2025 ORGANIC SURVEY

Use the information in this questionnaire to complete an interview in the data collection instrument

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



United States
Department of
Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS

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

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Section 1 - Operation Information

56		
1.	In 2025, did this operation produce or grow any organic agri INCLUDE field crops, fruits, vegetables, floriculture, livestoc	·
	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 Or Program (NOP) standards?	ganic as determined by the USDA's National Organic
	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? Cert One	

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?	150		60
b. Certified organic acres did this operation rent or lease from others?	152	+	40
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?	115	-	0
5. Calculate Items 4a + 4b - 4c. Then the total certified organic acres operated in 2025 were:	154	=	100
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	121		40
b. Certified organic pasture and rangeland?	122		60

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

No - Go to Section 3, page 6

.00

- 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 Organi Harvested in		Total Co	ertified Organ	ic Production Sol	d or	to be Sold in 2025	
Certified Organic Vegetables	Code		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	2	. 0	4000			\$	6000	.00
Kale	3530	3	5	1700	boxes	10.0	\$	13000	.00
							¢		00

The producer grew 2.0 acres of organic tomatoes that produced 4,000 pounds. All 4,000 pounds were dried, packaged, and sold as Organic Dried Tomatoes – a value-added product. You need to report the acres and production here along with their estimate of what the tomatoes would have sold for as raw, unprocessed tomatoes. They estimated \$6,000.

Kale was not preprinted in the list of vegetables. Notice that code "3530 - Vegetables not listed" was used.

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

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

Section 2 - Certified Organic Vegetables in the Open Utilization

- 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

Some or all to commercial processing -

2 ☐ 100% fresh market - Go to Section 3, page 6

Complete the table below

			INCLUD	E juiced, c	Processing anned, dried, etc. packaged fruit			Fresh M	arket
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		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	4000	Lbs		\$ 6000 .00				\$.00
Kale	3539				\$.00	1700	Boxes	10.0	\$ 13000 .oo
					\$.00				\$.00

Producer should estimate what the tomatoes would have sold for as raw and unprocessed (again his estimate was \$6,000). The \$\$ received for the value-added, dried tomatoes will be reported in Section 12 - Item 3 - Value Added Products.

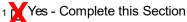
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		\$.00		\$.00
		\$.00		\$.00

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 valueadded 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



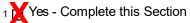
3 ☐ No - Go to Section 4

				_				
				Square Feet Under Glass or	Ad	cres in the Open	Ower Webs of Oak	
Crops Grow	Crops Grown					Acres Tenths	Gross Value of Sale Certified Organic Prod	
a. Floriculture and bedding cro	401	6000		0	\$ 32000	.00		
b. Nursery crops and aquatic p	lants		404				\$.00
c. Propagative materials sold			407				\$.00
d. Mushrooms			410				\$.00
e. Hemp, all uses			413		L		\$.00
f. Tomatoes grown under prote	ection		420				\$.00
g. Other vegetables and fresh protection	nerbs gro	own under	424	5000			\$ 12000	.00
Floriculture and Bedding Crops	Code	Nursery Crop	os and A	quatic Plants	Code	Propagativ	e Materials Sold	Code
INCLUDE bedding and garden plants, annuals, herbaceous perennials, vegetable plants, cut flowers, cut florist greens, foliage plants, potted flowering plants, and other floriculture and bedding plants	401	INCLUDE nursery shrubs, shade tree evergreens, live C nut trees, and plan ornamental grasso perennials, aquati	es, flower hristmas nts, vines es, barer	ring trees, trees, fruit and s, palms,	404	cuttings, seedlings		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



3 ☐ No - Go to Section 5, page 7

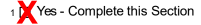
Сгор	Code	Acres in Production	Number of Trees Cut	Gross Value of Sales of Certified Organic Production	
a. Cultivated Christmas trees, cut and to be cut	451			\$.00	,

Сгор	Code	Number of Taps	Gallons of Syrup Produced	ross Value of Sale fied Organic Prod	
b. Maple syrup	491	400	120	\$ 4800	.00

Section 5 - Certified Organic Grapes

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

5000



3 ☐ No - Go to Section 6, page 8

2. Total Certified Organic Grapes Harvested

Certified Organic Grapes Harvested

Acres	Tenths
2	. 0

- a. How many acres of certified organic grapes were harvested on this operation in 2025? 5020
 - Please report to the tenth of an acre

Pounds

b. What were the total pounds of certified organic grape production on this operation in 2025?

