AGRICULTURAL SURVEY - DECEMBER 1, 2024

OMB No.0535-0213 Approval Expires: 3/31/2027 Project Code: 127 Survey ID: 2723 Version 26



United States
Department of
Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS - Michigan

Great Lakes Region 3001 Coolidge Rd Suite 400

East Lansing, MI 48823 Phone: 1-800-453-7501 Fax: 1-855-270-2709

E-mail: NASSRFOGLR@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 voluntary.

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 0535-0213. The time required to complete this information collection is estimated to average 20 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.

Office	FIPS	POID	Tract	Subtr.
Use				
Only				

Please verify name and mailing address of this operation.
 Make corrections (INCLUDE the correct operation name) on the label and continue.

2.	Ple	ase answer the following question(s) for the total acres you (name on label) operate.
	a.	5001 Did you grow any crops or cut hay in 2024? 1 Yes 3 No
	b.	5002 Is any of the land in this operation cropland? (INCLUDE idle cropland and cropland in government programs such as CRP, etc.)
	C.	5003 On December 1, did you have any whole grains, oilseeds, or hay stored on this operation?
	d.	5004 Do you have facilities for storing whole grains or oilseeds? 1 Yes 3 No
	e.	5005 Do you own or raise any livestock, poultry, or bees? ₁ ☐ Yes ₃ ☐ No
	f.	5006 On December 1, did this operation have more than 99 acres of pasture? 1 Yes 3 No
3.	5007	Did you answer Yes to any of the questions in Item 2 (2a - 2f)? 1 Yes - Continue 3 No - Go to Section

Are the day-to-day decise partners? (Check one)		R. Unit 9921			
□ One individual Co.t.	o Section 1 on Dago 2			For Office	SUB
_	o Section 1 on Page 3			Use Only	9941
_	o to Section 1 on Page 3				JUNE 1
Partners - Continue					9930
			Numbe	er	
	involved in the day-to-day decision med on the front page and listed be				
EXCLUDE landlords an	d tenants.				
	r person(s) in this partnership, ther and make necessary corrections it		ntered.)		
Check if verified		Check if verified			
Name:		Name:			
Address:		Address:			
	State: Zip:	City:	_ State:	Z	ip:
	Check if cell phone				Check if cell phone
Phone: ()		Phone: ()			•
Did this partner also operate la	and individually on June 1, 2024? ☐ No	Did this partner also operate la	and individ	lually on Jui	ne 1, 2024?
Check if verified		Check if verified			
Name:		Name:			
Address:		Address:			
City:	State: Zip:	City:	_ State: _	Ziţ	p:
	Check if cell phone				Check if cell phone
Phone: ()		Phone: ()			🗆
Did this partner also operate la	and individually on June 1, 2024?	Did this partner also operate la	and individ	ually on Jur	ne 1, 2024?
☐ Yes	☐ No	☐ Yes		No	
L		J L			
For Office Use Only	For Office Use Only	For Office Use Only		For Office	e Use Only
Stratum	Stratum	Stratum		Stra	atum
9922	9923	9927	99	28	

Ind. Op.

9924

Ind. Op.

9924

Ind. Op.

9924

Ind. Op.

9924

	<u> </u>	
Se	ection 1 - Acres Operated	A
Ρle	ease report total acres operated under this land arrangement.	
1.	On December 1, how many acres did this operation:	Acres
	a. Own?	+ 901
	b. Rent or Lease from others or use Rent Free? (EXCLUDE land used on an animal unit month (AUM) basis, Bureau of Land Management (BLM) and Forest Service land.)	902
	c. Rent to others?	- 905
2.	Calculate item 1a + 1b - 1c. Then the total acres operated on December 1 was:	900
	 Does this include the farmstead, all cropland, woodland, pastureland, wasteland, and government program land? 	
	☐ Yes - Continue ☐ No - Make corrections, then continue	
Th	e remaining questions in this survey refer to the total acres operated (item 2).	
3.	Of the total acres operated, how many acres are considered cropland, including land in hay, summer fallow, cropland idle, cropland used for pasture and cropland in government programs?	
4.	In what state and county was the largest value of your agricultural products raised or produced?	OFFICE USE

4. In what state and county was the largest value of your agricultural products raised or produced?

State Principal County Name

Number of Acres In Principal County 0056 OFFICE USE 0060 0055 **Section 2 - Crops** 26

Now I would like to ask about crops grown during the 2024 crop year.

1

- Please report for all land you operate, including land you rent from others.
- If harvest is not complete, make your best estimate of acres and total production.
- Report crops grown for any purpose for the 2024 crop year, even if the crop has been grazed off, plowed under, or abandoned.
- EXCLUDE prevented planted acreage (originally intended crop that was unable to be planted).
- Acres for all other purposes: Acres of the crop used for hay, pasture, cover crop, abandoned, etc.

