DUE BY: February 1, 1999

	, , , , ,	volucity 1, 1000								
NO	TICE:	Response to this inquiry is required by law (<i>Title 7, U</i> REPORT IS CONFIDENTIAL and will only be used to CANNOT be used for purposes of taxation, investigated in your files are immuned.	for statist gation or	tical purp regulati	oses. Yo on. The	our report	OMB No. 0 Approval Ex Form 98-A	cpires 10/31/0	1	
							19	98 CEN	SUS O	F
								ORTICUI		
								SPECIA		· L
								OI LCIA	LIILO	
							U.S.	Department	of Agricult	ure
							Nationa	l Agricultural	Statistics 5	Service
								<mark>ո. 5805, Soւ</mark>		
								nd <mark>epe</mark> ndence hington, D.C.		
								OFFICE	USE	
							0036		0037	
Ple	ase cor	rect errors in name, address and ZIP Code. ENTER stre	et addres	s if not s	hown.					
1.	Mark (X) the crops which were grown or produced on th	NTROE							
١.	WIGHT (Section		500.	Crop				Section
0001	1□	Annual bedding / garden plants	1		5 🗌			food crops		14
0001										14
	2 🗆	Herbaceous perennial plants	2		6 🗌	production		ercial truck c		15
	3 🔲	Potted flowering plants	3		7 🔲	Vegetable	seeds prod	uced for sale		16
	4 🔲	Cut flowers	4	0003	1 🔲	Flower see	ds produce	d for sale .		17
	5 🔲	Cut cultivated greens	5		2	Aquatic pla	ants			18
	6 🗆	Foliage plants	6		3 🔲	Christmas	trees			19
	7 🔲	Nursery plants (<i>Deciduous and evergreen trees, shrubs, ground covers, vines, fruit and nut plants and other environmentals</i>)	7 -9		4 🗌	Hybrid pop term wood	lars and otl y crops	her short		20
0002	1 🔲	Plants for further growing on / Unfinished plants / Propagation materials	10		5 🔲	Tobacco tr	ansplants f	or sale		21
	2 🗌	Turfgrass sod, plugs, and sprigs	11		6 🗌	Other horti <i>Specify</i>	cultural cro	ps -		
	3 🗌	Dried bulbs, corms, rhizomes, and tubers	12		7 🔲	No horticul (<i>go to SEC</i>	Itural crops	grown nd return by i	mail.)	
	4 🔲	Cultivated mushrooms	13							
2.	mushr	tail and wholesale sales (<i>total gross sales</i>) of green coms, dried bulbs, Christmas trees, vegetable and peration total \$10,000 or more during 1998?	house pl flower s	ants, ou eeds, ar	tdoor gr id other	rown floricult horticultural	ure plants, crops grow	nursery plant n or produce	s, sod, d by	
		0004 1 YES - Complete the QUESTIONNAIR	PE.	3 🗌	NO - 0	Go to SECTIO	ON 31 and I	return by mai	У .	
			INSTRU	JCTION	IS					
1.	Compl All hor	ete SECTION(S) 1 through 21 for crops this operaticultural operations complete SECTIONS 22 throu	tion prod gh 34.	uced in	19 9 8 as	s marked abo	ove.			
2.	Report	all plants for further growing on (unfinished plants uttings, liners, plug seedlings, prefinished plants, to	s), prefini issue cul	ished pla tured pla	ants, and a <i>ntlets</i>)	d propagation produced in \$	n materials SECTION 1	0 .		
3.		JDE plants purchased by this operation from others nge to the plant.	for imm	nediate r	esale or	without furt	her growth			
4.	lf you	DID NOT operate a horticultural operation or all of	your fa c	ilities w	ere idle i	in 1 9 98, go t	o SECTION	I 31.		
5.	lf you Return	receive more than one questionnaire for the same the extra questionnaire(s) in the same envelope as	operations the cor	n, write npleted	duplicat questior	e on each ex nnaire.	tra questioi	nnaire.		
6.	•	your best estimate if exact figures are not availab								
7.		to the Information Sheet for additional reporting ins	tructions	s. If mor	e space	is needed, li	st additiona	l plants on		

ì)	J	•	
_			N	

Were any ANNUAL BEDDING/GARDEN PLANTS, including flowering, foliar, and vegetable type bedding plants, grown for sale on this operation in 1998?

0005 1 YES - Complete this SECTION.

3 NO - Go to SECTION 2.

EXCLUDE: - Herbaceous perennial plants. Report in SECTION 2.

Ground covers. Report in SECTION 9.

- Transplants for commercial truck crop production. Report in SECTION 15.
 Strawberry bedding plants for home use. Report in SECTION 9.
 Unfinished plants (*plug seedlings, cuttings, liners, tissue cultured plantlets, etc.*). Report in SECTION 10.
- For each type of annual bedding/garden plant grown and sold, report production and sales by type of container. For those plants not listed, enter the plant name and code from the list at the bottom of page 3.

SPECIAL INSTRUCTIONS FOR REPORTING "FLATS" - Report in 11" X 22" flats or specify other flat size - (If more space is needed, list additional plants on a separate sheet of paper.) 2510 2511

Annual bedding/garden	Code	Type of container	TOTAL gross	sales in 1998	Wholesale s	sales in 1998	Total intentions for production in 1999
plants			Number sold	Dollars	Number sold	Dollars	Number
		Flats	1	2	3	4	5
Geraniums (from vegetative	0220	Pots less than 5"	6	7 \$	8	9	10
cuttings)	0220	Pots 5" or more	11	12 \$	13	14 \$	15
		Hanging baskets	16	17 \$	18	19 \$	20
		Flats	1	2	3	4	5
Geraniums (from seeds and	0240	Pots less than 5"	6	7 \$	8	9 \$	10
plug seedlings)	0240	Pots 5" or more	11	12 \$	13	14 \$	15
		Hanging baskets	16	17 \$	18	19 \$	20
		Flats	1	2	3	4	5
New Guinea	0290	Pots less than 5"	6	7 \$	8	9 \$	10
Impatiens	0280	Pots 5" or more	11	12 \$	13	14 \$	15
		Hangi ng baskets	16	17 \$	18	19 \$	20
		Flats	1	2 \$	3	4 \$	5
Impatiens, Other (<i>I. wallerana</i>)	0300	Pots less than 5"	6	7 \$	8	9	10
(i. wanerana)	0300	Pots 5" or more	11	12 \$	13	14 \$	15
		Hanging baskets	16	17 \$	18	19 \$	20
		Flats	1	2	3	4	5
Detunies	0200	Pots less than 5"	6	7 \$	8	9 \$	10
Petunias	0360	Pots 5" or more	11	12 \$	13	14 \$	15
		Hanging baskets	16	17 \$	18	19 \$	20

SECTION 1 ANNUAL BEDDING/GARDEN PLANTS (Continued) - Enter the plant name and code from the list below.

Annual bedding/garden	Code	Type of container	TOTAL gross	sales in 1998	Wholesa	ale sale	s in 1998	Total inten for produc in 1999	tion
plants		33714	Number sold	Dollars	Number so	ld	Dollars	Numbe	r
		Flats	1	2 \$	3	4 \$		5	
			6	7	8	9		10	
		Pots less than 5"	11	\$	13	\$ 14	1	15	
		Pots 5" or more	16	\$ 17	18	\$ 19	<u> </u>	20	
		Hangi ng baskets		\$		\$	9		
		Flats	1	2 \$	3	4 \$		5	
		Pots less than 5"	6	7 \$	8	9 \$		10	
		Pots 5" or more	11	12 \$	13	14 \$	1	15	
			16	17	18	19	9	20	
		Hanging baskets	1	\$ 2	3	\$ 4		5	
		Flats	6	\$	8	\$		10	
		Pots less than 5"		\$		\$			
		Pots 5" or more	11	12 \$	13	14 \$	1	15	
		Hanging baskets	16	17 \$	18	19 \$	9	20	
		Flats	1	2	3	4		5	
			6	7	8	9		10	
		Pots less than 5"	11	\$ 12	13	\$ 14	1	15	
		Pots 5" or more	16	\$ 17	18	\$ 19		20	
		Hanging baskets		\$	3	\$			
		Flats	1	2 \$		4 \$		5	
		Pots less than 5"	6	7 \$	8	9 \$		10	
		Pots 5" or more	11	12 \$	13	14	1	15	
			16	17	18	19	9	20	
		Hangi <mark>ng baskets</mark>	1	\$	3	\$ 4		5	
		Flats	6	\$ 7	8	\$ 9		10	
		Pots less than 5"		\$		\$	1		
		Pots 5" or more	11	12 \$	13	14 \$		15	
		Hanging baskets	16	17 \$	18	19 \$	— <u>—</u>	20	
Annual dding/garden plants	Code	l Amount	Code	Annua bedding/garde		Code		ble type g plants	С
ratum ssum, sweet onia ssia eus nbination planter/ or bowl	006 008 010 012	O Fuchsia		Salvia, annual Snapdragon Verbena Vinca (<i>Catharam</i> Zinnia	thus roseus)* .	0400 0420 0440 0460 2994	Broccoli, cabb and other or Herbs, culinar Peppers, swe Tomato Other vegetal	oage, cauliflower ucifers y et or hot	0
ty miller	016	0							

7	\sim	-17	V	9

Were any HERBACEOUS PERENNIAL plants grown for sale on this operation in 1998? INCLUDE field grown plants.

0006 1 YES - Complete this SECTION.

3 NO - Go to SECTION 3.

EXCLUDE: - Dried bulbs, rhizomes, corms, and tubers to be used for forcing or outdoor use. Report in SECTION 12.

- Cut flowers, Report in SECTION 4.
- Ground covers. Report in SECTION 9.
- Unfinished plants (plug seedlings, cuttings, liners, tissue cultured plantlets, etc.). Report in SECTION 10.
- FLATS and POTS For each type of herbaceous perennial plant grown and sold, report production and sales by type of container. For those plants not listed, enter the plant name and code from the list on page 5.