6000

- c. For each grape variety of certified organic grapes harvested in 2025, report the variety code, quantity of production sold or to be sold, and gross value of sales for the production by use.
 - 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 value-added product

Using Codes Below Table, Specify Certified Organic Grape Varieties by Use	Code	Quantity of Certified Organic Production Sold or to be Sold in 2025	Gross Value of Sales of Certified Organic Production
a Granes Harvested as Fresh (Table Use)			

Grew 2.0 acres of juice type organic grapes that produced 6,000 pounds of grapes. The producer processed all the grapes into organic grape juice - a value-added product. We need to report the production and his **estimate** of what the grapes would have sold for as unprocessed grapes. Their estimate of value was \$9,000.

Then, the \$\$ he received for the grape juice will be reported in Section 12 - Item 3 - Value Added Products.

			2	Ψ	.00
c. Grapes Harvested for Juice Production, all varieties	5080	6000	lb	\$	9000 .00

d. Grapes Harvested for Raisins, all varieties	Fresh Weight	5105	lb	
	Dry Weight	5107	lb	\$.00
e. Grapes Harvested for Other Processin all varieties	5120	lb	\$.00	

Grape Varieties	Code	Grape Varieties	Code	Grape Varieties	Code
Autumn King	01	Merlot	13	Scarlet Royal	25
Cabernet Sauvignon	03	Muscat of Alexandria	15	White Riesling	27
Chardonnay	05	Pinot Gris	17	Zinfandel	29
Crimson	07	Pinot Noir	19	Varieties not listed, specify above	31
Flame	09	Red Globe	21		
French 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

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 Orga Harvested i		Tota	l Certified Orga	anic Production Sc	old 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		es
Fuji, all	4140						\$.00
Gala, all	4160						\$.00
Golden Delicious	4220		5	80	Baskets	20	s 2400	.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 2 100% fresh market - Go to Section 7, page 9

			INCLUDE	juiced, ca	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, Boxes, etc.)	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	Honevcrisp. 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

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 i		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 JDE fresh pa	ed, dried, etc.	Fresh Market					
Citrus Fruit	Code	Quantity of 2025 Certified Organic Production Sold as Processing Certified 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			
					\$.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	M	Yes -	Complete	this	Section
١,	Α	162 -	Complete	ะแแร	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	ic Acres 2025	Total Ce	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 Sale	es			
Blueberries, cultivated	6030	3	. 0	7000	Pints	.8	\$	18000	.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

Some or all to commercial processing - Complete the table below

2 100% fresh market - Go to Section 9, page 12

				CLUDE	mercial Pro juiced, cann DE fresh pa	ed, dried, etc.			Fresh Market					
Certified Organic Berries, Tree Nuts, and Fruits	Code	Quanti 202 Certif Orga Produc Sold Proces	ified nic ction Po as	Unit (Bins, ounds, 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 Sal 2025 Certified Or Production as Fres	rganic			
Blueberries, cultivated	6039					\$.00				\$.00			
Blueberries, Wild	6059										.00			
Raspberries	6099		A		olue	berries v	vere	SOI	d as tr	resh .				
Strawberries	6119		m	ar	ket,	so the u	tiliza	ation	า table	.00				
					•	t need to				22				
									•	u.	.00			
			Y	ou	SKI	p to the I	next	sec	tion.		.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

- 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

Hay, Alfalfa & Alfalfa Mixtures

Popcorn (lbs shelled)

Potatoes - Report in Section 2

2210

1 Yes - Complete this Section

3 \(\subseteq \text{No - Go to Section 10, page 13} \)

Kidnev, Light Red (cwt)

2430

2440 2450

2470 2490

- 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 Organic Acres Harvested		Total Certified Orga	Total Certified Organic Production Sold or to be Sold in 2025						
Field Crops	Code	Acres	Tenths	Production	Quantity		ntity	Gross Value of Sales			
Tobacco (all types)	2620				lb		lb	\$.00	
Hops	2130				lb		lb	\$.00	
		Certified (Organic	Total Certified Orga	nic	Total Certifi	ed Organic F	rganic Production Sold or to be Sold in 2025			
Field Crops				Production	Quantity			Gross Value of Sales			
Corn (for grain or seed)	2040	20)	2500	bu	(bu	\$	0	.00	
Soybeans (for beans)	2320				bu		bu	\$.00	
Alfalfa		1	0	20	Ton	s 5	Tons	\$	1125	.00	
Alfalfa Haylage			10	40	Ton	s 0		\$	0	.00	
								\$.00	

If more space is needed, use a separate sheet of paper. Code Crops (units) Code Crops (units) Code Crops (units) Barley for grain or seed (bu) 2010 Proso Millet (bu) 2220 Field Crops not listed,

Fed all of the corn and haylage to his milk cows. Fed most

of the dry alfalfa as well but did sell 5 tons of dry alfalfa

Took first two cuttings of alfalfa as dry hay and last two cuttings as haylage from the same 10 acres

Sorghum for grain or seed.

