Due August 31, 2009 OMB No. 0535-0248 Approval Expires 7/31/2011

# **CENSUS OF HORTICULTURAL SPECIALTIES**

Form Number: 08-A0XXX USDA  National Agricultural Statistics Service		
Please return your completed report to:		
Census of Agriculture 1201 East 10 <sup>th</sup> Street Jeffersonville, IN 47132		
	Please make corre	ctions to name, address and ZIP code if necessary.
<b>Duplicate forms?</b> If you completed report.	received extra report forms for the SAME farm	., 2009. To fill out the paper form, use a black or blue ballpoint pen. ning operation, return all report forms in the same envelope with this 24-7828. Thank you for your cooperation.
		, , ,
1. During 2008, which	h of the following crops did this operati	on PRODUCE?
	·	
Cut flowers		Sod, Sprigs, and Plugs
Potted flowering	g plants for indoor or patio use	<ul><li>Short rotation woody crops (trees with growth cycles of less than 10 years)</li></ul>
Potted herbace	eous perennials	Aquatic plants
Annual bedding	g/garden plants	☐ Vegetable seeds
Foliage plants	for indoor or patio use	Flower seeds
Cut cultivated	greens	Dried bulbs, corms, rhizomes, and tubers
Food crops gro	own under protection	Propagative materials, bareroot and unfinished plants
Cut Christmas	trees	<ul> <li>Transplants for commercial vegetable and strawberry production.</li> </ul>
trees, live Chri	– ornamentals, shrubs, shade istmas trees, fruit and nut trees, ornamental grasses. etc.	☐ Tobacco transplants
		☐ None – go to SECTION 25
2. Did this operation	sell \$10,000 or more of these horticultu	ural crops in 2008?
¹ YFS - go to S	SECTION 1 3 NO - go to SEC	TION 23

**NOTICE:** YOUR REPORT IS CONFIDENTIAL and it will only be used for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. The law also provides that copies retained in your files are immune from legal process.

## SECTION 1 CUT FLOWERS

1. Did this operation produce and sell any cut flowers during 2008?

**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.

xxxx  $^1$  YES – complete this SECTION.  $^3$  NO – go to SECTION 2.

2. **PRODUCTION AND SALES** – For each type of cut flower grown 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	Unit	Code	Cut Flowers	Unit	Code	Cut Flowers	Unit	Code
Alstroemeria	stems	452	Ginger and heliconia	stems	110	Orchid, dendrobium	sprays	123
Anthurium	stems	101	Godetia	stems	111	Orchid, phalaenopsis	sprays	124
Aster	stems	102	Gypsophila	bunches	464	Orchid, other	blooms	125
Bird of Paradise/Strelitzia	stems	103	Heather	bunches	112	Protea	stems	126
Calla Lilies	stems	104	Iris	stems	113	Rose, hybrid tea	stems	484
Carnations, standard	stems	006	Leptospermum	stems	114	Rose, spray type	stems	127
Carnations, miniature	stems	105	Liatris	bunches	115	Rose, sweetheart	stems	128
Chrysanthemums, pompon	bunches	036	Lily, Asiatic	stems	116	Snapdragons	spikes	129
Chrysanthemums, other	bunches	106	Lily, Oriental	stems	117	Statice	bunches	130
Daffodil/Narcissus	stems	107	Lily, other	stems	118	Stephanotis	blooms	488
Delphinium/Larkspur	stems	456	Limonium	bunches	119	Stock	stems	131
Dried flowers, (report sales only)		108	Lisianthus	stems	472	Sunflower	stems	132
Freesia	stems	109	Marguerite daisies	stems	120	Tulips	stems	133
Gerbera daisies	stems	460	Orchid, cattleya	blooms	121	Zinnia	stems	134
Gladioli	stems	046	Orchid, cymbidium	blooms	122	Other cut flowers, (report sales only)		135

SECTION 1 CUT FLOWERS	, contin	ued						
		Retail Sales in 2008				Wholesale S		
Cut Flowers	Unit	Code	Number Grown and sold	Tot Valı		Number Grown and sold		Total Value
Alstroemeria	stems	452		\$	.00		\$	.00
Carnations , standard	stems	006		\$	.00		\$	.00
Carnations, miniature	stems	105		\$	.00		\$	.00
Chrysanthemums, pompon	bunches	036		\$	.00		\$	.00
Chrysanthemums, other	bunches	106		\$	.00		\$	.00
Delphinium/Larkspur	stems	456		\$	.00		\$	.00
Gerbera daisies	stems	460		\$	.00		\$	.00
Gladioli	stems	046		\$	.00		\$	.00
Iris	stems	464		\$	.00		\$	.00
Lily, Asiatic	stems	116		\$	.00		\$	.00
Lily, Oriental	stems	117		\$	.00		\$	.00
Lily, other	stems	118		\$	.00		\$	.00
Lisianthus	stems	472		\$	.00		\$	.00
Orchids, cymbidium	blooms	122		\$	.00		\$	.00
Orchids, dendrobium	sprays	123		\$	.00		\$	.00
Rose, hybrid tea	stems	484		\$	.00		\$	.00
Rose, spray type	stems	127		\$	.00		\$	.00
Rose, sweetheart	stems	128		\$	.00		\$	.00
Snapdragons	spikes	484		\$	.00		\$	.00
Tulips (cut only)	stems	488		\$	.00		\$	.00
Specify from list on page 2:				\$	.00		\$	.00
				\$	.00		\$	.00
				\$	.00		\$	.00
				\$	.00		\$	.00
				\$	.00		\$	.00
				\$	.00		\$	.00
				\$	.00		\$	.00

(If more space is needed, list additional plants on a separate sheet of paper.)

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

1. Did this operation finish and sell any potted flowering plants or potted flowering bulbs for indoor or patio use during 2008?

**INCLUDE:** - Potted flowering bulbs.

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

- Dried builds, finizomes, 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 4.

- Caladium. Report in SECTION 4.

