## **AGRICULTURAL SURVEY - SEPTEMBER 1, 2023**

OMB No.0535-0213 Approval Expires: ??/??/20?? Project Code: 126 Survey ID: 2349 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 25 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	— —			

1. Please verify name and mailing address of this operation. 2.

ivia	ike corrections (include the correct operation name) on the laber and continue.		
Ple	ease answer the following question(s) for the total acres you (name on label) operate.		
a.	Will you grow any crops or cut hay in 2023?	☐ Yes	☐ No
b.	Is any of the land in this operation cropland? (INCLUDE idle cropland and cropland in government programs such as CRP, etc.)	☐ Yes	☐ No
C.	On September 1, did you have any whole grains, pulse crops, oilseeds, or hay stored on this operation?	☐ Yes	☐ No
d.	Do you have facilities for storing whole grains, pulse crops, or oilseeds?	☐ Yes	☐ No
e.	Do you own or raise any livestock, poultry, or bees?	☐ Yes	☐ No
f.	On September 1, did this operation have more than 99 acres of pasture?	☐ Yes	☐ No
Die	d you answer Yes to any of the questions in Item 2 (2a - 2f)?   Yes - Continue	No - Go to	Section 4

R. Unit

4. Are the day-to-day decisions for this operation made by one individual, a hired manager, or partners? (Check one)					
For					
One individual - Go	to Section 1 on Page 3		Office Use Only	9941	
A hired manager - G	So to Section 1 on Page 3		Ose Omy	JUNE 1	
☐ Partners - Continue				9930	
			Number		
	e involved in the day-to-day deci				
• .	amed on the front page and liste	d below?			
Do not include landiord	ds and tenants as partners.				
	er person(s) in this partnership, is and make necessary correction	then go to Section 1, Page 3. ns if names have already been ent	ered.)		
Check if verified		Check if verified			
Name.		Name:			
City:	State: Zip: chec		State: Zi	p:check if	
	cell ph			cell phone	
Phone: ()		Phone: ()		🗆	
Did this partner also operate l	land individually on June 1, 2023?	Did this partner also operate lar	nd individually on Jur	ne 1, 2023?	
☐ Yes	☐ No	☐ Yes	☐ No		
Check if verified		Check if verified			
Name:		Name:			
Address:		Address:			
	State: Zip:	City:		D:	
ony.	chec	k if	Otato: 2.p	check if	
Dhana. (	cell ph			cell phone	
Phone: ()		Phone: ()		Ц	
Did this partner also operate land individually on June 1, 2023?  Did this partner also operate land individually on June 1, 2023?					
Yes	☐ No	│	☐ No		
For Office Use Only	For Office Use Only	For Office Use Only	For Office	e Use Only	
Stratum	Stratum	Stratum		atum	
9922	9923	9927	9928		

Ind. Op.

9924

Ind. Op.

9924

Ind. Op.

9924

Ind. Op.

9924

3						
Se	ection 1 - Acres Operated	Α				
Se	ection 1 - Acres Operated	В				
Ple	Please report total acres operated under this land arrangement.					
1.	On September 1, how many acres did this operation:	Acres				
	· · · · · · · · · · · · · · · · · · ·	901				
	a. Own?					
	<ul> <li>b. Rent or Lease from others or use Rent Free?</li> <li>(EXCLUDE land used on an animal unit month (AUM) basis, Bureau of Land Management + (BLM) and Forest Service land.)</li> </ul>	. 902				
	_	905				
	c. Rent to others?					
2.	Calculate item 1a + 1b - 1c. Then the total acres operated on September 1 was:	900				
۷.	a. 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.	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				
		0060				
	State Principal County Name Number of Acres In Principal County					
	0056	0055				
Ple	ease report total acres operated under this land arrangement.					
5.	On September 1, how many acres did this operation:	Acres				
•		901				
	a. Own?					
	<ul> <li>b. Rent or Lease from others or use Rent Free?</li> <li>(EXCLUDE land used on an animal unit month (AUM) basis, Bureau of Land Management + (BLM) and Forest Service land.)</li> </ul>	902				
		905				
	c. Rent to others?					
	=	900				
6.	Calculate item 1a + 1b - 1c. Then the total acres operated on September 1 was:					
	<ul> <li>Does this include the farmstead, all cropland, woodland, pastureland, wasteland, and government program land?</li> </ul>					
	☐ Yes - Continue ☐ No - Make corrections, then continue					
Th	e remaining questions in this survey refer to the total acres operated (item 2).					
7.	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?	802				

