2025 ORGANIC SURVEY

OMB No.0535-0249 Approval Expires:9/30/2028 Project Code: 677 Survey ID: 3635



USDA/NASS

National Operations Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-888-424-7828

Fax: 1-855-415-3687

Email: sm.nass.nod.fpg@usda.gov

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

The information you provide will be used for statistical purposes only. Your response will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is mandatory.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0249. The time required to complete this information collection is estimated to average 40 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Section 1 - Operation Information

1.	In 2025, did this operation produce or grow any organic agricultural products? INCLUDE field crops, fruits, vegetables, floriculture, livestock, poultry, etc.								
	110 1 ☐ Yes - Continue to Item 2 3 ☐ No - Go to Section 14, page 19								
2.	In 2025, were any of these agricultural products Certified Organic as determined by the USDA's National Organic Program (NOP) standards?								
	111 1 ☐ Yes - Continue to Item 3 3 ☐ No - Go to Section 14, page 19								
3.	What is the name of the certifying agency or organization? 119								

Use this Space for Notes and Comments.

Section 1 - Operation Information (continued)

4.	In 2025, how many:		Acres
	a. Certified organic acres did this operation own?	50	
	b. Certified organic acres did this operation rent or lease from others?	52 +	
	EXCLUDE land used on a per-head or animal unit month (AUM) basis		
	c. Certified organic acres did this operation rent or lease to others?	15 -	
5.	Calculate Items 4a + 4b - 4c. Then the total certified organic acres operated in 2025 were: 15	₅₄ =	
6.	Of the total (item 5) certified organic acres operated in 2025, how many acres were:		Acres
	a. Certified organic cropland? INCLUDE field crops, fruits, vegetables, floriculture, etc 12	21	
	b. Certified organic pasture and rangeland?	22	

Section 2 - Certified Organic Vegetables Grown in the Open

- 1. Did this operation harvest any certified organic vegetables grown in the open in 2025? Report crops grown under glass or other protection in Section 3.
 - INCLUDE landlord's share and contractor's share
 - EXCLUDE home use, home gardens, or personal consumption
 - Report tomatoes and vegetables/herbs grown under protection in Section 3

3000

1 ☐ Yes - Complete this Section

- 3 ☐ No Go to Section 3, page 6
- 2. Acreage and Production Complete the table below for each vegetable harvested in 2025. For those vegetables not printed in the table, enter the crop name and crop code from the list below.
 - 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

		Certified Organ Harvested in	ic Acres 2025	Total	Certified Orga	nic Production So	ld or to be Sold in 2025
Certified Organic Vegetables	Code	Acres	Tenths	Quantity	Unit (Bins, Pounds, Boxes, etc.)	Pounds Per Unit If not reported in Pounds or Tons	Gross Value of Sales
Tomatoes, grown in the open	3490						\$.00
							\$.00
							\$.00
							\$.00
							\$.00
							\$.00
			Ē				\$.00
							\$.00
							\$.00
			Ē				\$.00
							\$.00
			Ē				\$.00
							\$.00
							\$.00
							\$.00

Vegetables	Code	Vegetables	Code	Vegetables	Code
Artichokes	3010	Garlic	3210	Potatoes	3410
Beans, Snap	3030	Herbs, fresh cut	3230	Spinach	3430
Broccoli	3050	Honeydew Melons	3250	Squash, all, including zucchini	3550
Cabbage, green	3070	Lettuce, all	3270	Sweet Corn	3450
Cabbage, red	3090	Onions, green	3290	Sweet Potatoes	3470
Cabbage, other	3110	Onions, red	3310	Watermelons	3510
Cantaloupes and Muskmelons	3130	Onions, white	3330	Vegetable Seeds, report in Section 3	
Carrots	3150	Onions, yellow	3350	Vegetables not listed, specify above	3530
Cauliflower	3170	Peas, Green	3370		
Celery	3190	Peppers, Bell	3390		

Section 2 - Certified Organic Vegetables in the Open Utilization

- 3. How were these harvested certified organic vegetables in the open (item 2, page 4) utilized in 2025?
 - INCLUDE production that was sold and estimate what 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

3001

1 ☐ Some or all to commercial processing -Complete the table below $_2 \ \square$ 100% fresh market - Go to Section 3, page 6

			INCLUDE	E juiced, c	Processing anned, dried, etc. packaged fruit			Fresh M	Tarket
Certified Organic Vegetables	Code	Quantity of 2025 Certified Organic Production Sold as Processing	Unit (Bins, Pounds, Boxes, etc.)	Pounds Per Unit If not reported in Pounds or Tons	Gross Value of Sales of 2025 Certified Organic Production as Processing	Quantity of 2025 Certified Organic Production Sold as Fresh	Unit (Bins, Pounds, Boxes, etc.)	Pounds Per Unit If not reported in Pounds or Tons	Gross Value of Sales of 2025 Certified Organic Production as Fresh
Tomatoes, in the open	3499				\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00

