AGRICULTURAL SURVEY - JUNE 1, 2025

OMB No.0535-0213 Approval Expires: ??/??/20?? Project Code: 123 Survey ID: 2036 Version 99



United States Department of **Agriculture**



NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS - National

Northeastern Region 4050 Crums Mill Road, #203 Harrisburg, PA 17112-2875 Phone: 1-800-498-1518

Fax: 1-855-270-2719

E-mail: NASSRFONER@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.

	fice	FIPS	POID		Tract	Subtr.			
_	se nly								
1.	Ple Ma	ake corr	rify name and mailing ections (INCLUDE the	e correct operati	on name) on the la			
۷.				. ,		• ,	me on label) operate		☐ No
	b.	-	•	•	`		ropland and cropland		☐ No
	C.		ne 1, did you have an	•		•	ds, or hay stored on t	this Yes	☐ No
	d.	Do you	u have facilities for sto	oring whole grair	ns, pulse	crops, or	oilseeds?	Yes	☐ No
	e.	Do you	u own or raise any live	estock, poultry, c	or bees?			Yes	☐ No
	f.	On Jui	ne 1, did this operatio	n have more tha	ın 99 acre	es of past	ure?	Yes	☐ No
3.	Di	d you a	nswer Yes to any of t	he questions in I	tem 2 (2a	a - 2f)?	☐ Yes - Continue	□ No - Go to	Section 5

		F 065	R. Unit
Are the day-to-day decisions for this operation made by opartners? (Check one)	one individual, a hired manager, or	For Office Use Only	9921
☐ One individual - Go to Section 1 on Page 3			
☐ A hired manager - Go to Section 1 on Page 3			
Partners - Continue			
	N	Number	
5. How many partners are involved in the day-to-day decision			
including the partner named on the front page and listed	below?		
Do not include landlords and tenants as partners.			
Please identify the other person(s) in this partnership, the (Verify partners' names and make necessary corrections		d.)	
Check if verified	Check if verified		
Name:	Name:		
Address:	Address:		
City: State: Zip:	_	tate: Z	ip:
check if cell phon			check if cell phone
Phone: ()	Phone: ()		•
Did this partner also operate land individually on June 1, 2025?	Did this partner also operate land in	ndividually on Jur	ne 1, 2025?
☐ Yes ☐ No	☐ Yes	☐ No	
Check if verified	Check if verified		
Name:	Name:		
Address:	Address:		
City: State: Zip:	_	tate: Ziŗ	o:
check if cell phon			check if cell phone
Phone: ()	Phone: ()		🗆
Did this partner also operate land individually on June 1, 2025?	Did this partner also operate land in	ndividually on Jur	ne 1, 2025?
☐ Yes ☐ No	☐ Yes	☐ No	
For Office Use Only For Office Use Only	For Office Use Only	For Office	e Use Only
	,		, , , , , , , , , , , , , , , , , , ,
Stratum Stratum 9922 9923	Stratum 9927	9928	atum

3				
Section 1 - Acres Operated			А	
Section 1 - Acres Operated			В	
Please report total acres operated under this land arrangement.				
1. On June 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) bas (BLM) and Forest Service land.) 			ment +	902
Double of the Co			_ 1	905
c. Rent to others?2. Calculate item 1a + 1b - 1c. Then the total acres operated on			=	900
 a. Do the total (Item 2) acres operated include any grazing la (AUM) or fee-per-head basis? 			L	
Yes - Correct Items 1 and 2 to exclude AUM and fee-per-head acres, then continue.)	No - Conti	nue		
 b. Does this include the farmstead, all cropland, woodland, p program land? 	astureland	l, wasteland, and	government	
Yes - Continue	No - Mak	e corrections, the	en continue	
3. How many acres did this operation use on a fee per-head or a (INCLUDE private, Federal, State, railroad, Public School Dist			515 :	904
The remaining questions in this survey refer to the total acres ope	rated (Iter	n 2).		
 Of the total acres operated, how many acres are considered of fallow, cropland idle, cropland used for pasture and cropland in in the Conservation Reserve Program (CRP) and in the Wetla 	n governm	ent programs? (ii	ncluding land	802
Section 2 - Crops				99
In this section, we would like to know about the crops grown on the detailed categories.	e land you	u operate, include	land you rent	from others, in
(EXCLUDE prevented planted acreage (originally intended crop that cover crop on these acres.)	nat was ur	able to be plante	d), but include	acres planted as
Maine Only. Other states Go to Item 2.				
			Acres	
 For the following small grains, please report acres planted for purposes this past fall or spring, acres left to be planted (if app and acres harvested and to be harvested for either grain or se 2025 crop year. (INCLUDE cover crops planted on government and) 	olicable), ed in the	Planted and To Be Planted for All Purposes	Left To Be Plante for All Purposes	

For the following small grains, please report acres planted for all purposes this past fall or spring, acres left to be planted (if applicable), and acres harvested and to be harvested for either grain or seed in the 2025 crop year. (INCLUDE cover crops planted on government program 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
Winter Wheat? (INCLUDE acres planted as cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	540		541
 b. Wheat Other Than Durum? (INCLUDE acres planted as cover crop, grazed off, cut for hay/haylage/silage, or abandoned.) 	540		541
c. Wheat Other Than Durum? (Bread Wheat) (INCLUDE acres planted as cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	540		541
i. Acres of Winter Wheat that will be irrigated?	627		

