# **AGRICULTURAL SURVEY - DECEMBER 1, 202**

OMB No.0535-0213 Approval Expires: ??/??/20?? Project Code: 127 Survey ID: 2723 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.

Office	FIPS	POID	Tract	Subtr.
Use				
Only				

3.

1.	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.

а.	<sub>5001</sub> Did you grow any crops or cut hay in 2025?	₁ 🔲 Yes	<sub>3</sub> 🗌 No
b.	<sup>5002</sup> Is any of the land in this operation cropland? (INCLUDE idle cropland and cropland in government programs such as CRP, etc.)	₁ 🔲 Yes	<sub>3</sub> 🗌 No
C.	<sup>5003</sup> On December 1, did you have any whole grains, pulse crops, oilseeds, or hay stored on this operation?	₁ □ Yes	<sub>3</sub> 🔲 No
d.	5004 Do you have facilities for storing whole grains, pulse crops, or oilseeds?	1 🗌 Yes	3 🗌 No
e.	5005 Do you own or raise any livestock, poultry, or bees?	1 🗌 Yes	<sub>3</sub> 🗌 No
f.	5006 On December 1, did this operation have more than 99 acres of pasture?	1 🗌 Yes	<sub>3</sub> 🗌 No
500	7 Did you answer Yes to any of the questions in Item 2 (2a - 2f)? 1 🔲 Yes - Continu	е з 🗆 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 9921 partners? (Check one) SUB For Office One individual - Go to Section 1 on Page 3 П 9941 Use Only A hired manager - Go to Section 1 on Page 3  $\square$ JUNE 1 Partners - Continue 9930 Number 5. How many partners are involved in the day-to-day decisions of this operation, 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, then go to Section 1, Page 3. (Verify partners' names and make necessary corrections if names have already been entered.)

Check if verified	Check if verified
Name:	Name:
Address:	Address:
City: State: Zip:	City: State: Zip:
check cell ph	
Phone: ()	Phone: ()
Did this partner also aparate land individually on June 1, 20252	Did this partner also aparets land individually on June 1, 20252
Did this partner also operate land individually on June 1, 2025?	Did this partner also operate land individually on June 1, 2025?
Yes No	Yes No
Check if verified	Check if verified
Name:	Name:
Address:	Address:
City: State: Zip:	City: State: Zip:
check cell ph	
Phone: ()	Phone: ()
Did this partner also operate land individually on June 1, 2025?	Did this partner also operate land individually on June 1, 2025?
Yes No	Yes No

| For Office Use Only |
|---------------------|---------------------|---------------------|---------------------|
| Stratum             | Stratum             | Stratum             | Stratum             |
| 9922                | 9923                | 9927                | 9928                |
| Ind. Op.            | Ind. Op.            | Ind. Op.            | Ind. Op.            |
| 9924                | 9924                | 9924                | 9924                |

	3					
Se	ection 1 - Acres Operated		Α			
Se	ection 1 - Acres Operated		В			
Please report total acres operated under this land arrangement.						
1.	On December 1, how many acres did this operation:		Acres			
	a. Own?	+	901			
	<ul> <li>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			
	c. Rent to others?		905			
2.	Calculate item 1a + 1b - 1c. Then the total acres operated on December 1 was:	=	900			
	<ul> <li>Does this include the farmstead, all cropland, woodland, pastureland, wasteland, and government program land?</li> </ul>					
	☐ Yes - Continue ☐ No - Make corrections, then cor	ntinue				
Th	he remaining questions in this survey refer to the total acres operated (item 2).					
3.	Of the total acres operated, how many acres are considered cropland, including land in hay, so fallow, cropland idle, cropland used for pasture and cropland in government programs?		802			
4.	In what state and county was the largest value of your agricultural products raised or produced	1?	OFFICE USE			
	State         Principal County Name         Number of Acres		0060			
	0056		0055			
Ple	lease report total acres operated under this land arrangement.					
5.	On December 1, how many acres did this operation:		Acres			
	a. Own?	+	901			
	<ul> <li>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			
	c. Rent to others?		905			
6.	Calculate item 1a + 1b - 1c. Then the total acres operated on December 1 was:	=	900			
	a. Does this include the farmstead, all cropland, woodland, pastureland, wasteland, and government program land?					

Yes - Continue

No - Make corrections, then continue

The 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? .....

### Section 2 - Crops

2

Now I would like to ask about crops grown during the 2025 crop

- year. Please report for all land you operate, including land you rent from others.
  - If harvest is not complete, make your best estimate of acres and total production.
    - Report crops grown for any purpose for the 2025 crop year, even if the crop has been grazed off, plowed under, or abandoned.
    - EXCLUDE prevented planted acreage (originally intended crop that was unable to be planted).
    - Double Cropped Soybeans: Soybeans planted following another crop that was harvested in 2025.

Now I workerskertelaskhabour proposigrowrastofithethe popered for hear pasture, cover crop, abandoned, etc.

- Please report for all land you operate, including land you rent from others.
- If harvest is not complete, make your best estimate of acres and total production.
- Report crops grown for any purpose for the 2025 crop year, even if the crop has been grazed off, plowed under, or abandoned.
- EXCLUDE prevented planted acreage (originally intended crop that was unable to be planted).
- Irrigated and Non-Irrigated Crops: If irrigated and non-irrigated items are asked separately for a crop, count as irrigated any land watered one or more times for the 2025 crop year. Otherwise, record the total of irrigated and non-irrigated as "total crop".

• Acres for all other purposes: Acres of the crop used for hay, pasture, cover crop, abandoned, etc.

1.	Fie	ld corn: (EXCLUDE popcorn and sweet corn.)		Irrigated Field Corn	Non-Irrigated Field Corn
2.	Co	rn: (EXCLUDE popcorn and sweet corn.)		Irrigated Corn	Non-Irrigated Corn
	a.	Acres planted for all purposes?	Acres	621	532
	b.	Acres harvested and to be harvested for grain? (EXCLUDE seed corn.)	Acres	1378	1379
	C.	Total grain production? (EXCLUDE seed corn.) OR	Bushels	1380	1381
	d.	Yield per acre of grain harvested? (EXCLUDE seed corn.)	Bu/Ac	1382	1383
	e.	Acres harvested and to be harvested for seed corn?	Acres	1387	1384
	f.	Total seed corn production? (Report actual total production. Do not report		1388	1385
		the settlement account bushels.) OR	Bushels		
	g.	Yield per acre of seed corn harvested? (Report actual yield per acre. Do not		1389	1386
		report the payment yield.)	Bu/Ac		
	h.	Acres cut for silage?	Acres	374	375
	i.	Total silage production? OR	Tons	377	378
	j.	Yield per acre of silage cut?	Tons/Ac	615 •_	616 
	k.	Acres of corn for all other purposes?	Acres	380	381
3.	Fie	ld corn: (EXCLUDE popcorn and sweet corn.)			Field Corn
4.	Co	rn: (EXCLUDE popcorn and sweet corn.)			Corn
	a.	Acres planted for all purposes?		Acres	530
	b.	Acres harvested and to be harvested for grain? (EXCLUDE seed corn.)		Acres	400
	C.	Acres harvested and to be harvested for dry grain? (EXCLUDE seed corn.)		Acres	1360
	d.	Total grain production? (EXCLUDE seed corn.)		 Bushels	401
	e.	Total dry grain production? (EXCLUDE seed corn.)		 Bushels	1361

