2009 CENSUS OF HORTICULTURAL SPECIALTIES

(11/03/09) draft 4	08-A0XXX			
National Agricultural Statistics Service				
Please return your completed report to:				
Census of Agriculture 1201 East 10th Street Jeffersonville, IN 47132 OFFICE USE ONLY				
0010 0011 0016	1			
	Please make correct	ions to nar	ne, a	ddress, and ZIP code if necessary.
nass.usda.gov. Your rep ballpoint pen. Duplicate t report forms in the same Questions?	ort is due by February 5, 2010 . forms? If you received extra reposenvelope with this completed reposence of Call us toll-free at 1-888-424-7 below that this operation produced in	To fill ou ort forms ort. '828. The	t the for ank	il or via the Internet at www.agcensus. e paper form, use a black or blue the SAME farming operation, return all you for your cooperation. de plants purchased from others but not
201 Cut flowers		211	П	Sod, sprigs, and plugs
				Cod, oprigo, and plago
202	ng plants for indoor or patio use	212		Short rotation woody crops (trees for pulpwood, sawlogs, etc. with growth cycles of 10 years or less)
Potted flowering	ng plants for indoor or patio use	212		Short rotation woody crops (trees for pulpwood, sawlogs, etc. with growth cycles of 10 years or less) Aquatic plants
Potted flowerin Potted herbac				pulpwood, sawlogs, etc. with growth cycles of 10 years or less)
Potted flowerin Potted herbac Annual beddin	eous perennials	213		pulpwood, sawlogs, etc. with growth cycles of 10 years or less) Aquatic plants
Potted flowerin Potted herbac Potted herbac Annual beddin Foliage plants	eous perennials g/garden plants for indoor or patio use	213 214		pulpwood, sawlogs, etc. with growth cycles of 10 years or less) Aquatic plants Vegetable seeds
Potted flowerin Potted herbac Annual beddin Foliage plants Cut cultivated	eous perennials g/garden plants for indoor or patio use	213 214 215		pulpwood, sawlogs, etc. with growth cycles of 10 years or less) Aquatic plants Vegetable seeds Flower seeds
Potted flowerin Potted herbac Annual beddin Foliage plants Cut cultivated	eous perennials g/garden plants for indoor or patio use greens own under protection	213 214 215 216		pulpwood, sawlogs, etc. with growth cycles of 10 years or less) Aquatic plants Vegetable seeds Flower seeds Dried bulbs, corms, rhizomes, and tubers Propagative materials, bareroot
202 Potted flowerin 203 Potted herbac 204 Annual beddin 205 Foliage plants 206 Cut cultivated 207 Food crops gr 208 Cut Christmas 209 Nursery stock trees, live Chr	eous perennials g/garden plants for indoor or patio use greens own under protection	213 214 215 216 217		pulpwood, sawlogs, etc. with growth cycles of 10 years or less) Aquatic plants Vegetable seeds Flower seeds Dried bulbs, corms, rhizomes, and tubers Propagative materials, bareroot and unfinished plants Transplants for commercial vegetable and strawberry production Tobacco transplants
Potted flowerin Potted herbac Annual beddin Foliage plants Cut cultivated Food crops gr Cut Christmas Nursery stock trees, live Chrvines, palms,	eous perennials g/garden plants for indoor or patio use greens own under protection trees & ornamentals, shrubs, shade istmas trees, fruit and nut trees,	213 214 215 216 217 218 219 220		pulpwood, sawlogs, etc. with growth cycles of 10 years or less) Aquatic plants Vegetable seeds Flower seeds Dried bulbs, corms, rhizomes, and tubers Propagative materials, bareroot and unfinished plants Transplants for commercial vegetable and strawberry production Tobacco transplants None of the above – go to SECTION 28
Potted flowering 203 Potted herbact 204 Annual bedding 205 Foliage plants 206 Cut cultivated 207 Food crops gr 208 Cut Christmas 209 Nursery stock trees, live Christmas, palms,	eous perennials g/garden plants for indoor or patio use greens own under protection trees & ornamentals, shrubs, shade istmas trees, fruit and nut trees, ornamental grasses, etc.	213 214 215 216 217 218 219 220 crops in 2		pulpwood, sawlogs, etc. with growth cycles of 10 years or less) Aquatic plants Vegetable seeds Flower seeds Dried bulbs, corms, rhizomes, and tubers Propagative materials, bareroot and unfinished plants Transplants for commercial vegetable and strawberry production Tobacco transplants None of the above – go to SECTION 28
Potted flowering 203 Potted herbact 204 Annual bedding 205 Foliage plants 206 Cut cultivated 207 Food crops gr 208 Cut Christmas 209 Nursery stock trees, live Christmas, palms,	eous perennials g/garden plants for indoor or patio use greens own under protection trees & ornamentals, shrubs, shade istmas trees, fruit and nut trees, ornamental grasses, etc. 10,000 or more of these horticulture o SECTION 1	213 214 215 216 217 218 219 220 crops in 2		pulpwood, sawlogs, etc. with growth cycles of 10 years or less) Aquatic plants Vegetable seeds Flower seeds Dried bulbs, corms, rhizomes, and tubers Propagative materials, bareroot and unfinished plants Transplants for commercial vegetable and strawberry production Tobacco transplants None of the above – go to SECTION 28



SECTION 1 CUT FLOWERS

1. Did this operation produce and sell any cut flowers during 2009?

INCLUDE: – Greenhouse and field grown cut flowers.

EXCLUDE: – Potted flowering plants for indoor or patio use. Report in SECTION 2.

Dried bulbs, rhizomes, corms, and tubers to be used for forcing or outdoor use. Report in SECTION 16.
Unfinished plants (plug seedlings, cuttings, liners, tissue cultured plantlets, etc.). Report in SECTION 17.

YES – Complete this SECTION 3 NO – Go to SECTION 2

2. For each type of cut flower produced and sold report production and sales. For plants not printed in the table on the next page, enter the plant name and code from the list below. Report number sold in the units specified for each variety (stems, bunches, blooms, sprays or spikes).

Cut Flowers Code	Cut Flowers Code	Cut Flowers	Code
Alstroemeria (stems) 452	Gladioli (spikes) 046	Orchid, dendrobium (blooms)	2145
Anthurium (stems) 2005	Godetia (stems) 2075	Orchid, phalaenopsis (blooms)	2150
Aster (stems) 2010	Gypsophila (bunches) 2080	Orchid, other (blooms)	2155
Bird of Paradise/Strelitzia (stems) 2015	Heather (bunches) 2085	Protea (stems)	2160
Calla Lilies (stems) 2020	Iris (stems) 464	Rose, hybrid tea (stems)	2165
Carnations, standard (stems) 006	Leptospermum (stems) 2095	Rose, spray type (stems)	2170
Carnations, miniature (stems) 2030	Liatris (bunches) 2100	Rose, sweetheart (stems)	2175
Chrysanthemums, pompon (bunches). 036	Lily, Asiatic (stems) 2105	Snapdragons (spikes)	484
Chrysanthemums, other (bunches) 2040	Lily, Oriental (stems) 2110	Statice (bunches)	2185
Daffodil/Narcissus (stems) 2045	Lily, other (stems) 2115	Stephanotis (blooms)	2190
Delphinium/Larkspur (stems) 456	Limonium (bunches) 2120	Stock (stems)	2195
Dried flowers, (report value of sales only) 2400	Lisianthus (stems) 472	Sunflower (stems)	2200
Freesia (stems) 2050	Marguerite daisies (stems) 2130	Tulips (stems)	488
Gerbera daisies (stems) 460	Orchid, cattleya (blooms) 2135		2210
Ginger and heliconia (stems) 2070	Orchid, cymbidium (blooms) 2140	Other cut flowers, (report value of sales only)	2480

SECTION 1 CUT FLOWERS, continued

			Sales in 2009	Wholesale Sales in 2009		
Cut Flowers	Code	Number Grown and Sold	Value (Dollars)	Number Grown and Sold	Value (Dollars)	
Alstroemeria (stems)	452		⁴⁵³ \$.00	454	455 \$.0	
Carnations, standard (stems)	006		710 \$.00	007	008	
Carnations, miniature (bunches)	2030		2031	2032	2033	
Chrysanthemums, pompon (bunches)	036		715 \$.00	037	038 \$.0	
Chrysanthemums, other (stems)	2040		2041 \$.00	2042	2043	
Delphinium/Larkspur (stems)	456		457 \$.00	458	459 \$.0	
Gerbera daisies (stems)	460		461 \$.00	462	463 \$.0	
Gladioli (stems)	046		716 \$.00	047	048	
Iris (stems)	464		465 \$.00	466	467 \$.0	
Lily, Asiatic (stems)	2105		2106 \$.00	2107	2108	
Lily, Oriental (stems)	2110		2111 \$.00	2112	2113	
Lily, other (stems)	2115		2116 \$.00	2117	2118 \$.0	
Lisianthus (stems)	472		473 \$.00	474	475 \$.0	
Orchids, cymbidium (blooms)	2140		2141 \$.00	2142	2143 \$.0	
Orchids, dendrobium (blooms)	2145		2146 \$.00	2147	2148 \$.0	
Rose, hybrid tea (stems)	2165		2166 \$.00	2167	2168 \$.0	
Rose, spray type (stems)	2170		2171 \$.00	2172	2173 \$.0	
Rose, sweetheart (stems)	2175		2176 \$.00	2177	2178 \$.0	
Snapdragons (spikes)	484		485 \$.00	486	487 \$.0	
Tulips (cut only) (stems)	488		489 \$.00	490	491 \$.0	
Specify from list on page 2:			1 \$.00	2	3 \$.0	
			1 \$.00	2	3 \$.0	
			1 \$.00	2	3 \$.0	
			1 \$.00	2	3 \$.0	
			1 \$.00	2	3 \$.0	
			1 \$.00	2	3 \$.0	
			1 \$.00	2	3 \$.0	
			1 \$.00	2	3 \$.0	
			1 \$.00	2	3 \$.0	
			1 \$.00	2	3 \$.0	
			1 \$.00	2	3 \$.0	
			1 \$.00	2	3 \$.0	
			1	2	3	
			\$.00 1 \$.00	2	\$.0 3 \$.0	

(If more space is needed, use a seperate sheet of paper.)