Vegetables	Code	Vegetables	Code	Vegetables	Code
Artichokes	3019	Garlic	3219	Potatoes	3419
Beans, Snap	3039	Herbs, fresh cut	3239	Spinach	3439
Broccoli	3059	Honeydew Melons	3259	Squash, all, including zucchini	3559
Cabbage, green	3079	Lettuce, all	3279	Sweet Corn	3459
Cabbage, red	3099	Onions, green	3299	Sweet Potatoes	3479
Cabbage, other	3119	Onions, red	3319	Watermelons	3519
Cantaloupes and Muskmelons	3139	Onions, white	3339	Vegetable Seeds, report in Section 3	
Carrots	3159	Onions, yellow	3359	Vegetables not listed, specify above	3539
Cauliflower	3179	Peas, Green	3379		
Celery	3199	Peppers, Bell	3399		

Section 3 - Certified Organic Floriculture Crops, Nursery Crops, Mushrooms, Vegetables/Herbs Under Protection

- Did this operation grow any certified organic floriculture crops, nursery crops, mushrooms and/or vegetables/herbs grown under protection in 2025?
 - INCLUDE landlord's share and contractor's share
 - EXCLUDE wild gathered crops
 - EXCLUDE home use, home gardens, or personal consumption
 - Report the production and value of sales of any commodity in this section even if the commodity was transformed to a value-added product
 - If more than one 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

400

1 ☐ Yes - Complete this Section

3 No - Go to Section 4

					Square Feet Under Glass or	Ac	res in the (Open	Gross Value of Sale	
	Crops Grown			Code	Other Protection	ι Α	cres	Tenths	Certified Organic Prod	
a. F	loriculture and bedding crops			401					\$.00
b. Nursery crops and aquatic plants									\$.00
c. Propagative materials sold									\$.00
d. M	· Iushrooms			410					\$.00
e. H	Hemp, all uses			413					\$.00
f. To	omatoes grown under protect	ion		420					\$.00
	Other vegetables and fresh he rotection	rbs gro	own under	424					\$.00
Florid	culture and Bedding Crops	Code	Nursery Crop	os and A	quatic Plants	Code	Pro	opagativ	e Materials Sold	Code
annuals, he vegetable p greens, foli	bedding and garden plants, erbaceous perennials, plants, cut flowers, cut florist iage plants, potted flowering I other floriculture and bedding	401	INCLUDE nursery shrubs, shade tree evergreens, live C nut trees, and plar ornamental grasse perennials, aquati	stock - es, flowe hristmas nts, vine es, barer	ornamentals, ering trees, s trees, fruit and s, palms,	404	cuttings, se seeds, toba farm fields	eedlings acco pla , vegetal	orms, rhizomes, tubers, , liners, plugs, flower nts sold for transplant to ble seeds, and nts to farm fields	407

Section 4 - Certified Organic Cultivated Christmas Trees and Maple Syrup

- 1. Did this operation grow any certified organic cultivated Christmas trees or tap any maple trees for maple syrup in 2025?
 - INCLUDE landlord's share and contractor's share
 - EXCLUDE wild gathered crops
 - EXCLUDE home use, home gardens, or personal consumption
 - Report the production and value of sales of any commodity in this section even if the commodity was transformed to a valueadded product

500

1 ☐ Yes - Complete this Section

3 ☐ No - Go to Section 5, page 7

Стор	Code	Acres in Production	Number of Trees Cut	Gross Value of Sales of Certified Organic Production
a. Cultivated Christmas trees, cut and to be cut	451			\$.00
				Gross Value of Sales of

Сгор	Code	Number of Taps	Gallons of Syrup Produced	Gross Value of Sales of Certified Organic Productio	n
b. Maple syrup	491			\$.0	00

