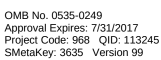
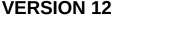
2015 ORGANIC SURVEY











NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS National Processing Center USDA Ag Census; Bldg 60 B 1201 E 10th Street Jeffersonville, IN 47132 Phone: 1-888-424-7828 Fax: 1-812-218-2232 E-mail: nass@nass.usda.gov

> Office Use 14

Please make corrections to name, address and ZIP Code, if necessary.

The information you provide will be used for statistical purposes only. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107–347 and other applicable Federal laws, your responses will be kept confidential and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an oath and is subject to a jail term, a fine, or both if he or she willfully discloses ANY identifiable information about you or your operation. Response is **voluntary**.

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SECTION 1 OPERATION INFORMATION

1. Did this operation have any **Certified Organic** production as determined by the **USDA's National Organic Program (NOP)** standards in 2015?

	111 1 YES – Complete this Section 3 NO - Go to Section 12 – Transitional Acreage on F	Page 11
2.	What is the name of the certifying agency or organization? 119	
3	In 2015, how many:	Acres
	a. Organic acres did this operation own?	150
	b. Organic acres did this operation rent or lease <u>from</u> others? (Exclude land used on a per-head or animal unit month (AUM) basis.)	152
	c. Organic acres did this operation rent or lease <u>to</u> others? –	115
4	[Calculate Items 3a + 3b – 3c.] Then the total organic acres operated in 2015 were: =	154
5	Of the total (Item 4) organic acres operated in 2015, how many acres were: a. Organic cropland ?	XXX
	b. Organic pastureland ?	XXX
	c . Organic rangeland ?	XXX



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SECTION 2 ORGANIC FIELD CROPS

- 1. Did this operation grow any **organic small grains, row crops, oilseeds, hay/forage or pulse crops** in 2015?
 - **Include** landlord's share and contractor's share.

 $2000 \ 1 \ \mathbf{YES}$ – Complete this Section $3 \ \mathbf{NO}$ - Go to Section 3

- 2. For those crops not printed in the following table, enter the crop name and code from the list below for any other field crop grown on this operation in 2015
 - Report the production and value of sales of any commodity in this section even if the commodity was transformed to a valueadded product. Report the quantity sold and sales of the value-added product in Section 11, Item 4.
 - Report 'Total Organic Production' and 'Total Quantity Sold' in the measurement unit specified beside each crop in the list below.
 - When both dry hay and haylage were cut from the same acres, report for each type.
 - If two or more cuttings were made from the same acres, report acres harvested for that item only once but report total production from all cuttings.

Field Crops	_	Organic Harves		Total Organic Production	QUANTITY of Organic Production Sold	Value of Sales of
	Code	Acres	Tenths	110000000		Organic Production
Tobacco (all types)	xxxx			lbs	lt	os \$

Field Crops	Code	Organic Acres Harvested	Total Organic Production	QUANTITY of Organic Production Sold	Value of Sales of Organic Production
Corn (for grain or seed)	2040		bu	bu	\$
Winter Wheat (for grain or seed)	2360		bu	bu	\$
					\$
					\$
					\$
					\$

Crops (units)	Code	Crops (units)	Code	Crops (units)	Code
Barley for grain or seed (bu)	2010	Rice, long grain (cwt)	2230	Dry Edible Bean Types	
Buckwheat (bu)	2020	Rice, medium grain (cwt)	2240	Black (cwt)	2400
Canola, edible, (lbs)	2030	Rice, short grain (cwt)	2250	Blackeye (cwt)	2410
Corn, silage or greenchop (tons)	2050	Rice, wild (finished weight, cwt)	2260	Great Northern (cwt)	2420
Cotton, Upland (bales)	2060	Rye for grain or seed (bu)	2280	Kidney, Dark Red (cwt)	2430
Cotton, Pima (bales)	2070	Safflower (lbs)	2290	Kidney, Light Red (cwt)	2440
Flaxseed (bu)	2080	Sorghum for grain or seed, including milo (bu)	2300	Lima, all (cwt)	xxxx
Hay, Alfalfa & Alfalfa Mixtures for dry hay (tons)	2090	Sorghum for silage or greenchop (tons)	2310	Navy (cwt)	2470
Hay, All other Dry, including small grain hay					
(tons)	2100	Soybeans, for beans (bu)	2320	Pinto (cwt)	2490
Haylage or Greenchop from alfalfa & alfalfa					
mixtures (tons)		Sugarcane for sugar (tons)	2330	Dry beans not listed (cwt)	2510
Haylage, other silage or Greenchop (tons)		Sunflower seed, oil (lbs)	2340	Dry Peas	
Herbs, dried (lbs)		Sunflower seed, non-oil (lbs)	2350	Smooth green peas (cwt)	2520
Hops (lbs)	2130			Yellow Dry Peas (cwt)	2530
Mint, Peppermint (lbs of oil)	2140	Wheat, Durum for grain or seed (bu)	2370	Austrian Winter Peas (cwt)	2540
Mint, Spearmint (lbs of oil)	2150	Wheat, other spring for grain or seed (bu)	2380	Lentils (cwt)	2550
Oats, grain or seed (bu))	2160	Field crops not listed, specify above (lbs)	2390	Dry peas not listed (cwt)	2560
Peanuts, all (lbs)	XXXX			Chickpeas (Garbanzo)	
Popcorn (lbs shelled)	2210			Kabuli, all (cwt)	XXXX
Potatoes - <u>Report</u> in <u>Section 6</u>				Chickpeas not listed (cwt)	2600
Proso Millet (bu)	2220				

