,999
\$500,000 +	33	\$500,000 +
Michigan	16	Michigan

Class	Percent
\$1 - \$9,999	3
\$10,000 - \$99,999	11
\$100,000 - \$499,999	31
\$500,000 +	49
Michigan	20

### Floriculture: Pest/disease management - percent of production by type and sales class, 2014

			Sales class		
Type of control	\$1-\$9,999	\$10,000- \$99,999	\$100,000- \$499,000	\$500,000 +	Michigan
	Percent	Percent	Percent	Percent	Percent
Biological only	12	11	10	13	13
Chemical only	19	50	58	50	51
Biological & chemical	24	23	20	34	33
None	45	16	12	3	3

Floriculture: Irrigation water sources, by sales class, 2014

	Fioricultur	e: Irrigation water s	ources, by sales class	5, 2014	
			Sales class		
Source	\$1-\$9,999	\$10,000- \$99,999	\$100,000- \$499,999	\$500,000+	Michigan
	Percent	Percent	Percent	Percent	Percent
Natural surface	9	10	12	3	4
City (potable)	12	25	19	34	33
Captured/reclaimed	5	1	4	11	10
Well	74	64	65	52	53

#### Floriculture: Maximum daily water withdrawal/use by sales class, 2014

Class	Gallons
	Average
\$1-9,999	750
\$10,000-99,999	2,550
\$100,000-499,999	4,900
\$500,000+	24,800
Michigan	7,300

### Floriculture: Water draw reduction methods, percent of operations using, by sales class, 2014

		Sales class					
Method	\$1-\$9,999	\$10,000- \$99,999	\$100,000- \$499,999	\$500,000+	Michigan		
	Percent	Percent	Percent	Percent	Percent		
Capture & use rain water	37	26	21	12	25		
Reuse/recycle water	10	8	10	15	10		
Smart irrigation <sup>1</sup>	42	44	52	73	51		
Minimal leaching	42	59	68	76	60		
Other	12	9	10	5	9		

<sup>&</sup>lt;sup>1</sup> Technology or practices that keep water from falling in non-crop areas.

#### Floriculture: Current or future production problems

Problem	First choice	Second choice	Third choice	Fourth choice	Fifth choice
	Percent	Percent	Percent	Percent	Percent
Availability of financing	4	3	3	5	4
Competition	16	10	12	10	9
Energy availability/costs	13	11	11	12	9
Excessive debt	1	3	4	2	3
Government regulations	11	9	6	8	9
Labor availability	15	8	7	11	7
Labor costs	8	18	14	9	7
Loss of chemical registration	1	1	3	4	4
Market demand	9	12	11	11	13
Marketing	2	5	7	8	6
Non-native pest information	1	2	2	4	5
Profitability	16	16	16	12	17
Water withdraw/use/availability	1	1	3	3	4
Other	2	1	1	1	3

Floriculture: Sources of information for business decision making, 2014

Source	First choice	Second choice	Third choice	Fourth choice
	Percent	Percent	Percent	Percent
Other growers	41	17	19	14
Michigan State University	26	18	20	17
Extension service	9	22	20	18
Commercial tech. reps	8	22	17	13
Greenhouse association	3	7	11	18
Private consultant	4	7	4	9
Other college/university	1	2	4	8
Other	8	5	5	3

### Floriculture: Business communication and research methods, 2014

Medium	Percent
Face-to-face contact	79
Internet	62
Magazines/journals	65
Podcast	4
Seminars/trade shows	43
Social media	10
Telephone/fax	32
Webinars	9
Other	2

#### Floriculture: Operations using Michigan Floriculture Growers Council as primary legislative contact, by sales class, 2014

Class	Percent
\$1 - \$9,999	10
\$10,000 - \$99,999	25
\$100,000 - \$499,999	45
\$500,000+	64
Michigan	34