YES - complete this SECTION.	<sup>3</sup> NO - go to SECTION 3.
------------------------------	------------------------------------

2. PRODUCTION AND SALES - For each type of potted flowering plant grown 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	212	Crocus	222
Alstroemeria	201	Kalanchoes	213	Daffodils/Narcissus	223
Anthurium	202	Lilies, Easter	077	Hyacinth	224
Azaleas, finished florist	070	Lilies, other	214	Tulips	225
Begonias	203	Orchids, dendrobium	215	Other potted spring flowering bulbs	226
Chrysanthemums, florist	063	Orchids, phalaenopsis	216		
Cineraria	204	Orchids, other	217		
Combination planters	205	Poinsettias	091		
Cyclamens	206	Primula	218		
Exacum	207	Regal pelargonium	219		
Gardenias	208	Roses, florist potted	561		
Gerbera daisies	209	Zygocactus/Schlumbergera	220		
Gloxinias	210	Other potted flowering plants	221		
Hibiscus, potted	211				

SECTION 2 POTTED FL		Type of		les in 2008		Sales in 2008
Potted Flowering Plants	Code	Container	Number Sold	Total Value	Number Sold	Total Value
African Violets	056	Pots less than 5"		\$ .00		\$ .00
(Saintpaulia)		Pots 5" or more		\$ .00		\$ .00
Azaleas, finished florist	070	Pots less than 5"		\$ .00		\$ .00
(Showing color)		Pots 5" or more		\$ .00		\$ .00
Chrysanthemums, florist	063	Pots less than 5"		\$ .00		\$ .00
Exclude hardy/garden nums)		Pots 5" or more		\$ .00		\$ .00
Lilies, Easter	077	Pots less than 5"		\$ .00		\$ .00
		Pots 5" or more		\$ .00		\$ .00
Orchids, dendrobium	215	Pots less than 5"		\$ .00		\$ .00
		Pots 5" or more		\$ .00		\$ .00
Orchids, phalaenopsis	216	Pots less than 5"		\$ .00		\$ .00
		Pots 5" or more		\$ .00		\$ .00
Orchids, other	217	Pots less than 5"		\$ .00		\$ .00
		Pots 5" or more		\$ .00		\$ .00
Poinsettias	091	Pots less than 5"		\$ .00		\$ .00
		Pots 5" or more		\$ .00		\$ .00
Roses, florist potted	561	Pots less than 5"		\$ .00		\$ .00
		Pots 5" or more		\$ .00		\$ .00
Specify from list on page 4:		Pots less than 5"		\$ .00		\$ .00
		Pots 5" or more		\$ .00		\$ .00
		Pots less than 5"		\$ .00		\$ .00
		Pots 5" or more		\$ .00		\$ .00
		Pots less than 5"		\$ .00		\$ .00
		Pots 5" or more		\$ .00		\$ .00
		Pots less than 5"		\$ .00		\$ .00
		Pots 5" or more		\$ .00		\$ .00

(If more space is needed, list additional plants on a separate sheet of paper.)

## SECTION 3 POTTED HERBACEOUS PERENNIALS

1. Did this operation finish and sell any potted hardy/garden chrysanthemums, hostas, or other potted herbaceous perennials during 2008?

**INCLUDE:** – Field grown herbaceous perennials

**EXCLUDE:** – 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 17.
Climbing clematis. Report in SECTION 9.

1	<b>YES -</b> complete this SECTION.	3	NO - go to SECTION 4
---	-------------------------------------	---	----------------------

2. PRODUCTION AND SALES - For each type of potted herbaceous perennial grown 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.

Herbaceous Perennials	Code	Herbaceous Perennials	Code	Herbaceous Perennials	Code
Astilbe	301	Dayliles	307	Phlox	313
Bleeding heart	302	Delphinium/Larkspur	456	Purple coneflower ( <i>Echinacea</i> )	314
Chrysanthemums (hardy/garden)	800	Dianthus	308	Rudbeckia	315
Clematis (non-climbing)	303	Ferns (hardy/garden)	309	Salvia (perennial)	316
Columbine	304	Hostas	310	Sedum	317
Coral bells	305	lris	311	Veronica	318
Coreopsis	306	Peonies	312	Other herbaceous perennials	319

	IERBACEOUS PERENNIALS, continued  Retail Sales in 2008  Wholesale Sales in 2008							
Herbaceous Perennials		Type of Container	Number Sold		Total Value	Number Sold		Total Value
Chrysanthemums (hardy/garden)	800	Pots less than 5"		\$	.00		\$	.00
		Pots 5" or more		\$	.00		\$	.00
		Less than 1 gal.		\$	00		\$	.00
Hostas	808	1 gal. up to 2 gal.		\$	00		\$	00
		2 gal. or larger		\$	.00		\$	.00
Specify from list on page 6:		Less than 1 gal.		\$	.00		\$	.00
		1 gal. up to 2 gal.		\$	00		\$	00
		2 gal. or larger		\$	.00		\$	.00
		Less than 1 gal.		\$	.00		\$	00
		1 gal. up to 2 gal.		\$	00		\$	00
		2 gal. or larger		\$	00		\$	00
		Less than 1 gal.		\$	.00		\$	.00
		1 gal. up to 2 gal.		\$	00		\$	00
		2 gal. or larger		\$	.00		\$	.00
		Less than 1 gal.		\$	.00		\$	.00
		1 gal. up to 2 gal.		\$	00		\$	00
		2 gal. or larger		\$	.00		\$	.00
		Less than 1 gal.		\$	.00		\$	.00
		1 gal. up to 2 gal.		\$	.00		\$	.00
		2 gal. or larger		\$	.00		\$	.00
		Less than 1 gal.		\$	.00		\$	.00
		1 gal. up to 2 gal.		\$	00		\$	00
		2 gal. or larger		\$	.00		\$	.00
		Less than 1 gal.		\$	.00		\$	.00
		1 gal. up to 2 gal.		\$	00		\$	00
		2 gal. or larger		\$	.00		\$	.00
		Less than 1 gal.		\$	.00		\$	.00
		1 gal. up to 2 gal.		\$	00		\$	00
		2 gal. or larger		\$	.00		\$	.00
		Less than 1 gal.		\$	.00		\$	.00
		1 gal. up to 2 gal.		\$	00		\$	00

9

			,,					
Г								
- 1								
- 1								
		2 nal or larger		Φ.	00	1	\$	00
- 1		z gai. or larger		Ψ	.00	ı	₽	.00

(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 2008?
  - **EXCLUDE:** Finished bedding/garden plants purchased from others and resold.
    - Transplants used in commercial vegetable and strawberry production. Report in SECTION 18.
    - Foliage plants. Report in SECTION 5.
    - 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. Re	port in SECTION 9.		
	<sup>1</sup> YES - complete this SECTION.	³□ <b>NO</b> - go to	SECTION 5.		
2.	<b>PRODUCTION AND SALES</b> - For each ty sales. For those plants not printed in the ta				
3.	Report flat size used if NOT 10" x 20" to	11" x 22"		inches	 inches