		5		
			Tons	401
1	g.	Yield per acre of grain harvested? (EXCLUDE seed corn.)	Bu/Ac	704
	h.	Yield per acre of dry grain harvested? (EXCLUDE seed corn.)	Bu/Ac	1362
i	i.	Yield per acre of grain harvested? (EXCLUDE seed corn.)	Lbs/Ac	704
j	j.	Acres harvested and to be harvested for grain? (EXCLUDE seed corn.)	Acres	400
	k.	Total grain production? (EXCLUDE seed corn.) OR	Bushels	401
	۱.	Yield per acre of grain harvested? (EXCLUDE seed corn.)	Bu/Ac	704
	m.	Acres harvested and to be harvested for seed corn?	Acres	398
	n.	Total seed corn production? (Report actual total production. Do not report the		399
		settlement account bushels.) OR	Bushels	
	0.	Yield per acre harvested for seed corn? (Report the actual yield per acre. Do not report the payment yield.)	Bu/Ac	391
	p.	Acres harvested and to be harvested for high moisture shelled corn? Usually 24 to 30 % moisture.	Acres	383
,	q.	Total high moisture shelled corn production?	Bushels	384
		OR	Or Tons	389
	r.	Yield per acre of high moisture shelled corn harvested?	Bu/Ac	403
			Or Tons/Ac	390 •
:	s.	Average moisture of your high moisture shelled corn? Nearest whole percent	Percent	385
·	t.	Acres harvested and to be harvested for ground high moisture ear corn?	Acres	386
	u.	Total ground high moisture ear corn production?	Bushels	387
		OR	Or Tons	392
	v.	Yield per acre of ground high moisture ear corn harvested?	Bu/Ac	404
			Or Tons/Ac	394 •
		i. Average moisture of your ground high moisture ear corn? Nearest whole percent	Percent	388
,	w.	Acres cut for silage?	Acres	373
	x.	Total silage production? OR	Tons	376
	y.	Yield per acre of silage cut?	Tons/Ac	393
:	Z.	Acres of corn for all other purposes?	Acres	379

# Section 2 - Crops (Continued)

5.	Sorghum: (INCLUDE milo, other grain, and forage sorghum. EXCLUDE sorghum x sudan crosses.)		Irrigated Sorghum	Non-Irrigated Sorghum
	a. Acres planted for all purposes?	Acres	628	744
	b. Acres harvested and to be harvested for either grain or seed?	Acres	746	745
	c. Total grain and seed production? OR	Bushels	421	422
	d. Yield per acre of grain and seed harvested?	Bu/Ac	576	577

5

99

			ounds	421	422
	f.		-	576	577
	1.			424	425
	g. h	Acres cut for silage or greenchop? Total silage and green chop production?	Acres	427	428
	h.	OR	Tons	721	420
	i.	Yield per acre of silage and greenchop cut?	ons/Ac	578 •	579 •
	j.	Acres of sorghum for all other purposes?	Acres	430	431
6.		rghum: (INCLUDE milo, other grain, and forage sorghum. CLUDE sorghum x sudan crosses.)			Sorghum
	a.	Acres planted for all purposes?		Acres	570
	b.	Acres harvested and to be harvested for either grain or seed?		Acres	571
	C.	Total grain and seed production?		Bushels	420
	لم				747
	d.	Yield per acre of grain and seed harvested?			423
	e. f	Acres cut for silage or greenchop?			426
	f.	Total silage and greenchop production? OR		Tons	420
	g.	Yield per acre of silage and greenchop cut?		Tons/Ac	395 •
	h.	Acres of sorghum for all other purposes?		Acres	429
7.		rghum: (INCLUDE milo, other grain, and forage sorghum. CLUDE sorghum x sudan crosses.)			Sorghum
	a.	Acres planted for all purposes?		Acres	570
	b.	Acres harvested and to be harvested for either grain or seed?		Acres	571
	C.	Total grain and seed production?			420
		OR		Pounds	747
	d.	Yield per acre of grain and seed harvested?		Lbs/Ac	
	e.	Acres cut for silage or greenchop?			423
	f.	Total silage and greenchop production? OR		Tons	426
	g.	Yield per acre of silage and greenchop cut?		Tons/Ac	395
	h.	Acres of sorghum for all other purposes?		Acres	429
8.	Su	dan and Sorghum X Sudan Crosses:		Irrigated Sudan/Sorghum	Non-Irrigated Sudan/Sorghum
	a.	Acres planted for hay, pasture, or other purposes?	Acres	406	405
9.	Su	dan and Sorghum X Sudan Crosses:	-		Sudan/Sorghum
	a.	Acres planted for hay, pasture, or other purposes?		Acres	111
Se	Section 2 - Crops (Continued) 99				
			[		Non-Irrigated
10.	So	ybeans:		Irrigated Soybeans	Soybeans

Non-Irrigated Soybeans

	7			
		Acres	622	761
	i. How many acres of soybeans were planted following another harvested crop (double cropped)?	Acres	217	218 DELAWARE DEC 2025
b.	Acres harvested and to be harvested for beans or seed?	Acres	225	226
C.	Total soybean production for beans and seed? OR	Bushels	228	229
d.	Yield per acre of soybeans harvested for beans or seed?	Bu/Ac	769	765
e.	Acres of soybeans for all other purposes?	Acres	237	238

11. Soybeans: (INCLUDE Single and Double-Cropped Acres.)						
12.	12. Soybeans:					
	a.	Acres planted for all purposes?	Acres	600		
		i. How many acres of soybeans were planted following another harvested crop (double cropped)?		602 NEW DEC 2025 EXCEPT DELAW		
	b.	Acres harvested and to be harvested for beans or seed?	Acres	763		
	C.	Total soybean production for beans and seed? OR	Bushels	227		
	d.	Yield per acre of soybeans harvested for beans or seed?	Bu/Ac	764		
	e.	Acres of sovbeans for all other purposes?	Acres	236		

#### Report Single and Double cropped soybeans separately

#### 13. Single Cropped Soybeans:

a. Acres planted for all purposes?.....

- b. Acres harvested and to be harvested for beans or seed?..... Total single cropped soybean production for beans and seed?..... C. OR
- d. Yield per acre of single cropped soybeans harvested for beans or seed?
- e. Acres of single cropped soybeans for all other purposes?.....
- 14. Double cropped soybeans following another harvested crop
  - a. Acres planted for all purposes following another harvested crop?.....
  - b. Acres harvested and to be harvested for beans or seed?.....
  - Total double cropped soybean production for beans and seed?..... C. OR
  - d. Yield per acre of double cropped soybeans harvested for beans or seed?.....
  - e. Acres of double cropped soybeans for all other purposes?.....
- 15. Report Single and Double cropped soybeans separately
- 16. Single Cropped Soybeans:

a.	Acres planted for all purposes?	Acres	
----	---------------------------------	-------	--

b. Acres harvested and to be harvested for beans or seed?.....

	Irrigated Soybeans	Non-Irrigated Soybeans
Acres	215	216
Acres	220	221
Durkala	231	232
Bushels		
Bu/Ac	255	256
Acres	240	241
	Irrigated Soybeans	Non-Irrigated Soybeans
Acres	Irrigated Soybeans 217	
Acres Acres		Soybeans
	217 223	Soybeans 218 224
	217	Soybeans 218
Acres	217 223	Soybeans 218 224