POTTED FLOWERING PLANTS FOR INDOOR OR PATIO USE **SECTION 2**

Did this operation finish and sell any potted flowering plants or potted flowering bulbs for indoor or patio use during 2009?

EXCLUDE: - Dried bulbs, rhizomes, corms, and tubers to be used for forcing or outdoor use. Report in SECTION 16.

- Foliage plants for indoor or patio use. Report in SECTION 5.
 Annual bedding/garden plants. Report in SECTION 4.
- Potted herbaceous perennial plants. Report in SECTION 3.
- Unfinished plants (plug seedlings, cuttings, liners, tissue cultured plantlets, etc.) Report in SECTION 17.
- Plants intended for landscape use purchased from others. Report in SECTION 9.
- Finished plants purchased from others and resold.
- Hardy/garden chrysanthemums. Report in SECTION 3.
- Caladium. Report in SECTION 4.

0402 1	YES – Complete this SECTION	3	NO - Go to SECTION 3
--------	-----------------------------	---	----------------------

For each type of potted flowering plant finished and sold, report production and sales. For those plants not printed in the table on the next page, enter the plant name and code from the list below.

Potted Flowering Plants	Code	Potted Flowering Plants	Code	Potted Spring Flowering Bulbs	Code
African Violets	056	Hydrangea	3130	Crocus	3300
Alstroemeria	3010	Kalanchoes	3140	Daffodils/Narcissus	3310
Anthurium	3020	Lilies, Easter	077	Hyacinth	3320
Azaleas, finished florist	070	Lilies, other	3160	Tulips	3330
Begonias	3040	Orchids, dendrobium	3170		
Chrysanthemums, florist	063	Orchids, phalaenopsis	3180	Other potted spring flowering bulbs	3380
Cineraria	3060	Orchids, other	3190		
Combination planters	3400	Poinsettias	091		
Cyclamens	3070	Primula	3210		
Exacum	3080	Regal pelargonium	3220		
Gardenias	3090	Roses, florist potted	561		
Gerbera daisies	3100	Zygocactus/ Schlumbergera	3240		
Gloxinias	3110	Other potted flowering plants	3480		
Hibiscus, potted	3120				

SECTION 2 POTTED FLOWERING PLANTS FOR INDOOR OR PATIO USE, continued Retail Sales in 2009 Wholesale Sales in 2009 Type of Value **Potted Flowering Plants** Code Container **Number Sold** (Dollars) **Number Sold** (Dollars) 720 Pots less than 5 .00 African Violets 056 .00 \$ \$ 057 721 059 235 Pots 5" or more .00 .00 \$ 726 072 074 Pots less than 5' Azaleas, finished florist 070 .00 .00 \$ \$ 727 237 071 073 (Showing color) Pots 5" or more .00 .00 \$ \$ 722 065 067 Chrysanthemums, florist Pots less than 5 .00 063 .00 \$ \$ (Exclude hardy/garden 064 723 236 Pots 5" or more mums) .00 .00 \$ 730 079 081 Pots less than 5' 077 Lilies, Easter .00 .00 \$ \$ 078 731 080 238 Pots 5" or more .00 .00 \$ 3171 3172 3173 Pots less than 5" 3170 .00 .00 Orchids, dendrobium \$ 3178 3175 3176 3177 Pots 5" or more .00 .00 3181 3182 3183 Pots less than 5' .00 3180 .00 Orchids, phalaenopsis \$ \$ 3185 3186 3187 3188 Pots 5" or more .00 .00 3191 3192 3193 Pots less than 5" 3190 .00 .00 Orchids, other 3198 3196 3197 3195 Pots 5" or more .00 .00 \$ \$ 734 093 095 Pots less than 5" Poinsettias 091 .00 .00 \$ \$ 735 094 240 092 Pots 5" or more .00 .00 564 563 562 Pots less than 5' .00 561 Roses, florist potted .00 \$ \$ 565 566 568 Pots 5" or more .00 .00 \$ Specify from list on page 4: 3 Pots less than 5' .00 .00 \$ \$ 5 8 6 Pots 5" or more .00 .00 \$ \$ 3 Pots less than 5' .00 .00 \$ \$ 6 8 Pots 5" or more .00 .00 Pots less than 5" .00 .00 \$ \$ 6 8 Pots 5" or more .00 .00 1 \$ 3 Pots less than 5' .00 .00 \$ 8 5 6 Pots 5" or more \$.00 .00 \$ Pots less than 5' .00 .00 \$ \$ 6 Pots 5" or more .00 .00 \$ \$ 3 Pots less than 5' .00 .00 \$ \$ 6 8 Pots 5" or more .00 .00 \$ \$ 3 Pots less than 5" .00 \$.00 \$ 6 8 Pots 5" or more .00 .00 \$ \$ Pots less than 5' .00 .00 \$ \$ 8 Pots 5" or more .00 .00 \$ \$ (If more space is needed, use a separate sheet of paper.)



S	ECTION 3	POTTED HERBACEOUS PERENNIALS
1.	Did this operati	on finish and sell any potted hardy/garden chrysanthemums, hostas, or other potted herbaceous ng 2009?
	INCLUDE: - F	Field grown potted herbaceous perennials.
	– (– l – E	Dried bulbs, rhizomes, corms, and tubers to be used for forcing or outdoor use. Report in SECTION 16. Ground covers. Report in SECTION 9. Unfinished plants (plug seedlings, cuttings, liners, tissue cultured plantlets, etc.). Report in SECTION 17. Bareroot herbaceous perennials. Report in SECTION 9. Climbing clematis. Report in SECTION 9.
	0403 1 YE	S – Complete this SECTION ³ NO – Go to SECTION 4
2	Fan anala tuma a	of action because a survivial finished and cold ground underlying and color. For these plants are

For each type of potted herbaceous perennial finished and sold, report production and sales. For those plants not printed in the table on the next page, enter the plant name and code from the list below.

Code	Herbaceous Perennials	Code	Herbaceous Perennials	Code
4000	Daylilies	4140	Phlox	4280
4020	Delphinium/Larkspur	4160	Purple coneflower (Echinacea)	4300
800	Dianthus	4180	Rudbeckia	4320
4060	Ferns (hardy/garden)	4200	Salvia (perennial)	4340
4080	Hostas	808	Sedum	4360
4100	Iris	4240	Veronica	4380
4120	Peonies	4260	Other herbaceous perennials	4400
	4000 4020 800 4060 4080 4100 4120	4000 Daylilies	4000 Daylilies 4140 4020 Delphinium/Larkspur 4160 800 Dianthus 4180 4060 Ferns (hardy/garden) 4200 4080 Hostas 808 4100 Iris 4240	4000 Daylilies 4140 Phlox 4020 Delphinium/Larkspur 4160 Purple coneflower (Echinacea) 800 Dianthus 4180 Rudbeckia 4060 Ferns (hardy/garden) 4200 Salvia (perennial) 4080 Hostas 808 Sedum 4100 Iris 4240 Veronica