1.	Coı	rn: (EXCLUDE popcorn and sweet corn.)		Corn
	a.	Acres planted for all purposes?	Acres	530
	b.	Acres harvested and to be harvested for grain? (EXCLUDE seed corn.)	Acres	400
	C.	Total grain production? (EXCLUDE seed corn.)OR	Bushels	401
	d.	Yield per acre of grain harvested? (EXCLUDE seed corn.)	Bu/Ac	704
	e.	Acres harvested and to be harvested for seed corn?	Acres	398
	f.	Total seed corn production? (Report actual total production. Do not report the settlement account bushels.)	Bushels	399
	g.	Yield per acre harvested for seed corn? (Report the actual yield per acre. Do not report the payment yield.)	Bu/Ac	391
	h.	Acres cut for silage?	Acres	373
	i.	Total silage production?OR	Tons	376
	j.	Yield per acre of silage cut?	Tons/Ac	393 •
	k.	Acres of corn for all other purposes?	Acres	379
2.	Soy	/beans:		Soybeans
	a.	Acres planted for all purposes?	Acres	600
		i. How many acres of soybeans were planted following another harvested crop (double cropped)?	Acres	602
	b.	Acres harvested and to be harvested for beans or seed?	Acres	763
	C.	Total soybean production for beans and seed? OR	Bushels	227
	d.	Yield per acre of soybeans harvested for beans or seed?	Bu/Ac	764
	e.	Acres of soybeans for all other purposes?	Acres	236

CTIO	n 2 - Grops (Continued)		26
Po	tatoes:		Potatoes
a.	Acres planted?	Acres	884
b.	Acres harvested and to be harvested?	Acres	739
C.	Total production? (Field run.)OR	Hundredweight	434
d.	Yield per acre? (Field run.)	Cwt/Ac	568
Dry	v Edible Beans, all classes: (EXCLUDE chickpeas.)		Dry Edible Beans
a.	Acres planted?	Acres	607
b.	Acres harvested?	Acres	863
C.	Total production - clean basis?	I love due dove inte	866
	Pol a. b. c. d.	c. Total production? (Field run.)	Potatoes: a. Acres planted?

d. Yield per acre - clean basis?....

608

Lbs/Ac

26

509

Section 2 - Crops (Continued)

Instructions for Hay and Forage Crops:

- Report by type of hay or forage crop
- Report all dry hay, haylage, baleage, and greenchop harvested during 2024
- INCLUDE baleage with haylage and greenchop
- For total acres of dry hay, haylage, baleage, or greenchop (item a), report each acre only once regardless of the number of cuttings or different harvest practices
- When both dry hay and haylage, baleage, or greenchop (items b and f) were cut from the same acres, report the acres under each harvest practice
- INCLUDE forage crops cut from acres enrolled in government programs (For example: Conservation Reserve Program (CRP))
- INCLUDE pasture cut for dry hay or haylage
- EXCLUDE corn silage, sorghum silage, and straw

5.	Alfalfa and Alfalfa Mixtures:								
	a.	How many acres of alfalfa and all	falfa mixtures v	were cut for dry hay	/, haylage or greencho _l	0	500		
		this year?				Acres			
	b.	How many acres of alfalfa and all	falfa mixtures v	were cut for dry hay	/?	Acres	653		
	Report quantity harvested in one of the following ways: total production, or yield, or bales.								
	c. What was the total production of dry hay from all cuttings?								
	d.	Yield per acre of dry hay?				Tons/Ac	444		
		OR							
	e.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)				
			Total Production	080	081				
			or Bales per Acre	082	083				
							503		
	f.	How many acres of alfalfa and all	falfa mixtures v	were cut for haylag	e or greenchop?	Acres	303		
	g.	What was the total production of	haylage/green	chop - green weigh	t?		506		
	-	OR [']		. 5		Tone			

h. What was the yield per acre of haylage/greenchop - green weight?.....