		F	-2-	E E	
SEC	CTION 3	ORGANIC GRAPES			
		ration grow any organic grapes in dlord's share and contractor's share			
	5000 1	YES – Complete this Section	$_{3}$ NO – Go to Section 4		
				ORGAN	IC CROP
2. 1	Fotal Organ	nic Grapes		ACRES	TENTHS
a			rapes were harvested on this operation in 2015?	5020	
				POU	NDS
b	o. What w	vere the total pounds of organic gra	pe production on this operation in 2015?	5021	
C			arvested in 2015, how many were sold for each util les of any commodity in this section even if the cor		

Report the production and value of sales of any commodity in this section even if the commodity was transformed to a value-added product. Report the quantity sold and sales of the value-added product in Section 11, Item 4.

		QUANTITY of Organic Production Sold	Value of Sales of Organic Production
Grape Utilization	Code	(Pounds)	(Dollars)
a. Fresh (Table Use)	5040		\$
b. Wine Production	5060		\$
c. Juice Production	5080		\$
d. Raisins	5100		\$
e. Other Processing Uses	5120		\$

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SECTION 4 ORGANIC APPLES

- 1. Did this operation grow any **organic apples** in 2015?
 - **Include** landlord's share and contractor's share.

4000 $_{1}$ **YES** – Complete this Section $_{3}$ **NO** - Go to Section 5

2. Acreage and Production – For those organic apple varieties not printed in the following table, enter the variety name and code from the list below. If more space is needed, use a separate sheet of paper.

		Organic Acres Harvested			Unit	Pounds per Unit
Apple Variety	Code	Acres	Tenths	Total Organic Production	(Bins, Pounds, Boxes, etc)	if not reported in Pounds or Tons
Fuji all	xxxx					
Gala all	xxxx					

- 3. **Quantity and Gross Value Sold** For each of the organic apple varieties reported in Item 2, enter the amount sold for fresh market and the amount sold for commercial processing.
 - **Include** production that was sold and will be sold.
 - Report the production and value of sales of any commodity in this section even if the commodity was transformed to a valueadded product. Report the quantity sold and sales of the value-added product in Section 11, Item 4.

		FRESH MARKET					COMMERCIAL PROCESSING (Include juiced, canned, dried, etc. Exclude fresh packaged fruit.)			
Apple Variety	Code	QUANTITY of Organic Production Sold as FRESH	Unit	Pounds per Unit if not reported in Pounds or Tons		QUANTITY of Organic Production Sold as PROCESSING	Unit (Bins, Pounds, Boxes, etc)	per Unit if not reported in	Value of Sales of Organic Production for PROCESSING	
Fuji all	xxxx				\$				\$	
Gala all	xxxx				\$				\$	
					\$				\$	
					\$				\$	
					\$				\$	

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

Apple Varieties	Code	Apple Varieties	Code	Apple Varieties	Code
Braeburn, all	xxxx	Golden Delicious, all	xxxx	Red Delicious, all	XXXX
Cameo, all	xxxx	Granny Smith, all	XXXX	Rome, all	xxxx
Cripps Pink, all	xxxx	Honeycrisp, all	XXXX	Varieties not listed, specify above, all	XXXX

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SECTION 5 OTHER ORGANIC FRUITS, TREE NUTS AND BERRIES

- 1. Did this operation grow any **other organic fruits, tree nuts, or berries** in 2015?
 - **Include** landlord's share and contractor's share.