SECTION 3 POTTED HERBACEOUS PERENNIALS, continued

			Retail	Sales in 2009	Wholesal	e Sales in 2009
Herbaceous Perennials	Code	Type of Container	Number Sold	Value (Dollars)	Number Sold	Value (Dollars)
Chrysanthemums	800	Pots less than 5"		⁸⁰¹ \$.00	802	803 \$.C
(hardy/garden)		Pots 5" or more	804	805 \$.00	806	807 \$.C
Hostas	808	Less than 1 gal.		809 \$.00	810	811 \$.C
		1 gal. up to 2 gal.	812	813 \$.00	814	815 \$.C
		2 gal. or larger	816	817 \$.00	818	819 \$.0
Specify from list on page 6:		Less than 1 gal.		\$.00	2	3 \$.(
		1 gal. up to 2 gal.	4	5 \$.00	6	7 \$.(
		2 gal. or larger	8	9 \$.00	10	11 \$.(
		Less than 1 gal.		\$.00	2	3 \$.0
		1 gal. up to 2 gal.	4	5 \$.00	6	7 \$.(
		2 gal. or larger	8	9 \$.00	10	11 \$.(
		Less than 1 gal.		\$.00	2	3 \$.(
		1 gal. up to 2 gal.	4	5 \$.00	6	7 \$.(
		2 gal. or larger	8	9 \$.00	10	11 \$.(
		Less than 1 gal.		\$.00	2	3 \$.0
		1 gal. up to 2 gal.	4	5 \$.00	6	7
		2 gal. or larger	8	9 \$.00	10	11 \$.!
		Less than 1 gal.		\$.00	2	\$
		1 gal. up to 2 gal.	4	5 .00	6	7 \$.!
		2 gal. or larger	8	9 \$.00	10	11 \$
		Less than 1 gal.		\$.00	2	3 \$.0
		1 gal. up to 2 gal.	4	5 \$.00	6	\$
		2 gal. or larger	8	9 \$.00	10	11 \$.0
		Less than 1 gal.		\$.00	2	3 \$.(
		1 gal. up to 2 gal.	4	5 \$.00	6	7 \$.(
		2 gal. or larger	8	\$.00	10	11 \$.(
		Less than 1 gal.		\$.00	2	3 \$.!
		1 gal. up to 2 gal.	4	\$.00	6	7 \$
		2 gal. or larger	8	\$.00	10	11 \$.!
		Less than 1 gal.		\$.00	2	\$
		1 gal. up to 2 gal.	4	5 \$.00	6	7 \$.!
		2 gal. or larger	8	\$.00	10	11 \$.(

(If more space is needed, use a separate sheet of paper.)

SECTION 4 ANNUAL BEDDING/GARDEN PLANTS

1. Did this operation finish and sell any annual bedding/garden plants during 2009?

INCLUDE: – Flowering and foliar bedding/garden plants

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

- Transplants used in commercial vegetable and strawberry production. Report in SECTION 18.
- Ground covers. Report in SECTION 9.
- Strawberry plants sold for home garden use. Report in SECTION 9.
- Unfinished plants (plug seedlings, cuttings, liners, tissue cultured plantlets, etc.). Report in SECTION 17.
- Vinca (*Vinca minor*) used for ground cover. Report in SECTION 9.
 Foliage plants for indoor or patio use. Report in SECTION 5.

0404 1	YES – Complete this SECTION	3 🗌	NO – Go to SECTION
--------	-----------------------------	-----	--------------------

Flat size (inches)		Flat size (inches)
880		881
	Х	

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

- 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 if produced as containers of annuals and mixed annuals such as color bowls, strawberry jars, or combination planters.
- For each type of annual bedding/garden plant finished and sold, report production and sales. For those plants not printed in the table on the next page, enter the plant name and code from the list below.

Annual Bedding/Garden Plants	Code	Annual Bedding/Garden Plants	Code	Vegetable Type Bedding Plants	Code
Ageratum	5000	Impatiens, New Guinea	637	Broccoli, cabbage, cauliflower	
Alyssum, sweet	5020	Impatiens, other (I.wallerana)	632	and other crucifers	
Begonia	577	Lobelia	5300	Herbs (culinary)	6020
Caladium	5060	Marigolds	852	Peppers, all (excluding ornamentals)	6040
Calibrachoa	5540	Nicotiana	5340	Tomatoes all	
Celosia	5080	Pansies/Violas	868	Other vegetable type	0000
Coleus	5100	Petunias	642	bedding plants	6380
Combination planter/color bowl	5800	Portulaca	5400		
Dahlia	5140	Salvia, annual	5440		
Dusty miller	5120	Scaevola	5420		
Fuchsia	5160	Snapdragon	5460		
Gazania	5220	Verbena	5480		
Geraniums (from vegetative cuttings)	910	Vinca (Catharanthus roseus)	5500		
Geraniums (from seeds and plug seedlings)	844	Zinnia	5520		
Gerbera daisy	5240	Other flowering and foliar annuals	5880		

SECTION 4 ANNUAL BEDDING/GARDEN PLANTS, continued

			Retail	Sales in 2009	Wholesale Sales in 2009		
Annual Bedding/ Garden Plants	Code	Type of Container	Number Sold	Value (Dollars)	Number Sold	Value (Dollars)	
Begonias	577	Flats		578 \$.00	579	⁵⁸⁰ \$.0	
		Pots less than 5"	581	⁵⁸² \$.00	583	584 \$.0	
		Pots 5" or more	585	586 \$.00	587	588 \$.0	
		Hanging baskets	589	590 \$.00	591	592 \$.0	
Geraniums	910	Flats		911 \$.00	912	913	
(from vegetative cuttings)		Pots less than 5"	140	762 \$.00	142	144	
		Pots 5" or more	141	763 \$.00	143	243 \$.0	
		Hanging baskets	914	915	916	917	
Geraniums	844	Flats		845 \$.00	846	847 \$.0	
(from seeds and plug seedlings)		Pots less than 5"	147	764 \$.00	149	151 \$.0	
secumigs)		Pots 5" or more	148	765 \$.00	150	244 \$.0	
		Hanging baskets	848	849 \$.00	850	851 \$.0	
Impatiens, New Guinea	637	Flats		741 \$.00	638	639 \$.0	
impationo, New Camba	007	Pots less than 5"	680	766	682	684	
		Pots 5" or more	681	\$.00 767 \$.00	683	685 \$.0	
		Hanging baskets	659	747 \$.00	660	661 \$.0	
Impatiens, other	632	Flats		742 \$.00	633	634 \$.0	
(I. wallerana)	002	Pots less than 5"	672	768 \$.00	674	676 \$.0	
		Pots 5" or more	673	769	675	677	
		Hanging baskets	655	748	656	657	
Marigolds	852	Flats		853	854	855	
Mangolus	002	Pots less than 5"	856	857	858	\$.0 859 \$.0	
		Pots 5" or more	860	861	862	863	
		Hanging baskets	864	865	866	867	
Pansios/Violes	960	Flats		\$.00	870	\$.0 871	
Pansies/Violas	868	Pots less than 5"	872	\$.00	874	\$.0 875	
		Pots 5" or more	876	\$.00	878	\$.0 879	
		Hanging baskets	884	\$.00 885	886	\$.0	
				\$.00	643	\$.0	
Petunias	642	Flats	688	\$.00	690	\$.0 692	
		Pots less than 5"	689	\$.00	691	\$.0	
		Pots 5" or more	663	\$.00	664	\$.0	
		Hanging baskets	000	\$.00	004	\$.0	

ANNUAL BEDDING/GARDEN PLANTS CONTINUED ON NEXT PAGE



SECTION 4 ANNUAL BEDDING/GARDEN PLANTS, continued Retail Sales in 2009 Wholesale Sales in 2009 Type of Container **Annual Bedding/** Value Value Code (Dollars) Garden Plants **Number Sold** (Dollars) **Number Sold** Specify from list on page 8: Flats .00 .00 \$ \$ 4 5 **\$** 7 \$ Pots less than 5" .00 .00 9 10 11 Pots 5" or more .00 .00 \$ \$ 15 12 13 14 Hanging baskets .00 .00 \$ \$ 3 .00 .00 \$ \$ Pots less than 5" .00 .00 \$ \$ 8 9 **\$** 10 11 Pots 5" or more .00 .00 \$ 12 13 14 15 Hanging baskets .00 .00 \$ \$ 3 **\$** Flats .00 .00 \$ 4 5 **\$** Pots less than 5" .00 .00 \$ 11 8 10 Pots 5" or more .00 .00 \$ \$ 12 13 15 Hanging baskets .00 .00 \$ \$ 3 **\$** 1 \$ Flats .00 .00 5 **\$** Pots less than 5" .00 .00 \$ 11 8 9 10 Pots 5" or more .00 .00 \$ \$ 13 15 12 14 Hanging baskets .00 .00 Flats .00 .00 \$ \$ 5 **\$** Pots less than 5" .00 .00 \$ 11 \$ 8 9 **\$** 10 Pots 5" or more .00 .00 12 13 14 15 Hanging baskets .00 .00 \$ \$ Flats .00 \$.00 \$ 5 **\$** Pots less than 5' .00 .00 \$ 9 11 Pots 5" or more .00 .00 \$ \$ 12 13 14 15 Hanging baskets .00 .00 \$ \$ 3 \$.00 .00 \$ 5 4 Pots less than 5" \$.00 .00 \$ 8 10 11 Pots 5" or more .00 .00 \$ \$ 12 13 15 Hanging baskets .00 .00 \$ 3 .00 .00 \$ \$ 4 5 Pots less than 5" .00 .00 \$ \$ 11 8 9 **\$** 10 Pots 5" or more .00 .00 \$ 13 15 14 Hanging baskets .00 .00 \$ \$

(If more space is needed, use a separate sheet of paper.)

SECTION 5 FOLIAGE PLANTS FOR INDOOR OR PATIO USE

Did this operation finish and sell any potted foliage plants or foliage hanging baskets for indoor or patio use during 2009?