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

Annual Bedding/Garden Plants	Code	Annual Bedding/Garden plants	Code	Vegetable Type Bedding Plants	Code
Ageratum	401	Impatiens, other (I. wallerana)	632	Broccoli, cabbage, cauliflower and other crucifers	421
Alyssum, sweet	402	Lobelia	411	Herbs (culinary)	422
Begonia	577	Marigolds	852	Peppers, all	423
Calibrachoa	403	Nicotiana	868	Tomatoes, all	424
Celosia	404	Pansies/Violas	642	Other vegetable type bedding plants	425
Coleus	405	Petunias	412		
Combination planter/color bowl	406	Portulaca	413		
Dusty miller	407	Scaevola	414		
Dahlia	408	Salvia, annual	415		
Fuchsia	409	Snapdragon	416		
Geraniums (from vegetative cuttings) .	910	Verbena	417		
Geraniums (from seeds and plug seedlings)	844	Vinca (Catharanthus roseus)	418		
Gazania	410	Zinnia	419		
Gerbera daisy	632	Other flowering and foliar annuals	420		
Impatiens, New Guinea	637				

Annual Bedding/		Type of	Retail Sa	les i	in 2008	Wholesale	Sales in 200	)8
Garden Plants	Code	Container	Number Sold		Total Value	Number Sold	Total V	alue
		Flats		\$	.00		\$	.00
Begonias	577	Pots less than 5"		¢	nn		¢	nr
		Pots 5" or more		\$	nn		¢	nr
		Hanging baskets		\$	nn		¢	nr
		Flats		\$	.00		\$	.00
Geraniums	910	Pots less than 5"		\$	.00		\$	.00
(from vegetative cuttings)		Pots 5" or more		\$	.00		\$	.00
		Hanging baskets		¢	00		æ	nr
		Floto		\$	.00		\$	.00
Geraniums	844	Flats						.00
(from seeds and plug seedlings)		Pots less than 5"  Pots 5" or more		¢	<u> </u>		¢.	nr
		Hanging baskets		<b>¢</b>	nn		¢.	nr
				¢	nn		<b></b>	nr
	637	Flats		\$	.00		\$	.00
Impatiens, New Guinea	037	Pots less than 5"		\$	nn		<b>\$</b>	nr
		Pots 5" or more		\$	nn		<b>¢</b>	nr
		Hanging baskets		\$	.00		\$	<u>nr</u> .00
luan ations athor	632	Flats		Ψ	.00		Φ	.00
Impatiens, other (I. wallerana)	032	Pots less than 5"		\$	<u></u>		<b>\$</b>	nr.
(* ************************************		Pots 5" or more		\$	<u></u>		<b>\$</b>	nr.
		Hanging baskets		\$	.00		\$	.00
Marigolds	852	Flats		Ψ	.00		Ψ	
wangolus	002	Pots less than 5" Pots 5" or more		\$	<u></u>		<b>\$</b>	nr
		Hanging baskets		<b>\$</b>	nn		<b>\$</b>	nr
				\$	.00		\$	.00
Pansies/Violas	868	Flats Pots less than 5"						
r ansies/violas		Pots 5" or more		<b>\$</b>	nn		<b>\$</b>	nr
		Hanging baskets		\$	.00		\$	.00.
		Flats		\$	.00		\$	.00
Petunias	642	Pots less than 5"						
		Pots 5" or more		¢	nn		\$	nr
		Hanging baskets		<b>\$</b>	00		<b>\$</b>	nr

SECTION 4:	ANN	IUAL BEDDING/	GARDEN PLANT	S,	continued			
Annual Bedding/		Type of	Retail Sal	les	in 2008	Wholesale	Sales	in 2008
Garden Plants	Code	Container	Number Sold		Total Value	Number Sold	Т	otal Value
Specify from list on page 8.		Flats		\$	.00		\$	.00
		Pots less than 5"		\$	.00		\$	.00
		Pots 5" or more		\$	.00		\$	.00
		Hanging baskets		\$	.00		\$	.00
		Flats		\$	.00		\$	.00
		Pots less than 5"		\$	.00		\$	.00
		Pots 5" or more		\$	.00		\$	.00
		Hanging baskets		\$	.00		\$	.00
		Flats		\$	.00		\$	.00
		Pots less than 5"		\$	.00		\$	.00
		Pots 5" or more		\$	.00		\$	.00
		Hanging baskets		\$	.00		\$	.00
		Flats		\$	.00		\$	.00
		Pots less than 5"		\$	.00		\$	.00
		Pots 5" or more		\$	.00		\$	.00
		Hanging baskets		\$	.00		\$	.00
		Flats		\$	.00		\$	.00
		Pots less than 5"		\$	.00		\$	.00
		Pots 5" or more		\$	.00		\$	.00
		Hanging baskets		\$	.00		\$	.00
		Flats		\$	.00		\$	.00
		Pots less than 5"		\$	.00		\$	.00
		Pots 5" or more		\$	.00		\$	.00
		Hanging baskets		\$	.00		\$	.00

(If more snace is needed, use a senarate sheet of naner.)

# SECTION 5 FOLIAGE PLANTS FOR INDOOR OR PATIO USE

- 1. Did this operation finish and sell any potted foliage plants or foliage hanging baskets for indoor or patio use during 2008?
  - **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.
  - <sup>1</sup> YES complete this SECTION. <sup>3</sup> NO go to SECTION 6.
- 2. **PRODUCTION AND SALES** For each foliage plant grown 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	501	Dracaena	508	Philodendron	515
Anthurium	502	Epipremnum	509	Schefflera	516
Bromeliad	503	Ferns (tropical ferns potted)	510	Spathipyllum	517
Cacti and succulents	504	Ficus	511	Syngonium, nephthytis	518
Combination planters (dish gardens, terrariums, etc.)	505	Hedera (Ivy)	512	Other foliage plants	519
Croton	506	Maranta/Calathea	513		
Dieffenbachia	507	Palms	514		

			Retail Sa	ıles i	in 2008	Wholesale	Sal	es in 2008
Foliage Plants	Code	Type of Container	Number Sold		Total Value	Number Sold		Total Value
Specify from list above.		Pots less than 6"		\$	.00		\$	.00
		Pots 6" to 13"		\$	.00		\$	.00
		Pots 14" or more		\$	.00		\$	.00
		Hanging baskets		\$	.00		\$	.00
		Pots less than 6"		\$	.00		\$	.00
		Pots 6" to 13"		\$	.00		\$	.00
		Pots 14" or more		\$	.00		\$	.00
		Hanging baskets		\$	.00		\$	.00
		Pots less than 6"		\$	.00		\$	.00
		Pots 6" to 13"		\$	.00		\$	.00
		Pots 14" or more		\$	.00		\$	.00
		Hanging baskets		\$	.00		\$	.00
		Pots less than 6"		\$	.00		\$	.00
		Pots 6" to 13"		\$	.00		\$	.00
		Pots 14" or more		\$	.00		\$	.00
		Hanging baskets		\$	.00		\$	.00
		Pots less than 6"		\$	.00		\$	.00
		Pots 6" to 13"		\$	.00		\$	.00
		Pots 14" or more		\$	.00		\$	.00
		Hanging baskets		\$	.00		\$	.00

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

# SECTION 6 CUT CULTIVATED GREENS

1.	Did this operation	produce and se	ell anv cut cultivate	ed areens dur	ina 2008?
		p		g	

INCLUDE: - Cut cultivated greens grown and sold for export.
 EXCLUDE: - Unfinished plants (plug seedlings, cuttings, liners, tissue cultured plantlets, etc.) Report in SECTION 17. - Leatherleaf ferns in hanging baskets. Report in SECTION 5.
 YES - complete this section.
 NO - go to SECTION 7.