SPECIAL INSTRUCTIONS FOR REPORTING "FLATS" - Report in 11" X 22" flats or specify other flat size -

2555 2556 X

Herbaceous perennials	Code	Type of container	TOTAL gross	s sales in 1998	Wholesale s	sa <mark>le</mark> s in 19 9 8	Total intentions for production in 1999
·			Number sold	Dollars	Number sold	Dollars	Number
		Flats	1	2 \$	3	4 \$	5
Chrysanthemum, hardy/garden	0630	Pots less than 5"	6	7	8	9	10
nardy/garden			11	\$ 12	13	\$ 14	15
		Pots 5" or more Flats	1	\$ 2	3	\$ 4	5
		Pots less than 5"	6	\$ 7	8	\$ 9	10
		Pots 5" or more	11	\$ 12	13	\$ 14	15
		Flats	1	\$ 2 \$	3	\$ 4 \$	5
		Pots less than 5"	6	7 \$	8	9	10
		Pots 5" or more	11	12 \$	13	14 \$	15
		Flats	1	2	3	\$	5
		Pots less than 5"	6	7	8	9	10
		Pots 5" or more	11	12	13	14 \$	15
		Flats	1	2 \$	3	\$	5
		Pots less than 5"	6	7 \$	8	9	10
		Pots 5" or more	11	12 \$	13	14 \$	15
		Flats	1	\$	3	\$	5
		Pots less than 5"	6	7 \$	8	9	10
		Pots 5" or more	11	12 \$	13	14 \$	15

HERBACEOUS PERENNIALS (Continued) - Enter the plant name and code from the list below.

Herbaceous perennials	Code	Type of container	TOTAL gross	sales in 1998	Wholesale s	sales in 1998	Total intention for production in 1999
·			Number sold	Dollars	Number sold	Dollars	Nu mb er
			1	2	3	4	5
		Flats		\$		\$	
			6	7	8	9	10
		Pots less than 5"		\$		\$	
			11	12	13	14	15
		Pots 5" or more		\$		\$	
			1	2	3	4	5
		Flats		\$		\$	
			6	7	8	9	10
		Pots less than 5"		\$		\$	
		D	11	12	13	14	15
		Pots 5" or more		\$		\$	
		EL .	1	2	3	4	5
		Flats		\$		\$	
		D	6	7	8	9	10
		Pots less than 5"		\$		\$	
		D	11	12	13	14	15
		Pots 5" or more		\$		\$	
		E1 .	1	2	3	4	5
		Flats		\$		\$	
		D	6	7	8	9	10
		Pots less than 5"		\$		\$	
		D . ET	11	12	13	14	15
		Pots 5" or more		\$	_	\$	_
		Flore	1	2	3	4	5
		Flats		\$	1_	\$	1.0
		Data loss than 5"	6	7	8	9	10
		Pots less than 5"		\$	1.0	\$	1
		Data E" ar mare	11	12	13	14	15
		Pots 5" or more		\$	1	\$	
		Flore	1	2	3	4	5
		Flats		\$	1	\$	1.0
		Data loss than E	6	7	8	9	10
		Pots less than 5"		\$	1.0	\$	1
		Data Elli	11	12	13	14	15
		Pots 5" or more		\$	<u></u>	\$	<u></u>

Herbaceous perennials	Code	Herbaceous perennials	Code	Herbaceous perennials	Code	Herbaceous perennials	Code
Astilbe	0600	Da y lily	. 0705	Ornamental grasses	0795	Salvia, perennial	. 0870
Bleeding-heart	. 0615	Delphinium	. 0720	Peony	0810	Sedum	. 0885
Clematis, non-climbing*	0645	Dianth us	. 0735	Phlox	0825	Veronica	. 0900
Columbine	. 0660	Ferns, hardy/garden	. 0750	Purple coneflower		Other herbaceous	
Coral bells	. 0675	Hosta	. 0765	(<i>Echinacea</i>)	0840	perennials	. 0915
Coreopsis	. 0690	Iris	. 0780	Rudbeckia	0855	·	

^{*} Report climbing clematis in SECTION 9.

2.	HANGING BASKETS - Report production and sales.		TOTAL gross	sales in 19 9 8	Wholesale sa	les in 1998	for production in 1999
	rioport production and sales.	NONE	Number sold	Dollars	Number sold	Dollars	Number
			0930	0931	0932	0933	0934
	a Hanging Baskets						

7		1	N	~
_	=		N	-

Were any POTTED FLOWERING PLANTS FOR INDOOR OR PATIO USE grown for sale on this operation in 1998? INCLUDE potted flowering bulbs.

0007 1 YES - Complete this SECTION. 3 NO - Go to SECTION 4.

- EXCLUDE: Dried bulbs, rhizomes, corms, and tubers to be used for forcing or outdoor use. Report in SECTION 12.
 - Foliage plants for indoor or patio use. Report in SECTION 6.
 - Annual bedding/garden plants. Report in SECTION 1.
 - Herbaceous perennial plants. Report in SECTION 2.
 - Cut flowers. Report in SECTION 4.
 - Unfinished plants (*prefinished plants, plug seedlings, cuttings, liners, tissue cultured plantlets, etc.*). Report in SECTION 10.
- 1. For each type of potted flowering plant grown and sold, report production and sales by type of container. For those plants not listed, enter the plant name and code from the list on page 7.

Potted flowering plants	Code	Type of container	TOTAL gross	sales in 1998	Wholesale s	sales in 1998	Total intentions for production in 1999
·			Number sold	Dollars	Number sold	Dollars	Number
		Pots less than 5"	6	7 \$	8	9 \$	10
African violet	0935	Pots 5" or more	11	12	13	14	15
(Saintpaulia)			16	\$	18	\$ 19	20
		Hanging baskets	0	\$ 7		\$	10
Azalea, finished		Pots less than 5"	6	\$	8	9 \$	10
florist (showing color)	0980	Pots 5" or more	11	12 \$	13	14 \$	15
·		Hanging baskets	16	17	18	19	20
		Tranging baskets	6	\$ 7	8	\$	10
Chrysanthemum,		Pots less than 5"		\$		\$	
florist (<i>Exclude hardy</i>	1025	Pots 5" or more	11	12 \$	13	14 \$	15
garden mums)			16	17	18	19	20
		Hanging baskets	6	 \$ 7	8	\$	10
		Pots less than 5"	ŭ	\$		\$	10
C y cl am en	1070	Pots 5" or more	11	12 \$	13	14 \$	15
		Honging booksts	16	17	18	19	20
		Hanging baskets	6	\$ 7	8	\$	10
		Pots less than 5"	ŭ	\$		\$. •
Kalanchoe	1175	Pots 5" or more	11	12	13	14 \$	15
			16	\$ 17	18	19	20
		Hanging baskets		\$		\$	10
		Pots less than 5"	6	7 \$	8	9 \$	10
Lil y , Easter	1190	Pots 5" or more	11	12	13	14	15
-		Pots 5 of more	16	\$ 17	18	\$ 19	20
		Hanging baskets		\$		\$	
		Pots less than 5"	6	7 \$	8	9	10
Poinsettia	1310		11	12	13	14	15
i omsetua		Pots 5" or more	10	\$	10	\$	100
		Hanging baskets	16	17 \$	18	19 \$	20

SECTION 3

POTTED FLOWERING PLANTS FOR INDOOR OR PATIO USE (*Continued*) - Enter plant name and code from the list below.

Potted flowering plants	Code	Type of container	TOTAL gross	s sales in 1998	Wholesale s	ales in 1998	Total intentions for production in 1999
			Number sold	Dollars	Number sold	Dollars	Number
		Pots less than 5"	6	7	8	9	10
		Pots 5" or more	11	12	13	14	15
		Hanging baskets	16	17	18	19	20
		Pots less than 5"	6	7	8	9	10
		Pots 5" or more	11	12	13	14	15
		Hanging baskets	16	17	18	19	20
		Pots less than 5"	6	7	8	9	10
		Pots 5" or more	11	12	13	14	15
		Hanging baskets	16	17	18	19	20
		Pots less than 5"	6	7	8	9	10
		Pots 5" or more	11	12	13	14	15
		Hanging baskets	16	17	18	19	20
		Pots less than 5"	6	7	8	9	10
		Pots 5" or more	11	12	13	14	15
		Hanging baskets	16	17	18	19	20
		Pots less than 5"	6	7	8	9	10
		Pots 5" or more	11	12	13	14	15
		Hanging baskets	16	17	18	19	20
		Pots less than 5"	6	7	8	9	10
		Pots 5" or more	11	12	13	14	15
		Hanging baskets	16	17	18	19	20
		Pots less than 5"	6	7	8	9	10
		Pots 5" or more	11	12	13	14	15
		Hanging baskets	16	17	18	19	20
tted flowering plants	Code	Potted flowering	plants Code	Potted flowering	g plants Code	Potted spring f	flowering bulbs Co
stroemeria thurium gonia leraria mbination planter acum rdenia	0965 0995 1040 1055 1085	Gerbera daisy Gloxinia Hibiscus, potted Hydrangea Lily, other Orchid, dendrobin	1130 1145 1160 1205 um1250	Primula Regal pelargonium Rose Zygocactus/Schlum		Hyacinth Tulip Other potted sp	sus

QE:	\sim T	\cap	N A

Were any CUT FLOWERS grown for sale on this operation in 1998? INCLUDE greenhouse and field grown cut flowers.

0008 1 YES - Complete this SECTION. 3 NO - Go to SECTION 5.

EXCLUDE: - Dried bulbs, rhizomes, corms, and tubers to be used for forcing or outdoor use. Report in SECTION 12.

- Unfinished plants (plug seedlings, cuttings, liners, tissue cultured plantlets, etc.). Report in SECTION 10.