#### Floriculture: To represent business social media used, 2014

Medium	Percent
Blog	4
Facebook	46
LinkedIn	5
Pinterest	7
QR Codes	3
Twitter	5
Website	46
Other	4
None	34

# Floriculture: Year firm established, 2014

Year established	Percent
1975 or earlier	26
1976 - 1990	28
1991 - 2000	21
2001 or later	25

### Floriculture: Year operator born, 2014

Year born	Percent
1945 or earlier	17
1946 - 1955	31
1956 - 1965	32
1966 or later	20

## Floriculture: Establishment of business

#### succession plan, by sales class, 2014

Class	Percent
\$1 - \$9,999	20
\$10,000 - \$99,999	26
\$100,000 - \$499,999	38
\$500,000+	52
Michigan	33

## Floriculture: Intentions to expand within

#### the next year, by sales class, 2014

Class	Percent
\$1 - \$9,999	21
\$10,000 - \$99,999	8
\$100,000 - \$499,999	14
\$500,000+	20
Michigan	15

#### Greenhouses

Greenhouses: Operations and area by size class, 2014

Size class	Operations	Area
	Number	1,000 sq. feet
Less than 4,000 sq. feet	172	295
4,000 - 24,999 sq. feet	254	2,920
25,000 - 99,999 sq. feet	162	8,920
100,000 or more sq. feet	117	38,265
Michigan	705	50,400

Greenhouses: Greenhouse production area by type

	<i>v v</i> 1			
Type	Operations	Area		
	Number	1,000 sq. feet		
Glass	74	4,000		
Rigid plastic	131	3,470		
Double layer poly	551	41,165		
Single layer poly	152	1,680		
Other	5	85		
Michigan	705	50,400		

Greenhouses: Principal type of heater by size class, 2014

	Size class						
Туре	LT 4,000 SF	4,000- 24,999 SF	25,000- 99,999 SF	100,000+ SF	Michigan		
	Percent	Percent	Percent	Percent	Percent		
Vented unit heater	46	73	85	84	71		
Direct fire unit heater	12	4	5	4	6		
Condensing boiler	4	6	2	6	5		
Non-condensing boiler	2	4	5	6	4		
Biomass burner/wood stove	12	6	1	0	5		
None	24	7	2	0	9		

Greenhouses: Average heating costs by fuel type and size class, 2014 1

	Size class					
Type	LT 4,000 SF	4,000 SF 4,000- 24,999 SF 25,000- 99,999 SF		100,000+ SF	Michigan	
	Dollars	Dollars	Dollars	Dollars	Dollars	
Natural gas	1,200	3,150	24,900	177,000	36,500	
Fuel oil-heating oil, kerosene	180	570	270	100	350	
Propane	850	1,900	2,350	6,200	2,450	
Electricity	30	70	410	6,800	1,250	
Biomass & wood logs	40	110	70	2,200	450	
Total	2,300	5,800	28,000	192,300	41,000	

<sup>&</sup>lt;sup>1</sup> Mean of total greenhouses.

Greenhouses: Lighting used to control plant growth/flowering by size class, 2014

Greenhouses. Lighting used to control plant growth/howering by size class, 2017							
	Size class						
Туре	LT 4,000 SF	4,000- 24,999 SF	25,000- 99,999 SF	100,000+ SF	Michigan		
	Percent	Percent	Percent	Percent	Percent		
Fluorescent	14	18	22	37	21		
Incandescent	6	12	15	47	17		
MH (metal halide)	1	1	6	14	4		
HPS (high pressure sodium)	0	3	28	72	19		
LED (light emitting diodes)	0	3	1	8	3		
Other	1	1	1	4	1		
None	81	72	66	23	65		

# Greenhouses: Average electricity expenditures for lighting to control plant growth and flowering, by size class, 2014 <sup>1</sup>

Size class	Dollars
Less than 4,000 sq. feet	180
4,000-24,999 sq. feet	460
25,000-99,999 sq. feet	3,360
100,000 or more sq. feet	32,650
Michigan	6,400

<sup>&</sup>lt;sup>1</sup> Mean of total greenhouses.