2. **PRODUCTION AND SALES** – For each type of cut greens grown and sold, report production and sales. For those plants not listed, enter the code from the list below. Report number grown and sold in the unit specified in the unit column for each plant type in the plant list.

<b>Cut Cultivated Greens</b>	Unit	Code	<b>Cut Cultivated Greens</b>	Unit	Code	Cut Cultivated Greens Unit	Code
Asparagus, plumosus	bunches	601	Eucalyptus	bunches	607	Pittosporum bunches	612
Asparagus, tree fern	bunches	602	Hedera (Ivy)	vines	608	Podocarpus bunches	613
						Other cut cultivated greens	
Asparagus, other	bunches	603	Holly	pounds	609	(Report sales only)	614
Boxwood	pounds	604	Leatherleaf ferns	bunches	175		
Coniferous evergreens	pounds	605	Liriope/Lilyturf	bunches	610		
Cordyline/Ti	stems	606	Myrtle	bunches	611		

			Retail Sale	s in 2008	Wholesale S	Sales in 2008
Cultivated Cut Greens	Unit	Code	Number Grown and Sold	Total Value	Number Grown and Sold	Total Value
Leatherleaf ferns	bunches	175		\$ .00		\$ .00
Specify from list above.				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
				\$ .00		\$ .00
						\$ .00
(If more space is peeded, list addit				\$ .00		\$ .00

### SECTION 7 FOOD CROPS GROWN UNDER PROTECTION

SEC	FOOD CROPS GR	OWN U	NDER	PROTECT	ION					
	Were any food crops grown ur his operation in 2008?	ider pro	tection	, including h	nerbs and hy	/droponically	grown fo	od crops, g	rown <b>f</b>	or sale on
E	EXCLUDE: - Transplants for c - Strawberry plants - Food crops grow - Vegetable beddir	s sold fon n in the	or hom open.	e garden us	e. Report ir	n SECTION 9	ON 18.			
1	YES- complete this SECT	ION.	3	<b>NO</b> - go	to SECTIO	N 8.				
				Area unde		- I nrodii	ction		/alue o	
			None	Square fee	et Cwt	hydro	ponic	Retail Sales		Wholesale Sales
Toma	atoes						\$		.00 \$	.00
Cucı	ımbers						\$		.00 \$	.00
Herb	s, fresh						\$		.00 \$	.00
Lettu	ıce						\$		.00 \$	.00
Pepp	oers, all						\$		.00 \$	.00
Strav	wberries						\$		.00 \$	.00
Othe	r greenhouse produced food o	crops					\$		.00 \$	.00
<b>E</b> 1	EXCLUDE: - Live Christmas tr - Cut coniferous ev . YES – complete this SEC	ergree!	ich as ns for (	greens. Rep	ourlapped) soort in SECT go to SECTI	TON 6.	old. Rep	ort in SEC1	1ON 9	
				rea in duction		Sales 2008	Who	olesale Sal in 2008	es	Number of trees on operation
		None	Acre	s Tenths	Trees Sold	Total Value	Trees Sold	-		January 1, 2009
a	a. Balsam fir					\$ .00		\$	.00	
k	o. Colorado Blue spruce					\$ .00		\$	.00	
C	c. Douglas fir					\$ .00		\$	.00	
C	d. Fraser fir					\$ .00		\$	.00	
E	e. Grand fir					\$ .00		\$	.00	
f	, ,,					\$ .00		\$	.00	
Ć	g. Noble fir					\$ .00		\$	.00	
_	n. Scotch pine					\$ .00		\$	.00	
i.	1-	닐ㅏ				\$ .00		\$	.00	
j.	•	片				\$ .00		\$	.00	
	c. Other – specify:					\$ .00		\$	.00	
2. 1	Total number of trees on opera	ation Ja	nuarv	1. 2009			(9	sum Items a	ı - k)=	

3. What **percent** of the total number of trees on the operation on January 1, 2009 do you expect to sell in:

1 YEAR	2 YEARS	3 YEARS	4 YEARS	5 YEARS	6 YEARS	7 YEARS	8 YEARS OR MORE	TOTAL
%	%	%	%	%	%	%	%	100%

## SECTION 9 NURSERY STOCK PRODUCTION

- 1. Were any trees, shrubs, fruit and nut plants grown and sold in 2008 or grown on this operation in 2008 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 XX.
  - <sup>1</sup> YES- complete SECTIONS 9 and 10. <sup>3</sup> NO go to SECTION 18.
- 2. **PRODUCTION AND SALES -** For each type of plant grown and sold, report production and sales. Enter the plant name and code from the list below on the next page.