				553	6	614	554
				550	6	613	768
				550	6	313	768
i. Acres of Spring Wheat tha	at will be irrigated?			623			
				535	7	736	536
i. Acres of Barley that will be	e irrigated?			629			
				533	7	737	534
i. Acres of Oats that will be	irrigated?			630			
				547			548
For the following crops, please report acres planted and to be planted by tillage practice, acres left to be planted for purposes (if applicable), acres to be harvested for either grain or seed, and acres to be double cropped for the 202 year.							
			A	Acres by	Type of Tillage	System Used	
cover crop, grazed off, cut for	•	Total Acres			Minimum Till	Conventiona Till	I
, , , ,	,	540	590		591	592	
·	• •	541					
		541					
Barley? (INCLUDE crop cover plowed under or abandoned.)			_			1	
i. Planted and to be planted	for all purposes?.	535	317		320	877	
ii I off to be planted for all n	urnosos?	736					
iii. Harvested and to be harve	ested for either	536					
Corn? (EXCLLIDE popular ar	nd sweet corn)						Acres Double Cropped
	,	530	581		582	583	546
		611					
iii. Harvested and to be harve	ested for either	531					
grain or seed'?							Acres Double
Soybeans?					I = 0.0	1-00	Cropped
i. Planted and to be planted	for all purposes?.	600	587		588	589	602
ii. Left to be planted for all po	urposes?	612					
Upland Cotton? (Report net a skipped.)	cres if rows are						Acres Double Cropped
rrra	cut for hay/haylage/silage, or Other Spring Wheat? (INCLL grazed off, cut for hay/haylage Spring Wheat, Other than Ducover crop, grazed off, cut for i. Acres of Spring Wheat that Barley? (INCLUDE acres plantay/haylage/silage, or abando i. Acres of Barley that will be Oats? (INCLUDE acres plantay/haylage/silage, or abando i. Acres of Oats that will be Rye? (INCLUDE acres plantay/haylage/silage, or abando the following crops, please re poses (if applicable), acres to r. Winter Wheat? (INCLUDE acres plantate dii. Harvested and to be planted iii. Harvested and to be planted iii. Harvested and to be planted iii. Planted and to be planted iii. Planted and to be planted iii. Left to be planted for all pr iii. Harvested and to be planted iii. Left to be planted for all pr iii. Harvested and to be planted iii. Left to be planted for all pr iii. Harvested and to be planted iii. Left to be planted for all pr iii. Harvested and to be planted iii. Left to be planted for all pr iii. Harvested and to be planted iii. Left to be planted for all pr iii. Harvested and to be planted iii. Left to be planted for all pr iii. Harvested and to be planted iii. Left to be planted for all pr iii. Harvested and to be planted iii. Left to be planted for all pr iii. Harvested and to be planted iii. Left to be planted for all pr iii. Harvested and to be planted iii. Left to be planted for all pr	cut for hay/haylage/silage, or abandoned.)	cut for hay/haylage/silage, or abandoned.)	Other Spring Wheat? (INCLUDE acres planted as cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	Other Spring Wheat? (INCLUDE acres planted as cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	Cite for hay/haylage/silage, or abandoned.)	Other Spring Wheat? (INCLUDE acres planted as cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)

2.

		-				
		524	578	579	580	525
İ	. Planted and to be planted for all purposes?.					
		745				
i	i. Left to be planted for all purposes?					
						Office Use
						811
1	Sorghum? (INCLUDE milo, other grain, and forage sorghum and EXCLUDE sorghum x sudan crosses.)				HQ	Acres Double Cropped
	,	570	584	585	586 HQ	601
i	. Planted and to be planted for all purposes?.					
į	i. Harvested and to be harvested for either grain or seed?	571			HQ	Acres Double Cropped

			Acres	
3.	purposes this spring or summer, acres left to be planted (if applicable),	nted and To Be lanted for All Purposes	Left To Be Planted for All Purposes	To Be Harvested for either Grain or Seed
4.	applicable), and acros to be harvested for grain or seed in the 2025	nted and To Be lanted 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.)		611	531
	b. Field Corn? (EXCLUDE popcorn and sweet corn.)		611	531
	c. Corn? (EXCLUDE popcorn and sweet corn.)		611	
	d. Corn? (EXCLUDE popcorn and sweet corn.)		611	
	i. How many of these acres of corn were CERTIFIED Organic by a USDA accredited state or private firm?			
	ii. Acres of corn that will be irrigated?			
	iii. Acres of corn that can be irrigated?			
	iv. Intended for harvest as grain?			400
	v. Intended for harvest as seed?			398
	e. Sorghum? (INCLUDE milo, other grain, and forage sorghum? EXCLUDE sorghum X sudan crosses.)		616	571
	i. Acres of Sorghum that can be irrigated?			
5.	For Sorghum, please report acres planted and to be planted for all purposes this spring or summer, acres left to be planted (if applicable).	nted and To Be lanted for All Purposes	Left To Be Planted for All Purposes	To Be Harvested for either Grain or Seed
	a. Sorghum? (INCLUDE milo, other grain, and forage sorghum. EXCLUDE sorghum X sudan crosses.)		616	571
		r=-		
6.	For the following crops, please report acres planted and to be planted, and 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. Field Corn? (EXCLUDE popcorn and sweet corn.)		530	611
	, , , , , , , , , , , , , , , , , , ,	-	111	
	b. Sudan and Sorghum X Sudan Crosses?	<u> </u>	300	612

	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
		530	611
a.	Field Corn? (EXCLUDE popcorn and sweet corn.)		
b.	Sudan and Sorghum X Sudan Crosses?	111	
		600	612
C.	Soybeans for all purposes?		
	i. How many acres of soybeans were planted following another harvested crop (double cropped)?	602	
		664	
	ii. Acres of Soybeans that can be irrigated?		
		762	
d.	Soybeans, single cropped for all purposes?		
e.	Soybeans, double cropped for all purposes? (Following another harvested crop.) OLD VERBIAGE HQ ONLY	602	
f.	Upland Cotton? (Report net acres if rows are skipped.)	524	745

		i. Acres of Upland Cotton that can be irrigated?	661		
	g.	American Pima Cotton? (Report net acres if rows are skipped.)	526		746
	h.	Peanuts for all purposes?	690		739
	i.	Rice (Report rice by length of grain.)			
		((605		763
		i. Long Grain?	201		
		ii. Medium Grain? (Specify variety:)	604		764
		iii. Short Grain? (Specify variety:)	603		765
		(Maine Only, Other states Go to Item 4.)			
	j.	Potatoes:			
		i. Reds and Blues?	881		
		ii. Whites?	882		
			878		
		iii. Yellows?	883		
		iv. Russets and Others?			
	k.	Potatoes?	884		
	l.	Sweet Potatoes?	558		
	m.	Sweet Potatoes and Yams?	558		
7.	Ho (E)	w many acres of Tobacco will be harvested in 2025? (CLUDE tobacco leased to others. Report by type to the nearest tenth of an acre.)			Acres for Harvest
	•			315	
	a.	Flue-Cured?		732	•
	b.	Burley?			•
	c.	Dark Fire-Cured?		734	•
	d.	Dark Air-Cured?		730	•
	e.	Sun-Cured?		730	
				859	
	f.	Cigar Filler Pennsylvania Seedleaf?		316	•
	g.	Southern Maryland?		40:	•
	h.	CigarBinder CT Valley Broadleaf Tobacco?		181	•
	i.	Cigar Wrapper CT Valley Shade Grown Tobacco?		182	•
	j.	Other Tobacco? (Please specify type:)		874	•
	-	· · · · · · · · · · · · · · · · · · ·		L	