INCLUDE: – Plants that have flowers which are secondary compared with foliage features. Indoor/patio shrubs, trees, and vines finished by you.

EXCLUDE: – Unfinished plants (plug seedlings, cuttings, liners, tissue cultured plantlets, etc.). Report in SECTION 17.

- Foliage plants intended for landscape use. Report in SECTION 9.

- Hardy/garden ferns. Report in SECTION 3.

405 1 YES – Complete this SECTION 3 NO – Go to SECTION 6

For each foliage plant finished and sold, report production and sales by type of container. Enter the plant name and code from the list below.

Foliage Plants	Code	Foliage Plants	Code	Foliage Plants	Code
Aglaonema	7000	Dracaena	7120	Philodendron	7260
Anthurium	7020	Epipremnum	7140	Schefflera	7280
Bromeliad	7040	Ferns (tropical ferns potted)	7160	Spathipyllum	7300
Cacti and succulents	7060	Ficus	7180	Syngonium (nephthytis)	7320
Combination planters (dish gardens, terrariums, etc.)	7800	Hedera (Ivy)	7200	Other foliage plants	7800
Croton	7080	Maranta/Calathea	7220		
Dieffenbachia	7100	Palms	7240		

			Retail	Sales in 2009	Wholesale	e Sales in 2009
Foliage Plants	Code	Type of Container	Number Sold	Value (Dollars)	Number Sold	Value (Dollars)
Specify from list above:		Pots less than 6"		\$.00	2	3 \$.00
		Pots 6" to 13"	4	5 \$.00	6	⁷ \$.00
		Pots 14" or more	8	9 \$.00	10	¹¹ \$.00
		Hanging baskets	12	13 \$.00	14	15 \$.00
		Pots less than 6"		\$.00	2	3 \$.00
		Pots 6" to 13"	4	5 \$.00	6	7 \$.00
		Pots 14" or more	8	9 \$.00	10	11 \$.00
		Hanging baskets	12	13 \$.00	14	15 \$.00
		Pots less than 6"		1 \$.00	2	3 \$.00
		Pots 6" to 13"	4	5 \$.00	6	7 \$.00
		Pots 14" or more	8	9 \$.00	10	¹¹ \$.00
		Hanging baskets	12	13 \$.00	14	15 \$.00
		Pots less than 6"		1 \$.00	2	3 \$.00
		Pots 6" to 13"	4	5 \$.00	6	⁷ \$.00
		Pots 14" or more	8	9 \$.00	10	¹¹ \$.00
		Hanging baskets	12	13 \$.00	14	15 \$.00
		Pots less than 6"		\$.00	2	3 \$.00
		Pots 6" to 13"	4	5 \$.00	6	, 00 \$.00
		Pots 14" or more	8	9 \$.00	10	11 \$.00
		Hanging baskets	12	13 \$.00	14	15 \$.00
(If more space is needed, us	se a sepa	rate sheet of p	paper.)			



SECTION C. CUIT OUT T	\	D ODEENO					
SECTION 6 CUT CULT	IVAIE	D GREENS					
Did this operation produce and	sell anv	/ cut cultivated green	s durina 2009?				
INCLUDE: – Cut cultivated gre	ž	· ·	, and the second				
EXCLUDE : – Unfinished plants	, i	·		l nlar	ntlets etc.) Report	in SECTION 1	17
		s. Report in SECTION		i piai	moto, oto., resport	02011014	
0406 1 YES – Complete th	is SECT	TION 3 NO –	Go to SECTION 7	7			
For each type of cut greens pro						sted, enter the	
plant name and code from the		w. Report number pr	oduced and sold i	n the	unit specified.		
		ut Cultivated Greens	Code		t Cultivated Greens		Code
		ucalyptus (bunches) edera (Ivy) (vines)			osporum (bunches) docarpus (bunches)		
		olly (pounds)			er cut cultivated gre		
(1)		eatherleaf ferns (bunche			eport value of sales		2980
3		riope/Lilyturf (bunches). lyrtle (bunches)					
Cost Costáireata d			Sales in 2009			e Sales in 200	9
Cut Cultivated Greens	Cod	Number Grown and Sold	Value (Dollars)		Number Grown and Sold	Value (Dollars	;)
Leatherleaf ferns (bunches)	175	5	781 \$.00	176	177 \$.00
Specify from list above:			1	.00	2	3 \$.00
			1 \$.00	2	3 \$.00
			1 \$.00	2	3	.00
			1 \$.00	2	3	.00
			1 \$.00	2	3	.00
			1 \$.00	2	3	.00
			1 \$.00	2	3 \$.00
			1 \$.00	2	3	.00
			1 \$.00	2	3	.00
			1 \$.00	2	3	.00
			1 \$.00	2	3	.00
			1	.00	2	3	.00
			1	.00	2	3	.00
			\$ 1		2	3	
			1	.00	2	3	.00
			1	.00	2	3	.00
			1	.00	2	3	.00
			1	.00	2	3	.00
			\$ 1	.00	2	3	.00
			\$ 1	.00	2	\$.00
			\$.00		\$.00
(If more space is needed, use a separate	sheet o	f paper.)					