Deciduous Shade Trees	Code	Deciduous Shade Trees	Code	Deciduous Flowering Trees	Code	Deciduous Flowering Trees	Code
Ash	901	Maple, sugar		Amelanchier		Golden rain	1
Birch		Maple, other		Callery pear		Hawthorn	923
Honey locust	903	Oak		Crabapple		Magnolia	924
Linden	904	Poplar		Crapemyrtle		Redbud	
		'		•		Other deciduous flowering	
Maple, Japanese	905	Sweet gum	912	Dogwood	919	trees	926
Maple, Norway	906	Willow	913	Flowering cherry	920		
Maple, red	907	Other deciduous shade trees.	914	Flowering plum	921		
Broadleaf Evergreens	Code	Coniferous Evergreens	Code	Deciduous Shrubs	Code	Fruit and Nut Plants	Code
Bioauleai Evergreens	Coue	Evergreens	Coue	Siliubs	Coue		Coue
Azalea	927	Arborvitae	939	Barberry, all	950	Citrus and subtropical fruit trees	960
Boxwood	928	Live Christmas trees	940	Buddleias	951	Deciduous fruit and nut trees	961
Cotoneaster	929	Cedar	941	Hibiscus	952	Grapevines	962
Euonymus	930	Cypress	942	Hydrangeas	953	Strawberry plants (home use).	963
Holly	931	Fir	943	Lilacs	954	Other small fruit plants	964
Magnolia	932	Hemlock	944	Roses (shrubs)	955	Other fruit and nut trees	965
Pieris	933	Juniper	945	Spireas	956		
Pittosporum	934	Pine	946	Viburnum	957	Ornamental Grasses	Code
Privet	935	Spruce	947	Weigelas	958	All ornamental grasses	966
Rhododendron	936	Yew	948	Other deciduous shrubs	959		
Viburnum	937	Other coniferous evergreens	949				
Other broadleaf evergreens	938						
Bareroot Herbaceous Perennials	Code	Landscaping Palms	Code	Other Woody Ornamentals and Vines	Code	Other Woody Ornamentals and Vines	Code
All Bareroot Herbaceous	967	All landscaping palms	969	Ground covers	970	Vinca ground cover	972
Perennials	968			Clematis, climbing	971	Other vines	973

## SECTION 9 NURSERY STOCK PRODUCTION, continued

		Retail Sal	es in 2008	Wholesale S	Sales in 2008	
Nursery Stock	Code	Number grown and sold	Total Value	Number grown and sold	Total Value	Number of trees and nursery plants on hand January 1, 2009
Azalea			\$ .00		\$ .00	
Roses (shrubs)			\$ .00		\$ .00	
Specify from list on Page 14			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	
			\$ .00		\$ .00	

(If more space is needed, list additional plants on a separate sheet of paper.)

# SECTION 10 NURSERY STOCK - SALES CATEGORIES

	What percent of total sales (whole categories:					lea in SECTIO	JN 9 Wele :	sold I	ir are remove	ng
				Per	that were	otal sales (when the in the following to 100% in	ving categ	ories	tail)	
	Nursery Stock	Non	e Bar	eroot	Balled a		tainers types)	Otl	ner To	tal
	Deciduous shade trees								10	0%
	Deciduous flowering trees								10	0%
	Broadleaf evergreens								10	0%
	Coniferous evergreens								10	0%
	Deciduous shrubs								10	0%
	Landscaping palms								10	0%
	Ornamental grasses								10	0%
	Fruit and nut plants								10	0%
	Other woody ornamentals and vine	es							10	0%
	¹ YES - complete this SECTIO	Area in pr	oduction	Area	harveste	d	Value of S	ales	in 2008	
		Acres	Tontho							
	l l	710100	Tenths	Acre	s Ten	ths Reta	il Sales	Wi	nolesale Sa	les
	Sod, sprigs, or plugs	710100	renuis	Acre	s Ten	ths Reta		WI \$	nolesale Sa	.00
	Sod, sprigs, or plugs		renuis	Acre	s Ten				nolesale Sa	
SE	Sod, sprigs, or plugs			Acre	s Ten				nolesale Sa	
	ECTION 12 SHORT ROTATION W	VOODY CRO	)PS		s Ten				nolesale Sa	
	SHORT ROTATION W  Were any short rotation woody cre	VOODY CRO	OPS  nd sold in	2008?		\$			nolesale Sa	
	ECTION 12 SHORT ROTATION W	VOODY CRO	OPS  nd sold in	2008?		\$			nolesale Sa	
	SHORT ROTATION W  Were any short rotation woody cre	voody cro ops grown a sawlogs, etc.	OPS  nd sold in	2008?		\$			nolesale Sa	
	SHORT ROTATION W  Were any short rotation woody cre  INCLUDE: Trees for pulpwood, s	ops grown a sawlogs, etc.	OPS  nd sold in  with grov	2008?	of 10 yea	\$			nolesale Sa	
	Were any short rotation woody cre INCLUDE: Trees for pulpwood, s EXCLUDE: Trees for timber or la	ops grown a sawlogs, etc.	DPS  nd sold in  with grov  – go to S	2008?	of 10 yea	\$	.00	\$	nolesale Sa	.00
	Were any short rotation woody cre INCLUDE: Trees for pulpwood, s EXCLUDE: Trees for timber or la	ops grown a sawlogs, etc. andscaping.  N. 3 NO  Area in pro	DPS  nd sold in  with grov  – go to S	2008? wth cycles	of 10 year	rs or less.	.00	\$ of Sa		.00
	Were any short rotation woody cre  INCLUDE: Trees for pulpwood, s  EXCLUDE: Trees for timber or la  1 YES – complete this SECTION  None	ops grown a sawlogs, etc. andscaping.  N. 3 NO  Area in pro	ops  Ind sold in with grow  Indicate of grown or go to Significant or go	2008? wth cycles ECTION :	of 10 year	rs or less.  Quantity harvested	Value Retai	\$ of Si	ales in 2008 Wholesa Sales	.00
	Were any short rotation woody cre INCLUDE: Trees for pulpwood, s  EXCLUDE: Trees for timber or la	ops grown a sawlogs, etc. andscaping.  N. 3 NO  Area in pro	ops  Ind sold in with grow  Indicate of grown or go to Significant or go	2008? wth cycles ECTION :	of 10 year	rs or less.  Quantity harvested	Value Retail Sales	\$ of Sa	ales in 2008 Wholesa Sales	.00 3 ale

