AGRICULTURAL SURVEY - December 1, 2019

OMB No.0535-0213 Approval Expires: 6/30/2020 Project Code: 127 Survey ID: 2723 Version 99





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 responses 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 provisions of Title V, Subtitle A, Public Law 107-347 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 Use		
State	POID	Tract	Subtr.
			-

- 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

PIE	rase answer the following question(s) for the total acres you (name	on label) operate.	
a.	Did you grow any crops or cut hay in 2019?	Yes (Go to Item 3.)	☐ No (Continue)
b.	Is any of the land in this operation cropland?	Yes (Go to Item 3.)	☐ No (Continue)
	(INCLUDE idle cropland and cropland in government programs su	uch as CRP, etc.)	
C.	On December 1, did you have any whole grains, pulse crops, oilseeds, or hay stored on this operation?	☐ Yes (Go to Item 3.)	☐ No (Continue)
d.	Do you have facilities for storing whole grains, pulse crops, or oilseeds?	Yes (Go to Item 3.)	☐ No (Continue)
e.	Do you own or raise any livestock, poultry, or bees?	Yes (Go to Item 3.)	☐ No (Continue)
f.	On December 1, did this operation have more than 99 acres of pasture?	Yes (Go to Item 3.)	☐ No (Go to Section 4.)

 Are the day-to-day decision a hired manager, or partne 		one individual,	For Office Use Only R. Unit
☐ One individual - (Go to	Section 1 on Page 3.)		SUB
	to Section 1 on Page 3.)		9941
☐ Partners - (Continue)	Joseph . 2 25. 2.,		L
, ,			June 1
			9930
			Number
4. How many individuals are i	nvolved in the day-to-day de	cisions of this operation?	
Enter the number of partner Partners jointly operate lar	ers. Include the partner name nd and share in decision maki	ed on the label. ing. Do not include landlords and	d tenants as partners.
5. Please identify the other per (Verify partners' names and	erson(s) in this partnership, the dimake necessary correction	nen go to Section 1, Page 3. s if names have already been en	tered.)
Name:		Name:	
Address:		Address:	
City: S			State: Zip:
Phone: ()		Phone: ()	
Did this partner also operate land ☐ Yes	individually on June 1, 2019? ☐ No	Did this partner also operate la	and individually on June 1, 2019? ☐ No
Name:		Name:	
Address:		Address:	
City: S	tate: Zip:	City:	State: Zip:
Phone: ()			
Did this partner also operate land	individually on June 1, 2019?	Did this partner also operate I	and individually on June 1, 2019?
☐ Yes	□ No	☐ Yes	☐ No
For Office Use Only	For Office Use Only	For Office Use Only	For Office Use Only
Stratum	Stratum	Stratum	Stratum
9922	9923	9927	9928
 Ind. Op	 Ind. Op	Ind. Op	 Ind. Op
9924	9924	9924	9924

Se	ctic	on 1 - Acres Operated	A
		·	В
Ple	ase	e report total acres operated under this land arrangement.	
1.	Or	December 1, how many acres did this operation:	Acres
	a.	Own?+	901
	b.	Rent or Lease from others or use Rent Free? Exclude land used on an animal unit month (AUM) basis, BLM and Forest Service land+	902
	c.	Rent to others?	905
2.	Ca	alculate item 1a + 1b - 1c. Then the total acres operated on December 1 was:	900
		☐ Yes - (Continue) ☐ No - (Make corrections, then continue)	
The	e re	emaining questions in this survey refer to the total acres operated (item 2).	
3.		the total acres operated, how many acres are considered cropland, including land in hay, summer low, 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?	OFFICE USE
		State Principal County Name Number of Acres In Principal County 0056	0060 0055
Ple	ase	e report total acres operated under this land arrangement.	
5.	Or	December 1, how many acres did this operation:	Acres
	a.	Own?+	901
		Rent or Lease from others or use Rent Free? Exclude land used on an animal unit month (AUM) basis, BLM and Forest Service land+	902
	c.	Rent to others?	905
6.	Ca	alculate 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)	
The	e re	emaining questions in this survey refer to the total acres operated (item 2).	
7.		the total acres operated, how many acres are considered cropland, including land in hay, summer low, cropland idle, cropland used for pasture and cropland in government programs?	802

Section 2 - Crops 99

Now I would like to ask about crops grown during the 2019 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 2019 crop year, even if the crop has been grazed off, plowed under, or abandoned.
- 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 2019 crop year.
 Otherwise, record the total of irrigated and non-irrigated as "total crop".
- Double Cropped Soybeans: Soybeans planted following another crop that was harvested in 2019.
- Acres for all other purposes: Acres of the crop used for hay, pasture, cover crop, abandoned, etc.

1.	Fie	eld 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 the settlement account bushels.)	Bushels	1388	1385
	g.	Yield per acre of seed corn harvested? (Report actual yield per acre. Do not report the payment yield.)	Bu/Ac	1389	1386
	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	eld 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.)OR		 Bushels	401
	e.	Total dry grain production? (EXCLUDE seed corn.)OR		 Bushels	1361
	f.	Total grain production? (EXCLUDE seed corn.)OR		 Tons	401
	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.	Yield per acre of grain harvested? (EXCLUDE seed corn.)		Lbs/Ac	704
	j.	Acres harvested and to be harvested for grain? (EXCLUDE seed corn.)		Acres	400
	k.	Total grain production? (EXCLUDE seed corn.)OR		 Bushels	401

		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	
Ο.	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
Χ.	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
	n 2 - Crops (Continued)		99

Sec

5.