SE	CTION 7 FOOD CRO	PS GROW	N UNDER F	ROTECTION	٧			
1.	Were any food crops grown uno food crops)?	der protection	and sold on the	nis operation in	2009 (includ	ding herbs	s and hydro	ponic
	EXCLUDE: – Transplants for c					3.		
	Strawberry plantsFood crops grow	n in the open.	, in the second second	·				
	- Vegetable beddir					n SECTIO	ON 4.	
	YES – Complete thi			O – Go to SEC				
		Area unde protection		Percent production from	V	alue of Sa (Doll	les in 2009 ars)	
	None	Square fee		hydroponic systems	Retail S	Sales	Wholesa	le Sales
	Tomatoes		1261	1262 %	1263 \$.00	1264 \$.00
	Cucumbers		1211	1212 %	1213 \$.00	1214 \$.00
	Herbs, fresh		1221	1222 %	1223 \$.00	1224 \$.00
	Lettuce, all		1231	1232 %	1233 \$.00	1234 \$.00
	Peppers, all 1240 (excluding ornamentals)		1241	1242 %	1243 \$.00	1244 \$.00
	Strawberries		1281	1282 %	1283	.00	1284	.00
	Other food crops grown 1290 under protection		1291	1292 %	1293	.00	1294	.00
	CTION 8 CHRISTMAS						1 4	
	– Cut coniferous ev– Immature Christn					4=		
	o408 1 YES – Complete thi		3 NO -	Go to SECTIO	N 9		es	Number of
	0400	s SECTION	3 NO –	Go to SECTION Sales 009	N 9 Who	lesale Sal		trees on operation
	0400	s SECTION Acres in	3 NO – Retail in 2 Trees Sold	Go to SECTION Sales 009 Value (Dollars)	Who Trees	lesale Sal in 2009 Va (Do	es alue Ilars)	trees on operation January 1, 2010
	O408 1 YES – Complete thi None Balsam fir 250	Acres in production	3 NO - Retail in 2 Trees Sold 251 252 \$	Go to SECTION Sales 009 Value (Dollars)	Who Trees Sold 253	lesale Sale in 2009 Va (Do	alue	trees on operation January 1, 2010
	O408 1 YES – Complete thi	Acres in production	3 NO - Retail in 2 Trees Sold 251 252 \$ 261 262 \$	Go to SECTION Sales 009 Value (Dollars)	Who Trees Sold 253 263	lesale Salin 2009 Va (Do 254 \$ 264 \$	alue Ilars)	trees on operation January 1, 2010 255
	None Balsam fir 250 Colorado 260	Acres in production	3 NO - Retail in 2 Trees Sold 251 252 \$ 261 262 \$ 271 272 \$	Go to SECTION Sales 009 Value (Dollars)	Who Trees Sold 253 263 273	lesale Salin 2009 Va (Do 254 \$ 264 \$ 274 \$	alue Ilars)	trees on operation January 1, 2010 255 265
	None Balsam fir	Acres in production	3 NO - Retail in 2 Trees Sold 251 252 \$ 261 262 \$ 271 272 \$ 281 282 \$	Go to SECTION Sales 009 Value (Dollars)	Who Trees Sold 253 263 273 273 283	lesale Salin 2009 Va (Do 254 \$ 264 \$ 274 \$ 284 \$	alue Ilars)	trees on operation January 1, 2010 255 265 275 285
	None Balsam fir	Acres in production	3 NO - Retail in 2 Trees Sold 251 252 \$ 261 262 \$ 271 272 272 \$ 281 282 \$ 291 292 \$	Go to SECTION Sales 009 Value (Dollars) .00 .00	Who Trees Sold 253 263 273 283 293	lesale Salin 2009 Va (Do 254 \$ 264 \$ 274 \$ 284 \$ 294 \$.00 .00	trees on operation January 1, 2010 255 265 275 285 295
	None Balsam fir	Acres in production	3 NO - Retail in 2 Trees Sold 251 252 \$ 261 262 \$ 271 272 \$ 281 282 \$ 291 292 \$ 301 302 \$	Go to SECTION Sales 009 Value (Dollars) .00 .00 .00 .00 .00	Who Sold 253 263 263 273 283 293 303 303 303	lesale Salin 2009 Variable Variable	.00 .00 .00	trees on operation January 1, 2010 255 265 275 285 295 305
	None Balsam fir	Acres in production	3 NO - Retail in 2 Trees Sold 251 252 \$ 261 262 \$ 271 272 \$ 281 282 \$ 291 292 \$ 301 302 \$ 311 312 \$	Sales 009 Value (Dollars) .00 .00 .00 .00 .00 .00	Who Trees Sold 253 263 273 283 293 303 313	lesale Salin 2009	.00 .00 .00 .00	trees on operation January 1, 2010 255 265 275 285 295 305 315
	None Balsam fir	Acres in production	Retail in 2 Trees Sold 251	Sales 009 Value (Dollars) .00 .00 .00 .00 .00 .00	Who Trees Sold 253 263 273 283 293 303 313 313 323	lesale Salin 2009 Va (Do 254 \$ 264 \$ 274 \$ 284 \$ 294 \$ 304 \$ 314 \$ \$ 324 \$.00 .00 .00 .00 .00	trees on operation January 1, 2010 255 265 275 285 295 305 315 325
	None Balsam fir 250	Acres in production	Retail in 2 Trees Sold 251	Sales 009 Value (Dollars) .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	Who Trees Sold 253 263 273 283 293 303 313 313 323 333	lesale Salin 2009 Va (Do 254 \$ 264 \$ 274 \$ 284 \$ 304 \$ 314 \$ 324 \$ 334 \$.00 .00 .00 .00 .00	trees on operation January 1, 2010 255 265 275 285 295 305 315 325 335
	None Balsam fir 250 Colorado 260 Colorado Co	Acres in production	3 NO - Retail in 2 Trees Sold 251 252 \$ 261 262 \$ 271 272 \$ 281 282 \$ 291 292 \$ 301 302 \$ 311 312 312 321 322 \$ 331 332	Sales 009 Value (Dollars) .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	Who Trees Sold 253 263 273 283 293 303 313 323 333 343	lesale Salin 2009 Va (Do 254 \$ 264 \$ 274 \$ 284 \$ 304 \$ 314 \$ 334	.00 .00 .00 .00 .00 .00	trees on operation January 1, 2010 255 265 275 285 295 305 315 325
	None None Salsam fir 250 Colorado 260 Douglas fir 270 Crase fir 280 Cand fir 290 Cand fir 310 Cand fir 320 Cand fir 320 Cand fir 330 Cand fir 340 C	Acres in production	Retail in 2 Trees Sold 251	Sales 009 Value (Dollars) .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	Who Trees Sold 253 263 273 283 293 303 313 323 333 343 353	lesale Salin 2009 Variable Variable	.00 .00 .00 .00 .00 .00 .00 .00 .00 .00	trees on operation January 1, 2010 255 265 275 285 295 305 315 325 335
	None Balsam fir 250 Colorado 260 Colorado Co	Acres in production	Retail in 2 Trees Sold 251	Sales 009 Value (Dollars) .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	Who Trees Sold 253 263 273 283 293 303 313 323 333 343 353	lesale Salin 2009 Va (Do 254 \$ 264 \$ 274 \$ 284 \$ 304 \$ 314 \$ 3324 \$ 334 \$ 334 \$ 3354	.00 .00 .00 .00 .00 .00 .00 .00	trees on operation January 1, 2010 255 265 275 285 295 305 315 325 335 345
	None None Salsam fir 250 Colorado 260 Douglas fir 270 Scotch pine 320 White spruce 340 White spruce 340 Other - specify 359 Some part of the spruce 350 Colorado 350 Col	Acres in production Acres Tenths	Retail in 2 Trees Sold 251	Sales 009 Value (Dollars) .00 .00 .00 .00 .00 .00 .00 .	Who Trees Sold 253 263 273 283 293 303 313 323 333 343 353	lesale Salin 2009 Va (Do 254 \$ 264 \$ 274 \$ 284 \$ 304 \$ 314 \$ 3324 \$ 334 \$ 334 \$ 3354	.00 .00 .00 .00 .00 .00 .00 .00	trees on operation January 1, 2010 255 265 275 285 295 305 315 325 335 345
2. 3.	None Balsam fir	Acres in production Acres Tenths	Retail in 2 Trees Sold 251	Sales 009 Value (Dollars) .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	Who Trees Sold 253 263 273 283 293 303 313 323 333 343 353	lesale Salin 2009 Va (Do 254 \$ 264 \$ 274 \$ 284 \$ 304 \$ 314 \$ 324 \$ 334 \$ 334 \$ 3354 \$.00 .00 .00 .00 .00 .00 .00 .00 .00 .00	trees on operation January 1, 2010 255 265 275 285 295 305 315 325 335 345 355
	None Balsam fir	Acres in production Acres Tenths	Retail in 2 Trees Sold 251	Sales 009 Value (Dollars) .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	Who Trees Sold 253 263 273 283 293 303 313 323 333 343 353 2010 do you	lesale Salin 2009 Va (Do 254 \$ 264 \$ 274 \$ 284 \$ 304 \$ 314 \$ 334 \$ 334 \$ 344 \$ \$ 354 \$.00 .00 .00 .00 .00 .00 .00 .00 .00 .00	trees on operation January 1, 2010 255 265 275 285 295 305 315 325 335 345 355

SECTION 9 NURSERY STOCK PRODUCTION

1. Were any ornamentals, shrubs, shade trees, live Christmas trees, fruit and nut trees, vines, palms, ornamental grasses, etc. grown and sold in 2009 or grown on this operation in 2009 to be sold in future years?

EXCLUDE: - Dried bulbs, corms, rhizomes, and tubers. Report in SECTION 16.

Unfinished plants (plug seedlings, cuttings, liners, tissue cultured plantlets, etc.). Report in SECTION 17.
 Strawberry transplants for commercial production. Report in SECTION 18.

409 1 YES – Complete SECTIONS 9 and 10 3 NO – Go to SECTION 11

For each type of nursery plant grown and sold, report production and sales. Enter the plant name and code from the list below on the next page.

Broadleaf Evergreens	Code	Deciduous Flowering Trees	Code	Deciduous Shrubs	Code	Ornamental Grasses	Code
Azalea	8000	Amelanchier	8300	Barberry, all	8400	All ornamental grasses	8610
Boxwood	8005	Callery pear	8305	Buddleias	8405		
Cotoneaster	8010	Crabapple	8310	Hibiscus	8410		
Euonymus	8015	Crapemyrtle	8315	Hydrangeas	8415		
Holly	8020	Dogwood	8320	Lilacs	8420		
Magnolia	8025	Flowering cherry	8325	Roses (shrubs	8425		
Pieris	8030	Flowering plum	8330	Spireas	8430		
Pittosporum	8035	Golden rain	8335	Viburnum	8435		
Privet	8040	Hawthorn	8340	Weigelas	8440		
Rhododendron	8045	Magnolia	8345	Other deciduous			
Viburnum	8050	Redbud	8350	shrubs	8495	Landscaping Palms	Code
Other broadleaf evergreens	8095	Other deciduous flowering trees	8395			All landscaping palms	8600

Coniferous Evergreens Code	Deciduous Shade Trees	Code	Fruit and Nut Plants	Code	Other Woody Ornamentals and Vines	Code
Arborvitae 8100 Cedar 8105 Cypress 8110 Fir. 8115 Hemlock 8120 Juniper 8125 Live Christmas trees 8190 Pine 8130 Spruce 8135 Yew 8140 Other coniferous evergreens 8195	Ash Birch Honey locus Linden Maple, Japanese Maple, Norway Maple, red Maple, sugar Maple, other Oak Poplar. Sweet gum	8205 8210 8215 8220 8225 8230 8235 8240 8245 8250	Citrus and subtropical fruit trees Deciduous fruit and nut trees Grapevines Strawberry plants (home use) Other small fruit plants Other fruit and nut trees.	8505 8550 8555 8595	Clematis, climbing Vinca ground cover Other vines Other ground covers	8625 8635
	Willow Other deciduous shade trees				All bareroot herbaceous perennials	

NURSERY STOCK PRODUCTION, continued SECTION 9

		Re	tail Sales in 2009	Wholes	ale Sales in 2009	Number of trees
Nursery Stock	Code	Number grown and sold	Value (Dollars)	Number grown and sold	Value (Dollars)	and nursery plants on January 1, 2010
Azalea	8000		8001 \$.C	0 8002	8003 \$.00	8004
Roses (shrubs)	8425		8426 \$.C	0 8427	\$428 \$.00	8429
Specify from list on page 14:			1 \$.0	0 2	3 \$.00	4
			1 \$.0	0 2	3 \$.00	4
			1 \$	2	3 \$.00	4
			1 \$	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.C	2	3 \$.00	4
			1 \$	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.C	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			1 \$.0	2	3 \$.00	4
			\$.C	2	3 \$.00	4
			1	2	3 \$.00	4
			1	2	\$.00 \$.00	4
			1	2	\$.00 3 \$.00	4
			1	2	\$.00 3 \$.00	4
			1	2	\$.00 3 \$.00	4
			1	2	3	4
			\$.C	2	3	4
			1	2	3	4
			\$.0	U	\$.00	

(If more space is needed, use a separate sheet of paper.)