6000 $_{1}$ **YES** - Complete this Section $_{3}$ **NO** - Go to Section 6

2. For those crops not printed in the following table, enter the crop name and code from the list below for any other certified organic fruits, tree nuts and berries grown on this operation in 2015.

- 4 -

- Report the production and value of sales of any commodity in this section even if the commodity was transformed to a valueadded product. Report the quantity sold and sales of the value-added product in Section 11, Item 4.
- Report organic Grapes in Section 3 and organic Apples in Section 4.
- For two or more pickings of the same crop, report acres harvested for that item only once, but report total production from all pickings.

		Organic Harve			Unit	Pounds per Unit	QUANTITY of	Value of Sales of
Fruits, Tree Nuts, and Berries	Code	Acres	Tenths	Total Organic Production	(Bins, Pounds, Boxes, etc)	if not reported in Pounds or Tons	Organic Production Sold	Organic Production
Blueberries, fresh	6310							\$
Blueberries, processing	6320							\$
Blueberries, wild	6330							\$
Plums/Prunes	6150							\$
Tangerines	6160							\$
								\$
								\$
								\$
								\$

Fruits	Code	Tree Nuts	Code	Berries	Code
Apples, report in Section 4		Almonds	6200	Blackberries and Dewberries	6300
Avocados	6010	Hazelnuts/Filberts	6210	Cranberries	6340
Cherries, sweet	6020	Pecans, all	6220	Raspberries	6350
Cherries, tart	6030	Pistachios	6230	Strawberries	6360
Coffee	6040	Walnuts, English	6240	Berries not listed, specify above	6370
Dates	6050	Nuts not listed, specify above	6250		
Figs	6070				
Grapes, report in Section 3					
Grapefruit	6080				
Lemons	6090				
Oranges, navel	6100				
Oranges, Valencia	6110				
Oranges, all other	6120				
Peaches, all	6130				
Pears, all	6140				
Fruits not listed, specify above	6170				

SECTION 6 ORGANIC VEGETABLES GROWN IN THE OPEN

1. Did this operation grow any **organic vegetables in the open** in 2015?

• **Include** landlord's share and contractor's share.

 $_{1}$ **YES** - Complete this Section $_{3}$ **NO** – Go to Section 7

- 2. For those organic crops not printed in the following table, enter the crop name, and code from the list below for any other organic vegetables grown on this operation in 2015.
 - Report the production and value of sales of any commodity in this section even if the commodity was transformed to a valueadded product. Report the quantity sold and sales of the value-added product in Section 11, Item 4.
 - If more than one vegetable crop was harvested from the same acres, report acres for each crop.
 - For two or more pickings of the same crop, report acres harvested for that item only once but report total production from all pickings.

			anic cres vested	Total Organic	Unit (Bins, Pounds,	Pounds per Unit if not reported in	QUANTITY of Organic	Value of Sales of Organic
Vegetables	Code	Acres	Tenths	Production	Boxes, etc)	Pounds or Tons	Production Sold	Production
Tomatoes, fresh	3310							\$
Tomatoes, processing	3320							\$
Carrots	3090							\$
								\$
								\$
								\$
								\$
								\$
								\$

Vegetables	Code	Vegetables.	Code	Vegetables.	Code
Artichokes	3010	Herbs fresh cut	3130	Peppers, Bell	3240
Beans, Snap (fresh)	3020	Honeydew Melons	3140	Potatoes	3250
Beans, Snap (processing)	3030	Lettuce, all	3150	Spinach	3260
Broccoli	3040	Onion, green	xxxx	Squash, all	3270
Cabbage, green	3060	Onions, fresh, red	3170	Sweet Corn	3280
Cabbage, red	3070	Onions, fresh, white	3180	Sweet Potatoes	3290
Cabbage, other	3050	Onions, fresh, yellow	3190	Watermelons	3330
Cantaloupes and Muskmelons	3080	Onions, processing, red	3200	Vegetable Seeds, report in Section 8	
Cauliflower	3100	Onions, processing, white	3210	Vegetables not listed specify above	3340
Celery	3110	Onions, processing, yellow	3220		
Garlic	3120	Peas, Green	3230		

SECTION 7 ORGANIC VEGETABLES GROWN UNDER PROTECTION

- 1. Did this operation grow any **organic vegetables under protection** in 2015?
 - Include vegetable crops grown under glass, rigid plastic, and plastic film, including "tunnel"; protection and hoop houses.
 - Include landlord's share and contractor's share.