	on 2 Grope (Gontinaca)			
	orghum: (INCLUDE milo, other grain, and forage sorghum.) XCLUDE 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
e.	Total grain and seed production?OR	Pounds	421	422
f.	Yield per acre of grain and seed harvested?	Lbs/Ac	576	577
g.	Acres cut for silage or greenchop?	Acres	424	425
h.	Total silage and green chop production?OR	Tons	427	428
i.	Yield per acre of silage and greenchop cut?	Tons/Ac	578	579
j.	Acres of sorghum for all other purposes?	Acres	430	431

^							
6.		orghum: (INCLUDE milo, other grain, and forage sorghum.) XCLUDE sorghum x sudan crosses.)				Sor	ghum
	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?OR			Bushels	420	
	d.	Total grain and seed production?OR			Bushels	420	
	e.	Yield per acre of grain and seed harvested?			Bu/Ac	747	
	f.	Yield per acre of grain and seed harvested?			Bu/Ac	747	
	g.	Acres cut for silage or greenchop?			Acres	423	
	h.	Total silage and green chop production?OR			Tons	426	
	i.	Yield per acre of silage and greenchop cut?			Tons/Ac	395	•
	j.	Acres of sorghum for all other purposes?			Acres	429	
_	_		ſ	Irrio	ated	Non-I	rrigated
1.	Su	ıdan and Sorghum X Sudan Crosses:	-	Sudan/s	Sorghum	Sudan/	/Sorghum
	a.	Acres planted for hay, pasture, or other purposes?	Acres	406		405	
8.	Su	idan and Sorghum X Sudan Crosses:				Sudan/	/Sorghum
	a.	Acres planted for hay, pasture, or other purposes?			Acres	111	
Se	ctio	on 2 - Crops (Continued)					99
		on 2 - Crops (Continued) bybeans:		Irrigated	Soybeans		99 rrigated beans
			Acres	Irrigated	Soybeans		Irrigated
	So a.	pybeans:	Acres Acres		Soybeans	Soy	Irrigated
	So a.	Acres planted for all purposes?		622	Soybeans	761	Irrigated
	So a. b.	Acres planted for all purposes?	Acres	622	Soybeans	761 226	Irrigated
	So a. b. c.	Acres planted for all purposes?	Acres Bushels	622 225 228	Soybeans	Soy 761 226 229	Irrigated
9.	So a. b. c. d. e.	Acres planted for all purposes?	Acres Bushels Bu/Ac	622 225 228 769	Soybeans	Soy 761 226 229 765 238	Irrigated
9.	So a. b. c. d. e. So	Acres planted for all purposes?	Acres Bushels Bu/Ac	622 225 228 769	Soybeans	Soy 761 226 229 765 238	lrrigated /beans
9.	So a. b. c. d. e. So	Acres planted for all purposes?	Acres Bushels Bu/Ac Acres	622 225 228 769 237		Soy 761 226 229 765 238	rrigated rbeans
9.	So a. b. c. d. e. So So	Acres planted for all purposes?	Acres Bushels Bu/Ac Acres	622 225 228 769 237	· Acres	Soy 761 226 229 765 238 Soy	rrigated rbeans
9.	So a. b. c. d. e. So So a.	Acres planted for all purposes?	Acres Bushels Bu/Ac Acres	622 225 228 769 237	- Acres	Soy 761 226 229 765 238 Soy Soy 600	rrigated rbeans
9.	So a. b. So so a. b.	Acres planted for all purposes?	Acres Bu/Ac Acres	622 225 228 769 237	- Acres - Acres - Bushels	Soy 761 226 229 765 238 Soy 600 763	rrigated rbeans
9.	So a. b. c. So a. b. c.	Acres planted for all purposes?	Acres Bushels Bu/Ac Acres	622 225 228 769 237	Acres Acres Bushels Bu/Ac	Soy 761 226 229 765 238 Soy 600 763 227	rrigated rbeans

12. Single Cropped Soybeans:

Irrigated Soybeans	Non-Irrigated Soybeans
--------------------	---------------------------

		•					
			Acres	215		216	
	b.	Acres harvested and to be harvested for beans or seed?	Acres	220		221	
	C.	Total single cropped soybean production for beans and seed? OR	Bushels	231		232	
	d.	Yield per acre of single cropped soybeans harvested for beans or seed?	Bu/Ac	255		256	
	e.	Acres of single cropped soybeans for all other purposes?	Acres	240		241	
13.	Do	uble cropped soybeans - following another harvested crop		Irrigated S	oybeans		on-Irrigated Soybeans
	a.	Acres planted for all purposes - following another harvested crop?	Acres	217		218	
	b.	Acres harvested and to be harvested for beans or seed?	Acres	223		224	
	C.	Total double cropped soybean production for beans and seed? OR	Bushels	234		235	
	d.	Yield per acre of double cropped soybeans harvested for beans or seed?	Bu/Ac	257		258	
	e.	Acres of double cropped soybeans for all other purposes?	Acres	243		244	
14.	Re	port Single and Double cropped soybeans separately					
15.	Sin	gle Cropped Soybeans:					Soybeans
	a.	Acres planted for all purposes?			Acres	762	
	b.	Acres harvested and to be harvested for beans or seed?			Acres	219	
	C.	Total single cropped soybean production for beans and seed? OR			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	
16	Do	uble Cropped Soybeans - following another harvested crop					Soybeans
10.	DO					602	
	a.	Acres planted for all purposes - following another harvested crop?			Acres		
	b.	Acres harvested and to be harvested for beans or seed?			Acres	222	
	C.	Total double cropped soybean production for beans and seed? OR			Bushels	233	
	d.	Yield per acre of double cropped soybeans harvested for beans or seed?			Bu/Ac	397	
	e.	Acres of double cropped soybeans for all other purposes?			Acres	242	
17.	Upl	land Cotton: (Report net acres if rows were skipped.)		Irrigated Cott			on-Irrigated oland Cotton
	a.	Acres planted?	Acres	625		666	
	b.	Acres harvested and to be harvested?	Acres	716		717	
	C.	Total production?OR	Bales	337		338	
	d.	Yield of lint per acre?	Lbs/Ac	349		350	
18.	Upl	land Cotton: (Report net acres if rows were skipped.)				Uį	oland Cotton
	a.	Acres planted?			Acres	524	