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

Cost flavores	0-4-	TOTAL gross sa	les in 1 9 98	Wholesale sa	les in 1998
Cut flowers	Code	Number of units sold	Dollars	Number of units sold	Dollars
Carnation, standard stems	1465	1	2	3	4
Carnation, miniature bunches	1469	1	2	3	4
Rose, hybrid tea (<i>include intermediate roses</i>) stems	1605	1	2	3	4
Rose, sweetheart stems	1613	1	2	3	4
Chrysanthemum, pompon bunches	1473	1	2	3	4
Chrysanthemum, other (standard, football, spider and fuji) stems	1477	1	2	3	4
Gladiolus spikes	1521	1	2	3	4
		1	2	3	4
		1	2	3	4
		1	2	3	4
		1	2	3	4
		1	2	3	4
		1	2	3	4

Cut flowers	Unit	Code	Cut flowers	Unit	Code	Cut flowers	Unit	Code
Alstroemeria	stems	1445	Gypsophila	bunches	1529	Orchid, phalaenopsis	spravs	1593
Anthurium			Heather		1533	Orchid, other	, ,	1597
Aster	. stems	1453	ris	stems	1541	-		1601
Bird of Paradise/Strelitzia	stems	1457	Leptospermum	bunches	1545	Rose, spray-type	stems	1609
Calla Lily	. stems	1461	Liatris	bunches	1549	Snapdragon	spikes	1617
Daffodil/Narcissus	. stems	1481	Lily, Asiatic	stems	1553	Statice	bunches	1621
Daisy, marguerite	. stems	1485	Lily, Oriental	stems	1557	Stephanotis	. blooms	1625
Delphinium	. stems	1489	Lìly, other	stems	1561	Stock	stems	1629
Dried flowers	specify	1493	Limonium	bunches	1569	Sunflower	stems	1633
Freesia	. stems	1497	Lìsianthus	stems	1573	Tulip	stems	1637
Gerbera daisy	. stems	1501	Orchid, cattleya	. blooms	1577	Zinnia	stems	1641
Ginger and heliconia	. stems	1517	Orchid, cymbidium	blooms	1581	Other cut flowers		1645
Godetia	bunches	1525	Orchid, dendrobium	. sprays	1585			

2. CUT FLOWERS - F 1998, area in prod for production in 1 (43,560 square fee	uction in 1998, a 999 for the plant	and area	intended	TOTAI plants gro ìn 199	wn	in	Total area production in 1998	fo	al area intend or production in 1999	ed
			NONE			<u> </u>	quare feet		Square feet	
o Carnation eta	ndard			1677		1678		1679		
a. Carnation, sta	nuaru		🗆	1680		1681		1682		
b. Carnation, mir	niature		🗆	1000		1001		1002		
			_	1683		1684		1685		
c. Rose, hybrid t	ea		🔲							
			_	1686		1687		1688		
d. Rose, sweethe	eart		🗆	1689		1000		1001		
e. Chrysanthemu	ım, pompon		🗆	1009		1690		1691		
o. Omyodination	an, pempen		Ц	1692		1693		1694		
f. Chrysanthemu	ım, other		🔲							
						_	F <mark>enth acre</mark>		Tenth acre	
			_			1695		1696		
g. Gla diolus			🗆				S		C	
						1697	Square feet	1698	Square feet	
h. Other cut flow	vers		П			1697		1090		
SECTION 5 Were	any CUT CULTI									
				n the unit spec	ified in	the unit co	olumn for each pla	nt type ir	n the plant lis	t.
(If more space is need		l plants d	on a separate	e sheet of pape	er.)		olumn for each pla			t.
(If more space is need Cut gree		l plants d	on a separate		er.) ales in '			esale sale	es in 1998 Dollars	
	ens		Number	e sheet of pape TOTAL gross s	er.) ales in '	1998	Whole	esale sale	es in 1998	
Cut gree	ens	Code	Number	e sheet of pape TOTAL gross s	er.) ales in	1998	Whole Number of ur	esale sale	es in 1998 Dollars	
Cut gree	ens	Code	Number	e sheet of pape TOTAL gross s	ales in	1998	Whole Number of ur	esale sale	es in 1998 Dollars	
Cut gree	ens	Code	Number 1	e sheet of pape TOTAL gross s	ales in 1	1998	Number of ur	esale sale	es in 1998 Dollars 4	
Cut gree	ens	Code	Number 1	e sheet of pape TOTAL gross s	ales in 1	1998	Number of ur 3 3	esale sale	es in 1998 Dollars 4 4	
Cut green	ens bunches	1761	Number 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e sheet of pape TOTAL gross s r of units sold	ales in 1 2 2 2 2 2 2	1998 Dollars	Whole Number of ur	esale sale	25 in 1998 Dollars 4 4 4	5
Cut greens Leatherleaf Ferns Cut cultivated greens	ens bunches	Code	Number 1 1 1 1 Cut cultiva	TOTAL gross s r of units sold	ales in 1 2 2 2 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1	1998 Dollars	Whole Number of ur 3 3 3 Cut cultivates	esale sale	es in 1998 Dollars 4 4 4 Unit	Coo
Cut gree Leatherleaf Ferns Cut cultivated greens Asparagus, plumosus Asparagus, tree fern	unit bunches bunches bunches bunches	Code 1761 Code 1725 1729	Number 1 1 1 Cut cultiva Cordyline/Ti Eucalyptus .	TOTAL gross s	ales in 1 2 2 2 2 2 Unit stem	Code 5 1745 5 1749	Whole Number of ur 3 3 3 Cut cultivates Myrtle Pittosporum	esale sale	Dollars 4 4 4 Unit bunche bunche	Coo
Cut gree Leatherleaf Ferns Cut cultivated greens Asparagus, plumosus Asparagus, tree fern Asparagus, other	Unit bunches bunches bunches bunches bunches	Code 1761 Code 1725 1729 1733	Number 1 1 1 Cut cultiva Cordyline/Ti Eucalyptus . Hedera/Ivy .	TOTAL gross s	ales in description of the state of the stat	Code \$ 1745 \$ 1749 \$ 1753	Number of ur 3 3 3 Cut cultivated Myrtle Pittosporum Podocarpus	esale sale	Dollars 4 4 4 4 Unit bunche bunche	Cooles 170 es 170 es 170 es 170
Cut gree Leatherleaf Ferns Cut cultivated greens Asparagus, plumosus Asparagus, tree fern	Unit bunches bunches bunches bunches punches pounds	Code 1761 1761 1761 1725 1729 1733 1737	Number 1 1 1 Cut cultiva Cordyline/Ti Eucalyptus . Hedera/Ivy . Holly	TOTAL gross s	ales in description of the state of the stat	Code \$ 1745 \$ 1749 \$ 1753 \$ 1757	Whole Number of ur 3 3 3 Cut cultivates Myrtle Pittosporum	esale sale	Dollars 4 4 4 4 Unit bunche bunche	Cooles 170 es 170 es 170 es 170
Cut gree Leatherleaf Ferns Cut cultivated greens Asparagus, plumosus Asparagus, tree fern Asparagus, other Boxwood Coniferous greens 2. Cut Cultivated Gre	Unit bunches bunches bunches bunches pounds pounds	Code 1725 1729 1733 1737 1741	Number 1 1 1 Cut cultiva Cordyline/Ti Eucalyptus . Hedera/lvy . Holly Liriope/Lilytur uction in 199	TOTAL gross s r of units sold ated greens	ales in description of the state of the stat	Code S 1745 S 1749 S 1757 S 2557 TOTA	Number of ur 3 3 3 Cut cultivated Myrtle Pittosporum Podocarpus Other cut cultivated	esale sale nits sold d greens ed greens	Dollars 4 4 4 4 Unit bunche bunche	Cooper 170
Cut gree Leatherleaf Ferns Cut cultivated greens Asparagus, plumosus Asparagus, tree fern Asparagus, other Boxwood Coniferous greens	Unit bunches bunches bunches bunches pounds pounds	Code 1725 1729 1733 1737 1741	Number 1 1 1 Cut cultiva Cordyline/Ti Eucalyptus . Hedera/lvy . Holly Liriope/Lilytur uction in 199	TOTAL gross s r of units sold ated greens	ales in description of the state of the stat	Code \$ 1745 \$ 1749 \$ 1753 \$ 1757 \$ 2557	Whole Number of ur 3 3 3 Cut cultivated Myrtle Pittosporum Podocarpus Other cut cultivated	d greens TOTAL	Dollars 4 4 4 4 Unit bunche bunche	Cooper 170
Cut gree Leatherleaf Ferns Cut cultivated greens Asparagus, plumosus Asparagus, tree fern Asparagus, other Boxwood Coniferous greens 2. Cut Cultivated Grearea intended for p	Unit Unit Unit Unit Unit Unit Unit Unit	Code 1725 1729 1733 1737 1741 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number 1 1 1 Cut cultiva Cordyline/Ti Eucalyptus . Hedera/lvy . Holly Liriope/Lilytur uction in 199	e sheet of paper TOTAL gross s r of units sold eted greens eted greens f	er.) ales in 1 2 2 2 2 2 Unit stem bunche conne	Code \$ 1745 \$ 1749 \$ 1753 \$ 1757 \$ 2557	Number of ur 3 3 3 Cut cultivated Myrtle Pittosporum Podocarpus Other cut cultivated AL area in tion in 1998	d greens TOTAL	Dollars 4 4 4 4 Unit bunche bunche bunche area intende	Cooper 170
Cut gree Leatherleaf Ferns Cut cultivated greens Asparagus, plumosus Asparagus, tree fern Asparagus, other Boxwood Coniferous greens 2. Cut Cultivated Grearea intended for p	Unit bunches bunches bunches bunches pounds pounds	Code 1725 1729 1733 1737 1741 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number 1 1 1 Cut cultiva Cordyline/Ti Eucalyptus . Hedera/lvy . Holly Liriope/Lilytur uction in 199	e sheet of paper TOTAL gross s r of units sold ated greens rf No	er.) ales in 2 2 2 2 2 2 2 Unit stem bunche vine pound bunche 17	Code S 1745 S 1749 S 1753 S 1757 S 2557 TOT. product Te	Number of ur 3 3 3 Cut cultivated Myrtle Pittosporum Podocarpus Other cut cultivated AL area in tion in 1998	d greens TOTAL prod	Dollars 4 4 4 4 Unit bunche bunche bunche area intende	Cooper 170
Cut cultivated greens Asparagus, plumosus Asparagus, tree fern Asparagus, other Boxwood Coniferous greens 2. Cut Cultivated Grearea intended for page 1. Leatherfeaf fel	Unit Unit Unit Unit Unit Unit Unit Unit	Code 1725 1729 1733 1737 1741 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number 1 1 1 Cut cultiva Cordyline/Ti Eucalyptus . Hedera/lvy . Holly Liriope/Lilytur uction in 199	e sheet of paper TOTAL gross s r of units sold atted greens of the sold of t	er.) ales in 2 2 2 2 2 2 2 Unit stem bunche vine pound bunche 17	Code \$ 1745 \$ 1749 \$ 1753 \$ 1757 \$ 2557 TOTaproduct	Number of ur 3 3 3 Cut cultivated Myrtle Pittosporum Podocarpus Other cut cultivated AL area in tion in 1998	d greens TOTAL	Dollars 4 4 4 4 Unit bunche bunche bunche area intende	Cooper 170

SECTION 6	Were any FOLIAGE PLANTS FOR INDOOR OR PATIO USE grown for sale on this operation in 1998?	
0010	1 YES - Complete this SECTION. 3 NO - Go to SECTION 7.	
EXCLUDE:	- Unfinished plants (<i>prefinished plants, plug seedlings, cuttings, liners, tissue cultured plantlets, etc.</i>). Report in SECTION 10.	