Section 2 - Crops 99

For the following small grains crops, please report acres planted for all purposes, harvested and to be harvested for either grain or seed in the 2023 crop year, and the total production or yield of grain and seed for this operation. (INCLUDE cover crops planted on government program land.)

For the following crops, please report acres planted for all purposes, harvested and to be harvested for either grain or seed in the 2023 crop year, and the total production or yield of grain and seed for this operation. (INCLUDE cover crops planted on government program land.)

- Land Irrigated: (INCLUDE small grains watered one or more times for the 2023 crop.)
- Following Summer Fallow: (INCLUDE small grains planted for 2023 on land that was fallow in 2022.)
- Other Dryland and Continuously Cropped: (INCLUDE small grains planted for 2023 on land that was also cropped in 2022.)

If harvest is not complete, make your best estimate of acres and total production.

1.	Wi	nter Wheat		Winter Wheat Irrigated	Winter Wheat Non-Irrigated
	a.	Acres planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)		627	215
	b.	Acres harvested and to be harvested for either grain or seed?	Ac	477	216
	C.	Total grain and seed production, including landlord's share? OR	 Bu	484	217
	d.	Yield per acre of grain and seed harvested?	Bu/Ac	184	218
	e.	Acres of Winter Wheat for all other purposes? (INCLUDE hay, haylage, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Ac	489	219
	На	rd Red Winter Wheat		Hard Red Irrigated	Hard Red Non-Irrigated
	f.	Of the total acres of Winter Wheat harvested and to be harvested for grain or seed (item 1b), how many acres were Hard Red Winter Wheat?	Ac	268	272
	g.	Of the total production of Winter Wheat (item 1c), how much was Hard Red Winter Wheat for grain or seed?	 Bu	269	273
	h.	Yield per acre of Hard Red Winter Wheat harvested for grain and seed?		270	274
	So	ft Red Winter Wheat		Soft Red Irrigated	Soft Red Non-Irrigated
	i.	Of the total acres of Winter Wheat harvested and to be harvested for grain or seed (item 1b), how many acres were Soft Red Winter Wheat?	Ac	352	355
	j.	Of the total production of Winter Wheat (item 1c), how much was Soft Red Winter Wheat for grain or seed?		353	356
		OR	Bu	054	057
	k.	Yield per acre of Soft Red Winter Wheat harvested for grain and seed?	Bu/Ac	354	357
	На	rd White Winter Wheat		Hard White Irrigated	Hard White Non-Irrigated
	I.	Of the total acres of Winter Wheat harvested and to be harvested for grain or seed (item 1b), how many acres were Hard White Winter Wheat?	Ac	2355	2358
	m.	Of the total production of Winter Wheat (item 1c), how much was Hard White Winter Wheat for grain or seed?	 Bu	2356	2359
	n.	Yield per acre of Hard White Winter Wheat harvested for grain and seed?	Bu/Ac	2357	2360
	So	ft White Winter Wheat		Soft White Irrigated	Soft White Non-Irrigated
	Ο.	Of the total acres of Winter Wheat harvested and to be harvested for grain or seed (item 1b), how many acres were Soft White Winter Wheat?	. Ac	2361	2364