SE	CTION 13 AQUATIC PLAN	NTS											
1.	Were any aquatic plants gr	own and	d sold in 2	2008?									
	INCLUDE: Underwater pla	ants, flo	ating-leav	ved plan	nts, and ri	iparian	pla	nts.					
	<sup>1</sup> YES – complete this SE		_	_ •	go to SE0	•	•						
	·	Aı	ea Used	for Pro	duction					Value of S	Sales in 2	2008	
		Ur	nder										
		Prot	ection	In t	the Oper	1	r	Number of aquatic					
		Squa	re feet	Acre	es Ter	nths	р	lants sold		<b>Retail Sales</b>	Wholes	sale Sales	
	Aquatic plants												
									9	.00	\$	.00	
SE	CTION 14 VEGETABLE S	EEDS											
1.	Were any vegetable seeds		and sold i	in 2008?	>								
	<b>EXCLUDE:</b> - Potatoes for s	-	211G 301G 1	2000.	•								
	- Sweet corn fo												
	<sup>1</sup> YES – complete this SE	ECTION	l. <sup>3</sup>	_ NO -	go to SE	CTION	l 15	<b>.</b>					
		Ar	ea Used	for Pro	duction		(	Quantity		Value of S	ales in 2	2008	
			der					narvested					
		Prote	ection	In t	the Open	1		and sold					
		Saua	re feet	Acre	es Ter	nths	(Pounds of clean seed)			Retail Sales	Wholes	ale Sales	
				71010	- 10								
	Vegetable seeds								\$	.00	\$	.00	
0.5					<del>-</del>	:					<u> </u>		
SE	CTION 15 FLOWER SEED	)S											
1.	Were any flower seeds grow												
	<sup>1</sup> YES – complete this S	ECTION			– go to S		N 1	.6.					
					or Produ	iction				Value of Sales in 2008			
			Und Protec	_	In the	n the Open		Quantit harveste	-				
			110100	1011	III tile			and sol					
			C	£4	<b>A</b>	T 41	_	(Pounds		Detail Cales	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	I- C-I	
		None	Square	reet	Acres	Tentl	ns	clean see	eu)	Retail Sales		sale Sales	
	Alyssum, sweet									\$ .00		.00	
	Marigold	_								\$ .00		.00	
	Sweet pea	_								\$ .00		.00	
	Wildflowers									\$ .00	\$	.00	
	Other flower seeds – Specify:									\$ .00	\$	.00	
										<u> </u>			
SE	CTION 16 DRIED BULBS,	CORM	S, RHIZO	OMES, C	OR TUBE	RS							
1.	Were any dried bulbs, corm	ns, rhizo	mes, or t	ubers to	be used	l for for	cino	g or outdoo	r use	e grown			
	and sold in 2008?												
	<b>EXCLUDE</b> - finished forced	d flowers	5.										
	<sup>1</sup> YES - complete this S	SECTIO	N.	3 🔲 🛭	<b>VO</b> - go to	o SEC	TIO	N 17.					
						A ros !!	015	ootod		Value of Co	loo in 22		
						Area H	arv		-	Value of Sa			
					4	Acres		Tenths		Retail Sales	vvnoles	ale Sales	

Dried bulbs, corms, rhizomes, or tubers.....

## **SECTION 17**

#### PROPAGATIVE HORTICULTURAL MATERIAL, BAREROOT AND UNFINISHED PLANTS

1.	Did this operation	produce and sell any	propagative horticulture material,	bareroot or unfinished	plants during 2008?
----	--------------------	----------------------	------------------------------------	------------------------	---------------------

**INCLUDE:** - Unfinished bareroot perennials, cuttings, liners, plug seedlings, prefinished plants, or tissue cultured plantlets.

- Plants sold to other growers for FURTHER GROWING-ON.

**EXCLUDE:** - FINISHED plants sold to others

- Seeds, bulbs, tubers, rhizomes, or corms.

<sup>1</sup> YES - continue. <sup>3</sup> NO - go to SECTION 18.

2. What were the total values of sales of propagative (unfinished) materials by category?

		901		904
a.	Cut flowers	\$ .00	d. Herbaceous perennials	\$ .00
		902		905
b.	Potted flowering plants	\$ .00	e. Foliage	\$ .00
		903		906
c.	Annual bedding/garden plants	\$ .00	f. Cut cultivated greens	\$ .00

3. 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, grown and sold in 2008.

Cuttings	Code	Plug seedlings	Code	Tissue cultured plantlets	Code	Prefinished plants	Code
African violets	1701	Annual bedding/garden plants	1712	Annual bedding/garden plants	1719	Azalea (florist)	1726
Carnations	1702	Cut flowers	1713	Cut flowers	1720	Lilies, Easter	1727
Chrysanthemums	1703	Foliage plants	1714	Foliage plants	1721	Foliage plants	1728
Foliage plants	1704	Herbaceous perennial plants	1715	Herbaceous perennial plants	1722	Hibiscus (potted)	1729
Geraniums	1705	Nursery plants	1716	Nursery plants	1723	Orchid	1730
Herbaceous perennials	1706	Potted flowering plants	1717	Potted flowering plants.	1724	Poinsettia	1731
Impatiens, New Guinea	1707	Other plug seedlings	1718	Other tissue cultured plantlets	1725	Roses (potted)	1732
Kalanchoes	1708					Other prefinished flowering plants	1733
Nursery plants	1709						
Poinsettias	1710						
Other cuttings	1711						

#### **SECTION 17**

## PROPAGATIVE HORTICULTURE MATERIAL, BAREROOT AND UNFINISHED PLANTS, continued

	Liners									
Bedding and flowering plants	Code	Foliage Plants	Code	Nursery Plants	Code					
nowering plants	Code	1 oliage 1 lants	Couc	ivarsery riants	Couc					
African violets	1734	Aglaonema	1744	Broadleaf evergreens	1752					
Carnations	1735	Dieffenbachia	1745	Citrus and subtropicals	1753					
Chrysanthemums	1736	Dracaena	1746	Coniferous evergreens	1754					
Geraniums	1737	Epipremnum ( <i>Pothos</i> )	1747	Deciduous flowering trees	1754					
Herbaceous perennials	1738	Ferns, potted	1748	Deciduous fruit and nut trees	1755					
Impatiens, New Guinea	1739	Philodendron	1749	Deciduous shade trees	1756					
Kalanchoes	1740	Spathiphyllum	1750	Deciduous shrubs	1757					
Poinsettias	1741	Other foliage plant liners	1751	Roses, landscape	1758					
Other bedding plant liners	1742			Other nursery plant liners	1759					
Other flowering plant liners	1743									

Plant name	Code	Retail Sa	n 2008	Wholesale Sales in 2008				
(Select plant and Code)		Number Sold		Total Value	Number Sold	Total Value		
			\$	.00		\$	.00	
			\$	.00		\$	.0	
			\$	.00		\$	.0	
			\$	.00		\$	.0	
			\$	.00				
			Φ			\$	О.	
			\$	.00		\$	.0	
			\$	.00		\$	.0	
			\$	.00		\$	.0	
			\$	.00		\$	.0	

(If more space is needed, list additional plants on a separate sheet of paper.)