2510 Haylage, greenchop, or silage Sunflower seed, oil (lbs) 2340 Dry Peas and Lentils Sunflower seed, non-oil (lbs) 2540 other than corn (tons, green) Austrian Winter Peas (cwt) Herbs, dried (lbs) Triticale (bu) 2550 Hemp - Report in Section 3 Wheat, Durum for grain or seed (bu) Dry peas not listed, specify above (cwt) 2650 Mint, Peppermint (lbs of oil) 2140 Wheat, Other Spring for Chickpeas, all (Garbanzo) (cwt) 2710 2150 Mint, Spearmint (lbs of oil) Oats, grain or seed (bu) 2160 Wheat, Winter for grain or seed (bu) Peanuts, all (lbs) 2170

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

- 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 valueadded 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	21	20	1	\$ 425 .00
b. Milk (pounds)	8030			250000	\$ 49000.00
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	17	2	16	\$ 4000 .00
e. Hogs and Pigs	8050	1000	980	960	\$ 206000
f. Sheep and Lambs	8330				\$.00
g. Goats and Kids	8300				\$.00
h. Goat Milk (pounds)	8310				\$.00

Sells organic milk to a local bottling plant. He sold 1 cull milk cow. He also sold the dairy calves that were born on the operation.

Operator is also a contractee raising organic hogs for IB Organic Pork Inc. We asked the operator to estimate the market value of the hogs removed under contract. We do not want to record what he was paid to raise the hogs.

operation for the production of livestock, poultry, and their products. The contractor owns the livestock or poultry and often provides inputs.

8600

1 Yes - What is the name of the contractor?

8601

Pork B Organic LLC

3 ☐ No

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

1.	In 2025, did this operation use any of the following practices for organic agricultural production	n:		
	a. Apply or release beneficial organisms (insects, nematodes, fungi) to manage pests?	702	1 Yes	3 ☐ No
	b. Maintain a beneficial insect or vertebrate habitat for the specific purpose of managing or reducing the spread of pests or disease?	703	1 XYes	3 ☐ No
	c. Plan planting locations to avoid cross infestation of pests in order to manage or reduce the spread of pests?	704	₁ Yes	3) N O
	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?	705	1 Yes	₃□ No
	e. Plant crops at a specific time to avoid cross contamination from pollen from other crops or weeds?	706	₁ ☐ Yes	3 N O
	f. Produce or use organic mulch/compost?	707	1 Yes	3 ☐ No
	g. Apply animal manure?	715	1 Yes	3
	h. Plant green manures (cover crops plowed under to enrich the soil)?		1 Yes	3
	i. Plant cover crops not plowed into soil?	717 709	1 Yes	з□ №
	j. Use no-till or minimum till cropping practices?		1 Yes	3 ☐ N o
	k. Maintain buffer strips or border rows to isolate organic products from non-organic crops or land or take a buffer harvest?	710	1 Yes	3
	Use water management practices such as irrigation scheduling, controlled drainage, or structures for water control?	711	₁ ☐ Yes	3) N O
	m. Use rotational grazing?	713 	1 Yes	3 ☐ No
2.	In 2025, did this operation market any of its organic products through community supported agriculture shares (CSA's)?	865	1 ☐ Yes	3) N O
3.	In 2025, were any of this operation's total organic acres covered by crop insurance?			
	Yes - Continue 3 ☐ No - Go to Item 4			
	a. What percent of this operation's total organic acres were covered by crop insurance in		Perc	0
	2025?	. 511		%

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

4.	in 202	of the following best descri 5? (Check one)	bes the	reason why crop insuranc	e was not p	ourchased for the unins	ured organic acres
	512	₁ ☐ Organic crop insuran	ce is too	o expensive			
		₂ □ I am unfamiliar with o	rganic o	crop insurance			
		3 ☐ Crop insurance agent	s are u	nfamiliar with organic crop	insurance		
		4 Organic crop insurance	ce is no	t available for the organic	commoditie	s I produce	
		5 ☐ Organic price election	ns are n	ot offered for the organic c	ommodities	I produce	
		6 ☐ I do not need/want orgoniant of the state of the sta	ganic c 513	rop insurance			
5.		ou ever experienced econo oduced for sale? (Check a			resence of (GMO material in a certi	fied organic crop
	731		732		733		
		☐ Yes, in 2025		☐ Yes, prior to 2024		☐ Don't Know	
	734	☐ Yes, in 2024	735	No			
6.	•	ou ever experienced econord organic crop you produce		•		non-NOP approved pes	sticides 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