8. For the following crops, please report acres planted and to be planted, and acres left to be planted (if applicable), for the 2025 crop year:

Acres Planted	Acres Left
And	To Be Planted

		To Be Planted	for All Purposes
a.	Dry Edible Beans, all classes. (EXCLUDE chickpeas and soybeans.)	607	741
b.	Chickpeas:		ı
		706	
	i. Small Chickpeas? (that pass through a 20/64 inch round screen)	705	
	ii. Large Chickpeas? (larger than the 20/64 inch screen)	000	
	iii. Pinto Beans?)	606	
	iv. Navy Beans?	733	
		618	
	v. Great Northern Beans?	693	
	vi. Dry Beans – All other classes?		
	vii. All Other Classes? (EXCLUDE Small and Large Chickpeas, Garbanzo Beans).	693	
C.	Dry Edible Peas? (INCLUDE Austrian winter peas and wrinkled seed peas.)	714	
О.		713	
d.	Austrian Winter Peas?	715	
e.	Lentils?	-	
f.	Proso Millet?	949	
g.	Sunflowers:		
	i. Oil Varieties? (Black Seed for crushing, birdseed, or other uses.)	680	767
	ii. Oil Varieties? (Black Seed for crushing, birdseed, or other uses. INCLUDE	680	767
	acres grown for seed.)	681	766
	iii. Non-Oil Varieties? (Striped Seed. INCLUDE Con-oil varieties.)	001	700
	iv. Non-Oil Varieties? (Striped Seed. INCLUDE Con-oil varieties.)	681	766
		682	
h.	Flaxseed?	683	
i.	Safflower?	204	705
j.	Canola?	684	735
k.	Rapeseed?	685	
١٨.		686	
l.	Mustard Seed?		Acros
			Acres for Harvest
Но	w many acres of Sugarcane will be harvested for either sugar or seed?		26

10.		w many acres will be cut for dry hay in 2025? (INCLUDE acres enrolled in government programs I pasture cut for dry hay. EXCLUDE straw, haylage, and greenchop.)	Acres for Harvest
	a.	Alfalfa and Alfalfa Mixtures?	653
		i. Acres of Alfalfa and Alfalfa mixtures that will be irrigated?	632
	b.	Wild Hay?	651
		i. Acres of Wild hay that will be irrigated?	062
	C.	Small Grain Hay? (EXCLUDE Straw.)	656
		i. Acres of Grain Hay that will be irrigated?	643
	d.	All Other Hay?	654
		All Other Hay?	654
		All Other Hay?	654
		All Other Hay?	654
	J	i. Acres of All Other Hay that will be irrigated?	633

(INCLUDE fescue, Bermuda grass, ryegrass, small grain mixtures, perennial peanut hay, other grasses, and other tame and wild hay.)

(INCLUDE fescue, Bermuda grass, ryegrass, small grain mixtures, perennial peanut hay, alfalfa and alfalfa mixtures, other grasses, and other tame and wild hay.)

(INCLUDE fescue, timothy, orchard grass, clover and clover mixtures, small grain mixtures, Sudan, sorghum-Sudan crosses, perennial peanut hay, Bermuda grass, other grasses, and other tame and wild hay.)

(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.)

(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 hav.)

(INCLUDE small grain mixtures, clover and clover mixtures, timothy, Bermuda grass, sorghum, Sudan, sorghum-Sudan crosses, sainfoin and sainfoin crosses, crested wheat grass, other grasses, and other tame and wild hav.)

(INCLUDE small grain mixtures, clover and clover mixtures, timothy, perennial peanut hay, Bermuda grass, sorghum, Sudan, sorghum-Sudan crosses, sainfoin and sainfoin crosses, crested wheat grass, other grasses, and other tame and wild hay.)

(INCLUDE small grain mixtures, clover and cover mixtures, lespedeza, timothy, Bermuda grass, sorghum, Sudan, sorghum-Sudan crosses, orchard grass, bromegrass, millet, rye grass, trefoil, other grasses, and other tame and wild hay.)

(INCLUDE small grain mixtures, clover and clover mixtures, lespedeza, timothy, sorghum, Sudan, sorghum-Sudan crosses, bromegrass, marsh, millet, prairie, other grasses, and other tame and wild hay.)

(INCLUDE alfalfa and alfalfa mixtures, small grain mixtures, clover and clover mixtures, timothy, bromegrass, other grasses, and other tame and wild hay.)

(INCLUDE small grain mixtures, clover and clover mixtures, timothy, bromegrass, other grasses, and other tame and wild hay.)

(INCLUDE small grain mixtures, clover and clover mixtures, timothy, sorghum, Sudan, sorghum-Sudan crosses, other grasses, and other tame and wild hay.)

(INCLUDE bermuda grass, small grain mixtures, alfalfa and alfalfa mixtures, fescue, sorghum, Sudan, sorghum-Sudan crosses, perennial peanut hay, bahia, other grasses, and other tame and wild hay.)

(INCLUDE small grain mixtures, clover and clover mixtures, lespedeza, perennial peanut hay, Bermuda grass, sorghum, Sudan, sorghum-Sudan crosses, blue stems, kleingrass, prairie, millet, ryegrass, other grasses, and tame and wild hay.)

(INCLUDE small grain mixtures, clover and clover mixtures, timothy, orchard grass, bromegrass, Sudan, sorghum-Sudan crosses, trefoil, vetch, other grasses, and other tame and wild hay.)