Section 5 - Certified	Organic Grapes
-----------------------	----------------

1.	Did this operation harvest any cer INCLUDE landlord's share a EXCLUDE home use, home	ınd co	ntractor's	share							
	1 ☐ Yes - Complete this	Section	on		3 □ No -	Go to Sec	ction 6, pa	age	8 8		
2.	Total Certified Organic Grapes Ha	arves	ted							Certified Org Grapes Harv	
										Acres	Tenths
	a. How many acres of certified o	rgani	c grapes	were l	narvested on thi	is operatio	n in 2025	5?	5020		
	Please report to the tent	•	•			•					
	1 loade report to the term	01 0	4010							Pounds	:
										1 ounus	
	b. What were the total pounds of	f cert	ified orga	nic gra	pe production of	on this ope	eration in	20	25? 5021		
	 c. For each grape variety of cert sold or to be sold, and gross variety of cert sold or to be sold, and gross value in the production transformed to a value. 	/alue that v and	of sales was sold value of	for the and es sales o	production by υ timate what will	ise. I be sold		•	·		etion
Usi	ing Codes Below Table, Specify Certified Varieties by Use	l Orga	nic Grape	Code	Quantity of Certif Sold or to	ied Organic be Sold in		n		e of Sales of Co inic Production	
a. (Grapes Harvested as Fresh (Table Use)									
								lb	\$.00
									\$.00
								lb	\$.00
_	0 11 11 11 11 11 11							lb	\$.00
D.	Grapes Harvested for Wine Production	า									
							1	lb	\$.00
							1	lb	\$.00
								lb	\$.00
								lb	\$.00
									\$.00
_	Crange Harvested for Juice Production	د اله	variation	5000							
C.	Grapes Harvested for Juice Production	ı, alı v	ranelles	5080				lb	\$.00
d.	Grapes Harvested for Raisins,	Fres	h Weight	5105			1	lb			
	all varieties	Dry ۱	Veight	5107				lb	\$.00
	Grapes Harvested for Other Processin	ig Use	es,	5120			1	lb	\$.00
	ore space is needed, use a separate sheet	of par	oer.	<u> </u>			I				
			Grape Va	rieties		Code	Grape Va	riet	ies		Code
	umn King	01	<u> </u>								25
	pernet Sauvignon	03	Muscat of	Alexand	ria	15		•			27
Cha	ardonnay	05	Pinot Gris			17	Zinfandel				29
Crir	nson	07	Pinot Noir			19	Varieties r	not	listed, specify	above	31
Flar	me	09	Red Globe	·		21					
Frei	nch Colombard	11	Rubired			23					

Section 6 - Certified Organic Apples

- 1. Did this operation harvest any certified organic apples in 2025?
 - INCLUDE landlord's share and contractor's share
 - EXCLUDE home use, home gardens, or personal consumption

4000

1 ☐ Yes - Complete this Section

3 ☐ No - Go to Section 7, page 9

2. Acreage and Production - Complete the table below for each variety harvested in 2025. For those varieties not printed in the table, enter the crop name and crop code from the list below.

		Certified Organ Harvested in		Total Certified Organic Production Sold or to be Sold in 2025				
Apple Variety	Code	Acres	Tenths	Quantity	Unit (Bins, Pounds, Boxes, etc.)	Pounds Per Unit If not reported in Pounds or Tons		Gross Value of Sales
Fuji, all	4140						\$.00
Gala, all	4160						\$.00
							\$.00
							\$.00
							\$.00

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

Apple Varieties	Code	Apple Varieties	Code	Apple Varieties	Code
Braeburn, all	4020	Golden Delicious, all	4220	Red Delicious, all	4440
Cameo, all	4040	Granny Smith, all	4240	Rome, all	4460
Cripps Pink, all	4080	Honeycrisp, all	4280	Varieties not listed, specify above, all	4480

- 3. How were these harvested certified organic apples utilized in 2025?
 - INCLUDE production that was sold and estimate what 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

4001

Some or all to commercial processing -Complete the table below $_2$ \square 100% fresh market - Go to Section 7, page 9

			INCLUDE	juiced, car	rocessing nned, dried, etc. oackaged fruit	Fresh Market			
Apple Variety	Code	Quantity of 2025 Certified Organic Production Sold as Processing	Unit (Bins, Pounds, Boxes, etc.)	Pounds Per Unit If not reported in Pounds or Tons	Gross Value of Sales of 2025 Certified Organic Production as Processing	Quantity of 2025 Certified Organic Production Sold as Fresh	Unit (Bins,	Pounds Per Unit If not reported in Pounds or Tons	Gross Value of Sales of 2025 Certified Organic Production as Fresh
Fuji, all	4149				\$.00				\$.00
Gala, all	4169				\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00

Apple Varieties	Code	Apple Varieties	Code	Apple Varieties	Code
Braeburn, all	4029	Golden Delicious, all	4229	Red Delicious, all	4449
Cameo, all	4049	Granny Smith, all	4249	Rome, all	4469
Cripps Pink, all	4089	Honeycrisp, all	4289	Varieties not listed, specify above, all	4489

Section 7 - Certified Organic Citrus Fruits

- 1. Did this operation harvest any certified organic citrus fruits in 2025?
 - INCLUDE landlord's share and contractor's share
 - EXCLUDE home use, home gardens, or personal consumption

7000

1 ☐ Yes - Complete this Section

3 ☐ No - Go to Section 8, page 10

2. Acreage and Production - Complete the table below for each citrus fruit harvested in 2025. Enter the crop name and crop code from the list below.

