## **AGRICULTURAL SURVEY - JUNE 1, 2025**

OMB No.0535-0213 Approval Expires: 3/31/2027 Project Code: 123 Survey ID: 2036 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. Please answer the following question(s) for the total acres you (name on label) operate.

	a.	. $_{5001}$ Will you grow any crops or cut hay in 2025? $_{1}$ Yes $_{3}$		No
	b.	o. 5002 Is any of the land in this operation cropland? (INCLUDE idle cropland and cropland in government programs such as CRP, etc.)		No
	C.	5003 On June 1, did you have any whole grains, oilseeds, or hay stored on this operation?		No
	d.	. 5004 Do you have facilities for storing whole grains or oilseeds? 1 Yes		No
	e.	e. 5005 Do you own or raise any livestock, poultry, or bees?		No
	f.	5006 On June 1, did this operation have more than 99 acres of pasture? 1 Yes		No
3.	500	$_{5007}$ Did you answer Yes to any of the questions in Item 2 (2a - 2f)? $_1$ $\square$ Yes - Continue $_3$ $\square$ No -	Go to	Section 5

					F Off	R. Unit			
4. Are the day-to-day decisi partners? (Check one)	ons for this operation made by	y one	individual, a hired manager,	or	For Office Use Only	9921			
One individual - Go to Section 1 on Page 3									
☐ A hired manager - Go	☐ A hired manager - Go to Section 1 on Page 3								
☐ Partners - Continue									
				Num	ber				
	nvolved in the day-to-day deci								
• .	ned on the front page and liste	d bel	ow?						
Do not include landlords	and tenants as partners.								
	person(s) in this partnership, t and make necessary correction			ered.)					
Check if verified			Check if verified						
Name:			Name:						
Address:			Address:						
	State: Zip:		City:						
,	Chec	k if	,			Check if			
Phone: ()	cell ph	ione I	Phone: ()			cell phone			
,		1	,						
Did this partner also operate lar	nd individually on June 1, 2025?		Did this partner also operate lar	nd indiv	idually on Jun	ne 1, 2025?			
☐ Yes	☐ No		☐ Yes		] No				
Check if verified			Check if verified						
Name:			Name:						
Address:			Address:						
City:	State: Zip:		City:	State	: Zip	):			
	Chec cell ph					Check if cell phone			
Phone: ()			Phone: ()						
Did this partner also operate lar	nd individually on June 1, 2025?		Did this partner also operate lan	ıd indiv	idually on Jun	ie 1, 2025?			
☐ Yes	☐ No		☐ Yes		] No				
		 		Г					
For Office Use Only	For Office Use Only		For Office Use Only	-	For Office	Use Only			
Stratum	Stratum		Stratum		Stra	atum			
9922	9923		9927	9	9928				

Section 1 - Acres Ope	erated
-----------------------	--------

Α

Please report total acres operated under this land arrangement.

1.	On	June 1, how many acres did this operation:	Acres
		+	901
	a.	Own?	
	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
			905
	C.	Rent to others?	
			900
2.	Ca	culate item 1a + 1b - 1c. Then the total acres operated on June 1 was:	
	a.	Does this include the farmstead, all cropland, woodland, pastureland, wasteland, and government program land?	
		Yes - Continue	
3.		w many acres did this operation use on a fee per-head or animal unit month (AUM) basis? CLUDE private, Federal, State, railroad, Public School District, or Indian Reservation Land.)	904
Th	e re	maining questions in this survey refer to the total acres operated (Item 2).	
4.	fall	the total acres operated, how many acres are considered cropland, including land in hay, summer ow, cropland idle, cropland used for pasture and cropland in government programs? (including land he Conservation Reserve Program (CRP) and in the Wetland Reserve Program (WRP).)	802

Section 2 - Crops 26

In this section, we would like to know about the crops grown on the land you operate, include land you rent from others, in detailed categories.

(EXCLUDE prevented planted acreage (originally intended crop that was unable to be planted), but include acres planted as a cover crop on these acres.)