SE	CTION 10 NURSERY ST	OCK – SALE	ES CATE	GOR	IES				
1.	Report the percent of total sales (v following categories:	vholesale and re	etail) of all r	nursery	/ stock repor	ted ir	n SECTION 9	that were solo	d in the
				th	at were in tl	he fo	(wholesale a llowing categ)% for each c	ories	
		None	Bareroot		Balled and burlapped		Containers (all types)	Other	Total
	Deciduous shade trees	8915	9	6 8916		%	8917 %	8918 %	100%
	Deciduous flowering trees	8910	9/	6 8911		%	8912 %	8913 %	100%
	Broadleaf evergreens	8900	9			%	8902 %	8903 %	100%
	Coniferous evergreens	8905	9	_		%	8907 %	8908 %	100%
	Deciduous shrubs	8920	9/	_		%	8922 %	8923 %	100%
	Landscaping palms	8935	9	_		%	8937 %	8938 %	100%
	Ornamental grasses	8930	9	_		%	8932 %	8933 %	100%
	Fruit and nut plants	8925	9	_		%	8927 %	8928 %	100%
	Other woody ornamentals and vine	es 8940	9	6 8941		%	8942 %	8943 %	100%
1.	Did this operation grow and sell so 411 1 YES – Complete this S		_		ECTION 12				
		Area in produ	ction A	rea ha	rvested			ales in 2009 Ilars)	
		Acres	Tenths	Acres	Tenths		Retail Sales	Wholesa	le Sales
	Sod, sprigs, or plugs	1300	1301		•	1302 \$.0	0 \$.00
SE	Did this operation grow and sell sh INCLUDE: – Trees for pulpwood, EXCLUDE: – Trees for timber or la 412 1 YES – Complete this S	ort rotation woo sawlogs, etc. wi andscaping.	dy crops in ith growth c	2009? ycles (or les	s.		
	· Lo - Complete this o	Area in	Are		Quantity		Value of	Sales in 2009)
	None	production	harves		harvested Green tons		(I Retail Sales	Dollars) Wholesa	la Salaa
	1310	Acres Tenu	1311	renuis	1312	1313	3	1314	
	Hybrid poplars	·-	1316	•	1317	1318		1319	.00
	Other short rotation 1315 woody crops	·_	_ .	·—		\$		00 \$.00



SE	CTION 13 AQUATIO	PLANTS						
1.	Did this operation grow and	sell any aquatio	plants i	n 2009?)			
	INCLUDE: - Underwater pla	ants, floating-lea	aved pla	nts, and	riparian plants.			
	413 1 YES – Complete	this SECTION	3	NO - 0	Go to SECTION 1	4		
		Area Used f	or Produ	ction			Value of Sa (Dol	
		Under Protection	In t Op		Number of aquatic			
		Square feet	Acres 1331	Tenths	plants sold	1333	Retail Sales	Wholesale Sales
	Aquatic plants	1000	1551		1002	\$.00	\$.00
SE	CTION 14 VEGETAL	BLE SEEDS	;					
1.	Did this operation grow and s	sell anv vegeta	ble seed	s in 200	9?			
	EXCLUDE: – Potatoes for so	• •						
	- Sweet corn for		۵ 🗆			_		
	YES – Complete	this SECTION	3	NO –	Go to SECTION 1	15 T		
		Area Used f	or Produ	ction	Quantity		Value of Sa (Dol	
		Under Protection	In t Op		harvested and sold			
		Square feet	Acres	Tenths	(Pounds of clean seed)		Retail Sales	Wholesale Sales
	Vagatable soods	1340	1341		1342	1343 \$.00	1344 \$.00
	Vegetable seeds					ΙΨ		Ψ
SE	CTION 15 FLOWER	SEEDS						
1.	Did this operation grow and	sell any flower	seeds in	2009?				
	415							
	YES – Complete	this SECTION	3	NO –	Go to SECTION 1	16		
	1 YES – Complete					16	Value of Sa	
	YES – Complete	Area Used f Under	or Produ	ction	Quantity harvested	16	Value of Sa (Dol	
	YES – Complete	Area Used f Under Protection	or Produ In t	ction the en	Quantity harvested and sold (Pounds of	16	(Dol	lars)
	None	Area Used f Under	or Produ In t	ction	Quantity harvested and sold	1353	(Dol	Wholesale Sales
	None Alyssum, sweet	Area Used f Under Protection	or Produ In t Op	ction the en	Quantity harvested and sold (Pounds of clean seed)	1353 \$ 1358	Retail Sales	Wholesale Sales 1354 \$.00 1359
	None Alyssum, sweet	Area Used f Under Protection	or Produ In t Op Acres	ction the en	Quantity harvested and sold (Pounds of clean seed)	1353 \$ 1358 \$ 1363	Retail Sales .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364
	None Alyssum, sweet	Area Used f Under Protection	or Produ In t Op Acres 1351	ction the en	Quantity harvested and sold (Pounds of clean seed) 1352	1353 \$ 1358 \$ 1363 \$ 1368	(Dol Retail Sales .00 .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00
	None Alyssum, sweet	Area Used f Under Protection	or Produ In t Op Acres 1351 1356 1361	ction the en	Quantity harvested and sold (Pounds of clean seed) 1352 1357	1353 \$ 1358 \$ 1363 \$.00 .00 .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00 1369 \$.00 1374
	None Alyssum, sweet	Area Used f Under Protection	or Produ In t Op Acres 1351 1356 1361	ction the en	Quantity harvested and sold (Pounds of clean seed) 1352 1357	1353 \$ 1358 \$ 1363 \$ 1368 \$	(Dol Retail Sales .00 .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00 1369 \$.00
	None Alyssum, sweet	Area Used f Under Protection	or Produ In t Op Acres 1351 1356 1361	ction the en	Quantity harvested and sold (Pounds of clean seed) 1352 1357	1353 \$ 1358 \$ 1363 \$ 1368 \$.00 .00 .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00 1369 \$.00
	None Alyssum, sweet	Area Used f Under Protection Square feet	In t Op Acres 1351 1356 1361 1366 1371	ction the en Tenths	Quantity harvested and sold (Pounds of clean seed) 1352 1357 1362 1372	1353 \$ 1358 \$ 1363 \$ 1368 \$ 1373	.00 .00 .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00 1369 \$.00
SE	None Alyssum, sweet	Area Used f Under Protection Square feet	In t Op Acres 1351 1356 1361 1366 1371	ction the en Tenths	Quantity harvested and sold (Pounds of clean seed) 1352 1357	1353 \$ 1358 \$ 1363 \$ 1368 \$ 1373	.00 .00 .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00 1369 \$.00
SE	None Alyssum, sweet	Area Used f Under Protection Square feet ULBS, COR	In t Op Acres 1351 1356 1361 1366 1371	Tenths	Quantity harvested and sold (Pounds of clean seed) 1352 1357 1362 1367 1372	1353 \$ 1358 \$ 1363 \$ 1368 \$ 1373 \$.00 .00 .00 .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00 1369 \$.00 1374 \$.00
	None Alyssum, sweet	Area Used f Under Protection Square feet ULBS, COR sell any dried b	In t Op Acres 1351 1356 1361 1366 1371	Tenths	Quantity harvested and sold (Pounds of clean seed) 1352 1357 1362 1367 1372	1353 \$ 1358 \$ 1363 \$ 1368 \$ 1373 \$.00 .00 .00 .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00 1369 \$.00 1374 \$.00
	None Alyssum, sweet	Area Used f Under Protection Square feet ULBS, COR sell any dried b	In t Op Acres 1351 1356 1361 1366 1371	Tenths	Quantity harvested and sold (Pounds of clean seed) 1352 1357 1362 1367 1372	1353 \$ 1358 \$ 1363 \$ 1373 \$.00 .00 .00 .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00 1369 \$.00 1374 \$.00
	None Alyssum, sweet	Area Used f Under Protection Square feet ULBS, COR sell any dried b flowers. this SECTION	or Produ In t Op Acres 1351 1356 1361 1366 1371 MS, RI oulbs, col	Tenths	Quantity harvested and sold (Pounds of clean seed) 1352 1357 1362 1367 1372 ES, OR TUBE comes, or tubers to the seed of	1353 \$ 1358 \$ 1363 \$ 1373 \$	Retail Sales .00 .00 .00 .00 .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00 1369 \$.00 1374 \$.00 r outdoor use in
	None Alyssum, sweet	Area Used for Under Protection Square feet ULBS, COR sell any dried be flowers. this SECTION Area Used for Under	In t Op	Tenths HIZOM TMO — Continue the	Quantity harvested and sold (Pounds of clean seed) 1352 1357 1362 1367 1372 ES, OR TUBE comes, or tubers to the seed of the SECTION 1	1353 \$ 1358 \$ 1363 \$ 1373 \$	Retail Sales .00 .00 .00 .00 .00 .used for forcing of	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00 1369 \$.00 1374 \$.00 r outdoor use in
	None Alyssum, sweet	Area Used for Under Protection Square feet ULBS, COR sell any dried by flowers. this SECTION Area Used for	or Produ In t Op Acres 1351 1356 1361 1366 1371 MS, RI oulbs, col	Tenths HIZOM TMO — Continue the	Quantity harvested and sold (Pounds of clean seed) 1352 1357 1362 1367 1372 ES, OR TUBE comes, or tubers to Quantity	1353 \$ 1358 \$ 1363 \$ 1373 \$	Retail Sales .00 .00 .00 .00 .00 .00	Wholesale Sales 1354 \$.00 1359 \$.00 1364 \$.00 1369 \$.00 1374 \$.00 r outdoor use in