	Soybeans
Acres	762
Acres	219

		8				
					Bushels	230
	d.	Yield per acre of single cropped soybeans harvested for beans or seed?			Bu/Ac	396
	e.	Acres of single cropped soybeans for all other purposes?			Acres	239
17.	Do	uble Cropped Soybeans - following another harvested crop				Soybeans
		Acres planted for all purposes - following another harvested crop?			Acres	602
	b.	Acres harvested and to be harvested for beans or seed?			Acres	222
	c.	Total double cropped soybean production for beans and seed?				233
		OR			Bushels	397
	d.	Yield per acre of double cropped soybeans harvested for beans or seed?			Bu/Ac	242
	e.	Acres of double cropped soybeans for all other purposes?			Acres	242
18.	Up	land Cotton: (Report net acres if rows were skipped.)		Irrigated Cotte		Non-Irrigated Upland Cotton
	a.	Acres planted?	Acres	625		666
	b.	Acres harvested and to be harvested?	Acres	716		717
	c.	Total production?	<b>.</b> .	337		338
	Ч	OR Yield of lint per acre?	Bales	349		350
	u.		Lbs/Ac			
19.	Up	land Cotton: (Report net acres if rows were skipped.)				Upland Cotton
	a.	Acres planted?			Acres	524
	b.	Acres harvested and to be harvested?			Acres	668
	C.	Total production? OR			Bales	336
	d.	Yield of lint per acre?			Lbs/Ac	348
20.	Pim	na Cotton: (Report net acres if rows were skipped.)				Pima Cotton
i	a.	Acres planted?			Acres	526
	b.	Acres harvested and to be harvested?			Acres	804
	С.	Total production? OR			Bales	339
	d.	Yield of lint per acre?			Lbs/Ac	351
21.	Pea	anuts:		Irrigated F	Peanuts	Non-Irrigated Peanuts
	a.	Acres planted for all purposes?	Acres	645		797
	b.	Acres harvested and to be harvested for nuts?	Acres	324		330
	c.	Total production?		942		940
		OR	Pounds	448		449
	d.	Yield per acre?	Lbs/Ac			
22.	Pea	anuts:				Peanuts

Q

		Acres	690
b.	Acres harvested and to be harvested for nuts?	Acres	329
C.	Total production? OR	 Pounds	727
d.	Yield per acre?	Lbs/Ac	447
Rice -	Report separately by length of grain	L	
	ng Grain Rice:		Rice
a.	Acres planted?	Acres	605
b.	Acres harvested and to be harvested?	Acres	439
C.	Total production? (INCLUDE second cutting.)	Hundredweight	443
d.	OR Total production? (INCLUDE second cutting.) OR	Barrels	443
e.	Total production? (INCLUDE second cutting.)	Bushels	443
f.	Yield per acre?	Lbs/Ac	567
g.	Yield per acre?	Barrels/Ac	567
h.	Yield per acre?	Bu/Ac	567
			Code
i.	Was production (or yield) reported in green weight or dry $\Box$ 1 = Grweight?Check One $\Box$ 3 = Dr	een weight v weight	587
24. Me	dium Grain Rice:		Rice
a.	Acres planted?	Acres	604
b.	Acres harvested and to be harvested?	Acres	438
C.	Total production? (INCLUDE second cutting.) OR	Hundredweight	442
d.	Total production? (INCLUDE second cutting.) OR	-	442
e.	Total production? (INCLUDE second cutting.) OR	Bushels	442
f.	Yield per acre?	Lbs/Ac	566
g.	Yield per acre?	Barrels/Ac	566
h.	Yield per acre?	Bu/Ac	566
			Code
i.	Was production (or yield) reported in green weight or dry $\Box$ 1 = Grweight?Check One $\Box$ 3 = Dr	een weight y weight	586
j.	What variety of medium grain rice was planted?		
25. Sh	ort Grain Rice:		Rice
a.	Acres planted?	Acres	603
b.	Acres harvested and to be harvested?	Acres	437
C.	Total production? (INCLUDE second cutting.) OR	Hundredweight	441
d.	Total production? (INCLUDE second cutting.) OR	Barrels	441

		10		
			Bushels	441
	f.	Yield per acre?	Lbs/Ac	565
	g.	Yield per acre?	Barrels/Ac	565
	h.	Yield per acre?	Bu/Ac	565
				Code
	i.	Was production (or yield) reported in green weight or dry $\Box$ 1 = Grweight?Check One $\Box$ 3 = Dr	een weight	585
	j.	What variety of short grain rice was planted?		
26.	Pot	atoes:		Potatoes
	a.	Acres planted?	Acres	884
	b.	Acres harvested and to be harvested?	Acres	739
	C.	Total production? (Field run.) OR	Hundredweight	434
	d.	Yield per acre? (Field run.)	Cwt/Ac	568
27.	Pot	atoes:		Potatoes
	a.	Acres planted?	Acres	884
	b.	Acres harvested and to be harvested?	Acres	739
	c.	Total production? (Field run.) OR	Hundredweight	434
	d.	Yield per acre? (Field run.)	Cwt/Ac	568
28.	Pot	atoes: (Maine Only):		Potatoes
	a.	Acres planted?	Acres	884
	b.	Acres harvested and to be harvested?	Acres	739
	C.	Total production? (Field run.) OR	Hundredweight	434
	d.	Yield per acre? (Field run.)	Cwt/Ac	568
29.	Pot	atoes:		Potatoes
	a.	Acres planted?	Acres	884
	b.	Acres harvested and to be harvested?	Acres	739
	C.	Total production? (Field run.)	Hundredweight	434
		or number of barrels; avg. wt / barrel		568
	d.	Yield per acre? (Field run.)	Cwt/Ac	
		or number of barrels; avg. wt / barrel		
30.	Sw	eet Potatoes:		Sweet Potatoes
	a.	Acres planted?	Acres	558
	b.	Acres harvested?	Acres	267
	C.	Total production?OR	Hundredweight	295

			Cwt/Ac	569
31. 3	Su	garcane:		Sugarcane
;	a.	Acres harvested and to be harvested for sugar?	Acres	1264
	b.	Total production harvested and to be harvested for sugar? OR	Tons	265
	c.	Yield per acre harvested for sugar?	Tons/Ac	273 •
	d.	Acres harvested and to be harvested for seed?	Acres	148
	e.	Total production harvested and to be harvested for seed? OR	Tons	1148
1	f.	Yield per acre harvested for seed?	Tons/Ac	1149 •

# Tobacco - Report separately by type

32. Flue-Cured Tobacco: (EXCLUDE tobacco acres leased to others.)				
a. Acres harvested? Record to the nearest tenth of an acre	Acres	315		
b. Total production? OR	 Pounds	824		
c. Yield per acre?	Lbs/Ac	659		
33. Burley Tobacco: (EXCLUDE tobacco acres leased to others.)		Burley		
a. Acres harvested? Record to the nearest tenth of an acre	Acres	732		
b. Total production? OR	 Pounds	825		
c. Yield per acre?	Lbs/Ac	662		
34. Dark Fire-Cured Tobacco: (EXCLUDE tobacco acres leased to others.)		Dark Fire Cured		
a. Acres harvested? Record to the nearest tenth of an acre	Acres	734		
b. Total production? OR	 Pounds	826		
c. Yield per acre?	Lbs/Ac	661		
35. Dark Air-Cured Tobacco: (EXCLUDE tobacco acres leased to others.)		Dark Air Cured		
a. Acres harvested? Record to the nearest tenth of an acre	Acres	730		
b. Total production? OR	 Pounds	827		
c. Yield per acre?		660		
36. Sun-Cured Tobacco: (EXCLUDE tobacco acres leased to others.)		Sun Cured		
a. Acres harvested? Record to the nearest tenth of an acre	Acres	730		
b. Total production? OR	 Pounds	827		
c. Yield per acre?		660		
37. Pennsylvania Type Tobacco: (EXCLUDE tobacco acres leased to others.)		Pennsylvania Type		

			Acres	859 •
	b.	Total production? OR	Pounds	833
	C.	Yield per acre?	Lbs/Ac	663
38	. Ma	ryland Type Tobacco: (EXCLUDE tobacco acres leased to others.)		Maryland Type
	a.	Acres harvested? Record to the nearest tenth of an acre	Acres	316 •
	b.	Total production? OR	Pounds	829
	C.	Yield per acre?	Lbs/Ac	664
39	. Oth	ner Tobacco: (EXCLUDE tobacco acres leased to others.)		