					Acres
					345
11.	How many acres will be harvested only for haylage or green	chop during 2025	?		
				Ī	345
12.	How many acres will be harvested only for Alfalfa haylage or	greenchop during	g 2025?		
				_ [Acres Seeded and
					to be Seeded
13	How many acres of new alfalfa or alfalfa mixtures have been	or will be seeded	l during 2025	32	528
10.	(INCLUDE mixed with a nurse crop, other forage, or direct s				
		3 /		L	
		Acres Seeded and	Acres by	y Type of Tillage	System Used
		to be Seeded	No Till	Minimum Til	I Conventional Till
14.	How many acres of new alfalfa or alfalfa mixtures have	528	922	923	929
	been or will be seeded during 2025? (INCLUDE mixed with a nurse crop, other forage, or direct seedings.)				
	a nurse crop, other lorage, or direct seedings.)				
1 =	All other areas 2 /Disease amonify the areas			[
	All other crops?(Please specify the crop. INCLUDE fruits, vegetables, nuts, specialty crops, and any of	ther crop not alrea	adv listed)		Acres
,	Tropos and any or	and drop not an oc	iay notoa.,		56_
	a				00_
					56_
	b			•	
	c				56_
	····	•••••	•••••		_
	r the next question, include all double cropped acres,				
IIIC	luding soybeans even if they were reported earlier.				Acres
40	Have many a construction of the construction o				844
16.	How many acres will be double cropped in 2025?				
		For Office Use Only:	Completion C	Code for Crops	in This Section
		c	. Joinplotton C		138
	1 – Ir	ncomplete, has crops I	isted above		

3 - Valid Zero

2 – Incomplete, presence of crops listed above is unknown

Skip to next page

OR

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

99

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®

	•	Soybeans - Noundup Neady W, Emist Es, Noundup Neady 2 Mende	, LibertyLink®
	•	Cotton - Liberty-Link®, Roundup Ready®, Bollgard II®, WideStrike®)
1.	Was any corn acreage reported in	Section 2, Item 1?	
	☐ Yes - Continue	☐ No - Go to Item 3	
2.	Was any corn acreage reported in	Section 2, Item 1?	
	☐ Yes - Continue	☐ No - Go to Item 2	
3.	Was any corn acreage reported in	Section 2, Item 1?	
	☐ Yes - Continue	☐ No - Go to Item 2	
4.	Was any corn acreage reported in	Section 2, Item 2?	
	☐ Yes - Continue	☐ No - Go to Item 2	
5.	Was any corn acreage reported in	Section 2, Item 1?	
	☐ Yes - Continue	☐ No - Go to Section 3	
6.	Was any corn acreage reported in	Section 2, Item 2?	
	☐ Yes - Continue	☐ No - Go to Section 3	
	modified/engineered: (Report	or this operation were or will be planted with genetically each acre only once.) NCLUDE only varieties that contain genetic resistance to both	Acres Planted and To Be Planted
	insects and herbicides inc	luding "Refuge in a Bag" (RIB) seed products. EXCLUDE any ed for a refuge with non-Bt seed.)	
		rieties? (EXCLUDE non-genetically modified/engineered herbicide	549
	different type of insects. E	DE varieties that only contain Bt gene or genes for resistance to XCLUDE any acreage specifically planted for a refuge with non-Bt	529
7.	Was any soybean acreage reporte	ed in Section 2, Item 1?	
	☐ Yes - Continue	☐ No - Go to Section 3	
8.	Was any soybean acreage reporte	ed in Section 2, Item 3?	
	☐ Yes - Continue	☐ No - Go to Item 3	
9.	Was any soybean acreage reporte	ed in Section 2, Item 1?	
	☐ Yes - Continue	☐ No - Go to Item3	
10.	. Was any soybean acreage reporte	ed in Section 2, Item 3?	
	☐ Yes - Continue	☐ No - Go to section 3	

11.	Was	an	y soybean acreage reported in Secti	on 2, Item 23	?	
	□ Y	⁄es	- Continue	□ No - Go	to Item 3	
12.	Was	an	y soybean acreage reported in Section	on 2, Item 23	?	
	□ Y	⁄es	- Continue	□ No - Go	to Section 3	
						Acres Planted and To Be Planted
	1	mo	dified/engineered herbicide resistant	variety? (EX	vere or will be planted with genetically (CLUDE non-genetically modified/engineered	595
13	. Was	s ar	y upland cotton acreage reported in	Section 2, It	tem 1?	
	□ Yee	es -	Continue	□ No - Go to	o Section 3	
14	Was	s ar	y upland cotton acreage reported in	Section 2, It	tem 2?	
	□ Ye	es -	Continue	□ No - Go to	o Section 3	
15	. Was	s ar	y upland cotton acreage reported in	Section 2, It	tem 3?	
	□ Ye	es -	Continue	□ No - Go to	o Section 3	
			v many of the upland cotton acres fo dified/engineered: (Report each acre		tion were or will be planted with genetically	Acres Planted and To Be Planted
	i	i.	insects and herbicides. EXCLUDE a	any acreage	s that contain genetic resistance to both specifically planted for a refuge with non-Bt	551
	i	ii.	•		on-genetically modified/engineered herbicide	556
	İ	iii.	different type of insects. EXCLUDE	any acreage	contain Bt gene or genes for resistance to specifically planted for a refuge with non-Bt	552
					Completion Code for Crops in This Sect	tion
					I – Incomplete, has crops listed above Incomplete, presence of crops listed above is unknown Valid Zero	688
16.	Were	e or	will there be any corn acres for this	operation, pl	anted with a "Refuge in a Bag" seed product?	HQ
	Yes	s - E	Inter Code 1	□ No	o - Enter Code 3	532

Se	ectio	on 3 - Storage Capacity and Crops Stored On This O	perati	on		99
1.		June 1, what was the Storage Capacity of all structures store Whole Grains or Oilseeds on the total acres opera		ally us	No Storage Sed Capacity D Bushels	Capacity 808
2.	to:	June 1, what was the Storage Capacity of all structures store Whole Grains, Pulse Crops, or Oilseeds on the tot erated?		-	sed No Storage Capacity Bushels	Capacity 808
3.	to	n June 1, what was the Storage Capacity of all structures store Whole Grains, Pulse Crops, or Oilseeds on the tot erated?			sed No Storage Capacity Tons	Capacity 808
4.		n June 1, what was the Storage Capacity of all structure: store Whole Grains or Oilseeds on the total acres opera		ally u	Capacity	Capacity 808
•	Ple	e Only, other States go to Section 4.) ease account for whole grains and oilseeds stored June ed, seed or sale. They may have belonged to you or so				
6.	On sto (IN	der a government program (loan, farmer owned reserve June 1, were any of the following crops on hand or red on this operation from 2024 and earlier crop years CLUDE crops stored on the ground or in temporary rage, such as grain bags or wagons):		CC).	`	Amount on Hand June 1 from 2022 and Earlier Crop Years
	a.	Whole Grain Corn?			How many bushels?	121
	b.	Dry Whole Grain Corn?			How many bushels?	119
	с.	Whole Grain Corn?			How many tons?	121
	d.	High Moisture Whole Grain Shelled Corn?			How many bushels?	120
	u.	Trigit Moisture Whole Grain Ghelled Com:		_	OR	116
					How many tons?	125
	e.	Soybeans?			How many bushels?	122
	f.	Sorghum Grain (Milo)?			How many bushels?	122
	g.	Sorghum Grain (Milo)?		Ш	How many pounds?	122
	h.	Sorghum Grain (Milo)			How many tons?	
	i.	Wheat? (INCLUDE all types: winter, durum, and spring)			How many bushels?	126

