Appendix B.

General Explanation and Report Form

DEVELOPMENT OF THE REPORT FORM

Planning for the NASS organic production survey began in the fall of 2013. Report form content was developed with individuals from the organic industry and with representatives from other federal agencies. NASS pretested an early draft of the report form by conducting cognitive interviews with organic producers. Results from the cognitive interviews, along with recommendations from industry and federal representatives, were carefully considered before the final 2014 Organic Survey report form was completed.

TERMS AND DEFINITIONS

Acres and quantity harvested. Most crops were reported in whole and tenths of acres depending upon the commodity. Totals for crops reported in tenths of acres were rounded to whole acres at the aggregate level during the tabulation process. Nursery and greenhouse crops grown under glass or other protection were reported in square feet and are published in square feet. If a crop was planted but not harvested, the acres were not reported as harvested.

All other production expenses. See Production expenses.

Certifying agency. An agency or organization that, for an annual fee, certifies an operation's organic practices are in accordance with the USDA rules.

Certified organic commodity. Any commodity produced according to the National Organic Program standards. For more information, go to http://www.ams.usda.gov and select the National Organic Program.

Community Supported Agriculture (CSA). A type of operation intended to create a relationship

between farmers and consumers in which risks and bounties are shared. CSA customers buy shares for a season by paying a fee in advance. In return, they receive a regular (in most cases weekly) selection of food.

Consumer Direct Sales. This is the process of marketing directly to consumers. Sometimes it is called relationship marketing. U-Pick or Pick-Your-Own farms grow crops specifically to be harvested by customers. Community Supported Agriculture customers buy shares for a season by paying a fee in advance.

Cut Christmas trees. Data are for acres of organic Christmas trees – cut or to be cut – in production, number of trees cut, and value of sales.

Direct-to-retail marketing. This is an agreement between the producer/grower and the retailer (food store, restaurant, or institution) to provide a specific product. Generally, with specific quality standards.

EQIP Organic Initiative. A program administered by the National Resource Conservation Service (NRCS) which provides financial support and planning to help farmers implement conservation practices to support the environmental sustainability of their organic operations.

Exempt organic farms. These farms follow the NOP standards and expect to have less than \$5,000 in annual sales. Exempt farms may use the term organic but are not eligible to use the USDA Organic seal.

First point of sale. This is the first point at which money is exchanged for organic products.

Floriculture and bedding crops. This category includes annuals, herbaceous perennials, vegetable plants for sale, cut flowers and cut florist greens,

indoor foliage plants, potted flowering plants, and other floriculture and bedding plants including cacti and succulents.

Genetically Modified Organisms (GMOs). This refers to genetically modified crops used in agriculture, the DNA of which has been modified using genetic engineering techniques. In most cases the aim is to introduce a new trait to the plant that does not occur naturally in the species.

Livestock purchased or leased. See Production expenses.

Market value of all agricultural products sold. This is the gross value of sales before taxes and production expenses were deducted of all agricultural products, including organic products, sold or removed from the place in 2014 regardless of who received the payment.

Marketing contract. 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.

Marketing practices. Data were collected for the types of marketing strategies employed by organic producers, including types of sales outlets used, first point of sales by location, and other marketing approaches.

National Organic Certification Cost-Share Program. This program provides cost-share assistance to organic crop and livestock producers who have been certified by a USDA accredited certifying agent. USDA has determined that payments will be limited to 75-percent of an individual producer's certification costs, up to a maximum of \$750.

National Organic Program (NOP). The Secretary of Agriculture appointed 15 individuals to develop, implement, and administer national production, handling, and labeling standards for organic agricultural products. The NOP also accredits the certifying agents (foreign and domestic) who inspect organic production and handling operations to certify they meet USDA standards.

Net household income. The measure of all income generated during a year (from on- and off-farm sources) including salary, investment earnings, child support, and alimony payments, minus all deductions.

Nursery crops, including aquatic plants. This category includes ornamentals, shrubs, shade trees, live Christmas trees (potted, balled and burlapped, etc.), fruit and nut trees grown for sale, vines, palms, ornamental grasses, and aquatic plants.

Organic. Any commodity produced according to the National Organic Program standards. For more information, go to http://www.ams.usda.gov and select the National Organic Program option.

Organic vegetables grown under protection. This category includes vegetables grown in greenhouses under glass, rigid plastic, and plastic film, including "tunnel" protection and hoop houses.

Other fruit. This category includes any fruit not listed on the report form.

Other organic cattle and calves. This category includes organic bulls, beef calves, replacement milk heifers, etc.

Other organic livestock. This category includes organic livestock not listed separately on the report form, such as farm raised bison, deer, rabbits, and fish.

Other organic livestock products. This category includes semen, embryos, manure that was sold, feathers, etc.

Other organic poultry. This category includes organic poultry not listed separately on the report form. It includes turkeys, ducks, quail, etc.

Other field crops. This category includes any field crops that did not have a specific code in the field crops section.

Other fruits, tree nuts, and berries. This category includes fruit data not listed separately on the report form. Grapes and apples were collected in separate

sections and their data are not included in this category.

Other vegetables. This category includes any vegetable not listed on the report form.

Peak inventory. This is the largest number of individual specie of livestock and poultry on the operation during 2014.

Price premium received for products from transitioning land. This is the number of farms that received a price premium, over conventional price of the product, measured in percent, for products that were produced on transitional land.

Primary production challenge. This represents the primary challenge as an organic farmer selected by the respondent. The choices were regulatory problems, price issues, production problems, market access, management issues, or other challenges.

Processed products. This includes products that were altered by heat, pressure, and/or freezing temperatures.

Production contract. A verbal or written agreement between the producer or grower and a contractor (integrator) setting terms, conditions, and fees to be paid by the contractor to the operation for the production of crops, livestock, or poultry.

Production expenses. Includes expenses incurred by the farm operation for the production of organic commodities. This includes the production expenses provided by the operators, partners, landlords (excluding property taxes), and production contractors.

Livestock purchased or leased. These expenses include all breeding livestock and poultry purchased.

Utilities. These are expenses for the organic portion of the farm share cost of electricity, telephone charges, internet fees, and water purchased in 2014.

All other production expenses. This category includes all expenses not listed on the report form. Examples include animal health costs, storage and warehousing, marketing and ginning expenses, insurance, etc. Health expenses and payroll taxes were excluded.

Propagative materials sold. This category includes dry bulbs, corms, rhizomes, and tubers; cuttings, seedlings, liners, and plugs; flower and vegetable seeds; tobacco plants sold for transplant to farm fields (exclude transplants to be planted on the same operation); vegetable transplants sold for transplant to farm fields; and sod harvested (acres in the open only).

Transitioning land. This is land in the process of becoming organic land that has not yet met the time requirement, which is usually 3 years.

Value-added. Any activity or service occurring after agricultural production that adds value. Some examples of adding value to commodities produced on the farm are: bottling milk; making cheese; processing or curing meat; producing wine, cider, juice, or jam; butchering livestock; and handcrafting milled or ground grains.

Value of sales. This is the gross value of sales before taxes and production expenses of all organic agricultural products sold or removed from the place in 2014 regardless of who received the payment. The gross value of sales is at the commodity level and does not include value-added organic products.