SE	PROPAGATIVE H	ORTICULTURE MA	TERIAL, BAREROOT, AND UNFI	NISHED PLANTS
1.		rennials, cuttings, liners	material, bareroot or unfinished plants, plug seedlings, prefinished plants, o	· ·
	EXCLUDE: - FINISHED plants sold - Vegetable seeds. Report - Flower seeds. Report i - Dried bulbs, corms, or 417 YES - Complete this SEC	ort in SECTION 14. n SECTION 15. rhizomes. Report in SE		
2.	Report the total values of sales of pro	ppagative (unfinished) r	naterials by category.	
	a. Cut flowers	901 \$.00 902 \$.00	d. Herbaceous perennials	904 \$.00 905 \$.00
	c. Annual bedding/garden plants	\$.00	f. Cut cultivated greens	\$.00

Using the table below, please report on the next page all floriculture or nursery plants for further growing on (unfinished plants) or propagation materials, such as cuttings, liners, plug seedlings, prefinished plants, or tissue cultured plantlets, produced and sold in 2009.

Cuttings Co	ode	Plug Seedlings	Code	Tissue Cultured Plantlets	Code	Prefinished Plants	Code
African violets 90 Carnations 90 Chrysanthemums 90 Foliage plants 90 Geraniums 90 Herbaceous perennials 90 Impatiens, New Guinea 90 Kalanchoes 90 Nursery stock 90 Poinsettias 90 Other cuttings 90	0005 0010 0070 0015 0060 0020 0025 0080 0030	Annual bedding/garden plants	9150 9170 9160 9180 9155	Annual bedding/garden plants	9250 9270 9260 9280 9255	Azalea (florist)	9305 9370 9310 9315 9320

Padding and		Liners			
Bedding and Flowering Plants	Code	Foliage Plants	Code	Nursery Stock	Code
African violets	9400	Aglaonema	9500	Broadleaf evergreens	9600
Carnations	9405	Dieffenbachia	9505	Citrus and subtropical fruit trees	9630
Chrysanthemums	9410	Dracaena	9510	Coniferous evergreens	9605
Geraniums	9415	Epipremnum (Pothos)	9515	Deciduous flowering trees	9610
Herbaceous perennials	9460	Ferns, potted	9520	Deciduous fruit and nut trees	9635
Impatiens, New Guinea	9420	Philodendron	9525	Deciduous shade trees	9615
Kalanchoes	9425	Spathiphyllum	9530	Deciduous shrubs	0005
Poinsettias	9430	Other foliage plant liners	9595	(exclude roses)	
Other bedding plant liners	9485			Roses, landscape	
Other flowering plant liners	9490			Other nursery plant liners	9695
<u> </u>					

SECTION 17 PROPAGATIVE HORTICULTURE MATERIAL, BAREROOT, AND UNFINISHED PLANTS, continued Retail Sales in 2009 Wholesale Sales in 2009 Number Number Value (Dollars) Code Sold (Dollars) Sold Plant name Specfy from list on page 18: 1 \$ 3 **\$** .00 .00 1 \$ 3 **\$** .00 .00 \$.00 .00 \$ 1 \$ 3 **\$** .00 .00 3 .00 .00 \$ \$ 3 **\$** .00 .00 \$ 3 1 \$.00 .00 3 \$.00 \$.00 1 \$ 3 **\$** .00 .00 3 \$ 1 \$.00 .00 .00 .00 \$ \$ 3 .00 .00 \$ \$ 1 \$ 3 **\$** .00 .00 3 \$.00 .00 (If more space is needed, use a separate sheet of paper.) **SECTION 18** TRANSPLANTS FOR COMMERCIAL VEGETABLE AND STRAWBERRY PRODUCTION 1. Did this operation grow and sell any transplants for commercial vegetable and strawberry production in 2009? **EXCLUDE:** – Vegetable bedding plants grown for home use. Report in SECTION 4. - Strawberry bedding plants grown for home use. Report in SECTION 9. - Tobacco transplants. Report in SECTION 19. 1 YES – Complete this SECTION 3 NO – Go to SECTION 19 Value of Sales in 2009 Area in production (Dollars) Area under the open None Square feet Acres Tenths **Retail Sales** Wholesale Sales Broccoli, cabbage, cauliflower, 8881 8882 8883 8880 .00 \$.00 and other crucifers. \$ 8831 8832 8833 8830 \$.00 \$.00 Greens (collard, turnip, kale, etc.). 8841 8842 8843 8840 .00 .00 \$ \$ Peppers, all (exclude ornamentals). 8801 8802 8803 Strawberries (commercial 8800 .00 .00 \$ \$ production) 8861 8862 8863 8860 .00 .00 \$ \$ Tomatoes..... 8891 8892 8893 Other transplants for commercial 8890 .00 .00 \$ \$ production - specify.

SE	CTION 19 TOBACCO TRANSPLANTS							
Did this operation grow and sell any tobacco transplants in 2009?								
	⁴¹⁹ ¹ YES – Complete this SECTION ³ NO – Go to SECTION 20							
		es in 2009 ars)						
		Under protection Square feet	Wholesale Sales					
	Tobacco transplants for sale	1390	1391 \$.00	1392 \$.00				
C.								
	CTION 20 MARKETING CHANNELS							
1.	Report the percent of the total value of sales (wholesale an operation were sold to –	id retail) of horticul	·					
			None	Percent				
	a. Consumers (direct sales)		1400	%				
	b. Retail florists		1402	%				
	c. Retail garden centers/nurseries, excluding mass markete	ers	1402	%				
	d. Supermarkets/groceries			%				
	e. Other mass marketers (discount chain stores, hardware/stores, etc.)		%					
	f. Interiorscapers		1405	%				
	g. Landscape contractors		1406	%				
	h. Wholesale florists		1407	%				
	i. Landscape redistribution yards		1408	%				
	j. Non-profit groups (fund raisers).			%				
	k. Other – specify		1410	%				
	k. Other – specify			100%				
			TOTAL (sum a - k)	10070				
SE	ECTION 21 ESTIMATED VALUE OF LAND, E	BUILDINGS, MA	ACHINERY, AND	EQUIPMENT				
1.	Report your best estimate of the current market value of -			Dollars				
	a. Land and buildings owned and/or rented by this operatio	n on December 31	, 2009	0999				
	and used for horticultural production			\$.00				
	b. All machinery and equipment usually kept on this operat December 31, 2009 and used for horticultural production			\$.00				
	December 61, 2005 and used for northeathar production							



SE	СТ	HORTICULTURE PRODUCTION EXPENSES							
1.	. Report total expenses paid for the horticultural production on this operation in 2009. INCLUDE: – Expenses paid by your landlord. EXCLUDE: – Expenses related to retail store on the operation, landscaping, consulting, production of other crops, etc.								
	НС	PRTICULTURAL EXPENSES PAID BY THIS OPERATION AND ITS LANDLORD(S)							
				None	Doll	ars			
	a.	Seeds, plants, vines, trees, etc. purchased	1603		\$.00			
	b.	Potting soils and growing media – Include inert support materials for hydroponic systems. Exclude ground soil obtained from this operation and hydroponic water	1641		\$.00			
	C.	Fertilizer, lime, and soil conditioner purchased – Include cost of custom application and organic materials. Exclude purchase for resale	1601		\$.00			
	d.	Chemicals purchased, such as herbicides, insecticides, fungicides, fumigants, other pesticides, etc	1602		\$.00			
	e.	Containers (pots, flats, etc.)							
		(i) Plastic	1661		\$.00			
		(ii) Styrofoam or other foam containers	1662		\$.00			
		(iii) Naturally based containers (wood, peat, straw, rice hulls, corn, wheat, etc.)	1663		\$.00			
		(iv) Clay pots	1664		\$.00			
		(v) Glazed pottery	1665		\$.00			
		(vi) Other	1666		\$.00			
	f.	Hired labor expenses – Include employer's cost for social security, workman's compensation, insurance premiums, pension plans, etc. for workers who –							
		(i) Worked less than 150 days in 2009	1650		\$.00			
		(ii) Worked 150 days or more in 2009	1651		\$.00			
	g.	Contract labor – Include expenses for contract labor, such as harvesting, performed on a contract basis by a contractor, crew leader, etc	1611		\$.00			
	h.	Gasoline, fuels, and oils purchased for the horticultural operation – Include diesel, natural gas, LP gas, motor oil and grease, etc	1607		\$.00			
	i.	Utilities purchased for the horticultural operation – Include electricity, operation share of telephone, water purchased, etc.	1608		\$.00			
	j.	Repairs, supplies, and maintenance costs for the horticultural operation	1609		\$.00			
	k.	Rent and lease expenses for land, buildings, machinery, etc	1653		\$.00			
	I.	Interest paid on all debt related to the horticultural operation	1655		\$.00			
	m.	Property taxes paid in 2009 – Include operation real estate, machinery, etc. for the horticultural operation. Include taxes paid by this operation's landlord(s)	1617		\$.00			
	n.	Marketing expenses – Include expenses for trade shows, web sites, catalogues, media advertising, trade journals, newsletters, etc	1660		\$.00			
	0.	Other production expenses – Include custom work, storage and warehousing, insurance premiums, etc. Exclude health insurance premiums and payroll taxes	1618		\$.00			
		TOTAL expenses paid by this operation and its landlord(s) (sum a - o)			1699 \$.00			
2.	Re	turns and allowances (discounts and value of returned merchandise)	1669		\$.00			