	•	14			
j.	Winter Wheat?			How many bushels?	129
k.	Wheat Other Than Durum?			How many tons?	129
l.	Wheat Other Than Durum (Bread Wheat)?			How many tons?	129
m.	Durum Wheat?			How many bushels?	127
n.	Durum Wheat?			How many tons?	127
0.	Other Spring Wheat?			How many bushels?	128
p.	Barley?			How many bushels?	124
q.	Barley?			How many tons?	124
r.	Oats?			How many bushels?	123
S.	Oats?			How many tons?	123
t.	Rye?			How many bushels?	130
u.	Flaxseed?			How many bushels?	133
V.	Canola?			How many pounds?	146
w.	Canola?			How many bushels?	146
	Rapeseed?			How many pounds?	147
х. у.	Small Chickpeas? (that pass through a 20/64 inch		_	• •	149
Z.	round hole screen? Large Chickpeas? (larger then the 20/64 inch		Ц	How many hundredweight?	140
	screen?			How many hundredweight?	
{.	Dry Edible Peas? (INCLUDE Austrian winter peas and wrinkled seed peas)			How many hundredweight?	117
.	Austrian Winter Peas?			How many hundredweight?	118
}.	Lentils?			How many hundredweight?	112
7. Or	n June 1, was any rice from 2024 and earlier crop years	on han	nd or s	stored (sold or unsold)?	
	Yes - Continue	า 5			
	n June 1, was any rice from 2024 and earlier crop years ICLUDE sweet (Mochi) rice. EXCLUDE wild rice.)	on han	nd or s	stored (sold or unsold)?	
	Yes - Continue	า 5			
and e drywe tempo	much of each of the following classes of rice from 2022 arlier crop years was on hand? Please report on a eight basis. (INCLUDE crops stored on the ground or in brary storage, such as grain bags or wagons.				Amount on Hand June 1 from 2022 and Earlier Crop Years
EXCL	UDE rice from 2025 crop)	No	Yes	;	440
a.	Long Grain?	🗆		How many bushels?	. 113
b.	Long Grain?	🔲		How many hundredweight?	
C.	Long Grain?			How many barrels?	. 113