		Please specify type		Other Tobacco
	a.	Acres harvested? Record to the nearest tenth of an acre	Acres	874 •
	b.	Total production?		875
		OR	Pounds	
	C.	Yield per acre?	Lbs/Ac	876
40.	Cig	ar Binder CT Valley Broadleaf Tobacco (Type 51): (EXCLUDE tobacco acres leased to other	s.)	Broadleaf Tobacco (Type 51)
	a.	Acres harvested? Record to the nearest tenth of an acre	Acres	181

	b.	Total production?		184
		OR	Pounds	
	C.	Yield per acre?	Lbs/Ac	183
				· · · · · · · · · · · · · · · · · · ·
41.	•	ar Wrapper CT Valley Shade-GrownTobacco (Type 61): (EXCLUDE tobacco acres leased to ers.)		Shade-Grown Tobacco (Type 61)
	a.	Acres harvested? Record to the nearest tenth of an acre	Acres	182
	b.	Total production?		186
		OR	Pounds	
	C.	Yield per acre?	Lbs/Ac	185

# Section 2 - Crops (Continued)

42. Dry Edible Beans, all classes: (EXCLUDE chickpeas and soybeans.)				
a. Acres planted?	Acres	607		
b. Acres harvested?	Acres	863		
c. Total production - clean basis?		866		
OR	Hundredweight			
d. Yield per acre - clean basis?	Lbs/Ac	608		
43. Dry Edible Beans, all classes: (EXCLUDE chickpeas and soybeans)	Irrigated Dry Edible Beans	Non-Irrigated Dry Edible Beans		
a. Acres planted?	637	325		
b. Acres harvested?	864	865		

	13		
		867	868
	Hundredweight		
d.	Yield per acre - clean basis? Lbs/Ac	609	610
Dry Ec	lible Beans - Report dry beans by class.		
44. Sm	nall Chickpeas: (that pass through a 20/64 inch round screen.)		Small Chickpeas
a.	Acres planted?	Acres	706
b.	Acres harvested?	Acres	786
C.	Total production - clean basis?		788
	OR	Hundredweight	
d.	Yield per acre - clean basis?	Lbs/Ac	955
45. La	rge Chickpeas: (larger than the 20/64 inch round screen.)		Large Chickpeas
a.	Acres planted?	Acres	705
b.	Acres harvested?	Acres	5785
C.	Total production - clean basis?		787
	OR	Hundredweight	
d.	Yield per acre - clean basis?	Lbs/Ac	954

46.	Pir	nto beans:		Pinto Beans
	a.	Acres planted?	Acres	606
	b.	Acres harvested?	Acres	611
	C.	Total production - clean basis? OR	Hundredweight	612
	d.	Yield per acre - clean basis?	Lbs/Ac	613
47.	Na	avy beans:		Navy Beans
	a.	Acres planted?	Acres	733
	b.	Acres harvested?	Acres	741
	C.	Total production - clean basis? OR	Hundredweight	742
	d.	Yield per acre - clean basis?	Lbs/Ac	343
48.	Gr	eat Northern beans:		Great Northern Beans
	a.	Acres planted?	Acres	618
	b.	Acres harvested?	Acres	619
	C.	Total production - clean basis?		657
		OR	Hundredweight	658
	d.	Yield per acre - clean basis?	Lbs/Ac	
49.		Dry Beans - All classes: (EXCLUDE garbanzo beans and garden seed varieties. EXCL ible peas and lentils.)	UDE dry	All Dry Beans
	ed			
50.	edi All	lible peas and lentils.)		Beans All Other Dry
50. 51.	edi All All	ible peas and lentils.) Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed vari		Beans All Other Dry Beans All Other Dry
50. 51.	edi All All All	ble peas and lentils.) Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed vari Dry Beans - All classes: (EXCLUDE garbanzo beans and garden seed varieties.)		Beans All Other Dry Beans All Other Dry Beans All Other Dry
50. 51.	edi All All All	<ul> <li>ble peas and lentils.)</li> <li>Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed vari</li> <li>Dry Beans - All classes: (EXCLUDE garbanzo beans and garden seed varieties.)</li> <li>Other Classes of dry beans:</li> </ul>	eties.)	Beans All Other Dry Beans All Other Dry Beans All Other Dry Bean Classes
50. 51.	edi All All All a.	<ul> <li>ble peas and lentils.)</li> <li>Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed varied beans - All classes: (EXCLUDE garbanzo beans and garden seed varieties.)</li> <li>Other Classes of dry beans:</li> <li>Acres planted?</li></ul>	eties.) Acres Acres	Beans         All Other Dry         Beans         All Other Dry         Beans         All Other Dry         Bean Classes         693
50. 51.	edi All All All a. b.	<ul> <li>bible peas and lentils.)</li> <li>Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed varied pry Beans - All classes: (EXCLUDE garbanzo beans and garden seed varieties.)</li> <li>Other Classes of dry beans:</li> <li>Acres planted?</li></ul>	eties.) Acres	Beans       All Other Dry Beans       All Other Dry Beans       All Other Dry Bean Classes       693       707
50. 51. 52.	edi All All a. b. c. d.	<ul> <li>bible peas and lentils.)</li> <li>Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed variable peas and garden seed variable peas - All classes: (EXCLUDE garbanzo beans and garden seed variables.)</li> <li>Other Classes of dry beans:</li> <li>Acres planted?</li> <li>Acres harvested?</li> <li>Total production - clean basis?</li> <li>OR</li> <li>Yield per acre - clean basis?</li> </ul>	eties.) Acres Acres Hundredweight	BeansAll Other Dry BeansAll Other Dry BeansAll Other Dry Bean Classes693707725
50. 51. 52.	edi All All a. b. c. d. Dr	<ul> <li>bible peas and lentils.)</li> <li>Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed variation of the peas and garden seed variation.)</li> <li>Other Classes of dry beans:</li> <li>Acres planted?</li></ul>	eties.) Acres Acres Hundredweight Lbs/Ac	BeansAll Other Dry BeansAll Other Dry BeansAll Other Dry Bean Classes693707725731
50. 51. 52.	edi All All a. b. c. d. Dry a.	<ul> <li>bible peas and lentils.)</li> <li>Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed variation of the peas of dry beans:</li> <li>Other Classes of dry beans:</li> <li>Acres planted?</li></ul>	eties.) Acres Acres Hundredweight Lbs/Ac	BeansAll Other Dry BeansAll Other Dry BeansAll Other Dry Bean Classes693707725731Dry Edible Peas
50. 51. 52.	edi All All a. b. c. d. Dr	<ul> <li>bible peas and lentils.)</li> <li>Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed variation of the peas and garden seed variation.)</li> <li>Other Classes of dry beans:</li> <li>Acres planted?</li></ul>	eties.) Acres Acres Hundredweight Lbs/Ac	BeansAll Other Dry BeansAll Other Dry BeansAll Other Dry Bean Classes693707725731Dry Edible Peas714
50. 51. 52.	edi All All a. b. c. d. Dr a. b.	<ul> <li>bible peas and lentils.)</li> <li>Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed variation of the peas and garden seed variation.)</li> <li>Other Classes of dry beans:</li> <li>Acres planted?</li></ul>	eties.) Acres Acres Hundredweight Lbs/Ac	BeansAll Other Dry BeansAll Other Dry BeansAll Other Dry Bean Classes693707725731Dry Edible Peas714720721
50. 51. 52.	edi All All a. b. c. d. Dr a. b.	<ul> <li>bible peas and lentils.)</li> <li>Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed variation of the classes of dry beans:</li> <li>Other Classes of dry beans:</li> <li>Acres planted?</li></ul>	eties.) Acres Acres Hundredweight Lbs/Ac Acres Acres	BeansAll Other Dry BeansAll Other Dry BeansAll Other Dry Bean Classes693707725731Dry Edible Peas714720
50. 51. 52.	edi All All a. b. c. d. Dr a. b. c. d.	<ul> <li>bible peas and lentils.)</li> <li>Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed variation of the peas and garden seed variation.)</li> <li>Other Classes of dry beans:</li> <li>Acres planted?</li></ul>	eties.) Acres Acres Hundredweight Lbs/Ac Acres Acres Acres	BeansAll Other Dry BeansAll Other Dry BeansAll Other Dry Bean Classes693707725731Dry Edible Peas714720721