		Bu		
	a.	Yield per acre of Soft White Winter Wheat harvested for grain and seed? Bu/Ac		2366
2.	·	nter Wheat (Bread Wheat or Wheat other than Durum)		Winter Wheat
۷.		Acres planted for all purposes? (Including acres planted as a cover crop, grazed off, cut		540
		for hay/haylage/silage, or abandoned.)	Ac	
	b.	Acres planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	Ac	540
	C.	Acres harvested and to be harvested for either grain or seed?	Ac	541
	d.	Acres harvested and to be harvested for either grain or seed?	Ac	541
	e.	Total grain and seed production? (INCLUDE landlord's share.)	Bu	482
	f.	Total grain and seed production? (INCLUDE landlord's share.)	Tons	482
	g.	Yield per acre of grain and seed harvested?	Bu/Ac	151
	h.	Yield per acre of grain and seed harvested?	Lbs/Ac	151
	i.	Acres of Winter Wheat for all other purposes? (INCLUDE hay, haylage, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Ac	487
	j.	Acres of Winter Wheat for all other purposes? (INCLUDE hay, haylage, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Ac	487
	Hai	rd Red Winter Wheat		Hard Red Winter Wheat
	Hai	rd Red Winter Wheat		Hard Red Winter Wheat
	k.	Of the total acres of Winter Wheat harvested and to be harvested for grain or seed (item 1b), how many acres were Hard Red Winter Wheat?	Ac	346
	l.	Of the total acres of Winter Wheat harvested and to be harvested for grain or seed (item 1b), how many acres were Hard Red Winter Wheat?	Ac	346
	m.	Of the total production of Winter Wheat (item 1c), how much was Hard Red Winter Wheat for grain or seed?		347
	_	OR Of the total made at ion of Winter Wheet (item 10), how made was Lland Red Winter Wheet	Tons	347
	n.	Of the total production of Winter Wheat (item 1c), how much was Hard Red Winter Wheat for grain or seed?	Bu	047
	0.	OR  Yield per acre of Hard Red Winter Wheat harvested for grain and seed?	Bu/Ac	348
	p.	Yield per acre of Hard Red Winter Wheat harvested for grain and seed?	Lbs/Ac	348
	•	ft Red Winter Wheat	LD3/AC	Soft Red Winter Wheat
	q.	Of the total acres of Winter Wheat harvested and to be harvested for grain or seed (item		349
		1b), how many acres were Soft Red Winter Wheat?	Ac	250
	r.	Of the total production of Winter Wheat (item 1c), how much was Soft Red Winter Wheat for grain or seed?	Bu	350
	s.	Of the total production of Winter Wheat (item 1c), how much was Soft Red Winter Wheat		350
		for grain or seed? OR	Tons	
	t.	Yield per acre of Soft Red Winter Wheat harvested for grain and seed?	Bu/Ac	351
	u.	Yield per acre of Soft Red Winter Wheat harvested for grain and seed?	Lbs/Ac	351
	Hai	rd White Winter Wheat		Hard White Winter Wheat

	· · · · · · · · · · · · · · · · · · ·		
			2346
		Ac	
W.	Of the total production of Winter Wheat (item 1c), how much was Hard White Winter Wheat for grain or seed?	Bu	2347
X.	Wheat for grain or seed?		2347
	OR	Tons	
y.	Yield per acre of Hard White Winter Wheat harvested for grain and seed?	Bu/Ac	2348
Z.	Yield per acre of Hard White Winter Wheat harvested for grain and seed?	Lbs/Ac	2348
So	ft White Winter Wheat	ļ	Soft White Winter Wheat
<b>{</b> .	Of the total acres of Winter Wheat harvested and to be harvested for grain or seed (item 1b), how many acres were Soft White Winter Wheat?	Ac	2349
.	Of the total production of Winter Wheat (item 1c), how much was Soft White Winter Wheat for grain or seed?	ļ	2350
	OR	Bu	
}.	Of the total production of Winter Wheat (item 1c), how much was Soft White Winter Wheat for grain or seed?	Tons	2350
		10113	2351
~.	Yield per acre of Soft White Winter Wheat harvested for grain and seed?	Bu/Ac	2001
	Yield per acre of Soft White Winter Wheat harvested for grain and seed?	Lbs/Ac	2351