2014 ORGANIC SURVEY Census of Agriculture Special Study

Form Number: 14-A623 (12/17/2014)			
USDA United States Department of Agriculture	14-A623		
National Agricultural Statistics Service			
Risk Management Agency			
U.S. Department of Agriculture National Agricultural Statistics Service 1400 Independence Ave., S.W. Washington, DC 20250-2000 Phone: 1-888-424-7828 Fax: 202-690-2090 E-mail: nass@nass.usda.gov			
0014			
	Please make corrections to name, address, and ZIP code, if n	necessary	<i>'.</i>
of Title V, Subtitle A, Public Lav disclosed in identifiable form to subject to a jail term, a fine, or to this inquiry is required by lav According to the Paperwork Re a collection of information unles complete this information collection	I be used for statistical purposes only. In accordance with the Confidential Informal Notal Translation of the representation of the state of the st	ntial and taken an operation required The time wing inst	will not be oath and is n. Response to respond to, required to ructions,
SECTION 1 OPER	ATION INFORMATION		
	any Certified Organic production as determined by the USDA's National	al Orgar	nic Program
111 Yes - What is	the name of the certifying agency or organization?		
119			
		→ G	o to Item 2
(under \$	operation have any USDA NOP organic production in 2014 that was exe 5,000 in annual organic sales)? (Exclude transitional acres.)	mpt fron	n certification
113	s - Go to Item 2 No - Go to Section 16, Transitional Acreas	ge on Pa	age 15
2. In 2014, how many:			Acres
	nis operator own ?	. 150	
	nis operator rent or lease <u>from</u> others ?		
c. Organic acres did th	nis operator rent or lease <u>to</u> others ?	. 115 -	
3. [Calculate Items 2a + 2l	o - 2c] Then the total organic acres operated in 2014 were:	. ₁₅₄ =	
4. Of the total (Item 3) org	anic acres operated in 2014, how many acres were organic		
pastureland or rangela	nd?	. 122	

SECTION 2 ORGANIC FIELD CROPS

- 1. Did this operation grow any organic small grains, row crops, oilseeds, hay/forage, or pulse crops in 2014?
 - Include landlord's share and contractor's share. Exclude personal or home use crops.

2000 Yes - Complete this Section 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 2014.
 - Exclude from both Quantity Sold and Gross Value Sold, any production used to make value-added products on this operation. Report value-added products and sales in Section 14, Item 4.
 - · Report production in the unit specified for the crop name.
 - · 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 Acres	Organio	:		Org	TITY of anic n Sold As:		GROSS VALUE of Organic Production Sold As:				
	Code	Harvested	Production	on	Organio	:	Conventio	nal		Organic		Conventional	
Corn (for grain or seed)	2040			bu		bu		bu	\$.00	\$.00	
Winter Wheat (for grain or seed)	2360			bu		bu		bu	\$.00	\$.00	
									\$.00	\$.00	
									\$.00	\$.00	
									\$.00	\$.00	
									\$.00	\$.00	
									\$.00	\$.00	

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

Crops Code	Crops Code	Crops Code
Barley for grain or seed (bu)2010	Rice, long grain (cwt)	Dry Edible Beans
Buckwheat (bu)	Rice, medium grain (cwt)	Black (cwt)
Canola, edible (lbs) 2030	Rice, short grain (cwt)	Blackeye (cwt)
Corn silage or greenchop (tons) 2050	Rice, cultivated wild (finished	Great Northern (cwt) 2420
Cotton, Upland (bales) 2060	weight, cwt)	Kidney, Dark Red (cwt) 2430
Cotton, Pima (bales) 2070	Rice, Other wild (finished	Kidney, Light Red (cwt) 2440
Flaxseed (bu)	weight, cwt)	Lima, Large (cwt) 2450
Hay, Alfalfa & Alfalfa Mixtures	Rye for grain or seed (bu) 2280	Lima, Baby (cwt) 2460
for dry hay (tons) 2090	Safflower (lbs)2290	Navy (cwt)
Hay, All Other Dry (tons) 2100	Sorghum for grain or seed,	Pink (cwt)
Haylage, Other silage or	including milo (bu)2300	Pinto (cwt)
Greenchop (tons)	Sorghum for silage or	Yellow Eye (cwt)
Herbs, dried (lbs)	greenchop (tons)	Dry beans not listed (cwt) 2510
Hops (lbs)	Soybeans, for beans (bu) 2320	Dry Peas
Mint, Peppermint (lbs of oil) 2140	Sugarcane for sugar (tons) 2330	Smooth Green Peas (cwt)
Mint, Spearmint (lbs of oil) 2150	Sunflower seed, oil (lbs) 2340	Yellow Dry Peas (cwt)
Oats, grain or seed (bu)	Sunflower seed, non-oil (lbs) 2350	Austrian Winter Peas (cwt)
Peanuts, Spanish (lbs) 2170	Wheat, Durum for grain or	Lentils (cwt)
Peanuts, Runner (lbs) 2180	seed (bu)	Dry peas not listed (cwt)
Peanuts, Virginia (lbs) 2190	Wheat, Other Spring for	(Garbanzo)
Peanuts, Valencia (lbs)	grain or seed (bu)	Kabuli, small (cwt)
Popcorn (lbs shelled)2210	Field Crops not listed, specify above (lbs)	Kabuli, large (cwt)
Potatoes report in Section 6	specify above (ibs)	Desi (cwt)
Proso Millet (bu)		Chickpeas not listed (cwt)

SECTION 3 ORGANIC GRAPES													
Did this operation g Include landlo					rsonal o	r home	use crops.						
5000 Yes - Co	omplete thi	s Section		No - Go to	Section	4							
2. Total Organic Gra	nes								ORGANIC GRA				
a. How many acre		g age organic o	grapes	were harvest	ted on th	nis oper	ration in 2014?		Acres	Tenths			
							502	20		İ			
b. What were the total pounds of organic grape production on this operation in 2014?													
b. What were the total pounds of organic grape production on this operation in 2014? • Please report production to the tenth of a pound													
 Exclude fr on this op 													
		Pro	Org	TITY of ganic on Sold As:			GROSS Or Producti	gani	С				
Grape Utilization	Code	Organic		Conventi	onal		Organic		Conventiona	ıl			
		(Pounds)	Tenths)	(Pounds)	(Tenths)		(Dollars)		(Dollars)				
Fresh (Table Use)	5040					\$.0	0 \$.00			
Wine Production	5060				İ	\$.0	0 \$.00			
Juice Production	5080					\$.0	0 \$.00			
Raisins	5100					\$.0	0 \$.00			
Other Processing Uses	5120					\$.0	0 \$.00			
3. What percent of To under a marketing a greement reached bef setting a price or pricing A price or pricing The price of To under a marketing a price or pricing a price or price or pricing a price or	contract ar fore harvest o	rangement? (A r of a crop or before	marketir comple	ng contract is a v tion of a livestoo	verbal or v k product	vritten ion stage		Non	e Percent	%			