3900 $_{1}$ **YES** - Complete this Section $_{3}$ **NO** – Go to Section 8

- 2. For those certified organic crops not printed in the following table, enter the crop name, and code from the list below for any other certified organic vegetables grown on this operation in 2015.
 - Report the production and value of sales of any commodity in this section even if the commodity was transformed to a valueadded product. Report the quantity sold and sales of the value-added product in Section 11, Item 4.
 - If more than one vegetable crop was harvested from the same areas, report areas for each crop.
 - For two or more pickings of the same crop, report acres harvested for that item only once but report total production from all pickings.

		Organic Area Harvested			Pounds		
Vegetables	Code	Square Feet Under Glass or Other Protection	Total Organic Production	Unit (Bins, Pounds, Boxes, etc)	per Unit if not reported in Pounds or Tons	QUANTITY of Organic Production Sold	Value of Sales of Organic Production
							\$
							\$
							\$
							\$
							\$
							\$
							\$
							\$
							\$

Vegetables	Code	Vegetables	Code	Vegetables	Code
Artichokes	3520	Herbs fresh cut	3630	Potatoes	3750
Beans, Snap, all	XXXX	Honeydew Melons	3640	Spinach	3760
		Lettuce, all	3650	Squash, all	3770
Broccoli	3550	Onion, green	xxxx	Sweet Corn	3780
Cabbage, green	3570	Onions, red, all	xxxx	Sweet Potatoes	3790
Cabbage, red	3580	Onions, yellow, all	xxxx	Tomatoes, all	xxxx
Cabbage, other	3560	Onions, white, all	XXXX	Watermelons	3800
Cantaloupes and Muskmelons	3590	Peas, Green	3730	Vegetable Seeds, report in Section 8.	
Carrots	3510	Peppers, Bell	3740	Vegetables not listed specify above	3810
Cauliflower	3600				
Celery	3610				
Garlic	3620				

SECTION 8 ORGANIC FLORICULTURE CROPS, NURSERY CROPS, MUSHROOMS, CHRISTMAS TREES, AND MAPLE SYRUP

- 1. Did this operation grow any organic floriculture crops, nursery crops, cut Christmas trees, mushrooms, or harvest organic maple syrup in 2015?
 - Include Landlord's share and contractor's share.
 - **Exclude** wild gathered crops.
 - Report the production and value of sales of any commodity in this section even if the commodity was transformed to a value-added product. Report the quantity sold and sales of the value-added product in Section 11, Item 4.

400 $_{1}$ **YES** - Complete this section $_{3}$ **NO** – Go to Section 9

			Square Feet Under Glass	Acres in the Open		Value of Sales
	Crops Grown	Code	or Other Protection	Acres	Tenths	(Dollars)
a.	Floriculture and bedding crops	401				\$
b.	Nursery crops, including aquatic plants	404				\$
c.	Propagative materials sold	407				\$
d.	Mushrooms	410				\$
	Сгор	Code	Acres in Production	Number of	Trees Cut	Value of Sales (Dollars)
e.	Cut Christmas trees	451				\$
	Сгор	Code	Number of Taps	Gallons of Syri	up Produced	Value of Sales (Dollars)
f.	Maple syrup	491				\$

Floriculture and Bedding Crops	Code	Nursery Crops and Aquatic Plants	Code	Propagative Materials Sold	Code
Include Bedding and garden plants,		Include Nursery stock – ornamentals, shrubs, shade		Include Bulbs, corms, rhizomes, tubers,	
annuals, herbaceous perennials, vegetable		trees, flowering trees, evergreens, live Christmas		cuttings, seedlings, liners, plugs, flower	
plants, cut flowers, cut florist greens,		trees, fruit and nut trees, and plants, vines, palms,		seeds, tobacco plants sold for transplant to	
foliage plants, potted flowering plants, and		ornamental grasses, bareroot herbaceous perennials,		farm fields, vegetable seeds, and vegetable	
other floriculture and bedding plants	401	aquatic plants	404	transplants to farm fields	407

SECTION 9 GMO/GE PRESENCE IN ORGANIC CROPS

1. Have you experienced economic losses that you can document due to the unintended presence of GMO/GE material in an organic crop you have produced for sale? (**Exclude** expenses for preventative measures and testing of your crop.)