		Certified Orga Harvested	nic Acres in 2025	Total Certified Organic Production Sold or to be Sold in 2025						
Citrus Fruit	Code	Acres	Tenths	Quantity	Unit (Bins, Pounds, Boxes, etc.)	Pounds Per Unit If not reported in Pounds or Tons	Gross Value of Sales			
							\$.00			
							\$.00			
							\$.00			
							\$.00			
							\$.00			

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

Citrus Fruit	Code	Citrus Fruit	Code	Citrus Fruit	Code
Grapefruit	7010	Oranges, valencia	7070	Citrus Fruits not listed, specify above	7130
Lemons	7030	Oranges, all other	7090		
Oranges, navel	7050	Tangerines and Mandarins	7110		

- 3. How were these harvested certified organic citrus fruits utilized in 2025?
 - INCLUDE production that was sold and estimate what 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

7001

Some or all to commercial processing -Complete the table below $_2 \ \square$ 100% fresh market - Go to Section 8, page 10

			INCLUDE	nmercial Pro juiced, cann IDE fresh pao	ed, dried, etc.	Fresh Market			
Citrus Fruit	Code	Quantity of 2025 Certified Organic Production Sold as Processing	Unit (Bins, Pounds, Boxes,	Pounds Per Unit If not reported in Pounds or Tons	Gross Value of Sales of 2025 Certified Organic Production as Processing	Quantity of 2025 Certified Organic Production Sold as Fresh	Unit (Bins,	Pounds Per Unit If not reported in Pounds or Tons	Gross Value of Sales of 2025 Certified Organic Production as Fresh
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00

Citrus Fruit	Code	Citrus Fruit	Code	Citrus Fruit	Code
Grapefruit	7019	Oranges, valencia	7079	Citrus Fruits not listed, specify above	7139
Lemons	7039	Oranges, all other	7099		
Oranges, navel	7059	Tangerines and Mandarins	7119		

Section 8 - Certified Organic Berries, Tree Nuts, and Fruits

- 1. Did this operation harvest any certified organic berries, tree nuts, and/or fruits in 2025?
 - INCLUDE landlord's share and contractor's share
 - EXCLUDE home use, home gardens, or personal consumption

6000 1 ☐ Yes - Complete this Section

3 ☐ No - Go to Section 9, page 12

- 2. Acreage and Production Complete the table below for each crop harvested in 2025. For those crops not printed in the table, enter the crop name and crop code from the list below.
 - Report certified organic grapes in Section 5, certified organic apples in Section 6, and certified organic citrus fruits in Section 7
 - For two or more pickings of the same crop, report acres harvested for that item only once, but report total production from all pickings

		Certified Organi Harvested in	c Acres 2025	Total Certified Organic Production Sold or to be Sold in 2025				
Certified Organic Berries, Tree Nuts, and Fruits	Code	Acres	Tenths	Quantity	Unit (Bins, Pounds, Boxes, etc.)	Pounds Per Unit If not reported in Pounds or Tons		Gross Value of Sales
Blueberries, cultivated	6030						\$.00.
Blueberries, wild	6050						\$.00
Raspberries	6090						\$.00
Strawberries	6110						\$.00.
							\$.00
							\$.00
							\$.00.
							\$.00
			-				\$.00
							\$.00
							\$.00
							\$.00
			-				\$.00
			-				\$.00

Berries	Code	Tree Nuts	Code	Fruits	Code
Blackberries and Dewberries	6010	Almonds (shelled basis)	6200	Apricots	6400
Cranberries	6070	Hazelnuts/Filberts (in-shell basis)	6220	Avocados	6420
Berries not listed, specify above	6130	Macadamia (wet in-shell basis)	6240	Cherries, sweet	6440
		Pecans (in-shell basis)	6260	Cherries, tart	6460
		Pistachios (in-shell basis)	6280	Coffee	6480
		Walnuts, English (in-shell basis)	6300	Dates	6500
		Nuts not listed, specify above	6320	Figs	6520
				Nectarines	6540
				Olives	6560
				Peaches	6580
				Pears	6600
				Plums	6620
				Prunes	6640
				Fruits not listed, specify above	6660

Section 8 - Certified Organic Berries, Tree Nuts, and Fruits Utilization

- 3. How were these harvested certified organic berries, tree nuts, and/or fruits utilized in 2025?
 - INCLUDE production that was sold and estimate what 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

6001

 $_1$ \square Some or all to commercial processing - $_2$ \square 100% fresh market - Go to Section 9, page 12 Complete the table below