1. 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 on page 11.

(If more space is needed,	. list additi		1	s sales in 1998	Wholesales	sales in 1998
Foliage plants	Code	Type of container	Number sold	Dollars	Number sold	Dollars
		55114411151	1	2	3	4
		Pots less than 6"	'	\$	3	\$
		1 oto lood than o	5	6	7	8
		Pots 6" to 13"				
			9	10	11	12
		Pots 14" or more				
			13	14	15	16
		Hanging baskets				
		Pots less than 6"	1	2	3	4
		1 ots less than o	5	6	7	8
		Pots 6" to 13"	Ü	ľ	'	
			9	10	11	12
		Pots 14" or more				
			13	14	15	16
		Hanging baskets				
		Pots less than 6"	1	2	3	4
		Pots less than 6	5	6	7	8
		Pots 6" to 13"	5			0
			9	10	11	12
		Pots 14" or more				
			13	14	15	16
		Hanging baskets				
			1	2	3	4
		Pots less than 6"	5	6	17	0
		Pots 6" to 13"	5	0	7	8
		1000 0 10 10	9	10	11	12
		Pots 14" or more				
			13	14	15	16
		Hanging baskets				
			1	2	3	4
		Pots less than 6"	F		17	0
		Pots 6" to 13"	5	6	7	8
		1013 0 10 13	9	10	11	12
		Pots 14" or more	-			-
			13	14	15	16
		Hanging baskets				
			1	2	3	4
		Pots less than 6"	_		<u> </u>	
		Pots 6" to 13"	5	6	7	8
		1018 0 10 13	9	10	11	12
		Pots 14" or more				'-
			13	14	15	16
		Hanging baskets				

SECTION 6

FOLIAGE PLANTS FOR INDOOR OR PATIO USE (Continued) - Enter the plant name and code from list below.

Code	Type of		-				
Code	container	Number sold		Oollars	Number sold	Dollars	
		1	2		3	4	
	Pots less than 6"		\$			\$	
		5	6		7	8	
	Pots 6" to 13"		\$			\$	
		9	10		11	12	
	Pots 14" or more		\$			\$	
		13	14		15	16	
	Hanging baskets		\$			\$	
		1	2		3	4	
	Pots less than 6"		\$			\$	
		5	6		7	8	
	Pots 6" to 13"		\$			\$	
		9	10		11	12	
	Pots 14" or more		\$			\$	
		13	14		15	16	
	Hanging baskets		\$			\$	
		1	2		3	4	
	Pots less than 6"		\$			\$	
		5	6		7	8	
	Pots 6" to 13"		\$			\$	
		9	10		11	12	
	Pots 14" or more		\$			\$	
		13	14		15	16	
	Hanging baskets		\$			\$	
		1	2		3	4	
	Pots less than 6"		\$			\$	
		5	6		7	8	
	Pots 6" to 13"		\$			\$	
		9	10		11	12	
	Pots 14" or more		\$			\$	
		13	14		15	16	
a a	Hanging baskets		\$		ı	\$	
	Code	Pots less than 6" Pots 14" or more Hanging baskets Pots 14" or more Pots 6" to 13" Pots 14" or more Hanging baskets Pots less than 6" Pots 14" or more Hanging baskets Pots less than 6" Pots 6" to 13" Pots 14" or more Hanging baskets Pots less than 6" Pots 6" to 13" Pots 14" or more Hanging baskets Pots 16" to 13"	Pots less than 6"	Pots less than 6" 1	Code Container Number sold Dollars	Number sold Dollars Number sold	Cotainer Number sold Dollars Number sold Dollars

Foliage plants Code		Foliage plants	Code	Foliage plants	Code
Aglaonema Anthurium Bromeliad Cacti and succulents Combination planters (dish gardens, terrariums, etc.) Croton	2690 2706 2722 2738 2754	Dieffenbachia Dracaena Epipremnum (<i>Pothos</i>) Ferns Ficus Hedera (/vy)	2786 2802 2818 2834 2850 2866	Palms Philodendron Schefflera Spathipyllum Syngonium (Nephthytis) Other foliage plants	. 2914 . 2930 . 2946 . 2962

 FOLIAGE PLANTS FOR INDOOR OR PATIO USE grown for sale in 1998. Enter the area of production, including walkways, aisles, etc. in 1998 and intentions for production in 1999 for the plants listed, and cost of plants and cuttings purchased.	E	Total area in production in 1998	TOTAL cost of unfinished foliage plants and rooted cuttings purchased from others for further "Growing on"	Total intentions for production in 1999
	NONE	Square Feet	Dollars	Square Feet
		1872	1873	1874
a. Foliage plants - POTS			\$	
			NONE	Number of baskets
				1875
b. Foliage plants - HANGING BASKETS				

ECTION 7 Were any NU	JRSERY PLANTS gro	wn for sale <mark>on</mark> thi	<mark>is operation in 19</mark>	98?		
0011 1 YES - Co	omplete this SECTIOI	v . 3	NO - Go to	SECTION 10.		
. How many of all nursery popularity including ornamenta	al plants,	Area used for production	TOTAL gross	s sales in 1998	Wholesale s	sales in 19 9 8
fruit and nut trees, grapev small fruit plants were:	ines, and NON	Tenth acres	Number sold	Dollars	Number sold	Dollars
a. Bare root		1876	1877	1878 \$	1879	1880 \$
b. Balled and burlapped,	balled and	1881	1882	1883	1884	1885
potted, and other		1886	1887	1888	1889	\$ 1890
c. Container grown		·		\$	1005	\$
		1891	1893	1894	1895	1896
l Oil		Square feet				
d. Other - <i>Specify</i>		1032		\$		\$
· · · · ·			•		•	
,, ,				и.		
For each type of plant gro Complete this part by ente (If more space is needed, list	ering the plant name a	and code from the	e list below.			
Complete this part by ente	additional plants on a	and code from the separate sheet o	e list below. of paper.) gross sales in 19	98	Wholesale sales	
Complete this part by ente	additional plants on a	and code from the	gross sales in 190 Dolla	98	Wholesale sales	s in 1998 Dollars
Complete this part by ente	additional plants on a	nd code from the separate sheet of TOTAL Number sole	e list below. of paper.) gross sales in 19 d Dolla	98 ars Nu	mber sold	
Complete this part by ente	additional plants on a	rand code from the separate sheet of TOTAL Number sole	gross sales in 190 Dolla 2 \$	98 ars Nu	mber sold 4	
Complete this part by ente	additional plants on a	rand code from the separate sheet of TOTAL Number sole	gross sales in 19 d Dolla 2 \$ 2 \$ 2 \$ 2 \$	98 Nu 3 3 3	### ### ##############################	
Complete this part by ente	additional plants on a	rand code from the separate sheet of TOTAL Number sole	gross sales in 19 d Dolla 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ \$	98 Nu 3 3 3 3 3	### ### ##############################	
Complete this part by ente	additional plants on a	TOTAL Number solution 1 1 1 1	gross sales in 199 d Dolla 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2	98 Nu 3 3 3 3 3 3 3 3	### ### ##############################	
Complete this part by ente	additional plants on a	rand code from the separate sheet of TOTAL Number sole	e list below. of paper.) gross sales in 199 d	98 Nu 3 3 3 3 3 3 3 3 3	## STATE	
Complete this part by ente	additional plants on a	TOTAL Number solution 1 1 1 1	gross sales in 199 d Dolla 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2	98 Nu 3 3 3 3 3 3 3 3	## STATE	
Complete this part by ente	additional plants on a	TOTAL Number solution 1 1 1 1	e list below. of paper.) gross sales in 19 d	98 Nu 3 3 3 3 3 3 3 3 3	## Sold ## ## ## ## ## ## ## ## ## ## ## ## ##	
Complete this part by ente	additional plants on a	TOTAL Number sole 1 1 1 1 1 1	e list below. of paper.) gross sales in 19 d	98 Nu 3 3 3 3 3 3 3 3 3 3 3	## Sold ## ## ## ## ## ## ## ## ## ## ## ## ##	
Complete this part by ente	additional plants on a	TOTAL Number sole 1 1 1 1 1 1 1	e list below. of paper.) gross sales in 19 d	98 3 3 3 3 3 3 3 3 3	## Sold ## ## ## ## ## ## ## ## ## ## ## ## ##	
Complete this part by enter (If more space is needed, list Deciduous shade and flower and the state of the s	additional plants on a cering trees Code	TOTAL Number sole 1 1 1 1 1 1 1 1 1 1 1 1 1	e list below. of paper.) gross sales in 19 d	98 Nu 3 3 3 3 3 3 3 3 3	## Page 18	Dollars
Complete this part by enter (If more space is needed, list Deciduous shade and flower and shade and shad	additional plants on a cering trees Code Code Deciduous shade	TOTAL Number solution 1 1 1 1 1 1 1 1 1 1 1 1 1	e list below. of paper.) gross sales in 19 d Dolla 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ Deciduous flower	98	## Deciduous flow	Dollars
Complete this part by enter (If more space is needed, list Deciduous shade and flower a	additional plants on a additional plants on a additional plants on a a aring trees. Code Deciduous shade Maple, other	TOTAL Number solution 1 1 1 1 1 1 1 1 1 1 1 1 1	gross sales in 199 d Dolla 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2	98 Nu 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	mber sold 4 \$ 4 \$ 4 \$ 4 \$ 4 \$ 4 \$ 4 \$ 4 \$ 4 \$ 4	Dollars vering trees
Complete this part by enter (If more space is needed, list Deciduous shade and flower Deciduous shade trees Code sh	additional plants on a cering trees Code Deciduous shade Maple, other Oak Poplar Sweet gum	TOTAL Number solution 1	gross sales in 199 d Dolla 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2	98	mber sold 4 \$ 4 \$ 4 \$ 4 \$ 4 \$ 4 \$ 4 \$ 4 \$ 4 \$ 4	Dollars vering trees