1.	During 2025, did the food for humans to	•	and sell any organic c	rops, livestock, poultry, or agricultu	ural prod	ucts that were	;
		EXC cultural products consumption		ets such as hay, cut flowers, Christmas uced under production contracts ed and resold	trees, nu	rsery products,	, etc.
	2750 1 Yes	- Go to Item 2	3	□ No - Go to Item 3			
2.	How much was re	ceived in 2025 for the	food produced and so	old directly to:			
					Mark "X" if None	Gross Value of S (Dollars)	Sales
				nds, roadside stands or online market places, etc? 2760		\$ 4320	0.00
	i. Specify the	e food(s) that was pro	duced and sold directl	y to consumers in 2025:			
		Oried tomatoes,	veggies, grape	juice, maple syrup, blue	berrie	s, apples	
	Supermarkets stores, food co	, supercenters, restaul coperatives, K-12 scho	rants, caterers, indepe ools, colleges or unive	egionally Branded Products: endently owned grocery rsities, hospitals, workplace	Mark "X" if None	Gross Value of S (Dollars)	_
	2751	e food(s) that was pro- Dried tomatoes,		y to retail markets, institutions, or f	ood hub	s in 2025:	
3.	During 2025, did the agricultural produce		and sell any processe	ed or value-added organic products	s from its	own organic	
	arrangeme	E, cheese, meat, floral ents, cider, etc.	EXCLUDE Products purcha Live animals	ased and resold			
	2753 ₁ Yes	- Continue	3	☐ No - Go to Section 13, page 17			
	/					Gross Value of S (Dollars)	Sales
	a. How much wa	s received in 2025 fo	r the sale of the proce	essed or value-added product(s)? .	2727	\$ 2700	0.00
	b. Specify the pro	ocessed or value-adde	2728 ed product(s):	Dried tomatoes, grape	juice		

Here is where we record the \$\$ received for value-added products that were produced, processed, and sold by the operation

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)?			20			
2.	2025?	903 1 🔲 904	Yes	3 N O			
3.	Was this operation able to acquire sufficient amount of organic seed in 2025?	1	Yes	з □ 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?	905	Yes	3 🗌 No			
5.	. Which of the following would you consider a major challenge to you as an organic farmer? (Check all that apply)						
	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)						
	Market access (too much competition, not enough volume produced, lack of buyers, etc.	;.)					
	917 Management issues (overall time requirement, labor management, access to capital, et 918 919 Other, specify:	c.)					
			Yea	ar (YYYY)			
6.	In what year did this operation first grow or raise any agricultural products?	907	2	010			
7.	In what year did any portion of this operation become certified organic?	920	2	2017			

Section 13 - Other Information (continued)

Ö.	Over	the nex	it 5 years, does this opera	tion pia	in to: (Check one)							
	909	1	Increase organic agricultu	ural pro	duction?							
		2 🔲	Maintain current levels of	organi	c agricultural production?	•						
		3 🔲	Decrease organic agricul	tural pro	oduction?							
		4 🗌	Discontinue organic agric	ultural	production?							
		5 🔲	Discontinue all agricultura	al produ	action?							
		6 🗆	Don't know									
9.	Repo	INCL	uction expenses paid by th UDE expenses paid by your UDE only expenses related	landlor	ds and contractors				Mark "X" if None	Prod	uction Expen (Dollars)	ıses
	a.	Organi	c certification expense					930		\$	1200	.00
	b.	Certifie	ed organic feed purchased	for live	stock and poultry			931		\$	3000	
	C.	Food s	afety related expense					932		\$	3750	
	d.		agricultural labor including									
			DE wages and benefit expens							Ť	5000	
	e.	Seed,	annual seedlings, and pla	nting sto	ock			934		\$1	7000	.00
		i. Org	ganic seed, annual seedlir	ngs, and	d planting stock purchase	ed		935		\$ 1	2000	.00
		ii. No	n-organic seed, annual se	edlings	, and planting stock purc	hased		936		\$	5000	.00
10		at was t eck one	his operation's total gros:)	s value	of sales of ALL (organic	and conv	entional) agric	ultura	l proc	lucts	s in 2025	?
	910	1 🔲	\$1 - \$999	6	\$25,000 - \$49,999	1 11	\$1,000,000 -	\$2,49	9,999			
		2 🗆	\$1,000 - \$2,499	7	\$50,000 - \$99,999	12	\$2,500,000 -	\$4,99	9,999			
		з 🗆	\$2,500 - \$4,999	X	\$100,000 - \$249,999	138	\$5,000,000 a	nd ove	er			
		4 🔲	\$5,000 - \$9,999	9	\$250,000 - \$499,999							
		5 🗆	\$10,000 - \$24,999	10	\$500,000 - \$999,999						ercent of 1 Gross Value Sales	
11			t of this operation's tot a ic agricultural produc ts						. 911		70	9%