		ı	NCLUDE	mercial Pro juiced, cann DE fresh pa	ed, dried, etc.			Fresh Market	
Certified Organic Berries, Tree Nuts, and Fruits	Code	Quantity of 2025 Certified Organic Production Sold as Processing	Unit (Bins, Pounds, Boxes, etc.)	Pounds Per Unit If not reported in Pounds or Tons	Gross Value of Sales of 2025 Certified Organic Production as Processing	Quantity of 2025 Certified Organic Production Sold as Fresh	Unit (Bins, Pounds, Boxes, etc.)	Pounds Per Unit If not reported in Pounds or Tons	Gross Value of Sales of 2025 Certified Organic Production as Fresh
Blueberries, cultivated	6039				\$.00				\$.00
Blueberries, Wild	6059				\$.00				\$.00
Raspberries	6099				\$.00				\$.00
Strawberries	6119				\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00
					\$.00				\$.00

Berries	Code	Tree Nuts	Code	Fruits	Code
Blackberries and Dewberries	6019	Almonds (shelled basis)	6209	Apricots	6409
Cranberries	6079	Hazelnuts/Filberts (in-shell basis)	6229	Avocados	6429
Berries not listed, specify above	6139	Macadamia (wet in-shell basis)	6249	Cherries, sweet	6449
		Pecans (in-shell basis)	6269	Cherries, tart	6469
		Pistachios (in-shell basis)	6289	Coffee	6489
		Walnuts, English (in-shell basis)	6309	Dates	6509
		Nuts not listed, specify above	6329	Figs	6529
				Nectarines	6549
				Olives	6569
				Peaches	6589
				Pears	6609
				Plums	6629
				Prunes	6649
				Fruits not listed, specify above	6669

Section 9 - Certified Organic Field Crops and Hay

- 1. Did this operation harvest any certified organic small grains, row crops, oilseeds, hay, or pulse crops in 2025?
 - INCLUDE landlord's share and contractor's share

2000 ₁ ☐ Yes - Complete this Section

3 ☐ No - Go to Section 10, page 13

- 2. Complete the table below for each crop harvested in 2025. For those crops not printed in the table, enter the crop name and crop code from the list below.
 - INCLUDE production that was sold and estimate what 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 'Total Certified Organic Production' and 'Quantity of Certified Organic Production 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 hay cuttings were made from the same acres, report acres harvested for that item only once but report total
 production from all cuttings
 - INCLUDE certified organic crops grown on this operation in 2025 that were fed to livestock

		Certified C Acres Har		Total Certified Organic		Total Certified Organic Production Sold or to be Sold 2025				
Field Crops	Code	Acres	Tenths	Production	Production			Gross Value of Sales		
Tobacco (all types)	2620				lb		lb	\$.00		
Hops	2130				lb		lb	\$.00		
		Certified C)rganic	Total Certified Organic		Total Certified Organic Production Sold Certified Organic 2025				
Field Crops	Code	Acres Har		Production		Quantity		Gross Value of Sales		
Corn (for grain or seed)	2040				bu		bu	\$.00		
Soybeans (for beans)	2320				bu		bu	\$.00		
								\$.00		
								\$.00		
								\$.00		

Crops (units)	Code	Crops (units)	Code	Crops (units)	Code
Barley for grain or seed (bu)	2010	Proso Millet (bu)	2220	Field Crops not listed,	
Buckwheat (bu)	2020	Rice, long grain (cwt)	2230	specify above (lbs)	2700
Canola, edible (lbs)	2030	Rice, medium grain (cwt)	2240	Dry Edible Bean Types	
Corn, silage or green chop (tons)	2050	Rice, short grain (cwt)	2250	Black (cwt)	2400
Cotton, Upland (bales)	2060	Rice, wild (finished weight, cwt)	2260	Blackeye (cwt)	2410
Cotton, Pima (bales)	2070	Rye for grain or seed (bu)	2280	Great Northern (cwt)	2420
Flaxseed (bu)	2080	Safflower (lbs)	2290	Kidney, Dark Red (cwt)	2430
Hay, Alfalfa & Alfalfa Mixtures		Sorghum for grain or seed,		Kidney, Light Red (cwt)	2440
for dry hay (tons)	2090	including milo (bu)	2300	Lima, all (cwt)	2450
Hay, All other Dry, include		Sorghum for silage or		Navy (cwt)	2470
small grain hay (tons)	2100	greenchop (tons)	2310	Pinto (cwt)	2490
Haylage or Greenchop from alfalfa		Spelt and emmer (bu)	2610	Dry beans not listed,	
& alfalfa mixtures (tons, green)	2630	Sugarcane for sugar (net tons)	2330	specify above (cwt)	2510
Haylage, greenchop, or silage		Sunflower seed, oil (lbs)	2340	Dry Peas and Lentils	
other than corn (tons, green)	2110	Sunflower seed, non-oil (lbs)	2350	Austrian Winter Peas (cwt)	2540
Herbs, dried (lbs)	2120	Triticale (bu)	2640	Lentils (cwt)	2550
Hemp - Report in Section 3		Wheat, Durum for grain or seed (bu)	2370	Dry peas not listed, specify above (cwt)	2650
Mint, Peppermint (lbs of oil)	2140	Wheat, Other Spring for		Chickpeas, all (Garbanzo) (cwt)	2710
Mint, Spearmint (lbs of oil)	2150	grain or seed (bu)	2380		
Oats, grain or seed (bu)	2160	Wheat, Winter for grain or seed (bu)	2360		
Peanuts, all (lbs)	2170				
Popcorn (lbs shelled)	2210				
Potatoes - Report in Section 2					