SECTION 4 ORGANIC APPLES												
1. Did this	s opera	ation gro	w an	y organic a	apples i	n 2014	l?	rsonal or home				
4000	_			this Sectio			No - Go to		use	e crops.		
2. Acread						Value			onle	varieties not print	hat	in the following
table, e	nter th	ne variet	y nam	ne and code at was sold	e from t	he list	below.	lose organic ap	ppic	valieties not print	ieu	in the following
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		Orga	nic	,	Unit (Bins,	Pounds	QUAN	TITY of		GROSS \		
Apple Variety	Code	Harves		Organic Production	lbs, Boxes,	Unit	Production	n Sold As:		Production Organic		
	Code Acres Tenths etc.) Organic Conventional Organic Conventional \$.00 \$											
Fuji fresh Fuji	4010		i 							.00	\$.00
processing	4020		 						\$.00	\$.00
Gala fresh	4030		 						\$.00	\$.00
processing	4040		 						\$.00	\$.00
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SECTION 5 OTHER ORGANIC FRUITS, TREE NUTS, AND BERRIES												
						uits, tree nuts, share. Exclude				and orang		
6000		Complet					o to Section		e u	ise crops.		
2. For those crops not printed in the following table, enter the crop name and code from the list below for any other organic fruits, tree nuts, or berries grown on this operation in 2014. • Exclude from both Quantity Sold and Gross Value Sold, any production used to make value-added products on this operation. Report value-added products and sales in Section 14, 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. QUANTITY of GROSS VALUE of Organic GROSS VALUE of Organic GROSS VALUE of Organic GROSS VALUE of Organic GROSS VALUE OF Organic GROSS VALUE OF ORGanic GROSS VALUE OF ORGanic GROSS VALUE OF ORGanic GROSS VALUE OF ORGanic GROSS VALUE OF ORGanic GROSS VALUE OF ORGanic GROSS VALUE OF ORGanic GROSS VALUE OF ORGanic GROSS VALUE OF ORGanic GROSS VALUE OF ORGanic GROSS VALUE OF ORGanic GROSS VALUE OF ORGanic GROSS VALUE OF ORGANIC GROSS VALUE OF OR												
Fruits, Tree Acres Organic Organic Organic Production Sold As:												
Code Acres Tenths Organic Conventional Organic Conventional										Conventional		
Blueberries, fresh	6310		!		Ibs	lbs		lbs	\$.00	\$.00
Blueberries, processing	6320				lbs	Ibs		lbs	\$.00	\$.00
Blueberries, wild	6330				Ibs	Ibs		lbs	\$.00	\$.00
Plums/Prunes	6150		 		tons	tons		tons	\$.00	\$.00
Tangerines	6160		 		tons	tons		tons	\$.00	\$.00
									\$.00	\$.00
			 						\$.00	\$.00
									\$.00	\$.00
				If more	e space i	s needed, use a	separate :	sheet of	pa	per.		
Fr	uits			Code		Fruits		Code	•	Tree N	uts	Code
Apples, report in S Avocados (tons). Cherries, sweet (t Cherries, tart (lbs) Coffee (lbs) Dates (tons)	ons)			6020 6030 6040	Lemons Oranges Oranges Oranges	uit (tons)		6090 6100 6110 6120		Almonds (lbs)	ns). 	6210 6220 6230 6240
Figs (tons)				6070		III (tons)				Berrie	es	Code
Grapes, report in	Section	3			Fruits no	ot listed, specify a	above (tons	6170		Blackberries and Dev Cranberries (barrels) Raspberries (lbs) Strawberries (cwt) Berries not listed, spe	 	
sold and de a verbal or wr	livered itten agi	l under reement	a ma <u>reache</u>	rketing d before	contract harvest o	its, and Berries arrangement? f a crop or before market for the cor	(A marketing	g contrac of a lives:	t is tock	Non	е	Percent %

SECTION	6	ORGA	NIC	VEGET	ABLES	S GROWN	N IN	THE OPE	N					
1. Did this o	peratio	n grow	anv o	rganic v	egetab	les in the	open	in 2014?						
								personal c	r hon	ne t	use crops.			
3000	Yes	- Comple	ete th	is Sectior	ı	□ No	• - Go	to Section	7					
2. For those	organ	ic crops	not n	rinted in	the follo	owing table	ente	er the crop	name	an	d code from the list	t be	low for any	
other vege	etables	grown	in the	open on	this or	peration in 2	2014.						-	
• Excl	ude fro	om both	Quar	ntity Sold	and Gr	oss Value	Sold,	any produ 1 Section 1	ction	use m 4	d to make value-ad	dec	I products or	1
• If mo	ore tha	an one v	egeta	ble crop	was ha	rvested fro	m the	same acre	es, re	port	acres for each cro	p.		
					ame ci	op, report	acres	harvested	for th	at i	tem only once but i	ерс	ort total	
prod	luction	from all	•	ngs.			NI I A NIT	ΓΙΤΥ of		<u> </u>	GROSS V	7 4 1 1	IE of	
Venetables		Acre	es	Orga	nic		Orga	anic			Orga	anic		
Vegetables	0 - 4 -	Harve		Produ	ction			Sold As:			Production	1 50		-1
Tomatoes	Code	Acres	Acres Tenths Organic Conventional Organic Conventional											aı
fresh	3310		į		cwt		cwt		cwt	\$.00	\$.00
Tomatoes	2220		i							4	00	¢		00
processing	3320		-		tons		tons		tons	\$.00	\$.00
Carrots	3090				cwt		cwt		cwt	\$.00	\$.00
			<u> </u>							\$.00	\$.00
										\$.00	\$.00
										\$.00	\$.00
			 							\$.00	\$.00
										\$.00	\$.00
										\$.00	\$.00
										\$.00	\$.00
				If more	space	is needed, ı	use a	separate sh	eet o	f pa	per.			
Ve	getabl	es		Code		Vegeta	ables		Cod	е	Vegetal	bles	3	Code
Artichokes (cwt)					,	,				- 1	Onions, processing, y	/ello	w (cwt)	3220
Beans, Snap, fro	,	,								- 1	Peas, Green (tons) .			
Beans, Snap, po Broccoli (cwt) .							. ,			- 1	Peppers, Bell (cwt)			
Cabbage, green										- 1	Spinach (cwt)			
Cabbage, red (d						, ,					Squash, all (cwt)			
Cabbage, other	(cwt).			. 3050	Onions,	fresh, white	(cwt)		. 3180		Sweet Corn (cwt)			3280
Cantaloupes an							•)		- 1	Sweet Potatoes (cwt)			
Cauliflower (cwt							-	(cwt)			Watermelons (cwt) Vegetables not listed			3330
Celery (cwt)				. 3110	Officias,	processing,	wnite	(CWI)	. 3210		specify above			3340
were sold is a verbal o	and d	elivered n agreem	unde ent <u>rea</u>	r a marke oched befor	eting co	ontract arra	ngem	pen reporte ent? (A mar e completion modity.)	keting of a liv	con: est		е	Percent	%