e. Medium Grain? How many bushels? 114 115			15)			
e. Medium Grain? How many hundredweight? 114 g. Short Grain? How many bundredweight? 115 h. Short Grain? How many hundredweight? 115 i. Short Grain? How many hundredweight? 115 j. Short Grain? How many hundredweight? 115 j. Short Grain? How many hundredweight? 115 j. Short Grain? How many hundredweight? 115 k. Short Grain? How many hundredweight? 115 j. Short Grain? How many hundredweight? 115 k. Short Grain? How many hundredweight? 115 j. Short Grain? How many hundredweight? 1						How many bushels?	. 114
g. Short Grain?	e.	Medium Grain?				How many hundredweight?	. 114
g. Short Grain?	f.	Medium Grain?				How many barrels?	114
h. Short Grain? How many hundredweight? 115 i. Short Grain? How many bushels? 115 j. Short Grain? How many bushels? 115 j. Short Grain? How many hundredweight? 115 j. Short Grain? How many hundredweight? 115 k. Short Grain? How many hundredweight? 115 j. Short Grain? 115 j. Short Grain? How many hundredweight? 115 j. Short Grain? How many hundred	q.	Short Grain?				-	115
i. Short Grain? (Please list variety:				П		•	115
(Please list variety:	i.)			,	115
How many barrels?	j.)			How many hundredweight?	-
9. 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 10. Were any of the stocks on hand reported in Item 3 or Item 4 (above), new crop from the 2025 harvest? Yes - Correct Item 3 and Item 4 to EXCLUDE all 2025 crop stocks No - Continue For Office Use Only: Completion Code for Stocks 1 - Incomplete, stocks presence unknown 141 2 - Incomplete, stocks presence unknown 141 Section 4 - Value of Sales 99 1. 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 hay, silage, and other crops harvested in 2024, but not sold. • the value of all crops, livestock, and poultry produced under contract in 2024. • landlord's share of government payments and crops sold in 2024. EXCLUDE dollars received on land rented to others. 860 1	k.)			How many barrels?	-
Yes - Correct Item 3 to EXCLUDE all 2025 crop stocks No - Continue 10. Were any of the stocks on hand reported in Item 3 or Item 4 (above), new crop from the 2025 harvest? Yes - Correct Item 3 and Item 4 to EXCLUDE all 2025 crop stocks No - Continue		Yes - Continue No - Go to	Section 5				move under 1st
10. Were any of the stocks on hand reported in Item 3 or Item 4 (above), new crop from the 2025 harvest? Yes - Correct Item 3 and Item 4 to EXCLUDE all 2025 crop stocks No - Continue	9. We	ere any of the stocks on hand reported in Item 3	3 (above),	new o	rop fr	om the 2025 harvest?	
Yes - Correct Item 3 and Item 4 to EXCLUDE all 2025 crop stocks No - Continue For Office Use Only: Completion Code for Stocks 1 - Incomplete, has stocks 2 - Incomplete, stocks presence unknown 141		Yes - Correct Item 3 to EXCLUDE all 2025 crop	stocks			☐ No - Continue	
For Office Use Only: Completion Code for Stocks 1 - Incomplete, has stocks 2 - Incomplete, stocks presence unknown 3 - Valid Zero 99 1. 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 hay, silage, and other crops harvested in 2024, but not sold. • the value of all crops, livestock, and poultry produced under contract in 2024. • landlord's share of government payments and crops sold in 2024. EXCLUDE dollars received on land rented to others. 860 1 \$0 - \$999 2 \$1,000 - \$9,999 3 \$10,000 - \$49,999 4 \$50,000 - \$99,999 5 \$100,000 - \$249,999 6 \$250,000 - \$499,999 7 \$500,000 - \$999,999	10. We	ere any of the stocks on hand reported in Item 3	3 or Item 4	l (abo	/e), ne	ew crop from the 2025 harvest?	
For Office Use Only: Completion Code for Stocks 1 - Incomplete, has stocks 2 - Incomplete, stocks presence unknown 3 - Valid Zero 99 1. 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 hay, silage, and other crops harvested in 2024, but not sold. • the value of all crops, livestock, and poultry produced under contract in 2024. • landlord's share of government payments and crops sold in 2024. EXCLUDE dollars received on land rented to others. 860 1 \$0 - \$999 2 \$1,000 - \$9,999 3 \$10,000 - \$49,999 4 \$50,000 - \$99,999 5 \$100,000 - \$249,999 6 \$250,000 - \$499,999 7 \$500,000 - \$999,999		Yes - Correct Item 3 and Item 4 to EXCLUDE al	II 2025 cro	op stoo	cks	□ No - Continue □	
1 - Incomplete, has stocks 2 - Incomplete, stocks presence unknown 3 - Valid Zero 3				•	_		
Section 4 - Value of Sales 99 1. 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 hay, silage, and other crops harvested in 2024, but not sold. • the value of all crops, livestock, and poultry produced under contract in 2024. • landlord's share of government payments and crops sold in 2024. EXCLUDE dollars received on land rented to others. 860 1 \$0 - \$999 2 \$1,000 - \$9,999 3 \$10,000 - \$49,999 4 \$50,000 - \$99,999 5 \$100,000 - \$249,999 6 \$250,000 - \$499,999 7 \$500,000 - \$999,999						For Office Use Only: Completion	Code for Stocks
1. 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 hay, silage, and other crops harvested in 2024, but not sold. • the value of all crops, livestock, and poultry produced under contract in 2024. • landlord's share of government payments and crops sold in 2024. EXCLUDE dollars received on land rented to others. 860 1 \$\sum_{\text{\$0 - \$999}}\$ 2 \$\sum_{\text{\$1,000 - \$9,999}}\$ 3 \$\sum_{\text{\$10,000 - \$49,999}}\$ 4 \$\sum_{\text{\$50,000 - \$249,999}}\$ 5 \$\sum_{\text{\$100,000 - \$249,999}}\$ 6 \$\sum_{\text{\$250,000 - \$499,999}}\$ 7 \$\sum_{\text{\$500,000 - \$999,999}}\$					2	 Incomplete, stocks presence unknown 	141
1. 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 hay, silage, and other crops harvested in 2024, but not sold. • the value of all crops, livestock, and poultry produced under contract in 2024. • landlord's share of government payments and crops sold in 2024. EXCLUDE dollars received on land rented to others. 860 1 \$\sum_{\text{\$0 - \$999}}\$ 2 \$\sum_{\text{\$1,000 - \$9,999}}\$ 3 \$\sum_{\text{\$10,000 - \$49,999}}\$ 4 \$\sum_{\text{\$50,000 - \$249,999}}\$ 5 \$\sum_{\text{\$100,000 - \$249,999}}\$ 6 \$\sum_{\text{\$250,000 - \$499,999}}\$ 7 \$\sum_{\text{\$500,000 - \$999,999}}\$					J	- valid Zei 0	
INCLUDE:						- valiu Zelo	
INCLUDE:	Section	on 4 - Value of Sales				- valiu Zelo	99
 the value of hay, silage, and other crops harvested in 2024, but not sold. the value of all crops, livestock, and poultry produced under contract in 2024. landlord's share of government payments and crops sold in 2024. EXCLUDE dollars received on land rented to others. \$0 - \$999 2□ \$1,000 - \$9,999 3□ \$10,000 - \$49,999 4□ \$50,000 - \$99,999 5□ \$100,000 - \$249,999 6□ \$250,000 - \$499,999 7□ \$500,000 - \$999,999 			o value of	: aalaa			
 the value of all crops, livestock, and poultry produced under contract in 2024. landlord's share of government payments and crops sold in 2024. EXCLUDE dollars received on land rented to others. \$0 - \$999 \$1,000 - \$9,999 \$10,000 - \$49,999 \$50,000 - \$99,999 \$100,000 - \$249,999 \$250,000 - \$499,999 \$500,000 - \$999,999 \$500,000 - \$999,999 	1. Pl	ease classify this operation in terms of the gros			and g	overnment agricultural payments	s in 2024.