Section 10 - Certified Organic Livestock, Poultry, and Livestock Products

- 1. Did this operation have or produce any certified organic livestock, poultry, or livestock products in 2025?
 - INCLUDE landlord's share and contractor's share
 - INCLUDE items produced for home use
 - Report the production and value of sales of any commodity in this section even if the commodity was transformed to a value-added product

8000

1 ☐ Yes - Complete this Section

3 ☐ No - Go to Section 11, page 14

Livestock, Poultry, and Livestock Products	Code	Peak 2025 Certified Organic Inventory	Dec. 31, 2025 Certified Organic Inventory	Quantity of Certified Organic Sold or Moved in 2025	Gross Value of Sales of Certified Organic Production in 2025
a. Milk Cows and Milking Heifers that have Calved (Dry and milking)	_				
. , , , , , , , , , , , , , , , , , , ,	8020				\$.00
b. Milk (pounds)	8030				\$.00
c. Beef Cows and Beef Heifers that have Calved	8060				\$.00
d. Other cattle (INCLUDE heifers that have not calved, steers, calves, and bulls)	8040				
,					\$.00
e. Hogs and Pigs	8050				\$.00
f. Sheep and Lambs	8330				\$.00
g. Goats and Kids	8300				\$.00
h. Goat Milk (pounds)	8310				\$.00
i. Other Livestock, Specify:					
8406	8400				\$.00
j. Other Livestock Products, Specify:					
8414	8410				\$.00
k. Broilers	8200				\$.00
I. Layers	8210				\$.00
m. Eggs (dozens)	8220				\$.00
n. Turkeys	8230				\$.00
o. Other Poultry, including Pullets, Specify:					
8246	8240				\$.00

					arrangement	

•	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, poultry, and their products. The contractor owns the livestock or poultry and ofter
	provides inputs.

	provides inputs.	
8600		8601
	$_1$ \square Yes - What is the name of the contractor?	
	3 □ No	

Section 11 - Organic Production Practices, Crop Insurance, Economic Loss

	u.	2025?	511		%
	a.	What percent of this operation's total organic acres were covered by crop insurance in		Perce	ent
		1 ☐ Yes - Continue 3 ☐ No - Go to Item 4		_	
3.	In 2	2025, were any of this operation's total organic acres covered by crop insurance?			
2.		2025, did this operation market any of its organic products through community supported riculture shares (CSA's)?		ı ∐ Yes	з □ No
2		Use rotational grazing?	865	₁ ☐ Yes	3 □ No
		structures for water control?	713	₁ ☐ Yes	3 □ No
	l.	Use water management practices such as irrigation scheduling, controlled drainage, or	711		□ Na
	k.	Maintain buffer strips or border rows to isolate organic products from non-organic crops or land or take a buffer harvest?	710	₁	3 □ No
	j.	Use no-till or minimum till cropping practices?	709	₁	3 □ No
	i.	Plant cover crops not plowed into soil?	717	₁ □ Yes	з □ No
	h.	Plant green manures (cover crops plowed under to enrich the soil)?		₁	з □ No
	g.	Apply animal manure?		ı □ Yes	з □ No
	f.	Produce or use organic mulch/compost?		₁	з □ No
	e.	Plant crops at a specific time to avoid cross contamination from pollen from other crops or weeds?	706	₁	з □ No
	d.	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?		₁	з □ No
	C.	Plan planting locations to avoid cross infestation of pests in order to manage or reduce the spread of pests?		₁ □ Yes	з □ No
	b.	Maintain a beneficial insect or vertebrate habitat for the specific purpose of managing or reducing the spread of pests or disease?		₁	3 □ No
	a.	Apply or release beneficial organisms (insects, nematodes, fungi) to manage pests?	703	₁ □ Yes	з □ No
1.	In 2	2025, did this operation use any of the following practices for organic agricultural production	า: 702		

Section 11 - Organic Production Practices, Crop Insurance, Economic Loss (continued)