					Acres	668
	C.	Total production?				336
		OR			Bales	
	d.	Yield of lint per acre?			Lbs/Ac	348
19.	Pin	na Cotton: (Report net acres if rows were skipped.)				Pima Cotton
	a.	Acres planted?			Acres	526
	b.	Acres harvested and to be harvested?			Acres	804
	C.	Total production?				339
		OR			Bales	
	d.	Yield of lint per acre?			Lbs/Ac	351
20.	Pea	anuts:		Irrigated P	eanuts	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
	_1	OK .	Pounds	440		449
	a.	Yield per acre?	Lbs/Ac	440		449
21.	Pea	anuts:				Peanuts
	a.	Acres planted for all purposes?			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
Ric	ا ـ ۵	Report separately by length of grain				
		ng Grain Rice:				Rice
		Acres planted?			Acres	605
	b.	Acres harvested and to be harvested?			Acres	439
	C.	Total production? (INCLUDE second cutting.)		Hund	redweight	
	d.	Total production? (INCLUDE second cutting.)			Barrels	440
	e.	Total production? (INCLUDE second cutting.)			Bushels	443
	f.	Yield per acre?OR			Lbs/Ac	567
	g.	Yield per acre?OR		 E	Barrels/Ac	567
	h.	Yield per acre?			Bu/Ac	567
		·			Валто	Code
	i.	Was production (or yield) reported in green weight or dry	□ 1	= Green we	eight	587
		weight?	□ 2	= Dry weig	ht	
23.	Ме	dium Grain Rice:				Rice
	a.	Acres planted?			Acres	604
	b.	Acres harvested and to be harvested?			Acres	438
	C.	Total production? (INCLUDE second cutting.)				
	d.	Total production? (INCLUDE second cutting.)			Barrels	442

		-					
					Bushels	442	
	f.	Yield per acre?			Lbs/Ac	566	
	g.	Yield per acre?				566	
	h	OR Yield per acre?			Barrels/Ac	566	
	h.	field per acre?			Bu/Ac	Code	
	i.	Was production (or yield) reported in green weight or dry		☐ 1 = Gr	een weight	586	
		weight?	Check One	□ 2 = Dr	y weight		
	j.	What variety of medium grain rice was planted?	 		· · · · · · · · · · · · · · · · · · ·		
24.	Sho	ort Grain Rice:				Rice	
	a.	Acres planted?			Acres	603	
	b.	Acres harvested and to be harvested?			Acres	437	
	C.	Total production? (INCLUDE second cutting.)			Hundredweight	441	
	d.	Total production? (INCLUDE second cutting.)			Barrels	441	
	e.	Total production? (INCLUDE second cutting.)			Bushels	441	
	f.	Yield per acre?				565	
	g.	OR Yield per acre?			Lbs/Ac	565	
	9.	OR			Barrels/Ac		
	h.	Yield per acre?			Bu/Ac	565	
						Code 585	
	İ.	Was production (or yield) reported in green weight or dry weight?		□ 1 = Gr □ 2 = Dr	een weight v weight	300	
	j.	What variety of short grain rice was planted?			, 3		
25	•	atoes:				Potatoe	6
Z J.		Acres planted?			Acres		5
		Acres harvested and to be harvested?			Acres	739	
	C.	Total production? (Field run.)			Acies	434	
		OR /			Hundredweight		
	d.	Yield per acre? (Field run.)			Cwt/Ac	568	
26.	Pot	atoes: - Maine Only				Potatoe	s
	a.	Acres planted?			Acres	884	
	b.	Acres harvested and to be harvested?			Acres	739	
	C.	Total production? (Field run.)				434	
	لہ	OR			Hundredweight	568	
	a.	Yield per acre? (Field run.)			Cwt/Ac	000	
27.					i		
		atoes:				Potatoe	s
		Acres planted?			Acres	884	S
	a. b.	Acres planted? Acres harvested and to be harvested?			Acres Acres	739	S
	a.	Acres planted?				884	s
	a. b.	Acres planted? Acres harvested and to be harvested? Total production? (Field run.)			Acres	739	s

28.	Po	tatoes:		Potatoes
	a.	Acres planted?	Acres	884
	b.	Acres harvested and to be harvested?	Acres	739
	C.	Total production? (Field run.)	dredweight	434
		or number of barrels ; avg. wt / barrel		
	d.	Yield per acre? (Field run.)	Cwt/Ac	568
		or number of barrels ; avg. wt / barrel		
29.	Sw	veet Potatoes:		Sweet Potatoes
	a.	Acres planted?	Acres	558
	b.	Acres harvested?	Acres	267
	C.	Total production?		295
	٦		dredweight	F60
		Yield per acre?	Cwt/Ac	
30.		garcane:		Sugarcane
		Acres harvested and to be harvested for sugar?	Acres	
	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?		1148
		OR	Tons	4440
	f.	Yield per acre harvested for seed?	Tons/Ac	1149 •
Tol	oaco	co - Report separately by type		
31	Flu	ie-Cured Tobacco: (EXCLUDE tobacco acres leased to others.)	ſ	Flue Cured
01.				315
		Acres harvested? Record to the nearest tenth of an acre	Acres	<u>•</u>
	b.	Total production?OR	Pounds	024
	C.	Yield per acre?	Lbs/Ac	659
32.	Bu	rley Tobacco: (EXCLUDE tobacco acres leased to others.)		Burley
		Acres harvested? Record to the nearest tenth of an acre		732
	a. b.	Total production?	Acres	825
	υ.	OR	Pounds	
	C.	Yield per acre?	Lbs/Ac	662
33.	Da	rk Fire-Cured Tobacco: (EXCLUDE tobacco acres leased to others.)	[Dark Fire Cured
		Acres harvested? Record to the nearest tenth of an acre		734
	a. b.	Total production?	Acres	<u>•</u> 826
	υ.	OR	Pounds	
	C.	Yield per acre?	Lbs/Ac	661
34.	Da	rk Air-Cured Tobacco: (EXCLUDE tobacco acres leased to others.)	Ī	Dark Air Cured
	a.	Acres harvested? Record to the nearest tenth of an acre		730
	a.		Acres	827
	b.	Total production?	Pounds	