Maple, sugar 1921

0	7	~	-	Ν	0

Were any OTHER NURSERY PLANTS such as broadleaf and coniferous evergreens, deciduous shrubs, ground covers, vines, or fruit and nut plants, grown for sale on this operation in 1998?

0013 1 YES - Complete this SECTION.

3 NO - *Go to SECTION 10.*

EXCLUDE:

- Cut Christmas trees. Report in SECTION 19.
- Herbaceous perennial plants. Report in SECTION 2.
- Dried bulbs, rhizomes, corms, and tubers to be used for forcing or outdoor use. Report in SECTION 12.
- Liners (*lining out stock*), young plants such as plug seedlings and tissue cultured plantlets, and propagation materials such as cuttings. Report in SECTION 10.
- 1. For each type of plant grown and sold, report production and sales by type of plant. Complete this part by entering the plant name and code from the list below.

N .		TOTAL gross	sales in 1998	Wholesale sa	ales in 1998
Nursery plants	Code	Number sold	Dollars	Number sold	Dollars
		1	2 \$	3	4 \$
		1	2 \$	3	4 \$
		1	2	3	4 \$
		1	2	3	4 \$
		1	2 \$	3	4 \$
		1	2 \$	3	4 \$
		1	2 \$	3	4 \$
		1	2 \$	3	4 \$
		1	2 \$	3	4 \$
		1	2 \$	3	4 \$
		1	2 \$	3	4 \$
		1	2 \$	3	4 \$
		1	2 \$	3	4 \$
		1	2 \$	3	4 \$
		1	2 \$	3	4 \$

Azalea 2575 Arborvitae 2623 Buddleias 2663 Citrus and subtropical fruit trees 2033 Boxwood 2579 Cedar (Cedrus) 2627 Hibiscus 2667 fruit trees 2033 Cotoneaster 2583 Cypress (Cupressus) 2631 Hydrangeas 2671 Deciduous fruit and nut trees 2037 Holly 2591 Hemlock 2639 Roses 2679 Grapevines 2041 Magnolia 2595 Juniper 2643 Spireas 1993 Strawberry plants 2045 Pittosporum 2603 Spruce 2651 Weigelas 2001 Other small fruit plants Privet 2607 Yew 2655 Other deciduous 0ther fruit and nut trees 2053 Rhododendron 2611 Other coniferous shrubs 2005 Viburnum 2615 Ground covers 2009 Other fruit and nut trees 2053 Ground covers 2009 Clematis, climbing 2017	Broadleaf evergreens Code	Coniferous evergreens	Code	Deciduous shrubs and other environmentals	Code	Fruit and nut plants	Code
evergreens	Boxwood 2579 Cotoneaster 2583 Euonymus 2587 Holly 2591 Magnolia 2595 Pieris 2599 Pittosporum 2603 Privet 2607 Rhododendron 2611 Viburnum 2615	Cedar (Cedrus) Cypress (Cupressus) Fir Hemlock Juniper Pine Spruce Yew Other coniferous	. 2627 . 2631 . 2635 . 2639 . 2643 . 2647 . 2651	Buddleias Hibiscus Hydrangeas Lilacs Roses Spireas Viburnum Weigelas Other deciduous shrubs Ground covers	2667 . 2671 . 2675 . 2679 . 1993 . 1997 . 2001 . 2005 . 2009 . 2017	fruit trees Deciduous fruit and nut trees Grapevines Strawberry plants Other small fruit plants (Blueberry, etc.)	. 2037 . 2041 . 2045

а	EC	7	N N I	- 41	\sim
-	-	ш.	их		

Were any PLANTS FOR FURTHER GROWING ON (unfinished plants) or PROPAGATION MATERIALS, such as cuttings, liners, plug seedlings, prefinished plants, or tissue cultured plantlets, grown or produced on this operation for sale in 1998? EXCLUDE plants or materials for your own use.

0014 1 YES - Complete this SECTION. 3 NO - Go to SECTION 11.

Part A CUTTINGS (rooted and/or unrooted) or LINERS (lining out stock)

-Report production and sales by type of plant.

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

Plant name	Code	TOTAL gross	sales in 1998	Wholesales sales in 1998		
T Latte Hattis	5545	Number sold	Dollars	Number sold	Dollars	
		1	2	3	4	
			\$		\$	
		1	2	3	4	
			\$		\$	
		1	2	3	4	
			\$		\$	
		1	2	3	4	
			\$		\$	
		1	2	3	4	
			\$		\$	

Continue	Codo			Liners			
Cuttings	Code	Bedding and flowering plants	Code	Foliage plants	Code	Nursery plants	Code
African violets	2057	African violets	2101	Aglaonema	2141	Broadleaf evergreens	. 2173
Carnations	2061	Carnations	2105	Dieffenbachia	2145	Citrus and subtropicals	. 2177
Chrysanthemums	2065	Chrysanthemums	2109	Dracaena	2149	Coniferous evergreens	. 2181
Foliage plants	2069	Geraniums	2113	Epipremnum (Pothos)	. 2153	Deciduous flowering trees .	. 2185
Geraniums	2073	Herbaceous perennials	2117	Ferns, potted	2157	Deciduous fruit	
Herbaceous perennials	2077	Impatiens, New Guinea	2121	Philodendron	2161	and nut trees	. 2189
Impatiens, New Guinea	2081	Kalanchoes	2125	Spathiphyllum	2165	Deciduous shade trees	. 2193
Kalanchoes	2085	Poinsettias	2129	Other foliage plant		Deciduous shrubs	. 2197
Nursery plants	2089	Other bedding plant liners	2133	liners	2169	Roses, landscape	. 2201
Poinsettias	2093	Other flowering plant liners	2137			Other nursery plant liners	. 2205
Other cuttings	2097						

Part B Other PLANTS FOR FURTHER GROWING ON such as plug seedlings, tissue cultured plantlets (micro propagated plants), and prefinished plants.

- Report production and sales by type of plant.
- Prefinished plants are plants for indoor or patio use not yet at marketable stage and sold to others for further growing on.

Plant name	Code	TOTAL gross	sales in 1998	Wholesale sales in 1998		
Plant name	Code	Number sold	Dollars	Number sold	Dollars	
		1	2	3	4	
		1	2	3	4	
		1	2	3	4	
		1	2	3	4	
		1	2	3	4	

Plug seedlings Code		Tissue cultured plantlets	Tissue cultured plantlets Code		Code
Annual bedding/garden plants Cut flowers	. 2209 . 2213 . 2217 . 2221 . 2225	Annual bedding/garden plants Cut flowers Foliage plants Herbaceous perennial plants Nursery plants	. 2237 . 2241 . 2245 . 2249 . 2253	Azalea, florist Easter lily Foliage plants Hibiscus, potted Orchid	. 2265 . 2269 . 2273 . 2277 . 2281
			. 2261	Poinsettia Rose, potted Other prefinished flowering plants	. 2289

SEC	TION 11 Were any TURF	GRASS SOD, SPRIC	GS, or PLUG	S grown for	sale on this ope	eration	in 1 9 98?			
	0015 1 YES - <i>Com</i>	plete this SECTION.		3 🔲 NO	- Go to SECTIO	N 12.				
			Acres in p	roduction	Acres harvest	ed	=	ss sales in 1998		
			Tenth	acres	Tenth acres		Total sales	Wholesale sales		
1.	Turfgrass sod, sprigs,		2297		2298	2	2299	2300		
	or plugs grown for sale					\$;	\$		
SECTION 12 Were any DRIED BULBS, CORMS, RHIZOMES, OR TUBERS to be used for forcing or outdoor use (dry sales) grown for sale on this operation in 1998? DO NOT INCLUDE finished forced flowers. Oo16 1 YES - Complete this SECTION. 3 NO - Go to SECTION 13.										
				Г		<u>. T</u>	Value of gros	ss sales in 1998		
					Acres harveste	ed	_	ollars Wholesale sales		
					2301	-	2302	2303		
1.	Dried bulbs, corms, rhizomes	or tubers				٤		\$		
					·					
	0017 1 YES - Complete this SECTION. 3 NO - Go to SECTION 14.									
		Grov	wing area		Quantity harve	ested		ss sales in 1998 Pollars		
		Square feet		wood logs ımber	Pounds		Total sales	Wholesale sales		
1.	Agaricus mushrooms (White button, crimini, etc.)	2304			2305		2306	2307		
2.	Specialty mushrooms (Shiitake, oyster, etc.)	2308	2309		2310		2311	2312		
SEC	on this operatio	n in 1998? Report rry bedding plants fo	vegetable be or home use	edding plants in SECTION	s for home use,	includi	ically grown food ng potted herbs, i	crops, grown for sale n SECTION 1.		
				1110	Square feet der protection		Value of gross Doll			
				NONE	der protection	_	Total sales	Wholesale sales		
				231:	3	2314		2315		
1.	Cucumbers					\$		\$		
				2310	6	2317		2318		
2.	Lettuce					\$		\$		
3.	Peppers, sweet or hot			2319		2320 \$		2321 \$		
4.	Tomatoes			232		2323 \$		2324 \$		
5.	Herbs, cut fresh			232	5	2326 \$		2327 \$		
				232	3	2329		2330		
6.	Strawberries					\$		\$		
7.	Other greenhouse produced f	· · · · · · · · · · · · · · · · · · ·		233	1	2332		2333		
	Specify					\$		\$		