7000 $_{1}$ YES – Complete this section	³ NO - Go to Section 10
--	------------------------------------

a. Please list the three most recent occurrences of a loss including: the year, the organic crop, quantity affected by GMO/GE material, unit of measure, and the economic loss (dollars per unit reported).

Year (YYYY)	Organic Crop	Quantity	Unit (Pounds, Bushels, Cwt., etc.)	Loss (Dollars per Unit Reported)
Example: 2014	Corn	1,000	bushels	\$3.00
7010	7011	7012		7013
7020	7021	7022		7023

	H	-7-	E Contraction
7030	7031	7032	7033

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SECTION 10 ORGANIC LIVESTOCK, POULTRY, AND LIVESTOCK PRODUCTS

1. Did this operation have or produce any organic livestock, poultry, or livestock products in 2015?

- **Include** landlord's share and contractor's share.
- Report the production and value of sales of any commodity in this section even if the commodity was transformed to a valueadded product. Report the quantity sold and sales of the value-added product in Section 11, Item 4.

-8-

	estock, Poultry and vestock Products	PEAK 2015 Organic Inventory	Dec. 31, 2015 Organic Inventory	QUANTITY of Organic Sold or Moved	Value of Sales of Organic Production
a.	Milk Cows and Milking Heifers that have Calved (Dry and Milking)	8020	8021	8022	8024 \$
b.	Milk (pounds)			8030	8032 \$
c.	Beef Cows and Beef Heifers that have Calved	8060	8061	8062	8064 \$
d.	Other Cattle (Include heifers that have not calved, steers, calves, and bulls)	8040	8041	8042	8044 \$
e.	Hogs and Pigs	8050	8051	8052	8054 \$
f.	Sheep and Lambs	8330	8331	8332	8334 \$
g.	Goats and Kids	8300	8301	8302	8304 \$
h.	Goat Milk (pounds)			8310	8312 \$
j.	Other Livestock, Specify: 8406	8400	8401	8402	8404 \$
k.	Other Livestock Products, Specify: 8414			8410	8412 \$
l.	Chickens, Layers	8210	8211	8212	8214 \$
m.	Eggs, (Dozen)			8220	8222 \$
n.	Chickens, Broilers	8200	8201	8202	8204 \$
0.	Turkeys	8230	8231	8232	8334 \$
p.	Other Poultry Specify: 8246	8240	8241	8242	8244 \$

8000 $_{1}$ **YES** – Complete this section $_{3}$ **NO** - Go to Section 11

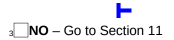
2. Did this operation produce any organic livestock under a production contract arrangement in 2015?

- A production contract is a verbal or written agreement setting terms, conditions, and fees paid by the contractor to the operation for the
 production of livestock or poultry. The contractor owns the livestock or poultry and often provides inputs.
- xxx 1 **YES** What is the name of the contractor?

_____) – Go to Section 11

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SECTION 11 MARKETING PRACTICES FOR ORGANIC PRODUCTS

1. Of the total 2015 gross sales of **ALL** organic products (**including** any value-added/processed organic products), what percent was marketed through:

	Marketing Practices	Percent of Total 2015 Gross Organic Sales
a.	Consumer Direct Sales (Include farm stands, U-picks, farmers' markets, community supported agriculture shares (CSAs), mail orders, buying clubs, and the Internet.)	9100 %
b.	Direct-to-Retail/Institutions (Include individual grocery stores, restaurants, caterers, and institutions such as hospitals and schools, colleges and universities.)	9101 %
c.	Wholesale Markets (Include grocery store distribution centers, processors, mills, packers, distributors, wholesalers, brokers, sales to other operations, and grower cooperatives.)	9102 %
	TOTAL (Sum of Items 1a + 1b + 1c)	100%

2.	(CSA)?	⁵ 1 Yes 3 No
3.	Approximately what percent of this operation's organic products first point of sales were sold:	Percent
	a. Locally (within 100 miles)?	841 %
	b. Regionally (more than 100 miles but less than 500 miles)?	842 %
	c. Nationally (500 miles or more)?	843 %
	d. Internationally?	844 %
	TOTAL (Sum of Items 3a + 3b + 3c + 3d)	100%