• landlord's share of government payments and crops sold in 2024. EXCLUDE dollars received on land rented to others. 1□ \$0 - \$999 2□ \$1,000 - \$9,999 3□ \$10,000 - \$49,999 4□ \$50,000 - \$99,999 5□ \$100,000 - \$249,999 6□ \$250,000 - \$499,999 7□ \$500,000 - \$999,999	1. Pl	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, po	oultry, and	l livest	and g	overnment agricultural payments	s in 2024.
EXCLUDE dollars received on land rented to others. 1 \$0 - \$999 2 \$1,000 - \$9,999 3 \$10,000 - \$49,999 4 \$50,000 - \$99,999 5 \$100,000 - \$249,999 6 \$250,000 - \$499,999 7 \$500,000 - \$999,999	1. Pl	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, po • the value of hay, silage, and or	oultry, and ther crops	l livest s harve	and gock prested	povernment agricultural payments roducts (milk, eggs, etc.) sold in 2 in 2024, but not sold.	s in 2024.
860 1□ \$0 - \$999 2□ \$1,000 - \$9,999 3□ \$10,000 - \$49,999 4□ \$50,000 - \$99,999 5□ \$100,000 - \$249,999 6□ \$250,000 - \$499,999 7□ \$500,000 - \$999,999	1. Pl	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, po • the value of hay, silage, and o • the value of all crops, livestock	oultry, and ther crops k, and pou	l livest s harve ultry pi	and gock prested fooduce	povernment agricultural payments roducts (milk, eggs, etc.) sold in 2 in 2024, but not sold. red under contract in 2024.	s in 2024.
2□ \$1,000 - \$9,999 3□ \$10,000 - \$49,999 4□ \$50,000 - \$99,999 5□ \$100,000 - \$249,999 6□ \$250,000 - \$499,999 7□ \$500,000 - \$999,999	1. Pl	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, po • the value of hay, silage, and o • the value of all crops, livestock • landlord's share of government	oultry, and ther crops k, and pou nt paymen	l livest s harve ultry pi	and gock prested fooduce	povernment agricultural payments roducts (milk, eggs, etc.) sold in 2 in 2024, but not sold. red under contract in 2024.	s in 2024.
3□ \$10,000 - \$49,999 4□ \$50,000 - \$99,999 5□ \$100,000 - \$249,999 6□ \$250,000 - \$499,999 7□ \$500,000 - \$999,999	1. Pl	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, po • the value of hay, silage, and o • the value of all crops, livestock • landlord's share of government	oultry, and ther crops k, and pou nt paymen	l livest s harve ultry pi	and gock prested fooduce	povernment agricultural payments roducts (milk, eggs, etc.) sold in 2 in 2024, but not sold. red under contract in 2024.	s in 2024.
4□ \$50,000 - \$99,999 5□ \$100,000 - \$249,999 6□ \$250,000 - \$499,999 7□ \$500,000 - \$999,999	1. Pl	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, po • the value of hay, silage, and o • the value of all crops, livestock • landlord's share of government EXCLUDE dollars received on land rented to ot	oultry, and ther crops k, and pou nt paymen	l livest s harve ultry pi	and gock prested fooduce	povernment agricultural payments roducts (milk, eggs, etc.) sold in 2 in 2024, but not sold. red under contract in 2024.	s in 2024.
5□ \$100,000 - \$249,999 6□ \$250,000 - \$499,999 7□ \$500,000 - \$999,999	1. Ple	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, por the value of hay, silage, and or the value of all crops, livestock • landlord's share of government EXCLUDE dollars received on land rented to ot 1 \$0 - \$999	oultry, and ther crops k, and pou nt paymen	l livest s harve ultry pi	and gock prested fooduce	povernment agricultural payments roducts (milk, eggs, etc.) sold in 2 in 2024, but not sold. red under contract in 2024.	s in 2024.
6□ \$250,000 - \$499,999 7□ \$500,000 - \$999,999	1. Pl	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, portugate the value of hay, silage, and or the value of all crops, livestock in landlord's share of government exclude dollars received on land rented to ote the sales of the value of all crops, livestock in landlord's share of government exclude dollars received on land rented to ote the sales of the sales of the gross of the sales of the gross of th	oultry, and ther crops k, and pou nt paymen	l livest s harve ultry pi	and gock prested fooduce	povernment agricultural payments roducts (milk, eggs, etc.) sold in 2 in 2024, but not sold. red under contract in 2024.	s in 2024.
7 \$500,000 - \$999,999	1. Pl	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, portugate the value of hay, silage, and or the value of all crops, livestock in landlord's share of government excluded dollars received on land rented to ote the value of all crops, livestock in landlord's share of government excluded dollars received on land rented to ote the value of all crops, livestock in landlord's share of government excluded to the value of all crops, livestock in landlord's share of government excluded the value of all crops, livestock, portugate the value of hay, silage, and or the value of all crops, livestock, portugate the value of hay, silage, and or the value of hay, silage, and silage, and si	oultry, and ther crops k, and pou nt paymen	l livest s harve ultry pi	and gock prested fooduce	povernment agricultural payments roducts (milk, eggs, etc.) sold in 2 in 2024, but not sold. red under contract in 2024.	s in 2024.
7 \$500,000 - \$999,999	1. Pl	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, portugate the value of hay, silage, and or the value of all crops, livestock in landlord's share of government excluded dollars received on land rented to ote the sales of the value of all crops, livestock in landlord's share of government excluded dollars received on land rented to ote the sales of the sales of the gross of the value of hay, silage, and or the valu	oultry, and ther crops k, and pou nt paymen	l livest s harve ultry pi	and gock prested fooduce	povernment agricultural payments roducts (milk, eggs, etc.) sold in 2 in 2024, but not sold. red under contract in 2024.	s in 2024.
	1. Pl	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, portugate the value of hay, silage, and or the value of all crops, livestock in landlord's share of government excluded dollars received on land rented to ote the sales of the value of all crops, livestock in landlord's share of government excluded dollars received on land rented to ote the sales of the sales of the sales of the gross of the value of hay, silage, and or the value of hay, silage, an	oultry, and ther crops k, and pou nt paymen	l livest s harve ultry pi	and gock prested fooduce	povernment agricultural payments roducts (milk, eggs, etc.) sold in 2 in 2024, but not sold. red under contract in 2024.	s in 2024.
8 \$1,000,000 - \$4,999,999	1. Pla	ease classify this operation in terms of the gross INCLUDE: • sales of all crops, livestock, porture the value of hay, silage, and or the value of all crops, livestock in landlord's share of government excluded dollars received on land rented to ote the sales of the value of all crops, livestock in landlord's share of government excluded dollars received on land rented to ote the sales of the sales of the sales of the sales of the sales of the gross of the value of all crops, livestock in landlord's share of government excluded and rented to ote the sales of the sales o	oultry, and ther crops k, and pou nt paymen	l livest s harve ultry pi	and gock prested fooduce	povernment agricultural payments roducts (milk, eggs, etc.) sold in 2 in 2024, but not sold. red under contract in 2024.	s in 2024.