use in SEC	etable bed <mark>ding pl</mark> ants for l FION 9.	ho me u	use in SECTI	ON 1.	Report str	awberry b	edding plants fo	or nome
0019 1 YES - 0	Complete this SECTION.		3 🔲	N O - <i>C</i>	Go to SEC T	TION 16.		
			Area used	for pro	oduction in	1998		oss sales in 1998 Dollars
	N	IONE	Square f under prote	eet ection	Tenth	acres	Total sales	Wholesale sales
Broccoli, cabbage, caulifl and other crucifers	ower,		2335		2336		2337 \$	2338 \$
2. Greens (collard, turnip, k	ale, etc.)		2339		2340		2341 \$	2342 \$
3. Peppers, sweet or hot .			2343		2344		2345 \$	2346 \$
4. Tomatoes			2347		2348		2349 \$	2350 \$
5. Strawberries			2351		2352	· · · · · · · · · · · · · · · · · · ·	2353 \$	2354
6. Other transplants for con	nmercial truck crop		2355		2356	·	2357	2358
production - Specify SECTION 16 Were any W	/EGETABLE SEEDS produ		r sale on this	onera:	tion in 199		\$	<u> </u>
	S - Complete this SECTION				0 - <i>Go to</i>		<i>17.</i>	
	Area used for p					\	Value of gross so	
	Square feet under protecti		Acres Ter	in the c	open es	Tot	al sales	Wholesale sales
1. Vegetable seeds	2359		2360			2361		2362
					<u> </u>	\$		\$
	LOWER SEEDS produced Complete this SECTION.			NO - <i>G</i>	in 1998?	TION 18.		\$
	Complete this SECTION.	Acres I	3 harvested	NO - <i>G</i> Quar	in 1998? So to SECT	TON 18.	Value of gros	
<u></u>	Complete this SECTION. NONE	Acres I	3 🗌	NO - G Quar Pou	in 1998?	Sted an	Value of gros	ss sales in 1998 collars Wholesale sales
	Complete this SECTION. NONE 236	Acres I	3 harvested	NO - <i>G</i> Quar	in 1998? So to SECT. Intity harves	TON 18.	Value of gros Do Total sales	s sales in 1998
0021 1 YES-	NONE 236	Acres I Tent 63	3 harvested	NO - <i>G</i> Quar Pou	in 1998? So to SECT. Intity harves	TION 18. sted an 236 \$	Value of gros Do Total sales 5	ss sales in 1998 collars Wholesale sales 2366 \$
0021 1 YES -	NONE 236	Acres I Tent 63 67	3 harvested	Ouar Pou 2364 2368	in 1998? So to SECT. Intity harves	70N 18. sted an 236 \$ 236	Value of gros Do Total sales 5	ss sales in 1998 collars Wholesale sales 2366 \$ 2370 \$
1. Alyssum, sweet	NONE 236	Acres I Tent 63 67 71	3 harvested	Ouar Pou 2364 2368 2372	in 1998? So to SECT. Intity harves	236 \$ 237 \$ \$	Value of gros Do Total sales 5 9	s sales in 1998 ollars Wholesale sales 2366 \$ 2370 \$ 2374 \$
1. Alyssum, sweet	NONE 236 236 237 238 239 239 239 239 239 239 239 239 239	Acres I Tent 63 67 71	3 harvested	Ouar Pou 2364 2368 2372 2376	in 1998? So to SECT. Intity harves	236 \$ 236 \$ 237 \$ 237	Value of gros Do Total sales 5 9	ss sales in 1998 collars Wholesale sales 2366 \$ 2370 \$ 2374 \$ 2378 \$
1. Alyssum, sweet	NONE 236	Acres I Tent 63 67 71 75 79	harvested h acres	Ouar Pou 2364 2368 2372 2376 2380	in 1998? So to SECT. Intity harves unds of clear seed	236 \$ 237 \$ 238 \$ 238	Value of gros Do Total sales 5 9 3 7	\$ sales in 1998 ollars Wholesale sales 2366 \$ 2370 \$ 2374 \$ 2378 \$ 2382 \$
1. Alyssum, sweet	NONE 236 237 237 237 237 237 237 237 237 237	Acres I Tent 63 67 71 75 79	harvested h acres	Ouar Pou 2364 2368 2372 2376 2380 erration	in 1998? So to SECT. Intity harves unds of clear seed	236 \$ 237 \$ 237 \$ 238 \$ 1000	Value of gros Do Total sales 5 9 3 7 1	\$ sales in 1998 collars Wholesale sales 2366 \$ 2370 \$ 2374 \$ 2378 \$ 2382 \$ mts,
1. Alyssum, sweet 2. Marigold 3. Sweet pea 4. Wildflowers 5. Other flower seeds - Specify SECTION 18 Were any Afloating-leave	NONE NONE 236 236 237 237 237 237 240 240 240 240 250 260 27 280 280 280 280 280 280 280 280 280 280	Acres I Tent 63 67 71 75 79 for salas, and r	harvested h acres le on this opmarginal plan	2364 2368 2372 2376 2380 eration	in 1998? The first of the seed in 1998?	236 \$ 237 \$ 237 \$ 238 \$ 1NCLUDE	Value of gros Do Total sales 5 9 3 7 11 underwater plan	\$ sales in 1998 ollars Wholesale sales 2366 \$ 2370 \$ 2374 \$ 2378 \$ 2382 \$
1. Alyssum, sweet 2. Marigold 3. Sweet pea 4. Wildflowers 5. Other flower seeds - Specify SECTION 18 Were any Afloating-leave	NONE NONE 236 236 237 237 237 237 240 240 240 240 240 250 250 260 260 27 27 280 280 280 280 280 280 280 280 280 280	Acres I Tent 63 67 71 75 79 for salar, and r	harvested h acres	2364 2368 2372 2376 2380 eration ats. NO - Column	in 1998? The first of the seed in 1998?	236 \$ 237 \$ 238 \$ 238 \$ INCLUDE	Value of gros Do Total sales 5 9 3 7 11 underwater plan	\$ sales in 1998 ollars Wholesale sales 2366 \$ 2370 \$ 2374 \$ 2378 \$ 2382 \$ mts,

SEC		CHRISTMAS TREES grees in SECTION 9. Rep				d and container				
	0023 1 YES - <i>Co</i>	mplete this SECTION.	3 <u></u> NC	O - Go to SECTION	20.					
			Acres of trees in production	Number of trees sold	Value of gro	oss sales in 1998 Dollars				
		NO N E	101111111000		Total Sales	Wholesale Sales				
1.	Douglas fir		2388	2389	2390	2391				
2.	Fraser fir	_	2392	2393	2394	2395				
3.	Noble fir	_	2396	2397	2398	2399				
			2400	2401	2402	2403				
4.	Scotch pine		2404	2405	2406	2407				
5.	Other - Specify		· <u> </u>	_	\$	\$				
SEC	Were any HYBRID POPLARS or other short term woody crops for pulpwood, sawlogs, etc, grown on this operation in 1998? INCLUDE trees for pulp with a growth and harvest cycle of 10 years or less. DO NOT INCLUDE trees for landscaping. 1 YES - Complete this SECTION. 3 NO - Go to SECTION 21.									
		Acres in production	Acres harvested	Quantity harveste	ч <u> </u>	ross sales in 1998 Dollars				
1.	Hybrid poplars	Tenth acres 2408	Tenth acres 2409	Green tons 2410	Total sales	Wholesale sales				
	and other short term woody crops			2410	\$	\$				
SEC	TION 21 Were any TOBA	ACCO TRANSPLANTS	grown for SALE on th	is operation in 1998	?					
	0025 1 YES - <i>Co</i>	mplete this SECTION .	3 ☐ NO - <i>Go</i>	to SECTION 22.						
				Square feet	Value of g	ross sales in 1998 Dollars				
				under protection	Total sales	Wholesale sales				
1.	Tobacco transplants for sal	le		2413	2414 \$	2415 \$				
SEC	TION 22 ESTIMATED	VALUE of land, building	gs, machinery and equ	uipme nt .						
1.	What is your best estimate	of the current market v	value of -			Dollars				
						2416				
	a. Land and buildings ow	ned and/or rented by th	is business on Decem	nber 31, 19 9 8?		2417				
	b. All machinery and equ	ipment usually kept on	this place and used fo	or the horticultural o	peration?	\$				
SEC	TION 23 Did you have	e land area covered by (GREENHOUSES in 199	98? Report area on	ly once. INCLUDE	aisl <mark>es, walk</mark> ways, etc.				
	0026 1 YES - <i>Com</i>	0026 1 YES - Complete this SECTION. 3 NO - Go to SECTION 24.								
1.		nplete this SECTION.	3 □ N O - <i>G</i>	o to SECTION 24.						
	Of the land covered by gree		_		NONE	Square feet				
			quare feet were cover	ed with -		2418				
	a. Glass?	enhouses, how many so	quare feet were cover	ed with -						
	a. Glass? b. Rigid plastic (<i>acry</i> .	enhouses, how many so	quare feet were cover	ed with -		2418				
	a. Glass?b. Rigid plastic (acry)c. Plastic film (single)	enhouses, how many so	quare feet were cover	ed with -		2418				
2.	a. Glass?b. Rigid plastic (acry)c. Plastic film (single)	enhouses, how many solics, polycarbonates, fiber or multi-layer poly)? red by greenhouses	quare feet were cover	ed with -		2418 2419 2420				