SECTION 18 TRANSE	 EDOLAL MEGETABLE	- AND OTDANDEDDY	PROPLICATION
SECTION TO LIDAVICE	FRUIDI VEGELDRIF	- ANI) SIRAWRERRY	PRODUCTION

Ι.	vve	re any transpiants for commercia	ı vege	table and strawbe	rry productioi	n grown	and	a sola on this op	eratio	on in 2008?
	EXCLUDE: - Vegetable bedding plants for home use - Strawberry bedding plants for home use - Tobacco transplants report in SECTION 19									
	1	YES – complete this SECTION.	31	NO – go to SECTION	ON 19.					
				Area used for	production	2008		Value of Sales in 2008		
				Under protection	n In the	open				
			None	Square feet	Acres	Tenth	s	Retail Sales	Wh	olesale Sales
		ccoli, cabbage, cauliflower and er crucifers					\$	.00	\$	.00
		eens llard, turnip, kale, etc.)					\$	.00	\$	.00
	Per	opers, all					\$	.00	\$	.00
		matoes					\$	.00	\$	.00
	pro	awberries (commercial duction)					\$	.00	\$	.00
		er transplants for commercial duction – specify:					\$	.00	\$	.00
	<b>CTI</b> Wh	vacco transplants for sale  ON 20  MARKETING CHANNEL  at percent of the total value of sale aration were sold to	s	None	Under prote Square fo	eet	\$		Wh	in 2008 nolesale Sales .00  Percent
	a.	Consumers (direct sales)						· · · · · · · · · · · · · · · · · · ·	٦	%
	b.	Retail florists							<u> </u>	%
	C.	Retail garden centers/nurseries,	exclud	ding mass markete	ers					%
	d.	Supermarkets/groceries								%
	e.	Other mass marketers (discount	chain	stores, hardware/	home improv	ement s	stor	es, etc.)	7	%
	f.	Interiorscapers								%
	g.	Landscape contractors								%
	h.	Wholesale florists								%
	i.	Landscape redistribution yards.						_		%
	j.	Non-profit groups (fundraisers) .						_	ī h	%
	k.	Other – specify:								%
		, ,						TOTAL (sum a	-k)	100%
								,	, _	

# SECTION 21 ESTIMATED VALUE OF LAND, BUILDINGS, MACHINERY AND EQUIPMENT

1.	Wh	Dollars	
	a.	Land and buildings owned and/or rented by this business on December 31, 2008	\$ .00
	b.	All machinery and equipment usually kept on this operation and used for horticultural production	\$ .00

# SECTION 22 HORTICULTURAL PRODUCTION EXPENSES

1. Report total expenses paid for the horticultural production on this operation in 2008.

INCLUDE: - Expenses paid by your landlord

**EXCLUDE:** - Expenses related to retail store on the operation, landscaping consulting, production of

other crops, etc.

2.

a. Fertilizer, lime, and soil conditioner purchased – Include cost of custom application and organic materials. Exclude purchase for resale	НС	ORTICULTURAL EXPENSES PAID BY THIS OPERATION AND ITS LANDLORD(S)			
and organic materials. Exclude purchase for resale.   \$ .00 b. Chemicals purchased, such as herbicides, insecticides, fungicides, other pesticides, etc.   \$ .00 c. Seeds, plants, vines, trees, etc. purchased   \$ .00 d. Containers (pots, flats, etc.)   \$ .00 (ii) Styrofoam or other foam containers   \$ .00 (iii) Styrofoam or other foam containers   \$ .00 (iv) Clay pots.   \$ .00 (iv) Clay pots.   \$ .00 (v) Glazed pottery.   \$ .00 (v) Glazed pottery.   \$ .00 (vi) Other.   \$ .00 e. 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 2008.   \$ .00 (f) Contract labor - Include expenses for contract labor, such as harvesting, performed on a contract basis by a contractor, crew leader, etc.   \$ .00 g. Gasoline, fuels, and oils purchased for the horticultural operation - Include diesel, natural gas, LP gas, motor oil and grease, etc.   \$ .00 h. Utilities purchased for the horticultural operation - Include diesel, natural gas, supplies, and maintenance costs for the horticultural operation   \$ .00 k. Interest paid on all debt related to the horticultural operation.   \$ .00 k. Interest paid on all debt related to the horticultural operation.   \$ .00 m. Marketing expenses - Include expenses for trade shows, web sites, catalogues, media advertising, trade journals, newsletters, etc.   \$ .00 n. Other production expenses - Include custom work, storage and warehousing, insurance premiums, etc. Exclude health insurance premiums and payroll taxes.   \$ .00			None		Dollars
b. Chemicals purchased, such as herbicides, insecticides, fungicides, other pesticides, etc.  c. Seeds, plants, vines, trees, etc. purchased	a.	Fertilizer, lime, and soil conditioner purchased – Include cost of custom application		Φ.	00
etc. Seeds, plants, vines, trees, etc. purchased   \$	h			<b>5</b>	.00
d. Containers (pots, flats, etc.)  (i) Plastic.	IJ.			\$	.00
d. Containers (pots, flats, etc.)  (i) Plastic.	C	Saads plants vinas traas atc purchasad		<b>\$</b>	00
(ii) Styrofoam or other foam containers		·		Ψ	.00
(iii) Naturally based containers (wood, peat, straw, rice hulls, etc.). \$		(i) Plastic		\$	.00
(iv) Clay pots		(ii) Styrofoam or other foam containers		\$	.00
(v) Glazed pottery. \$ .00  (vi) Other. \$ .00  (vi) Other. \$ .00  e. 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 2008 \$ .00  (ii) Worked 150 days or more in 2008 \$ .00  f. Contract labor - Include expenses for contract labor, such as harvesting, performed on a contract basis by a contractor, crew leader, etc. \$ .00  g. Gasoline, fuels, and oils purchased for the horticultural operation - Include diesel, natural gas, LP gas, motor oil and grease, etc. \$ .00  h. Utilities purchased for the horticultural operation - Include electricity, operation share of telephone, water purchased, etc. \$ .00  i. Repairs, supplies, and maintenance costs for the horticultural operation. \$ .00  j. Rent and lease expenses for land, buildings, machinery, etc. \$ .00  k. Interest paid on all debt related to the horticultural operation. \$ .00  l. Property taxes paid in 2008 - Include operation real estate, machinery, etc. for the horticultural operation. Exclude taxes paid by this operation's landlord(s). \$ .00  m. Marketing expenses - Include expenses for trade shows, web sites, catalogues, media advertising, trade journals, newsletters, etc. \$ .00  n. Other production expenses - Include custom work, storage and warehousing, insurance premiums, etc. Exclude health insurance premiums and payroll taxes. \$ .00		(iii) Naturally based containers (wood, peat, straw, rice hulls, etc.)		\$	.00
(vi) Other		(iv) Clay pots		\$	.00
e. 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 2008		(v) Glazed pottery		\$	.00
compensation, insurance premiums, pension plans, etc. for workers who -  (i) Worked less than 150 days in 2008		(vi) Other		\$	.00
(ii) Worked 150 days or more in 2008	e.				
f. Contract labor – Include expenses for contract labor, such as harvesting, performed on a contract basis by a contractor, crew leader, etc		(i) Worked less than 150 days in 2008		\$	.00
on a contract basis by a contractor, crew leader, etc		(ii) Worked <b>150 days or more</b> in 2008		\$	.00
natural gas, LP gas, motor oil and grease, etc	f.			\$	.00
of telephone, water purchased, etc	g.			\$	.00
j. Rent and lease expenses for land, buildings, machinery, etc	h.			\$	.00
k. Interest paid on all debt related to the horticultural operation	i.	Repairs, supplies, and maintenance costs for the horticultural operation		\$	.00
I. Property taxes paid in 2008 - Include operation real estate, machinery, etc. for the horticultural operation. Exclude taxes paid by this operation's landlord(s)	j.	Rent and lease expenses for land, buildings, machinery, etc		\$	.00
horticultural operation. Exclude taxes paid by this operation's landlord(s)	k.	Interest paid on all debt related to the horticultural operation		\$	.00
media advertising, trade journals, newsletters, etc	l.			\$	.00
insurance premiums, etc. Exclude health insurance premiums and payroll taxes	m.			\$	.00
Returns and allowances (discounts and value of returned merchandise)	n.			\$	.00
	Re	turns and allowances (discounts and value of returned merchandise)		\$	.00