SECTION	7	ORGANIC	VEGET	ABLE	s GROWN	1 UNI	DER PRO	TEC	TIO	N		
InclusionExcl	ide veg ses. In	on grow any o getable crops iclude landlord ersonal or hon	grown ur d's share	nder gla and co	ass, rigid pl	lastic,			inc	lluding "tunnel" pro	tect	ion and hoop
3900	Yes -	- Complete thi	is Sectior	1	□ No	- Go	to Section	8				
 2. For those organic crops not printed in the following table, enter the crop name and code from the list below for any other vegetables grown under protection on this operation in 2014. Exclude from both Quantity Sold and Gross Value Sold, any production used to make value-added products on this operation. Report value-added products and sales in Section 14, Item 4. If more than one vegetable crop was harvested from the same area, report area for each crop. For two or more pickings of the same crop, report area harvested for that item only once but report total production from all pickings. Organic QUANTITY of GROSS VALUE of Organic												
Organic QUANTITY of GROSS VALUE of Area Organic Organic Organic												
Vegetables Vegetables Vegetables Code Production Organic Production Sold As: Organic Production Sold As: Organic Production Sold As: Organic Production Sold As: Organic												
Tomatoes fresh	3300			cwt		cwt		cwt	\$.00	\$.00
									\$.00	\$.00
									\$.00	\$.00
									\$.00	\$.00
									\$.00	\$.00
									\$.00	\$.00
									\$.00	\$.00
									\$.00	\$.00
									\$.00	\$.00
									\$.00	\$.00
			If more	space i	is needed, ι	ıse a	separate sh	eet of	pa	per.		
Ve	getabl	es	Code		Vegeta	ables		Code	е	Vegeta	bles	s Code
Artichokes (cwt) Beans, Snap, fr Beans, Snap, p Broccoli (cwt) . Cabbage, green Cabbage, red (c Cabbage, other Cantaloupes (cwt) . Cauliflower (cwt) Celery (cwt)	esh (cw rocessin n (cwt) cwt) (cwt) wt)	vt)	. 3530 . 3540 . 3550 . 3570 . 3580 . 3560 . 3590 . 3510 . 3600	cwt) fresh cut (lbs) lew Melons (i , all (cwt) , dry, all (cwt , fresh, red (c , fresh, white , fresh, yellow , processing , processing	cwt) cwt) cwt) cwt) cwt) (cwt) (cwt) red (cwt))	. 3630 . 3640 . 3650 . 3660 . 3670 . 3680 . 3690 . 3710		Peas, Green (tons). Peppers, Bell (cwt). Potatoes (cwt) Spinach (cwt) Squash, all (cwt) Sweet Corn (cwt) Sweet Potatoes (cwt) Tomatoes, processir Watermelons (cwt) Vegetables not listed specify above	 ng (c	3740 	
above we	re sold <i>verbal</i>	f the total Organical distribution of the total of the to	ed under a ement <u>reach</u>	a marke ned befor	eting contra re harvest of	ct arr <i>a crop</i>	angement? or before con	A ma mpletio	arket n of	<u>a</u>	ne [Percent %

ORGANIC FLORICULTURE CROPS, NURSERY CROPS, MUSHROOMS, CHRISTMAS TREES, AND MAPLE SYRUP											
 Did this operation grow any organic floriculture crops, nursery crops, mushrooms, cut Christmas trees, or harvest organic maple syrup in 2014? Include landlord's share and contractor's share. Exclude personal or home use crops. Report value-added products and sales in Section 14, Item 4. 											
Yes - Complete this S	ection		□ No - Go to Sec	tion 9							
Crops Grown			Square Feet Under Glass or	Acres in the Ope		Gross Value of Sales					
	None	Code	Other Protection	Acres	Tenths	Of Sales					
a. Floriculture and bedding crops	Ш	401				\$.00				
 Nursery crops, including aquatic plants 		404				\$.00				
c. Propagative materials sold		407				\$.00				
d. Mushrooms		410				\$.00				
Crop	None	Code	Acres in Production	Number of Trees Cut		Gross Value of Sales					
e. Cut Christmas trees		451				\$.00				
Crop	None	Code	Number of Taps	Gallons of Syrup Produced	t	Gross Value of Sales					
Crop	None	Code 491	Number of Taps		t	of Sales	.00				
			Number of Taps		t		.00				
			Number of Taps		d	of Sales	.00				
			Number of Taps		i	of Sales	.00				
			Number of Taps		i	of Sales	.00				
			Number of Taps		1	of Sales	.00				
			Number of Taps		1	of Sales	.00				
			Number of Taps		1	of Sales	.00				
			Number of Taps		1	of Sales	.00				
			Number of Taps		i	of Sales	.00				
			Number of Taps		i	of Sales	.00				
			Number of Taps		i	of Sales	.00				
			Number of Taps		i	of Sales	.00				
			Number of Taps		i	of Sales	.00				
			Number of Taps		i	of Sales	.00				

SI	ECTION 9	O	RGANIC ACRES UND	DER (CROP INSURA	NCE	Ē				
1.	1. In 2014, were any of this operation's total organic acres covered by crop insurance?										
	510 ☐ Ye	s - Co	ontinue		□ No - Go to	Item 2	2				
			f this operation's total org						Percent	%	
rie i			14?						. 511	^{/0}	
			to Section 10; otherwi		_						
2.	Which of the acres in 2014		ng best describes the re eck one)	ason	why crop insura	nce w	as not purchased for	r the i	uninsured organic		
	512 1 T	оо ехр	pensive								
	2 □ ∪	nfamil	iar with crop insurance								
	3 🗌 O	ther (s	specify): 513								
SE	CTION 10	GI	MO PRESENCE IN O	RGA	NIC CROPS						
1.	Have you exp	erieno	ced economic losses that	t you	can document d	ue to	unintended presence	e of G	MO material in an		
	7000		ve produced for sale? (E	xclu	_			nd test	ting of your crop.)		
			ontinue	2000	No - Go to			au or	ntity offsatad by		
			hree most recent occurre unit of measure, and the				ie year, organic crop	, quar	nuty affected by		
	V						Unit		Loss		
	Year (YYYY)		Crop		Quantity	(lb	s, bushels, cwt, etc.)		(\$/unit)		
7010		7011	Сгор	7012	Quantity	7014		7013			
7010 7020		7011	Сгор	7012 7022	Quantity			7013			
7010 7020 7030			Сгор		Quantity	7014					
7020		7021	Сгор	7022	Quantity	7014		7023			
7020		7021	Сгор	7022	Quantity	7014		7023			
7020		7021	Сгор	7022	Quantity	7014		7023			
7020		7021	Сгор	7022	Quantity	7014		7023			
7020		7021	Сгор	7022	Quantity	7014		7023			
7020		7021	Сгор	7022	Quantity	7014		7023			
7020		7021	Сгор	7022	Quantity	7014		7023			
7020		7021	Сгор	7022	Quantity	7014		7023			
7020		7021	Сгор	7022	Quantity	7014		7023			
7020		7021	Сгор	7022	Quantity	7014		7023			
7020		7021	Сгор	7022	Quantity	7014		7023			
7020		7021	Сгор	7022	Quantity	7014		7023			