3	Du	rum		Durum Irrigated	Durum Non-Irrigated
•					
	a.	Acres planted for all purposes? (Including acres planted as a co- crop, grazed off, cut for hay/haylage/silage, or abandoned.)		624	220
	b.	Acres harvested and to be harvested for either grain or seed?	Ac	750	221
		•		754	222
	C.	Total grain and seed production? (INCLUDE landlord's share.)	Bu	754	222
	d.	Total grain and seed production? (INCLUDE landlord's share.)	Tons		
	e.	Yield per acre of grain and seed harvested?	Bu/Ac	186	223
	f.	Yield per acre of grain and seed harvested?	Lbs/Ac	186	223
	g.	Acres of Durum for all other purposes? (INCLUDE hay, haylage,		758	224
		silage, pasture, cover crop, abandoned, or any other purpose the grain or seed			
4.	Di	ırum			Durum
4.	Du	arum			553
	a.	Acres planted for all purposes? (Including acres planted as a cofor hay/haylage/silage, or abandoned.)			
	b.	Acres harvested and to be harvested for either grain or seed?		Ac	554
	C.	Total grain and seed production? (INCLUDE landlord's share.)			753
		OR		Bu	
	d.	Total grain and seed production? (INCLUDE landlord's share.) OR		Tons	753
	e.	Yield per acre of grain and seed harvested?		Bu/Ac	451
	f.	Yield per acre of grain and seed harvested?		Lbs/Ac	451
	g.	Acres of Durum for all other purposes? (INCLUDE hay, haylage			757
	y.	crop, abandoned, or any other purpose than grain or seed.)			
				Durum No	n-Irrigated
5	Du	rum	Durum Irrigated	Following Summer Fallow	Other Dryland and Continuously Cropped
	а	Acres planted for all purposes? (Including acres	624	748	749
	u.	planted as a cover crop, grazed off, cut for			
	<b>L</b>	,	750	751	752
	D.	Acres harvested and to be harvested for either grain or seed?	750	751	752
	c.	grain and seed production? (INCLUDE landlord's	754	755	756
		ə.) OR Bu			
		OR Bu	100	100	107
	d.	Yield per acre of grain and seed harvested? Bu/Ac	186	192	197
	e.	Acres of Durum for all other purposes? (INCLUDE	758	759	760
		hay, haylage, silage, pasture, cover crop,			
		abandoned, or any other purpose than grain or seed.)Ac			
		seed.)Ac		<u> </u>	
6.	Ot	her Spring Wheat		Other Spring Wheat Irrigated	Other Spring Wheat Non-Irrigated