SECTION 23 TOTAL AREA																
Report greenhouse, other covered space and outdoor land area used for the production of horticultural crops grown on this																
ope	operation in 2009. INCLUDE: — Area for production of all horticultural crops. Aigles well-tweet and other production or age.															
	Aisles, walkways and other production areas. EXCLUDE: – Areas growing non-horticultural crops.															
1.	Non-agricultural production areas, such as roads, parking areas and retail sales areas.															
1.	,		247		Square	1 661										
	a. Glass		18/													
	b. Rigid plastic (acrylics, polycarbonates, fibec. Plastic film (single or multi-layer poly)		185													
	d. TOTAL land area covered by greenhouses				100											
	(i) How much of the total greenhouse area															
	during 2009?															
2.	Shade structure area (slat, saran, and other	covers)			186											
			None	Acres	Tenths	OR	Square	Feet								
3.	Natural shade area used to grow horticultural	l crops				1	98									
4.	Area in the open used to grow horticultural cr	rops (exclude 189	, [1	99									
0.5	area used for sod and Christmas tree produc			DUOTION	. — .											
SE	CTION 24 AREA USED FOR HO															
1.								1. Report the area used for the production of the following horticultural crops by plant type. If the same area was used to grow different crop types, report the area for each crop type: (exclude crop turns within each crop category)								
	Greenhouse Shade Structure Natural Shade Area															
	None	Greenhouse Area Square Feet		Structure Area are Feet	Natural Are		in the									
	None a. Cut flowers	Area		Area	Are	a	in the	Open								
	a. Cut flowers	Area	Squ	Area	Acres	a	in the Acres	Open								
	a. Cut flowers	Area	Squ 501 521 526	Area	Acres 502 522 527	a	in the Acres 503 523 528	Open								
	a. Cut flowers	Area	Squ 501 521 526 531	Area	Acres 502 522 527 532	a	in the Acres 503 523 528 533	Open								
	a. Cut flowers	Area	Squ 501 521 526 531 536	Area	Acres 502 522 527 532 537	a	in the Acres 503 523 528 533	Open								
	a. Cut flowers	Area	Squ 501 521 526 531 536 541	Area	Acres 502 522 527 532 537	a	in the Acres 503 523 528 533 538 543	Open								
	a. Cut flowers	Area	\$qu 501 521 526 531 536 541 546	Area	Acres 502 522 527 532 537 542	a	in the Acres 503 523 528 533 538 543	Open								
	a. Cut flowers	Area	\$qu 501 521 526 531 536 541 546 551	Area	Acres 502 522 527 532 537 542 547	a	in the Acres 503 523 528 533 538 543 548	Open								
	a. Cut flowers	Area	\$qu 501 521 526 531 536 541 546	Area	Acres 502 522 527 532 537 542	a	in the Acres 503 523 528 533 538 543	Open								
SE	a. Cut flowers	Area Square Feet	\$qu 501 521 526 531 536 541 546 551 556	Area are Feet	Acres 502 522 527 532 537 542 547 552 557	Tenths	in the Acres 503 523 528 533 538 543 543 558	Open								
,	a. Cut flowers	Square Feet Square Feet	\$qu 501 521 526 531 536 541 546 551 556	Area are Feet HORTICU	502 522 527 532 537 542 547 552 557	Tenths	in the Acres 503 523 528 533 538 543 543 558	Open								
SE	a. Cut flowers	SERY, AND O	\$qu 501	Area are Feet HORTICU pperation in	502 502 522 527 532 537 542 547 552 557 LTURAL 2009.	Tenths	in the Acres 503 523 528 533 538 543 543 558	Open								
,	a. Cut flowers	Square Feet Square Feet SERY, AND O	\$qu 501 521 526 531 536 541 546 551 556 THER I	Area lare Feet HORTICU Operation in	502 502 522 527 532 537 542 547 552 557 LTURAL 2009. embers.	Tenths	in the Acres 503 523 528 538 538 543 543 558	Open Tenths								
,	a. Cut flowers	Square Feet Square Feet SERY, AND O	\$qu 501 521 526 531 536 541 546 551 556 THER I	Area lare Feet HORTICU Operation in	502 502 522 527 532 537 542 547 552 557 LTURAL 2009. embers. pers,	Tenths	in the Acres 503 523 528 533 538 543 543 558	Open Tenths								
,	a. Cut flowers	Sery, AND On the state of the s	\$qu 501 521 526 531 536 541 546 551 556 FHER I on this of and PA working	HORTICU Deperation in as landscap	502 502 502 522 527 532 537 542 547 552 557 LTURAL 2009. embers. pers,	Tenths	in the	Open Tenths								
,	a. Cut flowers	SERY, AND O	\$qu 501	HORTICU pperation in as landscap	502 502 522 527 532 537 542 547 552 557 LTURAL 2009. embers. pers, No	Tenths	in the	Open Tenths								



SECTION 26 TYPE OF HORTICULTURAL OPERATION AND LOCATION									
1.	1 Individual operator 2 Partnership 3 Corporation 4 Other – specify 1 Individual operator 601								
2.	the percent each location contri	buted to total value of horticultu	ral sales.	nan one county is liste	ea, report				
		County	State	Percent of Total	Sales				
	Principal county	605	606	607	%				
	Other counties	610	611	612	%				
		615	616	617	%				
		620	621	622	%				
		625	626	627	%				
			'						
1.	What was the total gross value of \$0 to \$999 \$1,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$24,999 \$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999 \$250,000 to \$249,999 \$250,000 to \$499,999 \$1,000,000 to \$999,999 \$1,000,000 to \$2,499,999 \$2,500,000 to \$4,999,999 \$2,500,000 to \$4,999,999		Office Use						
	3 NO								

SE	CTION 28	CHANGE IN OPI	ERATOR						
1.	Has this operatio	n been sold, rented,	or turned over to	someone else?					
	950 1 YES – Complete this SECTION 3 NO – Go to SECTION 29								
2.	Please complete the following information for the operation that has taken over, then go to SECTION 29. Operation Name Operator Name								
	Operation Name			Operator is	ianic				
	Address								
	City			State	Zip				
e E	CTION 20	ADDITIONAL OF	EDATIONS						
3E	CTION 29	ADDITIONAL OF	EKATIONS						
1.	Are you involved State?	in any additional gre	enhouse, outdoo	r floriculture, nurs	ery, or other h	orticultural o	peration	ns in this	S
	951 1 YES	– Please list name a	nd address of op	eration(s) in this	State: 3	NO – Con	tinue		
2.	Are you involved	in any additional gre	enhouse, outdoo	r floriculture, nurs	ery, or other h	orticultural o	peration	ns in anv	V
	other State(s)?								
	1 L YES	 Please list name a 	nd address of op	eration(s) in other	r States: ³ ∟	NO – Go	to SECT	TION 30	
SE	CTION 30	CONCLUSION							
Nam	ne			Phone:		Date: MM	DD	YYYY	
				()					
Thank you for your response									
	Response	Respondent	Mode	R Unit	Enum.	Eval.		Use for St	ate POID
1-Comp 2-R 3-Inac		1-Op/Mgr 9902 2-Sp 3-Acct/Bkpr	2-Tel 3-Face-to-Face	903 921	0098	0100	789	1	1
4-Office 5-R - E 6-Inac	st -Est	4-Partner 9-Oth	4-CATI 5-Web 6-e-mail 7-Fax				0021	0022	0023
8-Knov	lold - Est vn Zero		8-CAPI 19-Other				0024	0025	0026
S/E N Acco		ork Reduction Act of 19	95, an agency may	y not conduct or spo	onsor, and a per	son is not red	quired to	respond	to, a

occllection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0535-0236. 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.