Greenhouses: Energy conservation strategies in effect during 2014, by size class

- Sv	Size class					
Strategy	LT 4,000 SF	4,000- 24,999 SF	25,000- 99,999 SF	100,000+ SF	Michigan	
	Percent	Percent	Percent	Percent	Percent	
Used photoperiodic lighting for long day plants	2	5	22	61	17	
Used high intensity lighting for young plants	2	4	22	56	16	
Purchased more efficient growing lights	2	4	8	31	9	
Purchased more efficient heaters/heating system	6	21	32	52	25	
Managed temperatures based on crop & finish date	20	42	62	83	48	
Used temperature integration	7	9	18	34	15	
Reduced air leaks	35	60	73	76	60	
Transplanted larger plugs & liners	11	26	31	54	28	
Installed and/or used retractable curtains	6	9	18	42	16	
Installed and/or used horizontal air flow fans	21	34	49	70	40	
Installed/used infrared anti-condensate poly film	8	18	34	63	27	
Insulated side, knee, and/or end walls	15	22	28	46	24	
Other	5	3	0	6	5	
None	42	22	9	3	21	

Greenhouses: Alternative energy sources used, 2014

Source	Percent
Solar	4
Biomass	10
Wind or other	1
None	86

#### Greenhouses: Number of operations and area, by county and Michigan Department of Agriculture and Rural Development region, 2014

County and MDARD Region	Operations	Area
	Number	1,000 sq. ft.
Alcona	2	
Alger	5	30
Alpena	2	30
Antrim	6	87
Arenac	2	07
Baraga	1	
Bay	9	
Benzie	2	
Charlevoix	5	38
Cheboygan	4	30
Chippewa	1	
Clare	1	
Delta	4	
Dickinson	2	
Emmet	8	46
Genesee	20	40
Gladwin	3	11
Gogebic	1	11
Grand Traverse	5	
Houghton	4	
Huron	2	
Iosco	1	
Isabella	1	
Kalkaska	1	
Lake	$\frac{1}{2}$	
Lapeer	11	218
Lapeer	9	210
Luce	2	
Manistee	3	
	2	
Marquette Mason	1	
Mecosta	5	18
Menominee	3	10
Midland	4	
Missaukee	4	
Montcalm	10	46
Muskegon	15	867
Newaygo	4	36
Oceana	2	30
	1	
Ogemaw Osceola	3	
Otsego	1	
Presque Isle	2	
	8	361
Saginaw Sanilac	6	65
Tuscola	4	
Wexford	4	21 11
Others <sup>1</sup>	4	2,890
Region 1	198	2,890 4,745
Kegiuli 1	198	4,743

#### Greenhouses: Number of operations and area, by county and Michigan Department of Agriculture and Rural Development region, 2014

County and MDARD Region	Operations	Area
	Number	1,000 sq. ft.
Allegan	19	1,235
Barry	6	264
Berrien	27	1,735
Branch	5	46
Calhoun	7	
Cass	6	
Ionia	3	
Kalamazoo	50	12,550
Kent	34	3,780
Ottawa	97	11,700
St. Joseph	4	42
Van Buren	18	818
Others <sup>1</sup>		1,260
Region 2	276	33,430
Clinton	8	
Eaton	3	
Gratiot	2	
Hillsdale	7	
Ingham	12	530
Jackson	13	206
Lenawee	11	257
Livingston	13	215
Macomb	30	2,265
Monroe	31	2,655
Oakland	25	785
St. Clair	12	
Shiawassee	4	47
Washtenaw	27	1,035
Wayne	33	3,040
Others <sup>1</sup>		1,190
Region 3	231	12,225
Michigan	705	50,400

<sup>&</sup>lt;sup>1</sup> Not published separately to avoid disclosure of individual operations.