4.	Which of the following best describes the reason why crop insurance was not purchased for the uninsured organic acres in 2025? (Check one)									
	512	1 ☐ Organic crop insurance i	s toc	expensive						
		$_2$ \square I am unfamiliar with orga	nic c	rop insurance						
		₃ □ Crop insurance agents a	re ur	nfamiliar with organic crop ins	uranc	ce				
		₄ ☐ Organic crop insurance i	s not	t available for the organic con	nmodi	ities I produce				
	$_{5}$ \square Organic price elections are not offered for the organic commodities I produce									
	6 ☐ I do not need/want organic crop insurance									
		other (specify): 513								
5.		ou ever experienced economoduced for sale? (Check all the			ence	of GMO material in a certified organic crop				
	731		732		733					
		☐ Yes, in 2025		☐ Yes, prior to 2024		☐ Don't Know				
	734	_ ,	735	_ //		_				
		☐ Yes, in 2024		□No						
6.		ou ever experienced econom d organic crop you produced			ence	of non-NOP approved pesticides in a				
	736		737		738					
		☐ Yes, in 2025		☐ Yes, prior to 2024		☐ Don't Know				
	739		740	·						
		☐ Yes, in 2024		□No						

Section 12 - Marketing Practices for Organic Products

 During 2025, did this operation produce and sell any organic crops, livestock, poultry, or agricultural prod food for humans to eat or drink? 								oducts	s that we	ere						
		•	E Edible agricultural products for human consumption	EXCLUI • •	No Co		ies prod	luced ur	der prod	cut flowe duction co			rees, n	ursery	products	s, etc.
	275	60	₁ ☐ Yes - Go to Item 2				3	□ No -	Go to It	tem 3						
2.	Hov	w m	uch was received in 2025 fo	or the foc	od p	oroduce	d and s	sold dire	ectly to:					_		
	a.		nsumers: Farmers markets res, u-pick, CSA (Communi									. 2760	Mark "X" if None	Gros	ss Value of S (Dollars)	.00
		i.	Specify the food(s) that wa	s produc	ced	and sol	d direc	tly to co	nsumei	rs in 202	25:			_		
	b.	Sup stor cafe	rail Markets, Institutions, or permarkets, supercenters, res, food cooperatives, K-12 eterias, prisons, foodbanks, Specify the food(s) that wa	estauran 2 schools , etc.?	nts, s, co	caterers olleges	s, inder or univ	ersities	ily owne , hospita	ed groce als, worl	ery kplace	. 2752	Mark "X" if None	\$	ss Value of S (Dollars)	Sales .00
3.			2025, did this operation pro ural production?	oduce and	ıd sı	ell any p	process	sed or v	alue-ad	lded org	anic pr	oducts	s from	its ow	'n organi	ic
		•	E Jam, wine, cheese, meat, floo arrangements, cider, etc.	EXCL ral •	•	E Products Live anir		ased and	d resold							
	275	53	₁ ☐ Yes - Continue				3	□ No -	Go to S	Section 1	13, pag	je 17				
														Gros	ss Value of S (Dollars)	Sales
	a.	Hov	w much was received in 20	25 for the	ie s	ale of th	e proc	essed o	r value-	-added _l	produc	t(s)?	2727	\$.00
	b.	Spe	ecify the processed or value	e-added p	prod	duct(s):	2728									

Section 13 - Other Information

	Mark "X" if None Acres
1.	How many of the 2025 organic acres in this operation were enrolled in the EQIP Organic Initiative (administered by NRCS)?
2.	Did this operation participate in the National Organic Certification Cost Share Program in 2025?
3.	Was this operation able to acquire sufficient amount of organic seed in 2025? 1 ☐ Yes 3 ☐ No
4.	Were adequate organic production inputs (such as pest control, crop/soil nutrients, organic feed for livestock, etc.) available as needed for this operation in 2025?
5.	Which of the following would you consider a major challenge to you as an organic farmer? (Check all that apply)
	Pagulatory problems (excessive paperwork/record keeping, certification costs, etc.)
	914 ☐ Price issues (low premiums, lack of price information, prices inconsistent, etc.)
	915 ☐ Production problems (high input costs, low yields, poor product quality)
	Market access (too much competition, not enough volume produced, lack of buyers, etc.)
	917 Management issues (overall time requirement, labor management, access to capital, etc.) 918 919 Other, specify:
	Year (YYYY)
6.	In what year did this operation first grow or raise any agricultural products?
7.	In what year did any portion of this operation become certified organic?