	a.	Acres planted for all purposes last fall or this spring (Including acres planted as a cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	Ac	623	225
	b.	Acres harvested and to be harvested for either grain or seed?	Ac	770	226
	C.	Total grain and seed production? (INCLUDE landlord's share.)OR	Bu	774	227
	d.	Yield per acre of grain and seed harvested?	Bu/Ac	188	228
	e.		Ac	778	229
	Ha	rd Red Spring Wheat		Hard Red Irrigated	Hard Red Non-Irr
	f.	Of the total acres of Spring Wheat harvested and to be harvested for grain or seed (item 3b), how many acres were Hard Red Spring Wheat?	Ac	378	381
	g.	Of the total production of Spring Wheat (item 3c), how much was Hard Red Spring Wheat for grain or seed?	D	379	382
	h.	OR  Yield per acre of Hard Red Spring Wheat harvested for grain and seed	Bu/Ac	380	383
		rd White Spring Wheat		Hard White Irrigated	Hard White Non-Irr
	i.	Of the total acres of Spring Wheat harvested and to be harvested for grain or seed (item 3b), how many acres were Hard White Spring Wheat?	Ac	2385	2388
	j.	Of the total production of Spring Wheat (item 3c), how much was Hard White Spring Wheat for grain or seed?OR	Bu	2386	2389
	k.	Yield per acre of Hard White Spring Wheat harvested for grain and seed.	Bu/Ac	2387	2390
	Sof	ft White Spring Wheat		Soft White Irrigated	Soft White Non-Irr
	I.	Of the total acres of Spring Wheat harvested and to be harvested for grain or seed (item 3b), how many acres were Soft White Spring Wheat?.	Ac	2391	2394
	m.	Of the total production of Spring Wheat (item 3c), how much was Soft White Spring Wheat for grain or seed?		2392	2395
	n.	OR  Yield per acre of Soft White Spring Wheat harvested for grain and seed?.	Bu Bu/Ac	2393	2396
7.	Spi	ring Wheat, Other than DurumOther Spring Wheat			Spring Wheat, Other than DurumOther Spring Wheat
	a.	Acres planted for all purposes? (Including acres planted as a cover crop, g for hay/haylage/silage, or abandoned.)			550
	b.	Acres harvested and to be harvested for either grain or seed?			768
	C.	Total grain and seed production? (INCLUDE landlord's share.)			773
	d.	Yield per acre of grain and seed harvested?		····· Bu/Ac	452
	e.	Acres of Spring Wheat for all other purposes? (INCLUDE hay, haylage, sile cover crop, abandoned, or any other purpose than grain or seed.)			777
	Ha	rd Red Spring Wheat			Hard Red Spring Wheat
	f.	Of the total acres of Spring Wheat harvested and to be harvested for grain	or se	ed (item Ac	375
				710	L

	9		
	1b2b3b), how many acres were Hard Red Spring Wheat?		
g.	Of the total production of Spring Wheat (item 1c2c3c), how much was Hard Red Spring Wheat for grain or seed?		376
	OR	Bu	
h.	Yield per acre of Hard Red Spring Wheat harvested for grain and seed?	Bu/Ac	377
Hai	rd White Spring Wheat		Hard White Spring Wheat
i.	Of the total acres of Spring Wheat harvested and to be harvested for grain or seed (item 1b2b3b), how many acres were Hard White Spring Wheat?	Ac	2375
j.	Of the total production of Spring Wheat (item 1c2c3c), how much was Hard White Spring Wheat for grain or seed?	Bu	2376
		ŀ	2377
k.	Yield per acre of Hard White Spring Wheat harvested for grain and seed?	Bu/Ac	2011
Sof	ft White Spring Wheat		Soft White Spring Wheat
l.	Of the total acres of Spring Wheat harvested and to be harvested for grain or seed (item 1b2b3b), how many acres were Soft White Spring Wheat?	Ac	2378
m.	Of the total production of Spring Wheat (item 1c2c3c), how much was Soft White Spring Wheat for grain or seed?		2379
	OR	Bu	
n.	Yield per acre of Soft White Spring Wheat harvested for grain and seed?	Bu/Ac	2380

8.	Bai	rley		Barley Irrigated	Barley Non-Irrigated
	a.	Acres planted for all purposes? (Including acres planted as a cove crop, grazed off, cut for hay/haylage/silage, or abandoned.)		629	505
	b.	Acres harvested and to be harvested for either grain or seed?	Ac	509	508
	C.	Total grain and seed production? (INCLUDE landlord's share.) OR	 Bu	513	850
	d.	Total grain and seed production? (INCLUDE landlord's share.) OR		513	850
	e.	Yield per acre of grain and seed harvested?	Tons Bu/Ac	189	860
	f.	Yield per acre of grain and seed harvested?		189	860
	g.	Acres of Barley for all other purposes? (INCLUDE hay, silage, pas cover crop on diverted acres, abandoned, or any other purpose that	ture,	517	851
		grain or seed.)			
9.	Baı	rley (Maine Only)			Barley
	Acres planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)				535
					536
	b.	Acres harvested and to be harvested for either grain or seed?			
	C.	Total grain and seed production? (INCLUDE landlord's share.) OR		Bu	512
	d.	Total grain and seed production? (INCLUDE landlord's share.) OR		Tons	512
	e.	Yield per acre of grain and seed harvested?		Bu/Ac	163
	f.	Yield per acre of grain and seed harvested?		Lbs/Ac	163
	g.	Acres of Barley for all other purposes? (INCLUDE hay, silage, pas diverted acres, abandoned, or any other purpose than grain or see			516
	, , , , , , , , , , , , , , , , , , ,				
				Barley No	n-Irrigated
10.	Baı	rley	Barley Irrigated	Following Summer Fallow	Other Dryland and Continuously Cropped
	a.	Acres planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	9	506	507