		OR		
	C.	Yield per acre?	Lbs/Ac	660
35.	Sur	n-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?		827
		OR	Pounds	660
	C.	Yield per acre?	Lbs/Ac	000
36.	Per	nnsylvania Type Tobacco: (EXCLUDE tobacco acres leased to others.)		Pennsylvania Type
	a.	Acres harvested? Record to the nearest tenth of an acre	Acres	
	b.	Total production?OR	Pounds	833
	C.	Yield per acre?	Lbs/Ac	663
37	Ma	ryland Type Tobacco: (EXCLUDE tobacco acres leased to others.)		Maryland Type
51.				316
		Acres harvested? Record to the nearest tenth of an acre	Acres	•
	D.	OR	Pounds	
	C.	Yield per acre?	Lbs/Ac	664
38.	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
	C.	OR Yield per acre?	Pounds	876
			Lbs/Ac	Dune die of Telesco
39.	Cig	ar Binder CT Valley Broadleaf Tobacco (Type 51): (EXCLUDE tobacco acres leased to others	.)	Broadleaf Tobacco (Type 51)
	a.	Acres harvested? Record to the nearest tenth of an acre	Acres	181
	b.	Total production?OR	Pounds	184
	C.	Yield per acre?	Lbs/Ac	183
40		ar Wrapper CT Valley Shade-GrownTobacco (Type 61): (EXCLUDE tobacco acres leased to		Shade-Grown
40.		ers.)		Tobacco (Type 61)
	a.	Acres harvested? Record to the nearest tenth of an acre	Acres	182
	b.	Total production?		186
	C.	OR Yield per acre?	Pounds Lbs/Ac	185
800		<u> </u>	200//10	99
		n 2 - Crops (Continued)		Dry Edible Beans
41.	•	Edible Beans, all classes: (EXCLUDE chickpeas.)		607
		Acres planted? Acres harvested?	Acres	863
	b. c.	Total production - clean basis?	Acres	866
		· • • • • • • • • • • • • • • • • • • •	edweight	

		IZ			
	d.	Yield per acre - clean basis?		Lbs/Ac	608
42.	Dry	/ Edible Beans, all classes: (EXCLUDE chickpeas.)		Irrigated Dry Edible Beans	Non-Irrigated Dry Edible Beans
	a.	Acres planted?	Acres	637	325
	b.	Acres harvested?	Acres	864	865
	C.	Total production - clean basis? OR	Hundredweight	867	868
	d.	Yield per acre - clean basis?	Lbs/Ac	609	610
Dry	⁄ Ed	lible Beans - Report dry beans by class.			
43.	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? OR		Hundredweight	788
	d.	Yield per acre - clean basis?		Lbs/Ac	955
44.	Lar	ge 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?OR		Hundredweight	787
	d.	Yield per acre - clean basis?		Lbs/Ac	954

45.	Pin	to beans:		Pinto Beans
	a.	Acres planted?	Acres	606
	b.	Acres harvested?	Acres	611
	C.	Total production - clean basis?		612
		OR	Hundredweight	
	d.	Yield per acre - clean basis?	Lbs/Ac	613
46.	Na	vy beans:		Navy Beans
	a.	Acres planted?	Acres	733
	b.	Acres harvested?	Acres	741
	C.	Total production - clean basis?		742
		OR	Hundredweight	
	d.	Yield per acre - clean basis?	Lbs/Ac	343
47.	Gre	eat Northern beans:		Great Northern Beans
	a.	Acres planted?	Acres	618
	b.	Acres harvested?	Acres	619
	C.	Total production - clean basis?		657
		OR	Hundredweight	
	d.	Yield per acre - clean basis?	Lbs/Ac	658
48.		Dry Beans - All classes: (EXCLUDE garbanzo beans and garden seed varieties. EXCL ble peas and lentils.)	UDE dry	All Dry Beans
49.	All	Dry Beans - All classes: (EXCLUDE garbanzo and pinto beans, and garden seed varie	eties.)	All Other Dry Beans
50.	All	Dry Beans - All classes: (EXCLUDE garbanzo beans and garden seed varieties.)		All Other Dry Beans
51.	All	Other Classes of dry beans:		All Other Dry Bean Classes
	a.	Acres planted?	Acres	693
	b.	Acres harvested?	Acres	707
	C.	Total production - clean basis?		725
	٨	OR	Hundredweight	731
	d.	Yield per acre - clean basis?	Lbs/Ac	751
52.	Dry	/ Edible Peas: (INCLUDE Austrian winter peas and wrinkled seed peas.)		Dry Edible Peas
	a.	Acres planted?	Acres	714
	b.	Acres harvested?	Acres	720
	C.	Total production - clean basis?	l love due dove i elek	721
	d.	Yield per acre - clean basis?	Hundredweight Lbs/Ac	165
	u.	Held per acre - clear basis:	LDS/AC	
53.	Au	strian Winter Peas:		Austrian Winter Peas
	a.	Acres planted?	Acres	713
	b.	Acres harvested?	Acres	722
	C.	Total production - clean basis?		723
		OR	Hundredweight	
	d.	Yield per acre - clean basis?	Lbs/Ac	104