				Acres	
1.	pu an 20	r the following small grains, please report acres planted for all rposes this past fall or spring, acres left to be planted (if applicable), d acres harvested and to be harvested for either grain or seed in the 25 crop year. (INCLUDE cover crops planted on government ogram land.)	Planted and To Be Planted for All Purposes	Left To Be Planted for All Purposes	Harvested and To Be Harvested for either Grain or Seed
	a.	Winter Wheat? (INCLUDE acres planted as cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	540		541
	b.	Barley? (INCLUDE acres planted as cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	535	736	536
	C.	Oats? (INCLUDE acres planted as cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	533	737	534
	d.	Rye? (INCLUDE acres planted as cover crop, grazed off, cut for hay/haylage/silage, or abandoned. EXCLUDE ryegrass.)	547		548
				Acres	
2.	pu	or Corn, please report acres planted and to be planted for all rposes this spring or summer, acres left to be planted (if applicable), d acres to be harvested for grain or seed in the 2025 crop year.	Planted and To Be Planted for All Purposes	Left To Be Planted for All Purposes	To Be Harvested for either Grain or Seed
	a.	Corn? (EXCLUDE popcorn and sweet corn.)	530	611	531
3.		r the following crops, please report acres planted and to be planted, d acres left to be planted (if applicable), for the 2025 crop year.		Acres Planted And To Be Planted	Acres Left To Be Planted for All Purposes
	a.	Soybeans for all purposes?		600	612
		i. How many acres of soybeans were planted following another harvested crop (double cropped)?		602	
	b.	Potatoes?		884	
			-		
	_	Dry Edible Reans? (INCLLIDE all classes EYCLLIDE chickness.)		607	741

Se	ction 2 - Crops (Continued)	26
4.	How many acres will be cut for dry hay in 2025? (INCLUDE acres enrolled in government programs and pasture cut for dry hay. EXCLUDE straw, haylage, and greenchop.)	Acres for Harvest
	a. Alfalfa and Alfalfa Mixtures?	653
	b. Small Grain Hay? (EXCLUDE Straw.)	656
	c. All Other Hay?	654
	(INCLUDE small grain mixtures, clover and clover mixtures, lespedeza, fescue, timothy, sorghum, Sudan, sorghum-Sudan crosses, orchard grass, bromegrass, millet, other grasses, and other tame and wild hay.)	
		Acres Seeded and to be Seeded
5.	How many acres of new alfalfa or alfalfa mixtures have been or will be seeded during 2025? (INCLUDE mixed with a nurse crop, other forage, or direct seedings.)	528
Fo	or the next question, include all double cropped acres,	
in	cluding soybeans even if they were reported earlier.	Acres
		844

6. How many acres will be double cropped in 2025?....

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

## Section 2a - Genetically Modified/Genetically Engineered (GMO/GE) Seed Use

The National Agricultural Statistics Service is measuring the use of Genetically Modified/Genetically Engineered (GMO/GE) Seed varieties for the 2025 crop year. We need to know about acreage planted and to be planted with GMO/GE seed this spring or summer for the current crop year.

A few examples of GMO/GE Seed varieties available are:

- Corn Roundup Ready®, Yieldgard®, Liberty-Link®, Herculex®, Optimum®, AcreRMax®, Genuity® SmartStax®, Agrisure Viptera® 3220 E-Z Refuge
- Soybeans Roundup Ready®, Enlist E3, Roundup Ready 2 Xtend®, LibertyLink®

26

1.	Wa	s any corn acreage reported in Section 2	2, Item 2?	
	a.	How many of the corn acres for this open modified/engineered: (Report each acre	eration were or will be planted with genetically e only once.)	Acres Planted and To Be Planted
		insects and herbicides including "Re	only varieties that contain genetic resistance to both efuge in a Bag" (RIB) seed products. EXCLUDE any fuge with non-Bt seed.)	527
			EXCLUDE non-genetically modified/engineered herbicide	549
		different type of insects. EXCLUDE	es that only contain Bt gene or genes for resistance to any acreage specifically planted for a refuge with non-Bt	529
2.	Wa	s any soybean acreage reported in Sect	ion 2, Item 3?	
		Yes - Continue	☐ No - Go to section 3	
				Acres Planted and To Be Planted
	a.	modified/engineered herbicide resistant	s operation were or will be planted with genetically tvariety? (EXCLUDE non-genetically modified/engineered	595

Completion Code for Crops in This Sect	ion
<ul> <li>1 – Incomplete, has crops listed above</li> <li>2 – Incomplete, presence of crops listed above is unknown</li> <li>3 – Valid Zero</li> </ul>	688