## 1

- b. Acres harvested and to be harvested for either grain or seed?....
- c. Total grain and seed production? (INCLUDE landlord's share.)..... OR
- d. Yield per acre of grain and seed harvested?.....
- e. Acres of Barley for all other purposes? (INCLUDE hay, silage, pasture, cover crop on diverted acres, abandoned, or any other purpose than grain or seed.)...

		Barley Non-Irrigated		
		Barley No	n-irrigated	
	Barley Irrigated	Following Summer Fallow	Other Dryland and Continuously Cropped	
	629	506	507	
Ac				
	509	510	511	
Ac				
	513	514	515	
Bu				
u/Ac	189	195	199	
	517	518	519	
Ac				

	Oats
Oats Irrigated	Non-Irrigated

a.	Acres planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	630	521
b.	Acres harvested and to be harvested for either grain or seed?	523	522
C.	grain and seed production? (INCLUDE landlord's share.) OR Bu	598	597
d.	grain and seed production? (INCLUDE landlord's share.)  OR  Tons	598	597
e.	Yield per acre of grain and seed harvested?	207	190
f.	Yield per acre of grain and seed harvested?Lbs/Ac	207	190
g.	Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	555	545
12. C	Dats		Oats Irrigated & Non-Irrigated
13. C	Pats (Maine Only)		Oats
а	. Acres planted for all purposes? (Including acres planted as a cover crop, grazed for hay/haylage/silage, or abandoned.)		533
b	. Acres harvested and to be harvested for either grain or seed?	Ac	534
С	T		596
d			596
е	. Yield per acre of grain and seed harvested?	Bu/Ac	153
f.	Yield per acre of grain and seed harvested?		153
f. g		Lbs/Ac	153 599
g	. Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop,	Lbs/Ac	
g 14. R	. Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Lbs/Ac	599 Rye
g 14. R	Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Lbs/Ac  Ac  Rye Irrigated	599 Rye Non-Irrigated
g 14. R a.	Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Lbs/Ac Ac Rye Irrigated 631	Rye Non-Irrigated
g 14. R; a. b.	Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Lbs/Ac  Ac  Rye Irrigated  631  520	Rye Non-Irrigated 639
g 14. R a. b. c.	Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Lbs/Ac  Ac  Rye Irrigated 631  520  853	Rye Non-Irrigated 639 503 852
g 14. R a. b. c. d. e.	Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Lbs/Ac  Ac  Rye Irrigated  631  520  853	862
g 14. R; a. b. c. d. e.	Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Ac Rye Irrigated 631 520 853 863 855	862 854
g 14. R; a. b. c. d. e.	Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Lbs/Ac  Rye Irrigated 631  520  853  863  865  off, cut Ac	852 862 Rye Non-Irrigated 639 Fye
g 14. R; a. b. c. d. e.	Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Lbs/Ac  Rye Irrigated 631  520  853  863  865  Off, cut Ac Ac	852 862 Rye Non-Irrigated 639 Figure 1
g 14. R a. b. c. d. e. 15. R	Acres of Oats for all other purposes? (INCLUDE hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Lbs/Ac  Rye Irrigated 631  520  853  863  855  Off, cut Ac Ac Bu	852 862 854 Rye S47