SECTION	11	ORGANIC L	IVESTOCK, P	OULTRY, AND	LIVESTOCK	PRC	DUCTS			
Inclu Excl on tl	ide la ude fr	ndlord's share a om both Quanti	nd contractor's s ty Sold and Gros	share. Exclude it ss Value Sold, a	tems produced o	nly fo	make value-ado	ded	products	
8000	Yes	- Complete this	Section	No - Go	to Section 12					
Livestock, Poultry, and Livestock		PEAK 2014 Organic Inventory	Dec. 31, 2014 Organic Inventory	Organic I	TITY of Production Moved As:	GROSS VALUE of Organic Production Sold or Moved As:				
Products		-	-	Organic	Conventional		Organic		Conventional	
a. Milk Cows (Dry and milking)	8020					\$.00	\$.00	
b. Milk (pounds)	8030					\$.00	\$.00	
c. Beef Cows	8060					\$.00	\$.00	
d. Other Cattle and Calves	8040					\$.00	\$.00	
e. Hogs and Pigs	8050					\$.00	\$.00	
f. Sheep and Lambs	8330					\$.00	\$.00	
g. Goats and Kids	8300					\$.00	\$.00	
h. Goat Milk (pounds)	8310					\$.00	\$.00	
i. Mohair (pounds)	8320					\$.00	\$.00	
j. Other Livestock Specify: _C 8406										
	8400					\$.00	\$.00	
k. Other Livestock Products Specify: C										
	8410					\$.00	\$.00	
 Chickens, Layers 	8210					\$.00	\$.00	
m. Eggs (Dozen)	8220					\$.00	\$.00	
n. Chickens, Broilers	8200					\$.00	\$.00	
o. Turkeys	8230					\$.00	\$.00	
p. Other Poultry Specify: C 8246										
	8240					\$.00	\$.00	
					inue; otherwise					
and delive or written ag	ered u greeme	nder a marketin ent <u>reached before</u> i	g contract arrang harvest of a crop or	gement? (A marke before completion	eting contract is a voor of a livestock produ	erbal iction	None		Percent %	

SECTION 12 PRODUCTION EXPENSES

- 1. Report **total production expenses** paid by this operation in 2014 and the portion (percent) of those expenses used for organic production.
 - Include expenses paid by your landlords and contractors.

Exclude expenses not related to the farm business.	Total Expenses				Portion for Organic		
Expense	None		(Dollars)		Production (Percent)	
a. Organic certification expense		1500	\$.00			
b. Fertilizers, lime, and soil conditioners		1501	\$.00	601		%
c. Agriculture chemicals, beneficial insects, and other organic materials for pest control		1522	\$.00	622		%
d. Gasoline, diesel, fuels, and oils purchased for the farm business		1507	\$.00	607		%
e. Seed, plants, vines, trees, etc. purchased		1503	\$.00	603		%
f. Hired agricultural labor including contract labor (include wages and benefit expenses)		1541	\$.00	641		%
g. Livestock purchased or leased		1529	\$.00	629		%
h. Feed purchased for livestock and poultry		1506	\$.00	606		%
i. Interest paid on all debt related to the farm business		1547	\$.00	647		%
j. Property taxes paid in 2014		1517	\$.00	617		%
k. Rent and lease expenses for land, buildings, machinery, etc include grazing fees		1537	\$.00	637		%
Custom work, such as custom hauling, custom planting, custom harvesting, etc.		1512	\$.00	612		%
m. Repairs, supplies, and maintenance costs		1509	\$.00	609		%
n. Utilities expense (including water purchased)		1508	\$.00	608		%
All other production expenses - Include animal health cost, storage, marketing expenses, etc		1518	\$.00	618		%
Total Expenses (Sum of Items 1a - 1o)		1599	\$.00			

SE	C	ORGANIC PRODUCTION PRACTICES								
In 2014, did this operation use any of the following practices for organic agricultural production:										
	a.	Biological pest management?	701		Yes		No			
	b.	Apply or release beneficial organisms (insects, nematodes, fungi) to manage pests?	702		Yes		No			
	C.	Maintain a beneficial insect or vertebrate habitat for the specific purpose of managing or reducing the spread of pests or disease?	703		Yes		No			
	d.	Plan planting locations to avoid cross infestation of pests in order to manage or reduce the spread of pests?	704		Yes		No			
	e.	Choose a crop variety because of specific resistance to certain pests for the specific purpose of managing or reducing the spread of pests on this operation?	705		Yes		No			
	f.	Plant crops at a specific time to avoid cross contamination from other pollen or weeds?	706		Yes		No			
	g.	Produce or use organic mulch/compost?	707		Yes		No			
	h.	Green or animal manures?	708		Yes		No			
	i.	No-till or minimum till cropping practices?	709		Yes		No			
	j.	Maintain buffer strips or border rows to isolate organic products from non-organic crops or land or take a buffer harvest?	710		Yes		No			
	k.	Use water management practices such as irrigation scheduling, controlled drainage, or structures for water control?	711		Yes		No			
	I.	Free range livestock production?	712		Yes		No			
	m.	Rotational grazing?	713		Yes		No			

SE	ECTION 14 MARKETING PRACTICES	FOR	ORGANIC PROD	UCTS							
1.	Of the total 2014 gross sales of ALL organic products (including any value-added/processed organic products), what percent was marketed through:										
	Marketi		Percent of To 2014 Gros Organic Sal	s							
	 Consumer Direct Sales (Include farm stand supported agriculture shares (CSAs), mail or 	9100		%							
	b. Direct-to-Retail/Institutions (Include individual grocery stores, restaurants, caterers, and institutions such as hospitals and schools, colleges, and universities.)?										
	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.	2. In 2014, did this operation market any of its organic products through community supported agriculture shares (CSA's)?										
3.	Approximately what percent of this operation's of	organ	ic products first poi	nt of sales were s	old:		Percent				
	a. Locally (within 100 miles)?					841		%			
	b. Regionally (more than 100 miles but less that	an 50	0 miles)?			842		%			
	c. Nationally (500 miles or farther)?					843		%			
	d. Internationally?					844		%			
			TOTAL (Su	m of Items 3a + 3b	+ 3c +	3d)	100%	⅃ ႃ			
4.	In 2014, did this operation produce and market a agricultural production? (Include bottled milk, ch previous sections.) 9503 Yes - Continue										
	a. Please report the product, quantity, unit, and	l sale	s of the processed	or value-added p	oduct	t.					
	Processed or Value-Added Product		Quantity Sold	Unit (lbs, bushels, cwt, etc.)		Gre Value	oss Organic e-Added Sales				
Spec	9501 bify:	9201		9202	9203	\$	5				
Spec	9210 bify:	9204		9205	9206	\$.00			
Spec	9211 sify:	9207		9208	9209	\$.00			
5.	Did this operation produce any organic agricultur		oducts under a pro d				in 2014?	.00			
	Yes - Continue		No - Go to Section	15							
	a. What percent of this operation's total organic production in 2014 was under a production contract arrangement? (A production contract is a verbal or written agreement setting terms, conditions, and fees to be paid by the contractor to the operation, for the production of crops, livestock, or poultry. The contractor usually owns the commodity and often provides inputs.)										