54. Lentils:						Lentils
	a.	Acres planted?		Acre	718	5
	b.	Acres harvested?		Acre	78°	1
	C.	Total production - clean basis?			782	2
		OR		Hundredweig	400	_
	d.	Yield per acre - clean basis?		Lbs/ <i>F</i>	.c 166	
55.	Wri	inkled Seed Peas:				Wrinkled Seed Peas
	a.	Acres planted?			Acre	s 5184
	b.	Acres harvested?			Acre	s 5186
	C.	Total production?				5188
		OR		Hundred	weigh	
	d.	Yield per acre?			Lbs/A	5187
56.	Pro	oso Millet: (EXCLUDE foxtail and pearl millet.)		Irrigated Proso Millet		Non-Irrigated Proso Millet
	a.	Acres planted for all purposes?	Aces	340	463	3
	b.	Acres harvested and to be harvested for either grain or seed?	Acres	341	464	1
	C.	Total grain and seed production?		342	465	5
		OR	Bushels	0.50	40.	
	d.	Yield per acre?	Bu/Ac	359	481	
	e.	Acres of Proso Millet for all other purposes?	Acres	360	483	3
57.	Pro	oso Millet: (EXCLUDE foxtail and pearl millet.)				Proso Millet
	a.	Acres planted for all purposes?		Acre	949 949	9
	b.	Acres harvested and to be harvested for either grain or seed?		Acre	950 es)
	C.	Total grain and seed production?			95	1
		OR		Bushe	ls	
	d.	Yield per acre?		Bu/A	952 c	2
	e	Acres of Proso Millet for all other nurnoses?		Acre	953	3

58. Sunflower - Oil Varieties:		Sunflower, Oil
59. Sunflower - Oil Varieties: (Black seed for crushing, birdseed or other uses.)		Sunflower, Oil
60. 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 grain and seed production?		261
OR	Pounds	
d. Yield per acre?	Lbs/Ac	492
61. Sunflower - Non-Oil Varieties: (Striped seed. INCLUDE Con-oil varieties.)		Sunflower, Non-Oil
62. 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 grain and seed production?		263
OR	Pounds	
d. Yield per acre?	Lbs/Ac	493
63. Flaxseed:		Flaxseed
a. Acres planted?	Acres	682
b. Acres harvested and to be harvested?	Acres	159
c. Total production?	710100	160
OR	Bushels	
d. Yield per acre?	Bu/Ac	498
64. Safflower:		Safflower
a. Acres planted?	Acres	683
b. Acres harvested and to be harvested?	Acres	176
c. Total production?		674
OR	Pounds	705
d. Yield per acre?	Lbs/Ac	735
65. Canola:		Canola
a. Acres planted?	Acres	684
b. Acres harvested and to be harvested?	Acres	177
c. Total production?		675
OR	Pounds	700
d. Yield per acre?	Lbs/Ac	736
66. Rapeseed:		Rapeseed
a. Acres planted?	Acres	685
b. Acres harvested and to be harvested?	Acres	178
c. Total production?	Б.	676
OR	Pounds	737
d. Yield per acre?	Lbs/Ac	737
67. Mustard Seed:		Mustard Seed
a. Acres planted?	Acres	686

10					
b.	Acres harvested and to be harvested?	Acres	179		
C.	Total production?		677		
	OR	Pounds			
d.	Yield per acre?	Lbs/Ac	738		

Instructions for Dry Hay Crops:

- Report by type of hay
- Report all dry hay harvested during 2019
- Include acres cut for dry hay that are enrolled in government programs (For example: Conservation Reserve Program (CRP))
- 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, 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 2019
- 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))
- Exclude corn silage, sorghum silage, and straw

68. Alf	alfa and Alfalfa Mixture:			Irrigated Alfalfa	Non-Irrigated Alfalfa
a.	How many acres of alfalfa and alfalfa mixtures were haylage, or greenchop this year?		Acres	512	513
b.	Total acres of alfalfa and alfalfa mixtures. (INCLUDI unharvested acres.)		Acres	806	807
C.	How many acres of alfalfa and alfalfa mixtures were	cut for dry hay?	Acres	632	801
	quantity harvested in one of the following ways: roduction, or yield, or bales.				
d.	What was the total production of dry hay from all cut	ttings?	Tons	318	319
e.	Yield per acre of dry hay?		Tons/Ac	638	639
	OR				
f.	Total bales of dry hay harvested from all cuttings?				
		1 : 4 A15 15			

	Irrigated Alfalfa		Non-Irrigated Alfalfa	
	Number of bales	Average weight per bale (Pounds)	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 alfalfa mixtures were cut for haylage or		410	411
	greenchop?	Acres		
h.	What was the total production of haylage/greenchop -green weight?	Tons	471	472
i.	What was the yield per acre of haylage/greenchop?	Tons/Ac	484	485

			Alfalfa	ı
j.	How many of the acres cut for alfalfa and alfalfa mixture hay were on CRP land?	Acres	871]

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?	Tons	872	
I.	What was the yield per acre of dry alfalfa hay from CRP land?	Tons/Ac	873	•

Number of bales

Average weight per bale (Pounds)