6.		Small Grain Forage Crops: (INCLUDE wheat, barley, oats and rye. EXCLUDE ryegrass and straw.)						
	a.	How many acres of small grain	? Acres	501				
	b.	How many acres of small grain	were cut for dry	v hay?		Acres	656	
		quantity harvested in one of the oduction, or yield, or bales.	e following ways	:				
	C.	What was the total production OR	of dry hay from a	all cuttings?		 Tons	655	
	d.	Yield per acre of dry hay?				Tons/Ac	445 •	
		OR						
		Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)			
			Total Production	084	085			
			or Bales per Acre	086	087			
	f.	How many acres of small grain	n hay were cut fo	r haylage or greer	nchop?	Acres	504	
	g.	What was the total production OR	of haylage/greer	nchop - green weig	Jht?		507	
	h.	What was the average yield pe	er acre of haylag	e/greenchop - gree	en weight?	Tons/Ac	510	
					-	F		
7.	fes	ner Types of Hay: (INCLUDE all cue, timothy, sorghum, Sudan, grass, other grasses, and othe	sorghum-Sudan	crosses, orchard			Other Hay	
	a.	How many acres of all other ha	ay were cut for d	ry hay, haylage or	greenchop this yea	ar? Acres	02	
	b.	How many acres of all other ha	ay were cut for d	ry hay?		Acres	54	
	•	quantity harvested in one of th oduction, or yield, or bales.	e following ways	:				
	C.	What was the total production OR	of dry hay from a	all cuttings?			40	
	d.	Yield per acre of dry hay?				Tons/Ac	46 •	
		OR						
	e.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)			
			Total Production	088	089			
			or Bales per Acre	090	091			
	f.	How many acres of all other ha	ay were cut for h	aylage or greench	op?	Acres	05	
	g.	What was the total production	•		·	5	08	
		OR		, .		Tons	11	
	h.	. What was the average yield per acre of haylage/greenchop - green weight? Tons/Ac						

	8		
Section 2 - Crops (Continued)			26
Hay Stocks:		Dry	Hay Stored
8. How many tons of dry hay were on hand or December 1?	stored on the total acres operated on	075 Tons	
OR Number of bales:	Average weight per bale (Pounds)		
Alfalfa Seedings:		Acı	res Seeded
9. How many acres of new alfalfa or alfalfa mix (INCLUDE mixed with a nurse crop, other for	528 Acres		
Small Grains and Oilseeds for the 2025 Crop	o Year		26
10. How many acres of the following small grain planted for all purposes, including cover cro	•	I be Ac	res Planted
a. Winter Wheat, including cover crop?		Acres 836	
b. Rye? (INCLUDE cover crop and excludi	ing ryegrass)	Acres 838	

For Office Use Only: Completion Code for Crops in This Section 138 1 – Incomplete, has crops listed above
 2 – Incomplete, presence of crops listed above is unknown
 3 – Valid Zero

S	ection 3 - Storage Capacity and Crops Stored On This O	peration	on						
								ſ	Capacity
1.	On December 1, what was the Storage Capacity of all struc			ally	Ca	Storac pacity		-	808
	used to store Whole Grains or Oilseeds on the total acres of	perate	ed? 			Ш		Bushels	
2.	Please account for whole grains and oilseeds stored Decen for feed, seed or sale. They may have belonged to you or stored under a government program (loan, farmer owned re (INCLUDE all whole grains on the ground or in temporary sunharvested production from the 2024 crop year. EXCLUDE	someo eserve, torage	ne els , or C(on th	se (CC ne a	(sold or u ;). acres ope	nsold rated	l), or b ⊢and		
3.	On December 1, were any of the following crops on hand or stored on the total acres operated:	No	Yes						Amount on Ha
	a. Whole Grain Corn?				How man	v hus	hale?		121
	b. Soybeans?					•			125
	c. Wheat? (INCLUDE all types: Winter, Durum, and Spring)					-			
	d. Barley?			H	How man	y bus	hels?		
	e. Oats?			ŀ	How man	y bus	hels?		123
	e. Oats?			ŀ					
	e. Oats?				For Offi	ice Use	e Only:		Code for Stocks
_	e. Oats?			1 – 1		ice Use	• Only:	Completion (
	e. Oats?			1 – 1	For Offi Incomplete, Incomplete,	ice Use	• Only:	Completion (Code for Stocks
١.		you inf		1 – 1 2 – 1 3 – 1	For Offi Incomplete, Incomplete, Valid Zero	ice Uso has sto stocks	e Only: ocks presend	Completion (Code for Stocks
ļ. :	tion 3 - Unharvested Crops On December 1, did you have any crops still in the field that		tend to	1-1 2-1 3-1	For Offi Incomplete, Incomplete, Valid Zero	ice Use has sto stocks	e Only: ocks presend	Completion (Code for Stocks
i	tion 3 - Unharvested Crops On December 1, did you have any crops still in the field that seed?	Section	tend to	1 - 1 2 - 1 3 - 1	For Offi Incomplete, Incomplete, Valid Zero	ice Use has sto stocks r the	2024 (Acres F	Completion (Code for Stocks
	tion 3 - Unharvested Crops On December 1, did you have any crops still in the field that seed? Yes - Continue 3 No - Go to Please report acres and expected yield for crops remaining t	Section	tend to	1 - 1 2 - 1 3 - 1	For Offi Incomplete, Incomplete, Valid Zero	ice Use has sto stocks r the	e Only: Ocks present 2024 (Acres F be ha Grai	Completion (completion) Crop year for the complete compl	Code for Stocks 141 Dor either grain of Expected Yiel per acre Bu/Ac
. : [tion 3 - Unharvested Crops On December 1, did you have any crops still in the field that seed? Yes - Continue 3 No - Go to Please report acres and expected yield for crops remaining t	Section Sectio	end to	1-1 2-1 3-1 to ha	For Offi Incomplete, Incomplete, Valid Zero	ice Use has sto stocks	Pocks present 2024 (Acres F be ha Grai	Completion (completion) Crop year for the complete state of the completion (completion) Remaining to the complete state of the completion (completion)	Dor either grain of Expected Yiel per acre
; ; ; ;	ction 3 - Unharvested Crops On December 1, did you have any crops still in the field that seed? ☐ Yes - Continue 3 ☐ No - Go to Please report acres and expected yield for crops remaining to 2024 crop year for either grain or seed.	Section of the hands	tend to	to harman	For Offi Incomplete, Incomplete, Valid Zero	r the	e Only: Ocks present 2024 (Acres F be ha Grai	Completion (completion) Crop year for the complete state of the completion (completion) Remaining to the complete state of the completion (completion)	Code for Stocks 141 Dor either grain of Expected Yiel per acre Bu/Ac
	tion 3 - Unharvested Crops On December 1, did you have any crops still in the field that seed? ☐ Yes - Continue ☐ I No - Go to Please report acres and expected yield for crops remaining to 2024 crop year for either grain or seed.	Section of the harmonic section is a section of the harmonic section in the section of the harmonic section is a section of the harmonic section of the harmonic section of the harmonic section is a section of the harmonic	tend to	to h	For Offi Incomplete, Incomplete, Valid Zero	ice Use has str stocks r the	2024 (Acres F be han Grain	Completion (completion) Crop year for the complete state of the completion (completion) Remaining to the complete state of the completion (completion)	Expected Yiel per acre Bu/Ac 573