Section 3 - Storage Capacity and Crops Stored On This Operation					
	On June 1, what was the Storage Capacity of all structures to store Whole Grains or Oilseeds on the total acres opera		ally u	No Storage Sed Capacity D Bushels	Capacity 808
	Please account for whole grains and oilseeds stored June feed, seed or sale. They may have belonged to you or so under a government program (loan, farmer owned reserve	meone	e else		
(	On June 1, were any of the following crops on hand or stored on this operation from 2024 and earlier crop years (INCLUDE crops stored on the ground or in temporary storage, such as grain bags or wagons):	No	Yes		Amount on Hand June 1 from 2024 and Earlier Crop Years
á	a. Whole Grain Corn?			How many bushels?	121
k	o. Soybeans?			How many bushels?	125
(	c. Wheat? (INCLUDE all types: winter, durum, and spring)			How many bushels?	126
(	d. Barley?			How many bushels?	124
6	e. Oats?			How many bushels?	123
4.	Were any of the stocks on hand reported in Item 3 (above	), new	crop	from the 2025 harvest?	
	Yes - Correct Item 3 to EXCLUDE all 2025 crop stocks			☐ No - Continue	
				For Office Use Only: Completion	Code for Stocks
				I – Incomplete, has stocks     2 – Incomplete, stocks presence unknown     3 – Valid Zero	141

Section 4 - Value of Sales 26

Please classify this operation in terms of the gross value of sales and government agricultural payments in 2024.
 INCLUDE: • sales of all crops, livestock, poultry, and livestock products (milk, eggs, etc.) sold in 2024.