Section 14 - Transitional Acreage

1.	In 2025, 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 operation:		Ac	res
	a. Own?	9606	10)
	b. Rent or lease from others?	9607		
	c. Rent or lease to others?	9601		
3.	Calculate Items 2a + 2b - 2c. Then the total transitional acres operated in 2025 were:	9608	10)
4.	Of the total (item 3) transitional acres operated in 2025, what percent was:		Per	cent
	a. Cropland?	9620		%
	b. Pasture and rangeland?	9621	10	00 %
5.	In general, how large of a price premium (in percent) over conventional prices did you receive for production from transitional acres?	9602	Dł	< %
6.	In general, what percent of production from transitional acres was sold and delivered under a marketing contract arrangement?	9603		0 %
Se	ection 15 - No Certified Organic Production			
1.	If this operation did NOT have certified organic production in 2025, complete this section. If this o organic production in 2025, go to Section 16, page 20.	peration h	ad certif	fied
2.	Was this operation certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards, but had no certified organic under the USDA NOP standards and the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP standards are standards as a second organic under the USDA NOP sta	9710	Yes	3 □ No
3.	Don't is	9711	Voc	
3. 4.	Open to Complete Spelow \$5000)?	1 □ 9712	162	3 □ No
•	operation did have this section -	1 🗆	Yes	з□ No
5.	Don't need to complete this section sine that were neither certified as a handler or processor of certified organic products in the certified as a handler or processor of certified organic products in the certified as a handler or processor of certified organic products in the certified as a handler or processor of certified organic products in the certified as a handler or processor of certified organic products in the certified as a handler or processor of certified organic products in the certified as a handler or processor of certified organic products in the certified as a handler or processor of certified organic products in the certified	ce th	1e	lo
	6. Was this operation certified as a handler or processor of certified organic products in 2	duct	ion,	No
	7. Was this operation engaged only in the collection of wild products in 2025?		Yes	₃□ No
0		9715		
σ.	Other reason you had NO certified organic production in 2025, please specify:	1∐	Yes	₃∏ No
		_		

Section 16 - Conclusion

1.	1080		the information on this form could be duplic		orm w				?			
		1 🔲	Yes - Provide the other name and address l	pelow:		3 X N	No - Go to Ite	m 2				
			Possible Duplicate Name		Add	dress						
	1	081		108	2							
			City				State	:		Zip		
	1	083					1084		1085			
2	Commer	nts r	elated to the information you reported:									
0	ur sa	ıle	s have been slow to p	ick ba	ck	up at	our fa	ırm	sto	ore		
Our sales have been slow to pick back up at our farm store and at farmers markets ever since the pandemic.												
					<u> </u>							
3.	Operator	Em	ail:			Operato	or Phone:					
9929	9			Check to results by		9918					Check if cell phone	
						()						
4	Onenetie	. F.	and it (if different from a boars)			Onevetie	on Dhana. /if	ما: دد م سما		b -:	·-\	
993	•	n Er	mail: (if different from above)	Check to	eceive		on Phone: (if	amere	ent iror	n abov	Check if	
333	,			results by		3330					cell phone	
						()						
5.	Respond	lent	Name: R	espondent	Phon	e: (if diffe	rent from abo	ove)				
991	12		98	911			Check if cell phone	9910	MM	DD	YY	
			()			_	Date:				
	-	This	completes the survey. The results will be a			elease dat	e at: nass.us	da.go\	//resul	ts		
			i nank yo	ou for your	ieip.							

					OFFICE	USE ON	LY						
Response		Respondent		Mode		Enum.	Eval.	R. Unit	Change	Office Use for POID)
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est	9901	1-Op/Mgr 2-Spouse 3-Acct/Bkpr 4-Partner 9-Other	9902	1 PASI (Mail) 2 PATI (Tel) 3 PAPI (Face-to- Face) 6-Email 7-Fax 19-Other	9903	9998	9900	9921	9985	9989	 Optic	onal Use	9916
S/E Name	•	•	•				•	•				•	•