Skip to next page

OR

Space for Notes and Comments

Complete this section only if all questions in Item 2 on the face page are answered "No".

1. Has the operation named on the label been sold, rented, or turned over to someone else?

	Yes - Continue	☐ No - Go to a		you (the operator)	used for any agric , or anyone else in	the next year?		
2. Was the operator (name on label) operating a farm or					rops, grains, row c ecialty crops, raisin	rops, oilseeds, fruits, g any livestock,		
	Yes - Continue	☐ No - Continue		☐ Yes	☐ Don't Know	□ No		
3.	Please provide the following that has taken over the larger		ration	(Regardless of answer to above, write a note to explain the situation, then go to Section 5.)				
	What is the name and add	lress of the new operation	?					
	Operation Name:							
	Operator Name:							
	Address:		 					
	City:	State: Zip:						
			check if ell phone					
	Phone: ()							
4.	Was the (item 3) new ope	ration in business before J	June 1, 202	24?				
₁ [Yes - Go to Section 5.		3 No ·	- Continue				
5.	Is the (item 3) operation m	nanaged?						
₁ [Yes - Go to Section 5.		3 🗆 No -	- Continue				
6.	Were any of the individual	s associated with the (iten	n 3) new o	peration operating	land individually be	efore June 1, 2024?		
₁ [Yes - Go to Section 5.		3 □ No -	- Go to Section 5.				

Section 5 - Conclusion

Do you (the operator named on the label) make any day	-to-day decision	s for another	farm or	ranch?	?		
$_1$ Yes - Continue $_3$ No - Go to Section 6							
a. What is the name of the other operation(s)?		lame:					
b. Was this additional operation in business	Address:						
before June 1, 2024?	City:		St	ate		Zip: _	
$_1$ Yes - Continue $_3$ No - Continue							Check if cell phone
	Phone: ()					
Section 6 - Contact Information							
Operator Email:		Operator Ph	none:				
9929	Check to receive results by email	9918					Check if cell phone
		()					
Operation Email: (if different from above)		Operation P	hone: (if	differe	ent fror	n abo	ve)
9937	Check to receive results by email	9936					Check if cell phone
		()					
Respondent Name: Re	spondent Phone	e: (if different	: from ab	ove)			
9912 991	1		Check if cell phone	9910	MM	DD	YY
)			Date:			
This completes the survey. The results will be av	railable on the re	elease date a	ıt: nass.ı	ısda.go	ov/resi	ults	

ASI (Mail) 9903 ATI (Tel) API (Face- Face)	9998	9900	9985	9989			
mail [′]					Optio	onal Use	
ax Other				9907	9908	9906	9916
a	((((()	0007 10000	0007 0000