		- - - - - - - - -	area for each crop.			
	0027 1 YES - <i>Comp</i>	olete this SECT	<i>ON.</i> 3	NO - Go to SECTION	<i>l 25.</i>	
	port the area used for the		Greenhouse space	Shade structures (frames, slat, saran cloth, etc.)	Natural shade area (palm, citrus, etc.)	Acres in the open
	rticultural crops:	NONE	Square feet	Square feet	Tenth acres	Tenth acres
			2423	2424	2425	2426
a.	Annual bedding/garden pl	ants 🔲				
	0·0		2427	2428	2429	2430
b.	Herbaceous perennial plan	nts	2 127	2 120	2 123	2100
۵.	riorbaccous perenniai piai		2431	2432	2433	2434
c.	Potted flowering plants		2401	2402	2400	2404
0.	Totted Howering plants	Ш	2435	2436	2437	2438
٦	Enlinga planta		2430	2430	2437	2430
d.	Foli age pl ants		0400	0440	'	'
	0.4	_	2439	2440	2441	2442
e.	Cut flowers				'	'
		_	2443	2444	2445	2446
f.	Cut cultivated greens .				•	·
g.	Nursery plants		2447	2448	2449	2450
	(Include propagation area				·	
						Square feet
Squ	uare feet irrigated or water	ed under glass	or other protection			Square feet 2463
	uare feet irrigated or watere				NONE	Acres in the open
		OOR production	of:		NONE	Acres in the open Tenth acres
Acr	res irrigated for the OUTDO	OOR production	of:		NONE	Acres in the open Tenth acres 2465 2466
Acr a. b.	res irrigated for the OUTDO	OOR production	of:		NONE	Acres in the open Tenth acres
Acr a. b.	res irrigated for the OUTDO Nursery plants Turfgrass sod, sprigs, or	OOR production	of:		NONE	Acres in the open Tenth acres 2465 2466
Acr	res irrigated for the OUTDO Nursery plants Turfgrass sod, sprigs, or Other horticultural crops as irrigated or watered by n	OOR production	of:		NONE	Acres in the open Tenth acres 2465 2466 2467
Acr	res irrigated for the OUTDO Nursery plants Turfgrass sod, sprigs, or	OOR production	of:		NONE	2463 Acres in the open Tenth acres 2465 2466 2467
Acr	res irrigated for the OUTDO Nursery plants Turfgrass sod, sprigs, or Other horticultural crops ea irrigated or watered by norted in more than one iter	plugs	of:	NONE	NONE NONE Area i	Acres in the open Tenth acres 2465 2466 2467 irrigated Acres in the open
Acr	res irrigated for the OUTDO Nursery plants Turfgrass sod, sprigs, or Other horticultural crops as irrigated or watered by n	plugs	of:	NONE	NONE NONE Area i Square feet under protection	Acres in the open Tenth acres 2465 2466 2467 arrigated Acres in the open Tenth acres
a. b. c.	Nursery plants Turfgrass sod, sprigs, or Other horticultural crops a irrigated or watered by norted in more than one iter Hand watered by hose Overhead/sprinkler, include	plugs nethod used.	The same area can be senter pivot, boom,	NONE	NONE NONE Area i Square feet under protection	Acres in the open Tenth acres 2465 2466 2467 arrigated Acres in the open Tenth acres
a. b. c. Are	res irrigated for the OUTDO Nursery plants Turfgrass sod, sprigs, or Other horticultural crops ea irrigated or watered by norted in more than one iter	plugs nethod used.	The same area can be senter pivot, boom,	NONE	NONE NONE Area i Square feet under protection 2468	Acres in the open Tenth acres 2465 2466 2467 arrigated Acres in the open Tenth acres 2469
a. b. c. Are	Nursery plants Turfgrass sod, sprigs, or Other horticultural crops ea irrigated or watered by norted in more than one iter Hand watered by hose Overhead/sprinkler, included mechanical move and har	plugs nethod used, and below.	The same area can be senter pivot, boom,	NONE	NONE NONE Area i Square feet under protection 2468	Acres in the open Tenth acres 2465 2466 2467 arrigated Acres in the open Tenth acres 2469
a. b. c. Are	Nursery plants Turfgrass sod, sprigs, or Other horticultural crops a irrigated or watered by norted in more than one iter Hand watered by hose Overhead/sprinkler, include	plugs nethod used, and below.	The same area can be senter pivot, boom,	NONE	NONE Area i Square feet under protection 2468	Acres in the open Tenth acres 2465 2466 2467 irrigated Acres in the open Tenth acres 2469
a. b. c. Are repo	Nursery plants Turfgrass sod, sprigs, or Other horticultural crops ea irrigated or watered by norted in more than one iter Hand watered by hose Overhead/sprinkler, included mechanical move and har	plugs nethod used, and below.	The same area can be senter pivot, boom,	NONE	NONE Area i Square feet under protection 2468	Acres in the open Tenth acres 2465 2466 2467 irrigated Acres in the open Tenth acres 2469
a. b. c. Are repo	Nursery plants Turfgrass sod, sprigs, or Other horticultural crops ea irrigated or watered by norted in more than one iter Hand watered by hose Overhead/sprinkler, included mechanical move and har	plugs method used. The below.	The same area can be senter pivot, boom,	NONE	Area i Square feet under protection 2468 2470	Acres in the open Tenth acres 2465 2466 2467 arrigated Acres in the open Tenth acres 2469 2471
Acra a. b. c. Are report	Nursery plants Turfgrass sod, sprigs, or Other horticultural crops a irrigated or watered by norted in more than one iter Hand watered by hose Overhead/sprinkler, include mechanical move and har	plugs method used in below.	The same area can be senter pivot, boom,	NONE	Area i Square feet under protection 2468 2470	Acres in the open Tenth acres 2465 2466 2467 Acres in the open Tenth acres 2467 2471 2473
Acres d. Are reported b.	Nursery plants Turfgrass sod, sprigs, or Other horticultural crops ea irrigated or watered by norted in more than one iter Hand watered by hose Overhead/sprinkler, included mechanical move and har Drip irrigation Subirrigation	plugs nethod used. The below. ling big guns, ond move	The same area can be senter pivot, boom,	NONE	Area i Square feet under protection 2468 2470 2472	2463 Acres in the open Tenth acres 2465 2466 2467 irrigated Acres in the open Tenth acres 2469 2471 2473
Acres d. Are reported b.	Nursery plants Turfgrass sod, sprigs, or Other horticultural crops a irrigated or watered by norted in more than one iter Hand watered by hose Overhead/sprinkler, include mechanical move and har	plugs nethod used. The below. ling big guns, ond move	The same area can be senter pivot, boom,	NONE	Area i Square feet under protection 2468 2470 2472	2463 Acres in the open Tenth acres 2465 2466 2467 irrigated Acres in the open Tenth acres 2469 2471 2473
Acres d. Are reported b.	Nursery plants Turfgrass sod, sprigs, or Other horticultural crops ea irrigated or watered by norted in more than one iter Hand watered by hose Overhead/sprinkler, included mechanical move and har Drip irrigation Subirrigation	plugs nethod used. The below. ling big guns, ond move	The same area can be senter pivot, boom,	NONE	Area i Square feet under protection 2468 2470 2472	2463 Acres in the open Tenth acres 2465 2466 2467 Acres in the open Tenth acres 2469 2471 2473 2475
Acres d. Are reported b.	Nursery plants Turfgrass sod, sprigs, or Other horticultural crops ea irrigated or watered by norted in more than one iter Hand watered by hose Overhead/sprinkler, included mechanical move and har Drip irrigation Subirrigation	plugs nethod used. The below. ling big guns, ond move	The same area can be senter pivot, boom,	NONE	NONE Area i Square feet under protection 2468 2470 2472 2474	2463 Acres in the open Tenth acres 2465 2466 2467 Acres in the open Tenth acres 2469 2471 2473 2475 2477 Percent
Acre a. b. c. Are repo	Nursery plants Turfgrass sod, sprigs, or Other horticultural crops ea irrigated or watered by norted in more than one iter Hand watered by hose Overhead/sprinkler, included mechanical move and har Drip irrigation Subirrigation	plugs	The same area can be senter pivot, boom,	NONE	NONE Area i Square feet under protection 2468 2470 2472 2474 2476 NONE	2463 Acres in the open Tenth acres 2465 2466 2467 Acres in the open Tenth acres 2469 2471 2473 2475