OR

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

			080	081					
		Total Production							
		or Bales per Acre	082	083					
69. Alf	falfa and Alfalfa Mixtures:							Alfalfa	
a.	How many acres of alfalfa and chop this year?						Acr	500 es	
b.	How many acres of alfalfa and	l alfalfa mixture	s were cut for	dry hay?			Acr	es 653	
	t quantity harvested in one of throduction, or yield, or bales.	e following way	/S:						
C.	What was the total production OR	of dry hay from	n all cuttings?.				То	344 ns	
d.	Yield per acre of dry hay?						Tons//	444 d	•
	OR								
e.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average per b	ale				
	· ·		080	081	143)				
		Total Production							
		or Bales per Acre	082	083					
f.	How many acres of alfalfa and	l alfalfa mixture	s were cut for	havlage or gre	encho	p?	Acr	503	
g.	What was the total production			, , ,		•		506	
h.	What was the yield per acre o			_				509	•
	, ,	, 5 5	'		ſ				
70. Al	falfa Harvested for Seed:					ırrıga	ated Harvested for Seed	Non-Irrigated Harvested for S	
a.	Acres harvested?				Acres	0821		0823	
b.	Production of clean seed?			F	Pounds	0822		5824	
C.	Do you use Leaf Cutter bees	for alfalfa seed	production?						
5	102 Continue	☐ G	o to item 12.			1	Leaf Cutter Irrigated	Leaf Cutter Non-Irrigated	
	i. Leaf Cutter bees use	d for alfalfa see	ed production?)	Gal/Ac	0700		0701	
71. Wi	ild Hay:				•		Irrigated Wild Ha	y Non-Irrigated Hay	Wild
a.	How many acres of wild hay withis year?	-		•		Acres	066	066	
b.	How many acres of wild hay w	ere cut for dry	hav?			Acres	062	061	
Repor	t quantity harvested in one of th	•	•						
total p	roduction, or yield, or bales.						064	063	
C.	What was the total production	of dry hay from	n all cuttings?.			Tons	064		
d.	Yield per acre of dry hay? OR				. То	ons/Ac	6 35 ●	636	•
e.	Total bales of dry hay harvested from all cuttings?								

	10				
	li li	rrigated Wild Hay	Non-Irrigated Wild Hay		
	Number of bales	Average weight per bale (Pounds)	Number of bales	Average weight per bale (Pounds)	
Total Production	1094	1096	2094	2095	
or Bales per Acre	1101	1102	2096	2097	

f.	How many acres of wild hay were cut for haylage or greenchop? Acres						692
g.	What was the total production of haylage/green chop - green weight? Tons					1	697
h.	What was the yield per acre of	•	718				
72. W	ild Hay:						Wild Hay
a.	How many acres of wild hay w	ere cut for dry	hay, haylage or	greenchop this ye	ear?	Acr	095 es
b.	How many acres of wild hay w	ere cut for dry	hay?			Acr	651
•	rt quantity harvested in one of th production, or yield, or bales.	e following way	/s:				
C.	•	of dry hay from	all cuttings?				985
	OR					То	986
d.	Yield per acre of dry hay?					Tons/ <i>i</i>	Ac •
	OR			1			
e.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weigh per bale (Pounds)	t		
		Total Production	094	096			
		or Bales per Acre	101	102			
	l	Baics per Acre					
f.	How many acres of wild hay w	ere cut for hay	lage or greench	op?		Acres	332
g.	What was the total production OR	of haylage/gree	enchop - green	weight?		 Tons	333
h.	What was the yield per acre of	f haylage/green	chop?			Tons/Ac	334
73. Sı	mall Grain Forage Crops:					Irrigated Small Grain Hay	Non-Irrigated Small Grain Hay
74. Si	mall Grain Hay					Irrigated Small Grain Hay	Non-Irrigated Small Grain Hay
a.	How many acres of small grain greenchop this year?				Acres	514	515
b.	How many acres of small grain	n were cut for d	lry hay?		Acres	991	993
	Report quantity harvested in one of the following ways: total production, or yield, or bales.						
C.	What was the total production OR	of dry hay from	n all cuttings?		Tons	992	994
d.	Yield per acre of dry hay?				Tons/Ac	640	641
	OR						
e.	Total bales of dry hay harvested from all cuttings?						

Irrigated Small Grain Hay

Non-Irrigated Small Grain Hay

	Number of bales	Average weight per bale (Pounds)	Number of bales	Average weight per bale (Pounds)
Total Production	1084	1085	2084	2085
or Bales per Acre	1086	1087	2086	2087

f.	How many acres of small grain were cut for haylage or greenchop?	Acres	412	413
g.	What was the total production of haylage/greenchop - green weight?	Tons	-	474
h.	What was the yield per acre of haylage/greenchop?	Tons/Ac	486	487

75. Small Grain Forage Crops:

76. Small Grain Hay:

77. Small Grain: (EXCLUDE straw.)

78. Small Grain Hay: (INCLUDE wheat, barley, oats and rye. EXCLUDE ryegrass and straw.)

79. Small Grain Forage Crops: (INCLUDE wheat, barley, oats and rye.) (EXCLUDE ryegrass and straw.)

a. How many acres of small grain were cut for dry hay, haylage or green chop this year?.......

b. How many acres of small grain 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

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

	Number of bales	Average weight per bale (Pounds)
Total Production	084	085
or Bales per Acre	086	087

80. All Other Hay: (INCLUDE clover and clover-timothy mixtures, other tame, and wild hays.)

81. Other Types of Hay and Forage: (INCLUDE clover and clover mixtures, lespedeza, sudan, timothy, other tame, and wild hays.)

- 82. Other Types of Hay and Forage: (INCLUDE clover and clover mixtures, lespedeza, sudan, timothy, and other tame and wild hay.)
- 83. 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.)
- 84. All Other Hay: (INCLUDE clover and clover mixtures, sudan crosses, brome, and other tame hay.)
- 85. All Other Hay: (INCLUDE all wild grass and other tame hay.)
- 86. Other Types of Hay and Forage: (INCLUDE clover and clover mixtures, timothy, and

Irrigated Other Hay	Non-Irrigated Other Hay
Irrigated Other Hay	Non-Irrigated Other Hay
Irrigated Other Hay	Non-Irrigated