the value of all crops, livestock, and poultry produced under contract in 2024.     alandlord's share of government payments and crops sold in 2024.  EXCLUDE dollars received on land rented to others.  880    So - \$999	• the value	of hay, silage	, and other crops harvest	ed in 2024, bu	ut not sold.	
EXCLUDE dollars received on land rented to others.    So - \$999	• the value	of all crops, li	vestock, and poultry prod	uced under c	ontract in 2024.	
So - \$999	<ul><li>landlord's</li></ul>	share of gove	ernment payments and c	ops sold in 20	024.	
\$0 - \$999	EXCLUDE dollars received	l on land rente	ed to others.			
2	860					
\$10,000 - \$49,999	₁□ \$0 - \$999					
\$100,000 - \$99,999	2□ \$1,000 - \$9,999					
\$\begin{array}{c} \\$100,000 - \\$249,999 \\ \( \begin{array}{c} \\$250,000 - \\$499,999 \\ \\ \partial \\$500,000 - \\$499,999 \\ \\ \partial \\$50,000,000 - \\$4,999,999 \\ \\ \partial \\$50,000,000 and over \end{array}  2. Is the 2024 gross value of sales and government agricultural payments for this operation less than \$1,000? \\    Yes - Continue   No - Skip to Item 4	₃□ \$10,000 - \$49,999					
\$\begin{array}{c} \leq \text{100,000} - \leq \text{249,999} \\ \begin{array}{c} \leq \text{250,000} - \leq \text{499,999} \\ \gamma \rightarrow \text{500,000} - \leq \text{499,999} \\ \gamma \rightarrow \text{50,000,000} - \leq \text{4,999,999} \\ \gamma \rightarrow \text{5,000,000} \text{ and over} \rightarrow \righ	<sub>4</sub> □ \$50,000 - \$99,999					
E□ \$250,000 - \$499,999  7□ \$500,000 - \$999,999  8□ \$1,000,000 - \$4,999,999  9□ \$5,000,000 and over  2. Is the 2024 gross value of sales and government agricultural payments for this operation less than \$1,000?  □ Yes - Continue □ No - Skip to Item 4  3. Record all 2025 crops, land uses, and livestock or poultry now on the total acres operated, then go to Item 4, next page.  Land Use ACRES Field Crops Intended For Harvest ACRES Other Crops Cut Christmas Trees Idle Cropland Summer Fallow □ Livestock NUMBER  Government Payments □ Cattle - Dairy □ Cattle - Dairy □ Cattle - Dairy □ Christmas Trees □ Cattle - Other □ Christmas Trees □ Cattle - Other □ Christmas Trees □ Cattle - Dairy □ Cattle - Dairy □ Cattle - Other □ Christmas □ Cattle - Dairy □ Cattle - D	<sub>5</sub> □ \$100.000 - \$249.999					
T \$500,000 - \$999,999  □ \$1,000,000 - \$4,999,999  □ \$5,000,000 and over  2. Is the 2024 gross value of sales and government agricultural payments for this operation less than \$1,000?  □ Yes - Continue  □ No - Skip to Item 4  3. Record all 2025 crops, land uses, and livestock or poultry now on the total acres operated, then go to Item 4, next page.  Land Use  Land Use  ACRES  Field Crops Intended For Harvest  ACRES  CUIT Christmas Trees  Cut Christmas Trees  Cut Christmas Trees  Cut Christmas Trees  Cut Christmas Trees  Cattle – Dairy  CRP/WRP Payments  CRP/WRP Payments  CRP/WRP Payments  CRP/WRP Payments  CRP/WRP Payments  CRP/RP Payments  Cattle – Dairy  Chickens  Hogs  Hogs  Horses  Pasture/Rangeland  Cropland Used Only For Pasture  Permanent Pasture  Remanent Pasture  Vegetables/Melons  ACRES  TOTAL POINTS  861  PASTURE POINTS	<u>_</u>					
\$1,000,000 - \$4,999,999    \$5,000,000 and over  2. Is the 2024 gross value of sales and government agricultural payments for this operation less than \$1,000?    Yes - Continue	<u>_</u>					
2. Is the 2024 gross value of sales and government agricultural payments for this operation less than \$1,000?    Yes - Continue	_	000				
2. Is the 2024 gross value of sales and government agricultural payments for this operation less than \$1,000?    Yes - Continue	, , , , ,	755				
Yes - Continue	9□ \$5,000,000 and over					
Yes - Continue	2. Is the 2024 gross value of sal	les and gover	nment agricultural payme	ents for this or	peration less than \$1.0	000?
Land Use ACRES Field Crops Intended For Harvest ACRES Other Crops ACRES  CRP/WRP Cut Christmas Trees  Cut Christmas Trees  Livestock NUMBER  Government Payments DOLLARS  CRP/WRP Payments Cottle - Dairy Cottle - Other	_	<del>-</del> <b>9</b>	• • • •	•		
Land Use ACRES Field Crops Intended For Harvest ACRES Other Crops ACRES  CRP/WRP Cut Christmas Trees  Cut Christmas Trees  Livestock NUMBER  Government Payments DOLLARS  CRP/WRP Payments Cottle - Dairy Cottle - Other	3 Record all 2025 crops land u	ises, and lives	stock or poultry now on th	e total acres	operated then go to I	tem 4 next nage
Land Use   ACRES   Harvest   ACRES   Other Crops   ACRES	C. Trocord all 2020 drope, laria a		7			Tom 1, noxt page.
Idle Cropland		ACRES		ACRES	•	
Summer Fallow   Summer Fallo					_ Cut Christmas Trees	
Livestock   NUMBER	· · · · · · · · · · · · · · · · · · ·					
Government Payments	Juniner Fallow					
Government Payments						
CRP/WRP Payments         Cattle – Other           Other Gov't Payments         Chickens           Hogs         Horses           Pasture/Rangeland         ACRES           Cropland Used Only For Pasture         Wulles/Burros           Permanent Pasture         Vegetables/Melons           Woodland Pasture         ACRES           Aquaculture         NUMBER           Acres of ponds in use (2,500)         Berries           Foodsize & Stockers (1,000s)         Berries           ACRES         PASTURE POINTS	Г		7		Livestock	NUMBER
CRP/WRP Payments         Cattle – Other           Other Gov't Payments         Chickens           Hogs         Horses           Pasture/Rangeland         ACRES           Cropland Used Only For Pasture         Wulles/Burros           Permanent Pasture         Vegetables/Melons           Woodland Pasture         ACRES           Aquaculture         NUMBER           Acres of ponds in use (2,500)         Berries           Foodsize & Stockers (1,000s)         Berries           ACRES         PASTURE POINTS	Government Payments	WHOLE DOLLARS	Fruits/Nuts	ACRES	Cattle – Dairy	
Pasture/Rangeland ACRES Cropland Used Only For Pasture Permanent Pasture						
Pasture/Rangeland ACRES  Cropland Used Only For Pasture  Permanent Pasture	Other Gov't Payments				Chickens	
Pasture/Rangeland Cropland Used Only For Pasture Permanent Pasture	_				Hogs	
Cropland Used Only For Pasture Permanent Pasture					Horses	
Permanent Pasture         Vegetables/Melons         ACRES           Woodland Pasture         NUMBER         Office Use           Acres of ponds in use (2,500)         TOTAL POINTS           Foodsize & Stockers (1,000s)         Berries         ACRES           Fingerlings & Brood fish (1,000s)         PASTURE POINTS		ACRES			Mules/Burros	
Aquaculture NUMBER  Acres of ponds in use (2,500)  Foodsize & Stockers (1,000s)  Berries ACRES  ACRES  PASTURE POINTS	· · · · · · · · · · · · · · · · · · ·		\/_		<u> </u>	
Aquaculture         NUMBER           Acres of ponds in use (2,500)         TOTAL POINTS           Foodsize & Stockers (1,000s)         Berries         ACRES           Fingerlings & Brood fish (1,000s)         PASTURE POINTS	<u> </u>		vegetables/ivielons	ACRES	<del></del>	
Acres of ponds in use (2,500)         TOTAL POINTS           Foodsize & Stockers (1,000s)         Berries         ACRES         861           Fingerlings & Brood fish (1,000s)         PASTURE POINTS	woodiand Pasture				<u> </u>	
Acres of ponds in use (2,500)         TOTAL POINTS           Foodsize & Stockers (1,000s)         Berries         ACRES         861           Fingerlings & Brood fish (1,000s)         PASTURE POINTS	Aquaculture	NUMBER				Office Use
Foodsize & Stockers (1,000s)         Berries         ACRES         861           Fingerlings & Brood fish (1,000s)         PASTURE POINTS	· · · · · · · · · · · · · · · · · · ·	NOWIDER			_	
Fingerlings & Brood fish (1,000s) PASTURE POINTS	· · · · · · · · · · · · · · · · · · ·		Berries	ACRES	8	
	, , , , , , , , , , , , , , , , , , ,				_	PASTURE POINTS
	· - · - · - · - · - · - · - · - · - · - · - · - · - · - · - · · - · · - ·					