	TION 26 SALES in 1998 - Report figures to t DO NOT INCLUDE sales of fertilizer,			give your best estimate.
			N	ONE Dollars
1.	Total gross sales during 1998 for greenhouse plan			2480
	plants, sod, mushrooms, dried bulbs, Christmas tr	rees, and other horticultural crops	reported	\$
2.	Of the total gross sales, how much was -			
	a. Wholesale sales?			2481 \$
	b. Retail sales?			2482 \$
3.	What were your returns and allowances (discount	s and value of returned merchand	(ise)?	2483 \$
SEC	TION 27 MARKETING of crops in 1998. DO materials reported in SECTION 10.	NOT INCLUDE plants for further	growing on (<i>unfinished p</i>	olants) or propagation
1.	What percent of crops grown or produced on this	operation were sold to -		
		Percent		Percent
		2484		2489
	a. Consumers (direct sales)	% f.	Interiorscapers	
	b. Retail florists	2485 % g.	Landacana contractora	2490
		2486 % g.	Landscape contractors	2491
	c. Retail garden centers/nurseries, excluding mass marketers	% h.	Re-wholesalers	
	, and the second	2487 _{i.}	Non-profit groups	2492
	d. Supermarkets/Groceries	% " "	(fund raisers)	<mark> </mark> %
	e. Other mass marketers (discount chain	2488 j.	Other -	2493
	stores, hardware/home improvement stores, etc.)	%	Specify	_ %
			TOTAL	100 %
			TOTAL	100 70
SEC	TION 28 SELECTED PRODUCTION EXPE	NSES paid in 1998.		
1	1 1000		N.	0NE
1.	In 1998, what was the total cost of -		N	ONE Dollars
	a. Plants, seeds, bulbs, and florist and nursery	y plants purchased and used		
	in the production activity? (<i>Include cost of</i>	musnroom spawn.)		\$
			·	2495
	b. Commercial fertilizer (all forms) used? (Exc	clude purchases for resale.)		2495
	 b. Commercial fertilizer (all forms) used? (Exc. c. All other agricultural chemicals purchased f 	clude purchases for resale.) or use in production activity (inse	cticides	2495 \$ 2496
	 b. Commercial fertilizer (all forms) used? (Exc. c. All other agricultural chemicals purchased finerbicides, fungicides, other pesticides, etc. 	clude purchases for resale.) or use in production activity (inse	cticides	2495
	 b. Commercial fertilizer (all forms) used? (Exc. c. All other agricultural chemicals purchased finerbicides, fungicides, other pesticides, etc. d. Energy (natural gas, electricity, gasoline, gas) 	clude purchases for resale.) for use in production activity (insect)? (Exclude fertilizer and lime.)	cticides	2495 \$ 2496 \$
	 b. Commercial fertilizer (all forms) used? (Exc. c. All other agricultural chemicals purchased finerbicides, fungicides, other pesticides, etc. 	clude purchases for resale.) for use in production activity (insection). for use in production activity (insection). for use in production activity (insection). for use all heating and cooling cost.	cticides sed for the	2495 \$ 2496 \$
SEC	 b. Commercial fertilizer (all forms) used? (Exc. c. All other agricultural chemicals purchased finerbicides, fungicides, other pesticides, etc. d. Energy (natural gas, electricity, gasoline, gashorticultural production operation? (Include) 	for use in production activity (insect). Sor use in production activity (insect). Sor use in production activity (insect). Solve as a solution of the solut	cticides sed for the ion in 1998. EXCLUDE	2495 \$ 2496 \$ 2497 \$
SEC	 b. Commercial fertilizer (all forms) used? (Exc. c. All other agricultural chemicals purchased in herbicides, fungicides, other pesticides, etc. d. Energy (natural gas, electricity, gasoline, gashorticultural production operation? (Include EXCLUDE heat or air conditioning only for a greenhouse, nursery, and other horticultural production.) 	for use in production activity (insect). Sor use in production activity (insect). Sor use in production activity (insect). Solve as a solution of the solut	cticides sed for the ion in 1998. EXCLUDE	2495 \$ 2496 \$ 2497 \$
SEC	b. Commercial fertilizer (all forms) used? (Exc. c. All other agricultural chemicals purchased in herbicides, fungicides, other pesticides, etc. d. Energy (natural gas, electricity, gasoline, gas, horticultural production operation? (Include EXCLUDE heat or air conditioning only for the involved in growing operation, e.g.,	clude purchases for resale.) for use in production activity (insection)? (Exclude fertilizer and lime.) asohol, diesel fuel, LP gas, etc.) use all heating and cooling cost. offices, retail outlets, etc.) ticultural labor used on this operating garden center clerks, truck drivers	ion in 1998. EXCLUDE	2495 \$ 2496 \$ 2497 \$ employees not directly Gross wages paid
	b. Commercial fertilizer (all forms) used? (Exc. c. All other agricultural chemicals purchased in herbicides, fungicides, other pesticides, etc. d. Energy (natural gas, electricity, gasoline, gashorticultural production operation? (Include EXCLUDE heat or air conditioning only for involved in growing operation, e.g., Total gross wages paid, including employer's cost workman's compensation, insurance premiums, p	for use in production activity (insect.)? (Exclude fertilizer and lime.) asohol, diesel fuel, LP gas, etc.) use all heating and cooling cost. offices, retail outlets, etc.)	cticides sed for the ion in 1998. EXCLUDE . Number of employees	2495 \$ 2496 \$ 2497 \$ employees not directly Gross wages paid Dollars 2498
1.	b. Commercial fertilizer (all forms) used? (Exc. c. All other agricultural chemicals purchased of herbicides, fungicides, other pesticides, etc. d. Energy (natural gas, electricity, gasoline, gashorticultural production operation? (Include EXCLUDE heat or air conditioning only for a involved in growing operation, e.g., Total gross wages paid, including employer's cost workman's compensation, insurance premiums, p for this operation during 1998	for use in production activity (insect.)? (Exclude fertilizer and lime.) asohol, diesel fuel, LP gas, etc.) use all heating and cooling cost. offices, retail outlets, etc.)	ion in 1998. EXCLUDE Number of employees	2495 \$ 2496 \$ 2497 \$ employees not directly Gross wages paid Dollars 2498 \$
	b. Commercial fertilizer (all forms) used? (Exc. All other agricultural chemicals purchased in herbicides, fungicides, other pesticides, etc. d. Energy (natural gas, electricity, gasoline, gas, horticultural production operation? (Include EXCLUDE heat or air conditioning only for the involved in growing operation, e.g., Total gross wages paid, including employer's cost workman's compensation, insurance premiums, professional forms of the hired workers in 1998, how many -	clude purchases for resale.) for use in production activity (insect.)? (Exclude fertilizer and lime.) asohol, diesel fuel, LP gas, etc.) use all heating and cooling cost. offices, retail outlets, etc.) ticultural labor used on this operating garden center clerks, truck drivers to social security, ension plans, etc.,	ion in 1998. EXCLUDE NONE 2499	2495 \$ 2496 \$ 2497 \$ employees not directly Gross wages paid Dollars 2498 \$ 2500
1.	b. Commercial fertilizer (all forms) used? (Exc. c. All other agricultural chemicals purchased of herbicides, fungicides, other pesticides, etc. d. Energy (natural gas, electricity, gasoline, gashorticultural production operation? (Include EXCLUDE heat or air conditioning only for a involved in growing operation, e.g., Total gross wages paid, including employer's cost workman's compensation, insurance premiums, p for this operation during 1998	clude purchases for resale.) for use in production activity (insect.)? (Exclude fertilizer and lime.) asohol, diesel fuel, LP gas, etc.) use all heating and cooling cost. offices, retail outlets, etc.) ticultural labor used on this operating garden center clerks, truck drivers to social security, ension plans, etc.,	cticides sed for the ion in 1998. EXCLUDE Number of employees NONE 2499	2495 \$ 2496 \$ 2497 \$ employees not directly Gross wages paid Dollars 2498 \$ 2500 \$
1.	b. Commercial fertilizer (all forms) used? (Exc. All other agricultural chemicals purchased in herbicides, fungicides, other pesticides, etc. d. Energy (natural gas, electricity, gasoline, gas, horticultural production operation? (Include EXCLUDE heat or air conditioning only for the involved in growing operation, e.g., Total gross wages paid, including employer's cost workman's compensation, insurance premiums, professional forms of the hired workers in 1998, how many -	for use in production activity (insect.)? (Exclude fertilizer and lime.) asohol, diesel fuel, LP gas, etc.) use all heating and cooling cost. offices, retail outlets, etc.) citcultural labor used on this operating garden center clerks, truck drivers to social security, ension plans, etc.,	ion in 1998. EXCLUDE NONE 2499	2495 \$ 2496 \$ 2497 \$ employees not directly Gross wages paid Dollars 2498 \$ 2500
1.	b. Commercial fertilizer (all forms) used? (Exc. All other agricultural chemicals purchased in herbicides, fungicides, other pesticides, etc. d. Energy (natural gas, electricity, gasoline, gas, horticultural production operation? (Include EXCLUDE heat or air conditioning only for its involved in growing operation, e.g., Total gross wages paid, including employer's cost workman's compensation, insurance premiums, profer this operation during 1998. Of the hired workers in 1998, how many - a. Worked less than 150 days?	clude purchases for resale.) for use in production activity (insect.)? (Exclude fertilizer and lime.) asohol, diesel fuel, LP gas, etc.) use all heating and cooling cost. offices, retail outlets, etc.) ticultural labor used on this operate garden center clerks, truck drivers to of social security, ension plans, etc.,	cticides sed for the ion in 1998. EXCLUDE Number of employees NONE 2499 2501	2495 \$ 2496 \$ 2497 \$ employees not directly Gross wages paid Dollars 2498 \$ 2500 \$ 2502

SE	CTION 30 Type of horticultura	al operation and location of g	rowing operation(s) in 1998.							
1.	Type of ownership (Mark (X) the a	appropriate box.)								
	2504 1 Individu	al proprietor 2 Partne	ership 3 Corporation 4 Othe	er - Specify						
2.	2. Location of growing operation(s) (Give the county location of the growing operation(s) included in this questionnaire.)									
	Delivering Language	County	State	Percent of total sales						
	Principal county	2574		2505 %						
	(2506 %						
	Other Counties			2507 %						
				2508 %						
SE	CTION 31 CHANGE IN OPERAT	OR								
1.	,									
_	-		NO - Go to SECTION 32.							
2.			has taken over, then go to SECTION 34.							
	a. What is the name and addr	ess of the new operation?								
	City:	State:	Zip:							
SE	CTION 32 CONCLUSION									
1.	Are you involved in any additional	greenhouse, outdoor floricult	ture, nursery, or other horticultural operation	s in this State?						
	0030 1 YES - <i>Please</i>	list name and address of op	eration(s) in this State: 3 NO							
2.			er growing operations in any other State(s)?							
	0031 1 YES - <i>Please</i>	list name and address of op	eration(s) in this State: 3 NO							
SE	CTION 33 COMMENTS - If you	u did not sell horticultural cro	ps, explain here the type of horticultural ope	eration, if any.						
OE.	you operated in 1998	B. Also, add any other remains	rks here.	2.0.0.17 11 201.77						
		NG THIS REPORT - Please pri								
Re	ported by:		Telephone (area code and number):	Date: 2509						

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The time required to complete this information collection is estimated to average 65 minutes per response.

Respondent		Response code		Enum	Eval
1-Op/Ptnr/MGR 2-Sp 3-Acct/Bkpr 4-Oth	0032	2-Tel 3-Int 7-TR 8-IR 9-Inac	0033	0034	0035
S/E. N.					