Section 13 - Other	Information	(continued)
		,

8.	Ov	er tl	ne ne	xt 5 years, does this ope	ration	plan to: (Chec	k one)						
	909		1 🗆	Increase organic agricu	ltural	production?							
		2 ☐ Maintain current levels of organic agricultural production?											
	3 ☐ Decrease organic agricultural production?												
	4 ☐ Discontinue organic agricultural production?												
	5 ☐ Discontinue all agricultural production?												
	6 ☐ Don't know												
9.	Re	port •	INC	uction expenses paid by LUDE expenses paid by yo LUDE only expenses relate	ur land	dlords and contrac					Mark ">		duction Expenses (Dollars)
	a.	Or	ganic	certification expense						930		\$.00
	b.	Се	rtified	l organic feed purchased	for li	vestock and pou	ıltry			931		\$.00
	c. Food safety related expense									932		\$.00
	d.			gricultural labor including E wages and benefit expens						933		\$.00
	e. Seed, annual seedlings, and planting stock											\$.00
		i. Organic seed, annual seedlings, and planting stock purchased										\$.00
		ii. Non-organic seed, annual seedlings, and planting stock purchased							936		\$.00	
10.). What was this operation's total gross value of sales of ALL (organic and conventional) agricul (Check one)										produ	ıcts ir	n 2025?
	910		1 🗌	\$1 - \$999	6 🗌	\$25,000 - \$49,	999	11 🗌	\$1,000,000 - \$2,4	99,99	99		
			2 🗌	\$1,000 - \$2,499	7 🗌	\$50,000 - \$99,	999	12 🗌	\$2,500,000 - \$4,9	99,99	99		
			3 🗌	\$2,500 - \$4,999	8 🗆	\$100,000 - \$24	49,999	13 🗌	\$5,000,000 and o	ver			
			4 🗌	\$5,000 - \$9,999	9 🗌	\$250,000 - \$49	99,999						
			5 🗌	\$10,000 - \$24,999	10 🗌	\$500,000 - \$99	99,999					Gross	nt of Total Value of ales
11.				nt of this operation's tota nic agricultural products′						9 [.]	11		%

Section 14 - Transitional Acreage

1.	In 2025	25, did this operation own or operate any transitional acres?												
	9600	1 ☐ Yes - Continue	₃ ☐ No - Go to Section 15											
2.	In 2025	, how many transitional acres did this	s operation:			Acres								
	a. Ow	n?		9606										
	b. Rer	nt or lease from others?		9607										
	c. Rer	nt or lease to others?		9601										
3.	Calcula	te Items 2a + 2b - 2c. Then the total	transitional acres operated in 2025 were:	9608										
4.	Of the t	otal (item 3) transitional acres operat	ed in 2025, what percent was:		P	ercent								
	a. Cro	pland?		9620		%								
	b. Pas	sture and rangeland?		9621		%								
5.			percent) over conventional prices did you receiv			%								
6.			ransitional acres was sold and delivered under a			%								
Se	ction 15	- No Certified Organic Production												
1.		peration did NOT have certified organ production in 2025, go to Section 16	nic production in 2025, complete this section. If , page 20.	this operation	n had c	certified								
2.			e USDA NOP standards, but had no certified	9710 1 □] Yes	3 □ No								
3.	In 2025	, was this operation exempt from org	anic certification (sales below \$5000)?	9711 1 □] Yes	3 □ No								
4.			e USDA NOP standards at any time prior	9712 1 🗆] Yes	3 □ No								
5.			nic products according to USDA NOP standards	1 🗆] Yes	3 □ No								
6.	Was thi	s operation certified as a handler or p	processor of certified organic products in 2025?	9713 1 □ 9714] Yes	3 □ No								
7.	Was thi	s operation engaged only in the colle	ction of wild products in 2025?] Yes	з □ No								
8.	Other re	eason you had NO certified organic p	roduction in 2025, please specify:] Yes	з □ No								

Section	16	-	Conclusion

	1080	the information on this form could be duplicated on a form with another name or address? Yes - Provide the other name and address below: 3 □ No - Go to Item 2											
		Possible Duplicate Name		Add	ress								
	1081			1082									
		City				State			Zip				
	1083					1084		1085					
2.	Comments	related to the information you report	ted:										
3. Operator Email:				Check to receive	Operato	or Phone:				Check if			
				results by email						cell phone			
				Ш	()								
4.	Operation E	mail: (if different from above)			Operation	on Phone: (if	differe	ent froi	m abo	ve)			
993	7			Check to receive results by email	9936					Check if cell phone			
					()								
5.	Respondent	t Name:	Res	spondent Phone	e: (if diffe	erent from ab	ove)						
991			991	1		Check if cell phone	9910	MM	DD	YY			
			(_)		_	Date:						
	This	s completes the survey. The results	will be av	ailable on the re	elease da	ate at: nass.ı	usda.go	ov/res	ults				

Thank you for your help.

OFFICE USE ONLY													
Response		Respond	ndent Mode			Enum.	Eval.	R. Unit	Change	Office Use for POID)
1-Comp 9901 1-Op/Mgr 2-R 2-Spouse 3-Acct/Bkpr 4-Office Hold 5-R – Est 9-Other	2-Spouse 3-Acct/Bkpr 4-Partner	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email 7-Fax		9998				9989 Optional Use				
6-Inac – Est 7-Off Hold – Est				19-Other						9907	9908	9906	9916
S/E Name													