1E		
		694
	Ac	
16. Canola		Canola
a. Acres planted?	. Acs	684
b. Acres harvested and to be harvested?	. Ac	177
c. Total production? OR	 Lbs	675
d. Yield per acre?	. Lbs/Ac	736

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

Capacity

## This page is intentionally left blank.

1.		n September 1, what was the Storage Capacity of all strued to store Whole Grains or Oilseeds on the total acres o			ly No Storage Capacity	Bushels	808
2.		n September 1, what was the Storage Capacity of all stru ed to store Whole Grains or Oilseeds on the total acres o			ly No Storage Capacity □	Tons	Capacity 808
M	lain	ne Only, Other states go to Section 4					
	Ple The	ease account for whole grains and oilseeds stored Septer bey may have belonged to you or someone else, or been berve, or CCC).					
Old	d Cr	op Whole Grains and Oilseeds Stored					
4.	haı	September 1, were any of the following crops on nd or stored on this operation from 2022 and earlier op years:	No	Yes			Amount on Hand September 1 from 2022 and Earlier Crop Years
	a.	Old Crop Whole Grain Corn?			How many bushels	?	121
	b.	Old Crop Dry Whole Grain Corn?			How many bushels	?	119
	C.	Old Crop Whole Grain Corn?			How many tons?		121
	d.	High Moisture Whole Grain Shelled Corn?			How many bushels	?	
					OR How many tons?		116
	e.	Old Crop Soybeans?			How many bushels	?	125
	f.	Old Crop Sorghum Grain (Milo)?			How many bushels	?	122
	g.	Old Crop Sorghum Grain (Milo)?			How many pounds?	?	122
	h.	Old Crop Sunflower - Oil Varieties? (Black seed for crushing, birdseed, or other uses. INCLUDE acres grown for seed.)			How many pounds?	?	131
	i.	Old Crop Sunflower - Oil Varieties? (Black seed for crushing, birdseed, or other uses.)			How many pounds?	?	131
	j.	Old Crop Sunflower - Non-Oil Varieties? (Striped Seed. INCLUDE Con-oil varieties.)			How many pounds?		132
	k.	Old Crop Sunflower - Non-Oil Varieties?			How many pounds?	?	132

		(Striped Seed. INCLUDE Con-oil varieties.)				
	l.	Old Crop Safflower?			How many pounds?	648
	m.	Old Crop Mustard Seed?			How many pounds?	649
5.	We	ere any of the stocks on hand reported in Item 2 (above	), new	crop fro	om the 2023 harvest?	
6.	We	ere any of the stocks on hand reported in Item 3 (above)	), new	crop fro	om the 2023 harvest?	
	1	☐ Yes - Correct Item 3 to EXCLUDE all 2023 crop sto	cks		3 ☐ No - Continue	
7.	We	ere any of the stocks on hand reported in Item 2 <mark>3</mark> and 3	3 <b>4</b> (abo	ove), ne	ew crop from the 2023 harvest?	
	1	$\hfill \square$ Yes - Correct Item 2 $\hfill 3$ and 3 $\hfill 4$ to EXCLUDE all 202	3 crop	stocks	$_3$ $\square$ No - Continue	
۷ŀ	nole	Grains Stored				
3.	har	September 1, were any of the following crops on and or stored on this operation from any crop year, luding 2023 and earlier crop years:	No	Yes		Amount on Hand September 1 from 2023 and Earlier Crop Years
	a.	Wheat, INCLUDE all types (Winter, Durum, and Spring)?			How many bushels?	126
	b.	Winter Wheat?			How many bushels?	129
	C.	Wheat Other than Durum?			How many tons?	129
	d.	Wheat Other than Durum (Bread Wheat)?			How many tons?	129
	e.	Durum Wheat?			How many bushels?	127
	f.	Durum Wheat?			How many tons?	127
	g.	Other Spring Wheat?			How many bushels?	128
	_	Barley?			How many bushels?	124
		·			·	124
	l. :	Barley?			How many tons?	123
	J.	Oats?	_		How many bushels?	123
	k.	Oats?	Ш	Ш	How many tons?	
W	hole	Grains Stored on this FSA Farm		ı	nq	
9.	on	n September 1, were any of the following crops stored this FSA Farm from any crop year, including 2023 d earlier crop years:	No	Yes		Amount on FSA Farm September 1 from 2023 and Earlier Crop Years
					Fan Office Has Only Commission C	) - d - f - :: 04l