4. Of the farm or ranch income reported, which of these categories represents the largest portion of the gross income from the operation?

 _

1 –	Grains, Oilseeds, Dry Beans, and Dry Peas	1 🗆	
2 –	Tobacco	2 □	
3 –	Cotton and Cottonseed	3 □	
4 –	Vegetables, Melons, Potatoes and Sweet Potatoes	4 🗆	
5 –	Fruit, Tree Nuts and Berries	5 🗆	
6 –	Nursery, Greenhouse, Floriculture and Sod	6 □	
7 –	Cut Christmas Trees and Short Rotation Woody Crops	7 🗆	Farm Type Code
8 –	Other Crops and Hay, CRP and Pasture	8 🗆	862
9 –	Hogs and Pigs	9 🗆	
10 –	Milk and Other Dairy Products from Cows	10 🗆	
	Cattle and Calves	11 🗆	
12 –	Sheep, Goats, and their Products	12 🗆	
13 –	Horses, Ponies, and Mules	13 🗆	
14 –	Poultry and Eggs(broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)	14 🗆	
	Aquaculture	.0 🗀	
16 –	Other Animals and Other Animal Products	16 🗆	

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, o	or turned over to someone else?
Yes - Go to Item 2	☐ No - Continu	ue
		ou (the operator), or anyone else in the next year? fruits, vegetables, or specialty crops, raising any livestoo
☐ Yes	☐ No	☐ Don't Know
(Regardless of answer to	above, write a note to explain	the situation, then go to Section 6.)
2. Please provide the following	information for the operation	that has taken over the land:
What is the name and addre	ess of the new operation?	
Operation Name:		
Operator Name:		
Address:		
City:	State:	Zip:
		Check if cell phone
Phone: ()		

Section 6 - Conclusion				26				
1. Do you (the operator named on the label) make any d	ay-to-day decision	s for another farm or	ranch?					
$_1$ Yes - Continue $_3$ No - Go to Section 7								
a. What is the name of the other operation(s)?	Operation Name:							
	Address:		<del> </del>					
	City:	Sta	te: Zip: _					
	Phone: ()			Check if cell phone				
Section 7 - Contact Information								
Operator Email:		Operator Phone:						
9929	Check to receive results by email	9918		Check if cell phone				
		()						
Operation Email: (if different from above)		Operation Phone: (if	different from ab	ove)				
9937	Check to receive results by email	9936		Check if cell phone				
		()						
Respondent Name:	Respondent Phone	e: (if different from ab	oove)					
9912	9911	Check if cell phone	9910 MM DD	YY				
	()		Date: —— —-					
This completes the survey. The results will be	available on the re	elease date at: nass.u	usda.gov/results					

Thank you for your help.

Response	е	Respon	dent	Mode		Enum.	Eval.	Change	Office Use for POID			
1-Comp 2-R 3-Inac 4-Office Hold 5-R Est 6-InacEst 7-Off HoldEst	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	9985	9989		onal Use	9916
S/F Name												