Small Grain Hay

501

656

655

445

Acres

Tons

Tons/Ac

	oth	ner tame and wild hay.)					Other Hay
87.	. All	Other Hay: (INCLUDE clover a	and clover-timoth	nv mixtures. an	d other tame hav.)	Irrigated Other Hay	Non-Irrigated Other Hay
		How many acres of all other I greenchop this year?	nay were cut for	dry hay, hayla	ge, or	516	517
	b.	How many acres of all other h	ay were cut for	dry hay?	Acres	995	997
	port	t quantity harvested in one of throduction, or yield, or bales.	•				<u> </u>
	C.	What was the total production OR	of dry hay from	all cuttings?	Tons	996	998
	d.	Yield per acre of dry hay?			Tons/Ac	642	643
	u.	OR		•••••	Tolis/Ac		
	e.	Total bales of dry hay harvested from all cuttings?		Irrig	ated Other Hay	Non-Irriga	ed Other Hay
				Number of bales	Average weight per bale (Pounds)	Number of bales	Average weight per bale (Pounds)
			Total Production	1088	1089	2088	2089
			or Bales per Acre	1090	1091	2090	2091
	f.	How many acres of all other h	ay were cut for	haylage or gree	enchop?	414	415
	g.	What was the total production	of haylage/gree	enchop - green		475	476
	h.	What was the yield per acre o	f haylage/green	chop?	Tons/Ac	488	489
88.	Oth	ner Hay:					Other Hay
	a.	How many of the acres cut for	all other hay we	ere on CRP lan	d?	A	cres 889
		quantity harvested in one of th oduction, or yield, or bales.	e following ways	s:			
	b.	What was the total production OR	of all other hay	from CRP land	?		890 Fons
	C.	What was the yield per acre of	f all other hay fro	om CRP land?.		Ton:	s/Ac 891 •
		OR					
	d.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)		
			Total Production			_	
			or Bales per Acre		_	_	
89.	cro	ner Types of Hay and Forage: (esses, Johnson grass, prairie, p ys.)					Other Hay
90.		Other Hay: (INCLUDE clover a			eat grass, and other	tame hay,	Other Hay
91.		Other Hay: (INCLUDE all wild o	- /				Other Hay
92.		ner Types of Hay and Forage: (d wild hay.)	INCLUDE clove	r and clover mi	xtures, timothy, and c	ther tame	Other Hay
93.	All	Other Hay: (INCLUDE clover a	nd clover-timoth	ny mixtures, oth	ner tame, and wild ha	ys.)	Other Hay

94. Other Types of Hay and Forage: (INCLUDE clover and clover mixtures, lespedeza, sudan,

Other Hay

timothy, other tame, and wild hays.)

- 95. All Other Hay: (INCLUDE timothy, brome, other tame and wild hays.)
- 96. All Other Hay: (Including Coastal Bermuda, bahia, alfalfa, fescue, lespedeza, orchard, clover and clover mixes, Sudan and Sudan crosses, perennial peanut hay, and other tame and wild grasses cut for hay.) (Exclude residual peanut hay (peanut vines harvested for hay following harvest of nuts)).
- 97. All Other Hay: (INCLUDE clover, sudan, bermuda, other tame, and wild hays.)
- 98. All Other Hay: (INCLUDE fescue, bermuda grass, other tame and wild hay.)
- 99. Other Types of Hay and Forage: (INCLUDE clover and clover mixtures, sudan, timothy, other tame, and wild hays.)
- 100All Other Hay: (INCLUDE clover and clover mixtures, lespedeza, Bermuda, sudan, other tame, and wild hays.)
- 101Other Types of Hay and Forage: (INCLUDE red clover and clover mixtures, bromegrass, timothy, orchard grass, tall fescue, and grass hay.)
- 102All Other Hay: (INCLUDE clover, timothy, tall fescue, orchard grass, brome, lespedeza, sudan, sorghum-sudan crosses, and clover and grass mixtures.)
- 103Other Types of Hay and Forage: (INCLUDE clover, timothy, tall fescue, orchard grass, brome, lespedeza, sudan, sorghum-sudan crosses, and clover and grass mixtures.)
- 104All Other Hay: (INCLUDE clover and clover mixtures, fescue, lespedeza, sorghum-sudan crosses, sudan, timothy, and other grass hay.)
- 105All Other Hay: (INCLUDE alfalfa, ryegrass, Bermuda, bahia, pasture cut for hay, and other tame . and wild hay.)
- 106All Other Hay: (INCLUDE clover and clover mixtures, lespedeza, bermuda, sudan, and other . tame and wild hay.)
- 107Other Types of Hay and Forage: (INCLUDE bromegrass, timothy, orchardgrass, birdsfoot trefoil, red clover and clover mixtures, ryegrass, and other tame and wild hay.)
- 108Other Types of Hay and Forage: (INCLUDE clover and clover mixtures, timothy, and other tame . and wild hay.)
- 109All Other Hay: (INCLUDE ryegrass, bahia, bermuda, sudan crosses, legumes, peanut, and all . other hay.)
- 110 Other Types of Hay and Forage: (INCLUDE fescue, clover, timothy, clover and grass mixtures, lespedeza, brome, sudan crosses, and other tame and wild hay.)
- 111 All Other Hay: (INCLUDE clover and clover mixtures, timothy, and other tame and wild hay.)
- 112 Other Types of Hay and Forage: (INCLUDE clover and clover mixtures, timothy, sudan, and other tame and wild hay.)
- 113All Other Hay: (INCLUDE clover, timothy, clover and grass mixtures, brome, orchard grass, rye grass, and other tame and wild hay.) (EXCLUDE salt hay and other crops not intended for livestock consumption.)
- 114 Other Types of Hay and Forage: (INCLUDE clover, clover mixtures, peanut, timothy, sudan, vega or other native pastures cut for hay.)
- 115 Other Types of Hay and Forage: (INCLUDE clover, timothy, clover and grass mixtures, birdsfoot trefoil, orchard grass, brome, sudan, sudan crosses, and other tame and wild hay.)
- 116 All Other Hay: (INCLUDE clover and clover mixtures, lespedeza, Bermuda, fescue, peanut, soybean, sudan, timothy, and other tame and wild hay.)
- 117 All Other Hay: (INCLUDE clover, clover and grass mixtures, brome, sudan, sudan crosses, other tame, and wild or prairie hay.)
- 118 Other Types of Hay and Forage: (INCLUDE clover and clover mixtures, lespedeza, bermuda, timothy and other tame and wild hay.)
- 119 All Other Hay: (INCLUDE Bermudas, clover and grass mixtures, lespedeza, peanut, sudan, sorghum crosses, and other tame hay.)