For Office Use Only: Completion Co	de for Stocks
1 – Incomplete, has stocks 2 – Incomplete, stocks presence unknown 3 – Valid Zero	141

10. On September 1, did you nave any smai	i grains still in the field that you intend to harv	est for either grain	n or seed?
1 Yes - Continue	3 ☐ No - Go to Section 5 on back page		
Please report acres and expected yield f remaining to be harvested for either grain	•	Acres Remaining to be Harvested for Grain or Seed	Expected Yield per acre
		Acres	Bu/Ac
a. Winter Wheat?		445	446
b. Durum Wheat?		454	455
c. Other Spring Wheat?		457	458
d. Spring Wheat, Other than Durum?		457	458
e. Barley?		449	450
f. Oats?		592	593
12. Did you include the unharvested product	ion of small grains in the (item 2) stocks on h	and?	Code
13. Did you include the unharvested product	ion of small grains in the (item 3) stocks on h	and?	Code
14. Did you include the unharvested product	ion of small grains in the (item 4) stocks on h	and?	Code
1 Yes - Enter Code 1	3 No - Enter Code 3		460

OR

OR

OR

OR

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

1. Ha	is the operation named	on the label been sold, re	ented, or turned over to someor	ne else?
				rone else in the next year? Include s, raising any livestock, poultry or
	Yes	☐ Don't Know	□ No	
	(Regardless of answe	r to above, write a note to	explain the situation, then go to	o Section 5.)
_			or ranch on June 1, 2023?	
	•	ving information for the op	eration that has taken over the	land:
C	Operation Name:			
C	Operator Name:			
			Zip:	
F	Phone: ()		check if cell phone	
4. W	as the (item 3) new ope	eration in business before	June 1, 2023?	
1 🗆 Y	es - Go to Section 5		$_3$ $\square$ No - Continue	
5. Is	the (item 3) operation i	managed?		
1 <b>\</b>	es - Go to Section 5		<sub>3</sub> No - Continue	
6. W	ere any of the individua	als associated with the (ite	m 3) new operation operating I	and individually before June 1, 2023?
1 🗆 Y	es - Go to Section 5		$_3$ $\square$ No - Go to Section 5	

23 **Section 5 - Conclusion** 99 1. Do you (the operator named on the label) make any day-to-day decisions for another farm or ranch? 1 Yes - Continue 3 No - Go to Section 6 a. What is the name of the other operation(s)?..... Operation Name: Address: b. Was this additional operation in business before June 1, 2023? City: \_\_\_\_\_ State \_\_\_\_ Zip: \_\_\_\_ check if <sub>1</sub>  $\square$  Yes - Continue <sub>3</sub>  $\square$  No - Continue cell phone Phone: (\_\_\_\_) **Section 6 - Contact Information** Operator Phone: Operator Email: 9929 9918 Check to receive check if results by email cell phone Operation Phone: (if different from above) Operation Email: (if different from above) 9937 Check to receive 9936 check if results by email cell phone 

Respondent Name:

Respondent Phone: (if different from above)

9912	9911	check if cell phone	9910	MM	DD	YY
	()		Date:			

This completes the survey. The results will be available on the release date at: nass.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-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face- to-Face) 6-Email 7-Fax 19-Other	9903	9998	9900	9985	9989	 Optio	onal Use	9916
S/E Name:				19-Other								