SECTION 15 OTHER INFORMATION																
												None	Acres			
1.	EQIP	Org	anic Initiative (adn	ninis	stere	d by NRCS)?					901					
2.	Did th Progr	nis o _l am i	peration participat n 2014?	e in	the	National Organic C	ertific	cation	Cost Share	90)3	Yes	No			
3.	Was	this o	operation able to a	acau	uire s	ufficient amount of	orga	nic s	eed in 2014?	90)4	Yes	. □ No			
4.	Were adequate organic production inputs (such as pest control, crop/soil nutrients,										Yes					
5.	(check one)															
	Regulatory problems (excessive paperwork/record keeping, certification costs, etc.)															
	Price issues (low premiums, lack of price information, prices inconsistent, etc.)															
	Production problems (high input costs, low yields, poor product quality)															
	4 Market access (too much competition, not enough volume produced, lack of buyers, etc.)															
	5 Management issues (overall time requirement, labor management, access to capital, etc.)															
	6 Other, specify:															
	Years															
6.	. How many years has this operation been growing or raising any agricultural products? 907															
7.	How	many	y years has any p	ortic	n of	this operation been	n cert	tified	organic?			. 908				
8.	Over	the r	next 5 years, does	this	s ope	eration plan to: (che	eck o	ne)								
	909		Increase organic	agr	icultu	ral production?										
	2		Maintain current	leve	els of	organic agricultura	ıl pro	ducti	on?							
	3		Decrease organic	c ag	ricult	tural production?										
	4		Discontinue orga	nic	agric	ultural production?										
	5		Discontinue all a	gric	ultura	al production?										
	6		Don't know													
9.	(chec			otal	gros	s value of sales of	ALL	(orga	nic and conventional) a	agric	ultural	produc	ets in 2014?			
	910 1		None	10		\$10,000 - \$14,999	19		\$80,000 - \$99,999	28	□ \$´	,000,0	000 - \$1,499,999			
	2		\$1 - \$499	11		\$15,000 - \$19,999	20		\$100,000 - \$124,999	29	□ \$ ²	,500,0	000 - \$1,999,999			
	3		\$500 - \$999	12		\$20,000 - \$24,999	21		\$125,000 - \$149,999	30	□ \$2	2,000,0	000 - \$2,999,999			
	4		\$1,000 - \$1,999	13		\$25,000 - \$29,999	22		\$150,000 - \$199,999	31	□ \$3	3,000,0	000 - \$4,999,999			
	5		\$2,000 - \$2,999	14		\$30,000 - \$34,999	23		\$200,000 - \$274,999	32	□ \$5	5,000,0	000 - \$7,499,999			
	6		\$3,000 - \$3,999	15		\$35,000 - \$39,999	24		\$275,000 - \$349,999	33	□ \$7	7,500,0	000 - \$9,999,999			
	7		\$4,000 - \$4,999	16		\$40,000 - \$49,999	25		\$350,000 - \$499,999	34	□ \$´	0,000	,000 and over			
	8		\$5,000 - \$7,499	17		\$50,000 - \$59,999	26		\$500,000 - \$749,999							
	9		\$7,500 - \$9,999	18		\$60,000 - \$79,999	27		\$750,000 - \$999,999							

Percent of Total Gross Value of Sales									
10.	What percent of this operation's total gross value of sales reported in Item 9 came from the sales of organic agricultural products?	%							
		Percent of Net Household Income							
11.	What percent of your Net Household Income came from the production and sale of organic agricultural products?		%						
SE	TRANSITIONAL ACREAGE								
1.	In 2014, did this operation own or operate any transitional acres ?								
	Yes - Continue No - Go to Section 17	Aaraa							
2.	In 2014, how many transitional acres did this operation:	Acres	7						
	a. Own?9606		\dashv						
	b. Rent or lease <u>from</u> others?		\dashv						
	c. Rent or lease <u>to</u> others?		\dashv						
3.	[Calculate Items 2a + 2b - 2c] Then the total transitional acres operated in 2014 were: 9608		\dashv						
4.	Of the total (Item 3) transitional acres operated in 2014, what percent was:	Percent	.						
	a. Cropland?9620		%						
	b. Pastureland?9621		%						
	c. Rangeland?9622		%						
5.	In general, how large of a price premium (in percent) over conventional prices did you	Percent	٠,						
6.	receive for production from transitional acres?		%						
		%							
SE	CTION 17 CONCLUSION								
Sur	rvey Results: To receive the complete results of this survey on the release date, go to www.nass.usda.	gov/results/							
Wo	uld you rather have a brief summary sent to you at a later date?	□ No							
COI	MMENTS:								
			\dashv						
9912		(MM DD YY)							
	Thank you for your response.								
	a you for your response.								

Response	Respon	dent	Mode	Offic	e Use Enum.	Eval.	Change		Office Us	e for POI	D
				9903	9998	9900	9985	9989			
1-Comp 2-R 3-Inac 4-Office Hold	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Other		1-Mail 2-Tel 3-Face-to-Face 4-CATI			R. Unit			Ontic	nal Use	
4-Office Hold 5-R-Est 6-Inac-Est	9-Other		4-CATI 5-Web 6-e-mail			9921		9907	9908	9906	9916
7-Off Hold–Est 8-Known Zero			7-Fax 8-CAPI								
S / E Name			19-Other								

Instruction Sheet 2014 Organic Survey

COMPLETING THE 2014 REPORT FORM

Make all entries clear and easy to read. Use a **blue** or **black** ball point pen. Enter your answers in the proper spaces and in the units requested, i.e., number of acres, dollars, percent, etc. Mark all applicable Yes/No boxes with an "X."

Refer to the instructions below for completing your report form. The report form was mailed to agricultural producers and growers throughout the United States. Because it is meant for use in all parts of the country, it may contain items and inquiries which do not apply to your operation. In this case, mark the "No" or "None" box and go on to the next item or section.

If You Did Not Have Any Certified Organic Production as Determined by the USDA's National Organic Program (NOP) standards in 2014 OR Did Not Have USDA NOP Organic Production exempt from Certification (Under \$5,000 in Annual Organic Sales) in 2014

In Section 1, item 1, select both "No's," then go to Section 16 and Section 17.

If You Did Not Operate Any Agricultural Land in 2014

Write "Did not operate agricultural land in 2014" below the address label on the report form then go to Section 17 and complete the remainder of the report form. Mail the completed report form in the return envelope.

Partial Year Operation

If you stopped farming at any time during 2014, complete the report form for the portion of 2014 that you did farm. Write "Stopp ed farming in 2014" and the date you stopped farming below the address label on the report form and mail the completed report form in the return envelope.

If You Receive More Than One Report Form for the Same Operation

Return any duplicate report forms in the same envelope with the completed report form(s). In the address area of the report form(s) you complete, write the 11-digit ID number from the address label of the extra report form(s).

Partnership Operations

Complete only ONE report form for a partnership operation and include all partners' shares on the same report form. If two or more report forms were received for the partnership, see instruction on "If You Receive More Than One Report Form for the Same Operation" above.

REPORTING VALUE OF SALES

Report the value of all crops and livestock sold from this operation in 2014 in the appropriate commodity section. Report the sales in 2014 regardless of the year crops were harvested or raised. Include the value of your landlord's share of the commodities harvested. Report commodities as sold that you owned and moved to someone else's operation for further feeding, such as cattle. Report the gross value before the deduction of expenses, fees, or income taxes. Include payments received in 2014 from cooperatives or marketing organizations for crops produced on this operation regardless of the year in which the crops were harvested. Also, include as sales your estimate of the value of any crop or livestock removed from

this operation in trade of services, such as baled hay for labor or other services. Report the total value you received for animals and poultry sold from this operation in 2014, without deducting production or marketing expenses (cost of feed, cost of livestock purchased, cost of hauling and selling, etc).