				Acres	722
	C.	Total production - clean basis?			723
		OR		Hundredweigh	t 164
	d.	Yield per acre - clean basis?		Lbs/Ad	
55.	Ler	ntils:			Lentils
	a.	Acres planted?		Acres	715
	b.	Acres harvested?		Acres	781
	C.	Total production - clean basis?			782
		OR		Hundredweigh	t 166
	d.	Yield per acre - clean basis?		Lbs/Ad	
56.	Wri	inkled Seed Peas:			Wrinkled Seed Peas
	a.	Acres planted?		Acres	5184
	b.	Acres harvested?		Acres	5186
	C.	Total production?			5188
		OR		Hundredweight	5187
	d.	Yield per acre?		Lbs/Ac	5107
		-			
57.		bso Millet: (EXCLUDE foxtail and pearl millet.)		Irrigated Proso Millet	Non-Irrigated Proso Millet
57.	Pro		Aces	Irrigated	
57.	Pro a.	oso Millet: (EXCLUDE foxtail and pearl millet.)		Irrigated Proso Millet	Proso Millet
57.	Pro a.	Acres planted for all purposes? Acres planted for all purposes?	Aces	Irrigated Proso Millet 340	Proso Millet 463
57.	Pro a. b.	Acres planted for all purposes? Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production?	Aces	Irrigated Proso Millet 340 341	Proso Millet 463 464
57.	Pro a. b. c.	Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production?	Aces Acres	Irrigated Proso Millet 340 341	Proso Millet 463 464
57.	Pro a. b. c. d.	Acres planted for all purposes? Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production? OR	Aces Acres Bushels	Irrigated Proso Millet 340 341 342	Proso Millet           463           464           465
	Pro a. b. c. d. e.	boso Millet: (EXCLUDE foxtail and pearl millet.) Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production? OR Yield per acre? Acres of Proso Millet for all other purposes?	Aces Acres Bushels Bu/Ac	Irrigated Proso Millet 340 341 342 359	Proso Millet           463           464           465           481
	Prc a. b. c. d. e. Prc	boso Millet: (EXCLUDE foxtail and pearl millet.) Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production? OR Yield per acre? Acres of Proso Millet for all other purposes? boso Millet: (EXCLUDE foxtail and pearl millet.)	Aces Acres Bushels Bu/Ac Acres	Irrigated Proso Millet 340 341 342 359 360	Proso Millet           463           464           465           481           483           Proso Millet           949
	Prc a. b. c. d. e. Prc a.	boso Millet: (EXCLUDE foxtail and pearl millet.) Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production? OR Yield per acre? Acres of Proso Millet for all other purposes? boso Millet: (EXCLUDE foxtail and pearl millet.) Acres planted for all purposes?	Aces Acres Bushels Bu/Ac Acres	Irrigated Proso Millet 340 341 342 359 360 Acres	Proso Millet         463         464         465         481         483         Proso Millet         949         950
	Pro a. b. c. d. e. Pro a. b.	boso Millet: (EXCLUDE foxtail and pearl millet.) Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production? OR Yield per acre? Acres of Proso Millet for all other purposes? boso Millet: (EXCLUDE foxtail and pearl millet.) Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed?	Aces Acres Bushels Bu/Ac Acres	Irrigated Proso Millet 340 341 342 359 360 Acres	Proso Millet         463         464         465         481         483         Proso Millet         949         950
	Prc a. b. c. d. e. Prc a.	boso Millet: (EXCLUDE foxtail and pearl millet.) Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production? OR Yield per acre? Acres of Proso Millet for all other purposes? boso Millet: (EXCLUDE foxtail and pearl millet.) Acres planted for all purposes?	Aces Acres Bushels Bu/Ac Acres	Irrigated Proso Millet 340 341 342 359 360 Acres	Proso Millet         463         464         465         481         483         Proso Millet         949         950         951
	Pro a. b. c. d. e. Pro a. b.	boso Millet: (EXCLUDE foxtail and pearl millet.) Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production? OR Yield per acre? Acres of Proso Millet for all other purposes? boso Millet: (EXCLUDE foxtail and pearl millet.) Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production?	Aces Acres Bushels Bu/Ac Acres	Irrigated Proso Millet 340 341 342 359 360 Acres Acres Bushels	Proso Millet 463 464 465 481 483 Proso Millet 949 950 951 952

59.	). Sunflower - Oil Varieties:		Sunflower, Oil
60.	. Sunflower - Oil Varieties: (Black Seed for crushing, birdseed or other uses.)		Sunflower, Oil
	. Sunflower - Oil Varieties: (Black Seed for crushing, birdseed or other uses. INCLUDE acres grown for seed.)		Sunflower, Oil
	a. Acres planted?	Acres	680
	b. Acres harvested and to be harvested?	Acres	260
	c. Total production? OR	 Pounds	261
	d. Yield per acre?	Lbs/Ac	492
62.	. Sunflower - Non-Oil Varieties: (Striped Seed. INCLUDE Con-oil varieties.)		Sunflower, Non-Oil
63.	8. Sunflower - Non-Oil Varieties: (Striped Seed. INCLUDE Con-oil varieties.)		Sunflower, Non-Oil
	a. Acres planted?	Acres	681
	b. Acres harvested and to be harvested?	Acres	262
	c. Total production? OR	 Pounds	263
	d. Yield per acre?	Lbs/Ac	493
64.	. Flaxseed:		Flaxseed
	a. Acres planted?	Acres	682
	b. Acres harvested and to be harvested?	Acres	159
	c. Total production? OR		160
	d. Yield per acre?	Bu/Ac	498
65.	5. Safflower:		Safflower
	a. Acres planted?	Acres	683
	b. Acres harvested and to be harvested?	Acres	176
	c. Total production? OR	 Pounds	674
	d. Yield per acre?	Lbs/Ac	735
66.	6. Canola:		Canola
	a. Acres planted?	Acres	684
	b. Acres harvested and to be harvested?	Acres	177
	c. Total production? OR	 Pounds	675
	d. Yield per acre?	Lbs/Ac	736
67.	. Rapeseed:		Rapeseed
	a. Acres planted?	Acres	685
	b. Acres harvested and to be harvested?	Acres	178

		17		
	C.	Total production?		676
		OR	Pounds	
	d.	Yield per acre?	Lbs/Ac	737
68	. Mu	istard Seed:		Mustard Seed
	a.	Acres planted?	Acres	686
	b.	Acres harvested and to be harvested?	Acres	179
	C.	Total production? OR	Pounds	677
	d.	Yield per acre?	Lbs/Ac	738

Instructions for Dry Hay Crops:

- Report by type of hay ٠
- Report all dry hay harvested during 2025 •
- INCLUDE acres cut for dry hay that are enrolled in government programs • (For example: Conservation Reserve Program (CRP))
- INCLUDE pasture cut for dry hay
- Count each acre only once, regardless of the number of cuttings or different uses
- Report the total production from all cuttings for dry hay, including the dry weight of any dehydrated hay •
- EXCLUDE, from dry hay, acres cut only for straw, baleage, haylage, or greenchop •

Instructions for Hay and Forage Crops:

- Report by type of hay or forage crop •
- Report all dry hay, haylage, baleage, and greenchop harvested during 2025 •
- INCLUDE baleage with haylage and greenchop •
- For total acres of dry hay, haylage, baleage, or greenchop (item a), report each acre only once regardless • of the number of cuttings or different harvest practices
- When both dry hay and haylage, baleage, or greenchop (items b and f) were cut from the same acres, report the acres under each harvest practice
- INCLUDE forage crops cut from acres enrolled in government programs • (For example: Conservation Reserve Program (CRP))
- INCLUDE pasture cut for dry hay or haylage
- EXCLUDE corn silage, sorghum silage, and straw

69.	Alfa	alfa and Alfalfa Mixture:		Irrigated Alfalfa	Non-Irrigated Alfalfa
	a.	How many acres of alfalfa and alfalfa mixtures were cut for dry hay, haylage, or greenchop this year?	cres	512	513
	b.	Total acres of alfalfa and alfalfa mixtures. (INCLUDE harvested and unharvested acres.)	cres	806	807
				<u></u>	0.04

c. How many acres of alfalfa and alfalfa mixtures were cut for dry hay?.....