4. In 2015, did this operation produce and market any Value-Added products from its own organic agricultural production

- **Value-added** is any activity or service occurring after agricultural production, transportation, or storage that added value.
- Include only those products where the initial agricultural commodity was produced on this operation.
- **Include** as value added, activities which change the physical form of the product such as slicing of vegetables, butchering and packing of livestock or poultry, curing of meats, processed, canned, or preserved products such as jam, jelly, wine, juice, cider, and cheese, milling and grinding grains, flowers cut and sold as arrangements, or bundled corn stalks.
- **Exclude** normal processes which must occur prior to storage, such as the drying of grain, removing foreign material, or cooling milk and processes which are typical for the marketing of the commodity such as measuring, labeling, weighing, bagging, or sorting of crops, livestock, or livestock products.
- **Exclude** products bought for resale without additional growing, such as plugs and started plants.
- Exclude non-agricultural items such as planters, baskets, and clothing items not made from commodities grown on this operation.

9503 $_{1}$ **YES** - Continue $_{3}$ **NO** - Go to Section 12

a. Please report the product, quantity, unit, and sales of the value-added product:

Value-Added Product	Quantity Sold	Unit (lbs, bushels, cwt, etc.)	Gross Organic Value-Added Sales
9201 Specify:	9201	9202	9203 \$00
9210 Specify:	9204	9205	9206 \$00
9211 Specify:	9207	9208	9209 \$00

SECTION 12 TRANSITIONAL ACREAGE

- 1. In 2015, did this operation operate any transitional acres?
 - Transitional acres is land on which organic farming practices under the USDA NOP standards are being followed, but does not • yet qualify to be designated as organic.

9600 J YES – Complete this section J NO - Go to Section 13

2.	In	2015, how many:	Acres
	a.	Transitional acres did this operation own?	9606
	b.	Transitional acres did this operation rent or lease <u>from</u> others? (Exclude land used on a per-head or animal unit month (AUM) basis.)	9607
	c.	Transitional acres did this operation rent or lease to others?	9601
3.	[Ca	alculate Items $2a + 2b - 2c$.] Then the total transitional acres operated in 2015 were: =	9608
Δ	Of	the total (Item 3) transitional acres operated in 2015, how many acres were:	9620

•		Transitional cropland ?	
	b.	Transitional pastureland ?	xxxx
	c.	Transitional rangeland	xxxx

- 5. In general, what percent of production from transitional acres were sold and delivered under a marketing contract agreement?
 - A marketing contract is a verbal or written agreement reached before harvest of a crop or before completion of a livestock production stage setting a price or pricing formula and market for the commodity.

SECTION 13. OPERATOR CHARACTERISTICS

		I cai s
1.	What year did this person (name on label) begin to operate ANY farm?	xxxx
2.	How many years has any portion of this operation been certified organic?	908

- 3. Over the next 5 years, does this operation plan to: (check **one**)
 - 909 Increase organic agricultural production? 1
 - Maintain current levels of organic agricultural production?
 - Decrease organic agricultural production?
 - Discontinue organic agricultural production?
 - Discontinue all agricultural production?
 - Don't know 6

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4

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Percent

9603

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SECTION 14 OTHER CLASSIFICATION

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INSTRUCTIONS: Complete this section ONLY if you had NO organic production in 2015.

1.	Was this operation certified organic under the USDA NOP standards, but had no production in 2015?	XXX	1 Yes	з <mark>NO</mark>
2.	In 2015, was this operation exempt from organic certification (sales below \$5,000)?	ххх	1 Yes	3 NO
3.	Was this operation certified organic under the USDA NOP standards at any time prior to 2015? .	xxx	1 Yes	3 🗌 No
4.	Was this operation certified as a handler or processor of certified organic products in 2015?	ххх	1 Yes	3 🗌 No
5.	Was this operation only for collection of wild products in 2015?	ххх	1 Yes	3 🗌 NO

SECTION 15 CONCLUSION

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Survey Results: To receive the complete results of this survey on the release date, go to www.nass.usda.gov/results/	
Would you rather have a brief summary sent to you at a later date?	3 No

9912	9911	9910	ММ	DD	YY
Respondent Name:	Phone:	Date:			

Thank you for your response.

			_	0	ffice Use							
Response		Respondent		Mode		Eval.	R. Unit	Change	Office Use for POID		ID	
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	9903	9998	9900	9921	9985	9989	0		
-Inac – Est -Off Hold – Est									Opti	onal Use		
			8-CAPI						9907	9908	9906	9916
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