Do NOT include:

- Proceeds from CCC loans or other government payments.
- The value of sales of any cattle, hogs, or poultry owned by you but kept and sold from a location you did not operate.
- The value of commodities grown under a production contract.

INSTRUCTIONS BY SECTION

SECTION 1 ORGANIC PRODUCTION SCREENER/OPERATION INFORMATION

Item 1 – The operation must either have 1) certified organic production as determined by the USDA's National Organic Program (NOP) standards or 2) USDA NOP organic production exempt from certification (under \$5,000 in annual organic sales). Operations that neither certified organic or exempt from organic certification should select both "No's" in item 1 and go to Section 16 and Section 17.

Items 2a - 2c - Report in whole number the numbers the organic acres owned, leased from others, and/or leased to others.

Item 3 - Calculate and report the sum of items 2a - 2c.

Item 4 – Report in whole numbers the number of organic acres reported in item 3 that were pastureland or rangeland.

SECTION 2 ORGANIC FIELD CROPS

Field Crops – If not preprinted, enter the name and code of the crop(s) harvested in 2014 from the Crop Code box on the bottom of the page. If a crop is not listed, select the code that best fits its description (Field Crop not listed, Dry beans not listed or Chickpeas not listed) and write in the name of the crop. If additional space is needed to report a crop and its production, use a separate piece of paper.

Organic Acres Harvested - Enter the acres harvested in 2014. Round fractions to whole acres.

Organic Production – Enter the total amount of production using the appropriate unit.

QUANTITY of Organic Production Sold As Organic/Conventional – Report all organic production that was sold in an organic market and organic production that could not be sold in an organic market (for example: excess production, no organic outlet, etc.).

GROSS VALUE of Organic Production Sold As Organic/Conventional – Enter the gross value of organic production sold as organic and the gross value that was sold as conventional. See 'REPORTING VALUE OF SALES' for further instruction.

SECTION 3 ORGANIC GRAPES

Items 2a & 2b - Acreage and Production – Enter the total number of bearing age organic grape acres harvested in 2014 to the tenth of an acre. Enter the total amount of organic grape production in 2014 to the tenth of a pound.

Item 2c - Quantity and Gross Value Sold - Enter the quantity of production that was sold as organic and the quantity sold as conventional to the tenth of a pound. Enter the gross value of organic production

sold as organic and the gross value that was sold as conventional. See 'REPORTING VALUE OF SALES' for further instruction.

Item 3 - Marketing Contract Arrangement – A verbal or written agreement, reached before harvest of a crop, setting a price or pricing formula and market for the commodity. The operation usually owns the commodity prior to delivery.

SECTION 4 CERTIFIED ORGANIC APPLES

Apple Variety – If not preprinted, enter the name and code of the apple variety(ies) harvested in 2014 from the Apple Variety Code box on the bottom of the page. If an apple variety is not listed, select the code that best fits its description (Varieties not listed, fresh or Varieties not listed, processing) and write in the name of the apple. If additional space is needed to report an apple variety and its production, use a separate piece of paper.

FRESH Utilization: Apples sold as a whole fresh fruit.

PROCESSED Utilization: Apples sold in a processed form such as apple juice, cider, dried, frozen and canned.

Organic Acres Harvested - Enter the organic acres harvested 2014 in whole and tenth acres.

Production/Unit/Pounds per Unit – Report the total amount produced in 2014. Report production using the appropriate unit and also report the lbs per unit. (Example: Gala fresh, 400, bushels, 48 lbs/bushel.) Appropriate units include: lbs, cwt, tons, bushels, boxes/baskets, bins, and other.

QUANTITY of Organic Production Sold As Organic/Conventional – Report all organic production that was sold in an organic market and organic production that could not be sold in an organic market (for example: excess production, no organic outlet, etc.).

GROSS VALUE of Organic Production Sold As Organic/Conventional – Enter the gross value of organic production sold as organic and the gross value that was sold as conventional. See 'REPORTING VALUE OF SALES' for further instruction.

Item 3 - Marketing Contract Arrangement – A verbal or written agreement, reached before harvest of a crop, setting a price or pricing formula and market for the commodity. The operation usually owns the commodity prior to delivery.

SECTION 5 OTHER ORGANIC FRUITS, TREE NUTS, AND BERRIES

Fruits, Tree Nuts, and Berries – If not preprinted, enter the name and code of the fruit, tree nut or berry harvested in 2014 from the Code boxes on the bottom of the page. If a fruit, tree nut or berry is not listed, select the code that best fits its description (Fruits not listed, Nuts not listed, Berries not listed) and write in the name of the crop. If additional space is needed to report a fruit, tree nut and/or berry and its production, use a separate piece of paper.

Organic Acres Harvested - Enter the organic acres harvested in 2014 in whole and tenth acres.

Organic Production – Enter the total amount of production using the appropriate unit.

QUANTITY of Organic Production Sold As Organic/Conventional – Report all organic production that was sold in an organic market and organic production that could not be sold in an organic market (for example: excess production, no organic outlet, etc.).

GROSS VALUE of Organic Production Sold As Organic/Conventional – Enter the gross value of organic production sold as organic and the gross value that was sold as conventional. See 'REPORTING VALUE OF SALES' for further instruction.

Item 3 - Marketing Contract Arrangement – A verbal or written agreement, reached before harvest of a crop, setting a price or pricing formula and market for the commodity. The operation usually owns the commodity prior to delivery.

SECTION 6 ORGANIC VEGETABLES GROWN IN THE OPEN

Vegetables – If not preprinted, enter the name and code of the vegetable, grown in the open, harvested in 2014 from the Vegetables Code box on the bottom of the page. If a vegetable is not listed, select code 3340 (Vegetables not listed) and write in the name of the vegetable. If additional space is needed to report a vegetable and its production, use a separate piece of paper.

Organic Acres Harvested - Enter the acres harvested in 2014 in whole and tenth acres.

Organic Production - Enter the total amount of production using the appropriate unit.

QUANTITY of Organic Production Sold As Organic/Conventional – Report all organic production that was sold in an organic market and organic production that could not be sold in an organic market (for example: excess production, no organic outlet, etc.).

GROSS VALUE of Organic Production Sold As Organic/Conventional – Enter the gross value of organic production sold as organic and the gross value that was sold as conventional. See 'REPORTING VALUE OF SALES' for further instruction.

Item 3 - Marketing Contract Arrangement – A verbal or written agreement, reached before harvest of a crop, setting a price or pricing formula and market for the commodity. The operation usually owns the commodity prior to delivery.

SECTION 7 ORGANIC VEGETABLES GROWN UNDER PROTECTION

Vegetables – If not preprinted, enter the name and code of the vegetable, grown under protection, harvested in 2014 from the Vegetables Code box on the bottom of the page. If a vegetable is not listed, select code 3810 (Vegetables not listed) and write in the name of the vegetable. If additional space is needed to report a vegetable and its production, use a separate piece of paper.

UNDER PROTECTION: any crop covering including glass, rigid plastic, and plastic film including "tunnel" protection and hoop houses.

Organic Square Feet Harvested - Enter the square feet harvested in 2014 in whole and tenth acres.

Organic Production – Enter the total amount of production using the appropriate unit.