Report quantity harvested in one of the following ways: total production, or yield, or bales.

- d. What was the total production of dry hay from all cuttings?.....
- e. Yield per acre of dry hay?....

#### OR

f. Total bales of dry hay harvested from all cuttings?

			Irriga	ated Alfalfa		Non-Irrig	gated Alfalfa
			Number of bales	Average weigh per bale (Pounds)	t	Number of bales	Average weight per bale (Pounds)
		Total Production	1080	1081		2080	2081
		or Bales per Acre	1082	1083		2082	2083
g.	How many acres of alfalfa and greenchop?			e 01	410	4	11
h.	What was the total production OR	of haylage/greench	op -green weigh	t? Tons	471	4	72
i.	What was the yield per acre o	f haylage/greencho	o - green weight?	Tons/Ac	484	•4	85 •
							Alfalfa

How many of the acres cut for alfalfa and alfalfa mixture hay were on CRP land?..... i.

18

871

Acres

	512	513
Acres		
	806	807
Acres		
	632	801
Acres		

	318		319	
Tons				
	638		639	
Tons/Ac		•		•

Report quantity harvested in one of the following ways: total production, or yield, or bales.

k. What was the total production of alfalfa and alfalfa mixture hay from CRP land?.....

19

What was the yield per acre of dry alfalfa hay from CRP land?..... Ι.

OR

m. Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)
	Total Production	080	081
	or Bales per Acre	082	083

### 70. Alfalfa and Alfalfa Mixtures:

- a. How many acres of alfalfa and alfalfa mixtures were cut for dry hay, haylage or greenchop this year?.....
- b. How many acres of alfalfa and alfalfa mixtures were cut for dry hay?

Report quantity harvested in one of the following ways: total production, or yield, or bales.

- c. What was the total production of dry hay from all cuttings?..... OR
- d. Yield per acre of dry hay?.....

#### OR

7

e. Total bales of dry hay harvested from all cuttings?

	Number of bales	Average weight per bale (Pounds)
Total Production	080	081
or Bales per Acre	082	083

f.	f. How many acres of alfalfa and alfalfa mixtures were cut for haylage or greenchop? Acre						
g.	g. What was the total production of haylage/greenchop - green weight? OR						
h.	What was the yield per acre of haylage/greenchop - green weight?		509 •				
1. Alf	alfa Harvested for Seed:	Irrigated Alfalfa for Seed	Non-Irrigated Alfalfa for Seed				
a.	Acres harvested? Acr		0823				
b.	Yield per acre of clean seed?	-	1823				
C.	Do you use Leaf Cutter bees for alfalfa seed production?						
5	$_{102}$ $_{1}$ Yes - Continue $_{3}$ No - Go to item 12.	Irrigated Alfalfa for Seed	Non-Irrigated Alfalfa for Seed				
	i. Leaf Cutter bees used for alfalfa seed production? Gal/		1701 •				

Non-Irrigated Wild Irrigated Wild Hay 72. Wild Hay: Hay 066 066 a. How many acres of wild hay were cut for dry hay, haylage, or greenchop this year?.... Acres

872 Tons 873 Tons/Ac .



	344	
Tons		
	444	
Tons/Ac		•

		062	061
b. How many acres of wild hay were cut for dry hay?	es		
Report quantity harvested in one of the following ways: total production, or yield, or bales.			
c. What was the total production of dry hay from all cuttings?	ns	064	063
d. Yield per acre of dry hay?		635 •	636 •
OR	L		

e. Total bales of dry hay harvested from all cuttings?

	harvootoa nom an oatango.							
			Irrigat	ed Wild Hay		Non	-Irrigat	ed Wild Hay
			Number of bales	Average weigh per bale (Pounds)	t	Numbe of bale		Average weight per bale (Pounds)
			1094	1096	20	94		2095
		Total Production						
		or Bales per Acre	1101 •	1102	20	96 •		2097
					687		69	92
f.	How many acres of wild hay were	e cut for haylage	e or greenchop?.	Acres				
g.	What was the total production of OR	haylage/greenc	hop - green weig	ht? Tons	696		69	97
h.	What was the yield per acre of ha	aylage/greenchc	op - green weight	? Tons/Ac	700	•	7 <sup>.</sup>	•
73. W	ld Hay:						[	Wild Hay
a.	How many acres of wild hay were	e cut for dry hay	, haylage or gree	nchop this year?			Acres	095
b.	How many acres of wild hay were	e cut for dry hav	?				Acres	651
						,	Acres	
	t quantity harvested in one of the for roduction, or yield, or bales.	ollowing ways:						
C.	What was the total production of OR	dry hay from all	cuttings?				Tons	985
							ŀ	986
d.	Yield per acre of dry hay?					То	ns/Ac	•

OR

e.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)
		Total Production	094	096
		or Bales per Acre	101	102

			332
f.	How many acres of wild hay were cut for haylage or greenchop?	Acres	
g.	What was the total production of haylage/greenchop - green weight?		333
	OR	Tons	
h	What was the wield new same of bouldary (group show group weight?		334
n.	What was the yield per acre of haylage/greenchop - green weight?	Tons/Ac	•

Г

	Irrigated Small Grain Hay	Non-Irrigated Small Grain Hay
	Irrigated Small Grain Hay	Non-Irrigated Small Grain Hay
	514	515
Acres		
Acres	991	993

	992		994
Tons			
ons/Ac	640	•	641

٦٢

c. What was the total production of dry hay from all cuttings?..... OR

a. How many acres of small grain were cut for dry hay, haylage, or

greenchop this year?.....

b. How many acres of small grain were cut for dry hay?.....

d. Yield per acre of dry hay?.....

Report quantity harvested in one of the following ways:

OR

total production, or yield, or bales.

75. Small Grain Hay

e. Total bales of dry hay harvested from all cuttings?

					Irrigat	ed Small Grain Hay		Non-Irrigated	Small Grain Ha	ау
					nber ales	Average weight per bale (Pounds)		Number of bales	Average we per bale (Pounds	, ,
			Total Production	1084		1085	:	2084	2085	
			or Bales per Acre	1086	•	1087	:	2086	2087	
							412		413	
	f.	How many acres of small grain w	ere cut for hayla	age or	green	chop? Acres				
	g.	What was the total production of OR	haylage/greenc	hop - g	green v	veight? Tons	473		474	
	h.	What was the yield per acre of ha	aylage/greenchc	op - gre	een we	ight? Tons/Ac	486	•	487	•
76	Sm	all Grain Forage Crops:							Small Grain	n Hay
77	Sm	all Grain Hay:							Small Grain	n Hay
78	Sm	all Grain: (EXCLUDE straw.)							Small Grain	n Hay
79.		nall Grain Hay: (INCLUDE wheat, b d straw.)	oarley, oats and	rye. E	XCLUI	DE ryegrass			Small Grain	n Hay
80.		all Grain Forage Crops: (INCLUDI grass and straw.)	E wheat, barley,	oats a	and rye	e. EXCLUDE			Small Grain	n Hay
	a.	How many acres of small grain w	ere cut for dry h	nay, ha	ylage o	or greenchop this ye	ar?	Acre	s 501	
	b.	How many acres of small grain w	ere cut for dry h	nay?				Acre	656 s	
		quantity harvested in one of the for oduction, or yield, or bales.	ollowing ways:							
	C.	What was the total production of o OR	dry hay from all	cutting	gs?			 Ton	655 s	
	d.	Yield per acre of dry hay?						Tons/A	445 c	•

OR

e.

Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)
	Total Production	084	085

	22	
or	086	087
Bales per Acre	•	

f.	How many acres of small grain hav were cut for havlage or greenchop?

- g. What was the total production of haylage/greenchop green weight?.....OR
- h. What was the average yield per acre of haylage/greenchop green weight?.....
- 81. Other Types of Hay: (INCLUDE all 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.)
- 82. Other Types of Hay: (INCLUDE all small grain mixtures, clover and clover mixtures, lespedeza, fescue, timothy, sorghum, Sudan, sorghum-Sudan crosses, orchard grass, bromegrass, millet, ryegrass, other grasses, and other tame and wild hay.)
- 83. Other Types of Hay: (INCLUDE all 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.)
- 84. Other Types of Hay: (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 hay.)
- 85. Other Types of Hay: (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.)
- 86. Other Types of Hay: (INCLUDE all 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.)
- 87. Other Types of Hay: (INCLUDE all 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.)
- 88. Other Types of Hay: (INCLUDE all small grain mixtures, clover and clover mixtures, timothy, sorghum, Sudan, sorghum-Sudan crosses, other grasses, and other tame and wild hay.)
- 89. Other Types of Hay: (INCLUDE fescue, Bermuda grass, ryegrass, small grain mixtures, perennial peanut hay, alfalfa and alfalfa mixtures, other grasses, and other tame and wild hay.)
- 90. Other Types of Hay: (INCLUDE fescue, Bermuda grass, ryegrass, small grain mixtures, perennial peanut hay, other grasses, and other tame and wild hay.)
- 91. Other Types of Hay: (INCLUDE small grain mixtures, clover and clover mixtures, timothy, bromegrass, other grasses, and other tame and wild hay.)
- 92. Other Types of Hay: (INCLUDE alfalfa and alfalfa mixtures, small grain mixtures, clover and clover mixtures, timothy, bromegrass, other grasses, and other tame and wild hay.)
- 93. Other Types of Hay: (INCLUDE all 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.)
- 94. Other Types of 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.)
- 95. Other Types of 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.)

a. How many acres of all other hay were cut for dry hay, haylage or greenchop this year?.....

b. How many acres of all other hay were cut for dry hay?.....

Report quantity harvested in one of the following ways: total production, or yield, or bales.

Acres	504	
Tons	507	
Tons/Ac	510	•

		Other Hay
		Other Hay
		Other Hay
ł		Other Hay
		Other Hay
Acres	502	
Acres	654	

			23		-	
C.	What was the total production OR	of dry hay from	all cuttings?		 Tons	740
					4	446
a.	Yield per acre of dry hay?				Tons/Ac	•
	OR					
e.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)		
		Total Production	088	089		
		or Bales per Acre	090	091		
f.	How many acres of all other h	ay were cut for h	naylage or gree	nchop?	Acres	505
g.	What was the total production OR	of haylage/gree	nchop - green v	veight?	tons	508
h.	What was the average yield pe	er acre of haylag	je/greenchop -	green weight?	Tons/Ac	511 •
	l Other Hay: (INCLUDE clover a her tame, and wild hays.)	nd clover-timoth	y mixtures,		Irrigated Other Hay	Non-Irrigated Other Hay
	her Types of Hay and Forage: ( dan, timothy, other tame, and w		r and clover mix	tures, lespedeza,	Irrigated Other Hay	Non-Irrigated Other Hay
	98. Other Types of Hay and Forage: (INCLUDE clover and clover mixtures, lespedeza, sudan, timothy, and other tame and wild hay.)					Non-Irrigated Other Hay
99. All Other Hay: (INCLUDE clover and clover mixtures, crested wheat grass, and other tame hay, and all native or wild grasses that are cut for hay.)					Irrigated Other Hay	Non-Irrigated Other Hay
	l Other Hay: (INCLUDE clover a her tame hay.)	nd clover mixtur	es, sudan cross	ses, brome, and	Irrigated Other Hay	Non-Irrigated Other Hay
101All	l Other Hay: (INCLUDE all wild g	grass and other	tame hay.)		Irrigated Other Hay	Non-Irrigated Other Hay
	her Types of Hay and Forage: ( her tame and wild hay.)	INCLUDE clover	r and clover mix	tures, timothy, and	Irrigated Other Hay	Non-Irrigated Other Hay
103All	l Other Hay: (INCLUDE clover a	nd clover-timoth	y mixtures, and	other tame hay.)	Irrigated Other Hay	Non-Irrigated Other Hay
a.	5				516	517
	greenchop this year?			Acres		
b.	How many acres of all other h	ay were cut for c	dry hay?	Acres	995	997
	t quantity harvested in one of th roduction, or yield, or bales.	e following ways	S:			
C.	What was the total production OR	of dry hay from	all cuttings?		996	998
	UK			Tons	642	643
d.	Yield per acre of dry hay?			Tons/Ac	•	•
	OR				1	
e.	Total bales of dry hay harvested from all cuttings?		Irri	gated Other Hay	Non-Irrigat	ed Other Hay
			Number of bales	Average weight per bale (Pounds)	Number of bales	Average weight per bale (Pounds)

1088

**Total Production** 

2089

			24				
		or Bales per Acre	1090	1091	2090		2091
	L		•		<b>I</b>		
					414		415
f.	How many acres of all other hay w	vere cut for hay	ylage or gree	nchop? Acres	475		470
g.	What was the total production of h	avlage/greenc	hop - green v	veight? Tons	475		476
Ū				-	488		489
h.	h. What was the yield per acre of haylage/greenchop - green weight? Tons/Ac						•
104Other Hay: O							Other Hay
a.	How many of the acres cut for all of	other hay were	on CRP land	1?		Ac	889 res
Report	quantity harvested in one of the fol oduction, or yield, or bales.	•					
b.	What was the total production of a	ll other hay fro	m CRP land?	>			890
	OR					Тс	ons
C.	What was the yield per acre of all	other hay from	CRP land?			Tons	/Ac
	OR						
d.	Total bales of dry hay harvested from all cuttings?		Numb of bal	ner hale	Ŭ		
		Total Productio	n				
		or Bales per Acre	ə				
105Hay	ylage and Greenchop:						
	DE acreage cut only for haylage an e or greenchop.	id greenchop a	and acreage u	used for both hay an	d		Haylage Greenchop
a.	Acres of alfalfa and grasses cut?					Acres	503
L	Tatal and deather of boots are a					_	506
b.	Total production of haylage and gr	eencnop? - In	green tons			Tons	509
C.	Yield per acre of haylage and gree	enchop? - in gro	een tons			Tons/Ac	•

Section 2 - Crops (Continued)					99
Hay Stocks:					Dry Hay Stored
106How many tons of dry hay were on hand December 1?	n	Tons	075		
OR Number of bales:	092	Average weight per bale (Pounds)	093		
Alfalfa Seedings:					Acres Seeded
107How many acres of new alfalfa or alfalfa . (INCLUDE mixed with a nurse crop, othe	Acres	528			
108How many acres of cropland were in summer fallow during 2025?					Cropland in Summer Fallow 847

Small Grains and Oilseeds for the 2024 Crop Year		9
Small Grains and Oilseeds for the 2024 Crop Year		9
109How many acres of the following small grains have been planted or will be planted for all purposes, including cover crop, for the 2024 crop year?	Irrigated Small Grains	Non-Irrigated Small Grains
a. Winter Wheat? (INCLUDE cover crop.) Acres	172	173
10 How many acres of the following small grains have been planted or will be planted for all purposes, including cover crop, for the 2024 crop year?		Acres Planted
111 How many acres of the following small grains and oilseeds have been planted or will I planted for all purposes, including cover crop, for the 2024 crop year?	be	Acres Planted
a. Winter Wheat, including cover crop?	Acres	836
b. Wheat Other Than Durum? (Bread Wheat)	Acres	836
c. Wheat Other Than Durum?	Acres	836
d. Durum Wheat? (INCLUDE cover crop.)	Acres	837
e. Barley? (INCLUDE cover crop)	Acres	839
f. Oats? (INCLUDE cover crop)		180
g. Rye? (INCLUDE cover crop and excluding ryegrass)	Acres	838
h. Rye? (INCLUDE cover crop and excluding ryegrass) (Maine Only)		838
i. Canola?	Acres	1684