# SECTION 23 AREA USED FOR HORTICULTURAL PRODUCTION

1.	spa ope		ised for the pig crop turns.) duction of all by vays and othe	roduction of hortice norticultural crops er production area:	ultural crop					
				n areas, such as r	oads, park	ing areas a	and retail s	sales are	as	
2.	Gre	eenhouses						None _	Square	Feet
	a.	Glass						24	17	
	b.	Rigid plastic (acrylics, poly	carbonates, f	fiberglass, etc)					34	
	C.	Plastic film (single or multi-	-layer poly)					18	35	
		(i) <b>TOTAL</b> land area cove	ered by greer	nhouses						
		(ii) How much of the total during 2008	greenhouse a	area was new gree	enhouse sp	oace erecte	ed			
									Square	Feet
3.	Sh	ade structures (slat, saran, a	and other cov	vers)				18	86	
				r	None #	Acres -	Tenths		Square	Feet
4.	Na	tural shade area used to gro	ow horticultur	al crops				OR		
5.	Are	ea in the open used to grow	horticultural of	crops						
6.	Re	port the area used for the p	roduction of t	he following hortic	ultural crop	s by plant	type:			
									I Shade Area rea in the Op	
		0.4	None	Square Feet	Squar	e Feet	Acres	Tenths	Acres	Tenths
	a.	Cut flowers								
	b.	Potted flowering plants								
	c. d.	Potted herbaceous perenn Annual bedding/garden pla								
	u. e.	Foliage plants								
	f.	Cut cultivated greens								
	g.	Nursery stock								
	h.	(Include propagation area All other horticultural crops								
0-		•								
1.	Re INC	ON 24 GREENHOUSE, NU port greenhouse, nursery, a CLUDE: - Full-time and par CLUDE: - Workers employe	and other hort t-time worker	icultural labor use s, hired managers	d on this o <sub>l</sub> , and PAIC	peration in family me	2008. mbers.	nd unpaid	d family me	mbers.
	۰.								Number	
		the hired workers in 2008, h	•				Nor	ne	Employe	es
	a.	Worked less than 150 days						<u> </u>		
	b.	Worked 150 days or more	<i></i>						Number	
							Noi		Employe	es
2.	Wh	nat was the largest number o	of workers on	the payroll on any	one day i	n 2008?		898		

SE	CTION 25 TYPE OF HORTICULTURAL OPERATION	AND LOCATION		
1.	Mark the one item which best describes this operation	in 2008.		
	1 Individual proprietor $2$ Partnership	3 Corporation	n 4 $\square$ Other - $s\mu$	pecify
2.	Give the location of the growing operation(s) included	in this questionnaire	<u>.</u>	
		County	State	Percent of Total Sales
		County	State	Percent of Total Sales
	Principal county			9/
				9/
	Other counties			9/
				9/
				9/
SE	CTION 26 TOTAL VALUE OF HORTICULTURAL SA	LES		
1.	What was this operation's total gross value of sales of		fucts in 20082 <i>(chi</i>	eck one)
Δ.	\$0 to \$999	·	1000: (070	on one)
	\$1,000 to \$9,999			
	\$10,000 to \$19,999	2		
	\$20,000 to \$24,999	3		Office Use
	\$25,000 to \$39,999	4		899
	\$40,000 to \$49,999	5		_
	\$50,000 to \$99,999	6		
	\$100,000 to \$249,999	7		
	\$250,000 to \$499,999	8		
	\$500,000 to \$999,999	9		
	\$1,000,000 or more	10		<u> </u>
2.	Will this operation expect to sell \$10,000 or more of an	y horticultural crops	during 2009?	
	<sup>1</sup> YES <sup>2</sup> DON'T KNOW <sup>3</sup> NO			
SE	CTION 27 CHANGE IN OPERATOR			
1.	Has this operation been sold, rented, or turned over to	someone else?		
	<sup>1</sup> YES – complete this SECTION. $^3$ NO – go t	o SECTION 28.		
2.	Please complete the following information for the opera	ation that has taken	over, then go to SI	ECTION 28.
	Operation Name:			
	-			
	Operator Name:			
	Address:			
	City:	State:	ZIP	

<b>SECTION 28</b>	<b>ADDITIONAL</b>	<b>OPERATIONS</b>
-------------------	-------------------	-------------------

1.	are you involved in any additional greenhouse, outdoor floriculture, nursery or other horticultural operations in this state?								
	<sup>1</sup> YES – Please list name and address of operation(s) in this State: 3 NO – continue								
•									
2.	Are you involved in any additional greenhouse, outdoor floriculture, nursery, or other horticultural operations in any other State(s)?								
	$^{1}$ YES – Please list name and address of operation(s) in other States: $^{3}$ NO – go to CONCLUSION								
SE	CTION 29 CONCLUSION	_							
Ho	w many minutes did it take to complete this survey? minutes								
Re	pondent Name: Phone: () 9910 MM DD YYYY Date:	_							

## This completes the survey. Thank you for your help.

For Office Use Only												
Response		Respondent		Mode		R Unit	Enum.	Eval.				
1-Comp 2-R 3-Inac 4-Office Hold 5-R - Est 6-Inac - Est 7-Off Hold - Est 8-Known Zero	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 8-CAPI 19-Other	9903	0921	0098	0100				

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0535-0236. The time required to complete this information collection is estimated to average 45 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.