QUANTITY of Organic Production Sold As Organic/Conventional – Report all organic production that was sold in an organic market and organic production that could not be sold in an organic market (for example: excess production, no organic outlet, etc.).

GROSS VALUE of Organic Production Sold As Organic/Conventional – Enter the gross value of organic production sold as organic and the gross value that was sold as conventional. See 'REPORTING VALUE OF SALES' for further instruction.

Item 3 - Marketing Contract Arrangement – A verbal or written agreement, reached before harvest of a crop, setting a price or pricing formula and market for the commodity. The operation usually owns the commodity prior to delivery.

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

- Items 1a 1d. Square Feet Harvested Enter the organic square feet harvested in 2014.
- Items 1a 1c. Acres in the Open Enter the organic acres harvested in 2014 in whole and tenth acres.
- Items 1a 1d. Gross Value of Sales Enter the gross value of organic production.
- *Item 1e. Acres/Number/Gross Value* Enter the organic acres harvested in 2014, the number of trees cut and the gross value of sales of organic production.
- *Item 1f. Number/Gallons/Gross Value* Enter the number of organic taps on the operation in 2014, the total gallons of organic syrup produced and the gross value of sales of organic production.

SECTION 9 ORGANIC ACRES UNDER CROP INSURANCE

- Item 1a. Crop Insurance Report the total organic acres covered by crop insurance in 2014.
- *Item 2. Reason for No or Some Crop Insurance* Of the 3 choices provided, select which one describes the best reason that none or some of your organic acres were covered by crop insurance in 2014.

SECTION 10 GMO PRESENCE IN ORGANIC CROPS

- **Year** Report the year in which you experienced an economic loss, which you can document, due to the unintended presence of GMO material in an organic crop you produced for sale. Years accepted are 1986 2014.
- **Crop** Report the organic crop that was affected by the GMO material.
- **Quantity/Unit** Report the amount of organic production that was affected by GMO material using the appropriate unit. Appropriate units include: lbs, cwt, tons, bushels, boxes/baskets, bins, and other.
- **Loss** Report in dollars the total amount per unit you would have earned for the organic crop had it not been infected with GMO material.

SECTION 11 ORGANIC LIVESTOCK, POULTRY AND LIVESTOCK PRODUCTS

- PEAK 2014 Organic Inventory Enter the largest inventory number on your operation during 2014.
- **Dec. 31, 2014 Certified Organic Inventory** Enter the number of each livestock commodity that was on the operation on December 31, 2014.
- **QUANTITY of Organic Production Sold As Organic/Conventional** Report all organic production that was sold in an organic market and organic production that could not be sold in an organic market (for example: excess production, no organic outlet, etc.).
- **GROSS VALUE of Organic Production Sold As Organic/Conventional** Enter the gross value of organic production sold as organic and the gross value that was sold as conventional. See 'REPORTING VALUE OF SALES' for further instruction.

Item 3 - Marketing Contract Arrangement – A verbal or written agreement, reached before harvest of a crop, setting a price or pricing formula and market for the commodity. The operation usually owns the commodity prior to delivery. In this section, the question is asked only to those that produce cow milk.

SECTION 12 PRODUCTION EXPENSES

Total Expenses – Report the total amount of expenses spent for each item. Include expenses for both organic and conventional production.

Portion for Organic Production – Report what percent of the total expenses were used on organic production.

SECTION 13 PRODUCTION PRACTICES

Items 1a - 1m - Select either "Yes" or "No" for each agricultural practice.

SECTION 14 MARKETING PRACTICES FOR ORGANIC PRODUCTS

- Item 1a Consumer Direct Sales the process of marketing directly to consumers.
- Item 1b Direct-to-Retail Marketing an agreement between the producer and the retailer without the use of a broker.
- **Item 1c Wholesale Markets** generally means that the producer is selling directly to brokers, store chain buyers, processors, distributors, or other organizations rather than directly to the customers.
- TOTAL The sum of items 1a 1c must equal 100%.
- Item 2 Community Supported Agriculture a type of operation intended to create a relationship between farmers and consumers wherein risks and bounties are shared. CSA customers buy shares for a season by paying a fee in advance. In return, they receive a regular (in most cases weekly) selection of food.
- **Item 3** Report what percent of your organic products' first point of sale were done locally, regionally, nationally, or internationally.
- **TOTAL -** The sum of items 3a 3d must equal 100%.
- **Item 4 Processed or Value-Added** products that have been altered by heat, pressure, or freezing temperatures. Include as processed products; canned or preserved vegetables, jam, jelly, wine, juice, cider, cheese, and cured meats. Include only those products where the initial agricultural commodity was produced on this operation. For example, if wine or cheese were produced from grapes or milk purchased from other operations, do not include the value of these commodities in this questionnaire.
- **Item 5 Production Contract** a verbal or written agreement setting terms, conditions, and fees to be paid by the contractor to the operation for the production of crops, livestock, or poultry. The contractor usually owns the commodity and often provides inputs.

SECTION 15 OTHER INFORMATION

- **Item 1 EQIP Organic Initiative** a program administered by the National Resource Conservation Service (NRCS) which provides financial support and planning to help farmers implement conservation practices to support the environmental sustainability of their organic operations.
- Item 2 National Organic Certification Cost-Share Program a federal program that provides costshare assistance to organic crop and livestock producers who have received certification or a renewal of

certification from an accredited certifying agent (ACA). USDA has determined that payments will be limited to 75 percent of an individual producer's certification costs , up to a maximum of \$750 per year.

- Item 3 Select either "Yes" or "No" to whether you were able to acquire a sufficient amount of organic seeds in 2014.
- **Item 4** Select either "Yes" or "No" to whether adequate organic production inputs, such as pest control, crop/soil nutrients, organic feed for livestock, etc) were available for your operation in 2014.
- Item 5 Select one of the choices provided that best describes your primary challenge as an organic farmer/rancher.
- Item 6 Report the number of years in which your operation has been growing or raising any agricultural products.
- Item 7 Report the number of years in which any portion of your operation has been certified organic.
- **Item 8** Select one of the choices provided that best describes the plan for the operation over the next five years.
- **Item 9** Select one of the choices provided that best describes your operation's total gross value of sales of all agricultural productions organically or conventionally grown or raised in 2014.
- *Item 10* Report what percent of item 9 came from the sales of organically raised or produced agricultural products.
- Item 11 Report what percent of your Net Household Income, the combined incomes of all people living in your residence, came from the production and sale of organic agricultural products.

SECTION 16 TRANSITIONAL ACREAGE

Transitional acres – Conventional acres in the process of becoming certified organic. This process usually takes 3 years.

- Items 2a 2c Report in whole number the numbers the transitional acres owned, leased from others, and/or leased to others.
- Item 3 Calculate and report the sum of items 2a 2b.
- Item 4a 4b Report what percent of the transitional acres reported in item 3 were cropland, pastureland or rangeland.
- **Item 5** Report how large of a premium (in percent) over conventional prices did you received for your production from transitional acres.
- **Item 6 Marketing Contract Arrangement** A verbal or written agreement, reached before harvest of a crop, setting a price or pricing formula and market for the commodity. The operation usually owns the commodity prior to delivery.

SECTION 17 CONCLUSION

Please print the name of the person completing this form, the date completed, and telephone number in the boxes provided.