For Office Use Only: Completion Code for Crops in This Section

138

1 – Incomplete, has crops listed above
2 – Incomplete, presence of crops listed above is unknown
3 – Valid Zero

## Section 2 - Crops (Continued)

S	ection 3 - Storage Capacity and Crops Stored On This Operation				99
1.	On December 1, what was the Storage Capacity of all structures normally used to store Whole Grains, Pulse Crops, or Oilseeds on the total acres operated?	No Storage Capacity	Bushels	Capacity 808	
2.	On December 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres operated?	No Storage Capacity □	Bushels	Capacity 808	
3.	On December 1, what was the Storage Capacity of all structures normally used to store Whole Grains, Pulse Crops, or Oilseeds on the total acres operated?	No Storage Capacity □	Tons	Capacity 808	
4.	On December 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres operated?	No Storage Capacity □	Tons	Capacity 808	

\_\_\_\_\_

# Maine Only, Other states go to Section 5

5. Please account for whole grains, pulse crops, and oilseeds stored December 1 on the total acres operated, whether for feed, seed or sale. They may have belonged to you or someone else (sold or unsold), or been stored under a government program (loan, farmer owned reserve, or CCC). (INCLUDE all whole grains on the ground or in temporary storage on the acres operated and unharvested production from the 2025 crop year. EXCLUDE haylage, greenchop, and silage.)

6.		December 1, were any of the following crops on hand				Amount on Hand December 1
	ors	stored on the total acres operated:	No	Yes		
	a.	Whole Grain Corn?			How many bushels?	121
	b.	Dry Whole Grain Corn?			How many bushels?	119
	C.	Whole Grain Corn?			How many tons?	121
	d.	High Moisture Whole Grain Shelled Corn?			How many bushels?	120
					OR How many tons?	116
	e.	Soybeans?			How many bushels?	125
	f.	Sorghum Grain (Milo)?			How many bushels?	122
	g.	Sorghum Grain (Milo)?			How many pounds?	122
	h.	Sorghum Grain (Milo)?			How many tons?	122
	i.	Wheat? (INCLUDE all types: Winter, Durum, and Spring)				126
	j.	Winter Wheat?			How many bushels?	129
	k.	Wheat Other Than Durum?			How many tons?	129
	I.	Wheat Other Than Durum? (Bread Wheat)			How many tons?	129

		29				
m.	Durum Wheat?			How many to	ns?	127
n.	Durum Wheat?			How many bu	ishels?	127
0.	Other Spring Wheat?			How many bu	ishels?	128
p.	Barley?			How many bu	shels?	124
q.	Barley?			How many to	ns?	124
r.	Oats?			How many bu	ishels?	123
S.	Oats?			How many to	ns?	123
t.	Small Chickpeas? (that pass through a 20/64 inch round hole screen.)				Indredweight?	149
u.	Large Chickpeas? (larger than the 20/64 inch screen.).			-	Indredweight?	140
v.	Dry Edible Peas? (INCLUDE Austrian winter peas and	_	_	non many no	and out orgine	117
	wrinkled seed peas.)			How many hu	indredweight?	118
W.	Austrian Winter Peas?			How many hu	indredweight?	112
Х.	Lentils?			How many hu	indredweight?	112
7. W	/as any rice on hand or stored (sold or unsold) on the tot	al acre	s ope	rated on Decem	ber 1?	
	/as any rice on hand or stored (sold or unsold) on the tot NCLUDE sweet (Mochi) rice. EXCLUDE wild rice.)	al acre	s ope	rated on Decem	ber 1?	
1	Yes - Continue 3 🗌 No - Go to item	ı 4.				
1	Yes - Continue 3 🗌 No - Go to Sect	ion 5.				
					Г	Amount on Hand
Pleas basis	e report rice on hand by length of grain on a dryweight	No	Yes			December 1
a.	Long Grain?			How many hun	dredweight?	113
b.	Medium Grain?			How many hun	dredweight?	114
C.	Short Grain?			How many bus	hels?	115
d.	Short Grain?			How many hun	dredweight?	115
				For Office U	se Only: Completion C	Code for Stocks
			ľ	1 – Incomplete, has s		141
				2 – Incomplete, stock 3 – Valid Zero	s presence unknown	
Section	a 3 - Unharvested Crops					99
	December 1, did you have any crops still in the field that	you in	tend t	o harvest for the	e 2025 crop year fo	
		Sectio	on 5 o	on back page.		
	ase report acres and expected yield for crops remaining t 5 crop year for either grain or seed.	to be h	arves	ted for the	Acres Remaining to be harvested for Grain or Seed	Expected Yield per acre
202					Acres	Bu/Ac

a.	Corn?	559	573
h	Souheans?	575	594

30		
c. Sorghum Grain (milo)?	572	574
11. Did you include the unharvested production of crops in the (item 3) stocks on hand?		Code
1 Yes - Enter Code 1 3 No - Enter Code 3		460
12. Please report acres and expected yield for sunflowers remaining to be harvested for the 2025 crop year.	Acres Remaining to be harvested Acres	Expected Yield per acre Pounds/Ac
a. Sunflowers - Oil Varieties (Black seed for crushing, birdseed or other uses)?	561	562
b. Sunflowers - Non-Oil Varieties (Striped seed. INCLUDE Con-oil varieties)?	563	564

## Skip to next page

OR

Space for Notes and Comments

Complete this section only if all questions in Item 2 on the face page are answered "No".							
1.	. Has the operation named on the label been sold, rented, or turned over to someone else?						
	Yes - Continue Was the operator (name o ranch on June 1, 2025?	□ No - Go to a n label) operating a		a. Will the land be used for any agricultural purpose by you (the operator), or anyone else in the next year? Include growing crops, grains, row crops, oilseeds, fruit vegetables, or specialty crops, raising any livestock, poultry or bees.			
	Yes - Continue	🗆 No - Continue		□ Yes	Don't Know	🗆 No	
3.	Please provide the following information for the operation that has taken over the land:			answer to above, wr en go to Section 5.)	ite a note to explain		
	Phone: ()		_				
4.	Was the (item 3) new oper	ation in business b	efore June 1, 20	25?			
1 L	Yes - Go to Section 5. $_3$ No - Continue						
5.	Is the (item 3) operation m	anaged?					
1 C	Yes - Go to Section 5.		3 🗆 No	- Continue			

6. Were any of the individuals associated with the (item 3) new operation operating land individually before June 1, 2025?

 $_1$   $\Box$  Yes - Go to Section 5.

Section 4 - Change in Operator

 $_3$   $\Box$  No - Go to Section 5.

## Section 5 - Conclusion

 $_1$   $\square$  Yes - Continue  $_3$   $\square$  No - Go to Section 6

- a. What is the name of the other operation(s)?.....
- b. Was this additional operation in business before June 1, 2025?
- $_1$  Yes Continue  $_3$  No Continue

Operation Name:			
Address:			
City:	State	Zip: _	
			check if cell phone
Phone: ()			

## **Section 6 - Contact Information**

Operator Email:		Operator Phone:	
9929	Check to receive results by email		check if cell phone
		()	

Operation Email: (if different from above)	Operation Phone: (if different from above)			
9937	Check to receive results by email		check if cell phone	
		()		

This completes the survey. The results will be available on the release date at: nass.usda.gov/results

### Thank you for your help.

Response		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 9908		9916
S/E Name:												