2. Is the 2024 gross value of sales and government agricultural payments for this operation less than \$1,000?

 $_9\square$ \$5,000,000 and over

☐ No - Skip to Item 4

☐ Yes - Continue

Land Use	ACRES	Field Crops Intended For Harvest	ACRES	Other Crops	ACRES
CRP/WRP				Cut Christmas Trees	
Idle Cropland Summer Fallow					
				Livestock	NUMBER
0 15 1	WHOLE	F '' (N) (0 111 D :	
Government Payments	DOLLARS	Fruits/Nuts	ACRES	Cattle – Dairy Cattle – Other	
CRP/WRP Payments Other Gov't Payments				Chickens	
Other Gov t Fayments	- [Hogs	
				Horses	
Pasture/Rangeland	ACRES			Mules/Burros	
Cropland Used Only For Pasture	HONES				
Permanent Pasture		Vegetables/Melons	ACRES		
Woodland Pasture					
Aquaculture	NUMBER				Office Use
Acres of Ponds in Use		_			OTAL POINTS
Foodsize/Stockers		Berries	ACRES	861	
Fingerlings/Broodfish					STURE POINTS
Trout Eggs					
Section 4 - Value of Sales (Co	ontinued)	ich of these categories repr	recents the li	argest portion of the gross	
Section 4 - Value of Sales (Co	ontinued)	ich of these categories repr	esents the la		
Section 4 - Value of Sales (Co	ontinued)	ich of these categories repr	esents the la		
Section 4 - Value of Sales (Co 4. Of the farm or ranch income the operation? Code 1 - Grains, Oilseeds, Dr (corn, flaxseed, grain)	ontinued) e reported, whi y Beans, and [n silage and fo	Dry Peasrage, grains and oilseeds, psunflowers, straw, etc.)		argest portion of the gros	
Section 4 - Value of Sales (Co 4. Of the farm or ranch income the operation? Code 1 - Grains, Oilseeds, Dr (corn, flaxseed, grain small grains, sorghu	ontinued) e reported, whi y Beans, and [n silage and form, soybeans, s	Dry Peasrage, grains and oilseeds, psunflowers, straw, etc.)	oopcorn, rice	argest portion of the gros	
Section 4 - Value of Sales (Co 4. Of the farm or ranch income the operation? Code 1 - Grains, Oilseeds, Dr (corn, flaxseed, grain small grains, sorghu 2 - Tobacco	ontinued) e reported, whi y Beans, and [n silage and form, soybeans, s	Dry Peasrage, grains and oilseeds, psunflowers, straw, etc.)	oopcorn, rice	argest portion of the gros	
Section 4 - Value of Sales (Co 4. Of the farm or ranch income the operation? Code 1 - Grains, Oilseeds, Dr (corn, flaxseed, grain small grains, sorghu 2 - Tobacco	ontinued) e reported, which is the search of	Dry Peas rage, grains and oilseeds, p sunflowers, straw, etc.)	popcorn, rice	argest portion of the gros	s income fron
Section 4 - Value of Sales (Co 4. Of the farm or ranch income the operation? Code 1 - Grains, Oilseeds, Dr (corn, flaxseed, grain small grains, sorghu 2 - Tobacco	y Beans, and In silage and form, soybeans, seed	Dry Peasrage, grains and oilseeds, psunflowers, straw, etc.) Sweet Potatoes	popcorn, rice	argest portion of the gros	
Section 4 - Value of Sales (Co 4. Of the farm or ranch income the operation? Code 1 - Grains, Oilseeds, Dr (corn, flaxseed, grain small grains, sorghu 2 - Tobacco	y Beans, and In silage and form, soybeans, seed	Dry Peasrage, grains and oilseeds, psunflowers, straw, etc.) Sweet Potatoes	oopcorn, rice	argest portion of the gros	
Section 4 - Value of Sales (Co 4. Of the farm or ranch income the operation? Code 1 - Grains, Oilseeds, Drector, flaxseed, grains small grains, sorghu 2 - Tobacco	y Beans, and In silage and form, soybeans, seed	Ory Peas	popcorn, rice	argest portion of the gros	
Section 4 - Value of Sales (Co 4. Of the farm or ranch income the operation? Code 1 - Grains, Oilseeds, Drector, flaxseed, grains small grains, sorghuth 2 - Tobacco	y Beans, and In silage and form, soybeans, seed	Ory Peas	popcorn, rice	argest portion of the gros	
Section 4 - Value of Sales (Co 4. Of the farm or ranch income the operation? Code 1 - Grains, Oilseeds, Drector, flaxseed, grains small grains, sorghu 2 - Tobacco	y Beans, and In silage and form, soybeans, seed	Ory Peas	oopcorn, rice	argest portion of the gros	s income from
Section 4 - Value of Sales (Co 4. Of the farm or ranch income the operation? Code 1 - Grains, Oilseeds, Drector, flaxseed, grains small grains, sorghuth 2 - Tobacco	y Beans, and In silage and form, soybeans, seed	Ory Peas	vifruit,	argest portion of the gros	s income from
Section 4 - Value of Sales (Co 4. Of the farm or ranch income the operation? Code 1 - Grains, Oilseeds, Drecord, flaxseed, grains small grains, sorghu 2 - Tobacco	y Beans, and In silage and form, soybeans, seed	Ory Peas	vifruit,	argest portion of the gros	s income from

11 –	Cattle and Calves	11 🗆
12 –	Sheep, Goats, and their Products	12 🗆
13 –	Horses, Ponies, and Mules	13 🗆
14 –	Poultry and Eggs	14 🗆
15 –	Aquaculture	15 🗆
16 –	Other Animals and Other Animal Products	16 🗆

Skip to next page

OR

Space for Notes and Comments

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 nam	ned on the label been sold, rented, or tu	rned over to someone else?	
Yes - Go to Item 2			
	ed for any agricultural purpose by you (g crops, grains, row crops, oilseeds, fru		
☐ Yes	☐ No	☐ Don't Know	
(Regardless of ans	wer to above, write a note to explain the	situation, then go to Section 6.)	
2. Please provide the fol	lowing information for the operation tha	t has taken over the land:	
What is the name an	d address of the new operation?		
Operation Name:			
Operator Name:			
Address:			
City:	State:	Zip:	
		check if cell phone	
Phone: ()			

Section 6 - Conclusion 99

Section 6 - Conclusion continued								99
1. Do you (the operator named on the label) make any	day-to-day de	ecisions	for another	farm or	ranch?	?		
$_1$ Yes - Continue $_3$ No - Go to Item 2								
a. What is the name of the other operation(s)?	Operation I							
	Address: _			1				
	Phone: ()						check if cell phone
2. To receive the complete results of this survey on the	release date,	go to: na	ass.usda.gc	v/results	6			
To have a brief summary email	ed to you, ple	ase ente	er your ema	il addres	ss:			
1095								
Section 6 - Contact Information								
Operation Email: (if different from above)		Operat	ion Phone:					
9937		9936					c	check if cell phone
		()		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	_	
This completes the s	survey. Thank	ς you for	your help.					
Respondent Name:	Respondent Ph	one: (if di	fferent from ab					
9912	9911		C	check if cell phone	9910	MM	DD	YY
	()				Date:			———

6-InacEst 9-Oth 6-Email 7-Fax	Response	fice Use for POID
7-Oli HoldEst	2-R 3-Inac 4-Office Hold 5-R Est	Optional Use