Other Hay Other Hay

23						
120All Other Hay: (INCLUDE clover, timothy, clover and grass mixtures, and other tame and wild hay.)						
121Other Types of Hay and Forage: (INCLUDE clover and clover mixtures, lespedeza, sudan, timothy, and other tame and wild hays.)						
122Other Types of Hay and Forage: . and wild hay.)	(INCLUDE clover	and clover mixtur	res, timothy and othe	er tame	Other Hay	
123Other Types of Hay and Forage: lespedeza, sudan, sorghum and				orome,	Other Hay	
124All Other Hay: (INCLUDE fescue sorghum-sudan crosses, clover.)	orchard grass, ti	mothy, lespedeza	, bermuda grass, su	dan,	Other Hay	
125All Other Hay: (INCLUDE clover a pasture land cut for hay.)	and clover mixture	es, lespedeza, Be	rmuda, peanut, sud	an, and	Other Hay	
126All Other Hay: (INCLUDE orchard). brome, and meadows cut for hay		ed clover, and clo	ver mixtures, fescue	9,	Other Hay	
127Other Types of Hay and Forage: vetch, sudan, sorghum-sudan cro				d grass,	Other Hay	
128Other Types of Hay and Forage: . other tame hay, and wild hay.)	(INCLUDE clover	and clover mixtur	res, sudan crosses,	brome,	Other Hay	
a. How many acres of all other I	nay were cut for d	rv hav havlage o	r greenchon this vea	ar? Acres	502	
b. How many acres of all other h	-				654	
Report quantity harvested in one of total production, or yield, or bales.	•					
c. What was the total production of dry hay from all cuttings? OR Tons						
d. Yield per acre of dry hay?					446	
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 I	nay were cut for h	aylage or greench	nop?	Acres	505	
g. What was the total production	n of haylage/greer	nchop - green wei	ght?	Tons	508	
h. What was the average yield per acre of haylage/greenchop?						
129Haylage and Greenchop:						
INCLUDE acreage cut only for haylage and greenchop and acreage used for both hay and haylage or greenchop						
a. Acres of alfalfa and grasses of	cut?			Acres	503	
b. Total production of haylage a	nd greenchop? - i	n green tons		Tons	506	
c. Yield per acre of haylage and	greenchop? - in	green tons		Tons/Ac	509	

Section 2 - Crops (Continued)			99		
Hay Stocks:			Dry Hay Stored		
130How many tons of dry hay were on hand of December 1?	075				
or Number of bales:	092 Average weight per bale (Pounds)	093			
Alfalfa Seedings:			Acres Seeded		
131How many acres of new alfalfa or alfalfa n . INCLUDE mixed with a nurse crop, other t	528				
			Cropland in Summer Fallow		
132How many acres of cropland were in summer fallow during 2019?					

Small Grains and Oilseeds for the 2020 Crop Year

Small Grains and Oilseeds for the 2020 Crop Year

133How many acres of the following small grains have been planted or will be

planted for all purposes, including cover crop, for the 2020 crop year? Grains 172 173 a. Winter Wheat? (INCLUDE cover crop.)..... Acres 134How many acres of the following small grains have been planted or will be Acres Planted planted for all purposes, including cover crop, for the 2020 crop year? 135How many acres of the following small grains and oilseeds have been planted or will be Acres Planted planted for all purposes, including cover crop, for the 2020 crop year? a. Winter Wheat, including cover crop?..... Acres b. Wheat Other Than Durum (Bread Wheat)?..... 836 Acres Wheat Other Than Durum?.... 836 Acres 837 Durum Wheat? (INCLUDE cover crop.)..... Acres 839 Barley? (INCLUDE cover crop)..... Oats? (INCLUDE cover crop)..... 180 Acres Rye? (INCLUDE cover crop and excluding ryegrass)..... Acres 838 Rye? (INCLUDE cover crop and excluding ryegrass) (Maine Only)..... Acres 1684 Acres

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				

Non-Irrigated

Small Grains

Irrigated Small

Section 2 - Crops (Continued)

S	ecti	on 3 - Storage Capacity and Crops Stored On This Op	eratio	on		99
1. On December 1, what was the Storage Capacity of all struct used to store Whole Grains, Pulse Crops, or Oilseeds on the						Capacity 808
		erated?				
					None	Capacity
2.		n December 1, what was the Storage Capacity of all struc ed to store Whole Grains or Oilseeds on the total acres o			lly —	808
					Bushels	
3.	Or	On December 1, what was the Storage Capacity of all structures nor			_{IIV} None	Capacity
	us	ed to store Whole Grains, Pulse Crops, or Oilseeds on the	e tota	l acres	, ·	808
					···· U Tons	
4	0	December 4 what was the Characa Canasity of all atmos	4		None	Capacity
4.		n December 1, what was the Storage Capacity of all structed to store Whole Grains or Oilseeds on the total acres o				808
5.	u On	NCLUDE all whole grains on the ground or in temporary sinharvested production from the 2019 crop year. December 1, were any of the following crops on hand stored on this operation:			ne acres operated and	Amount on Hand December 1
		Whole Grain Corn?	No □	Yes	How many bushels?	121
	a. b.	Dry Whole Grain Corn?			How many bushels?	119
	С.	Whole Grain Corn?			How many tons?	121
	d.	High Moisture Whole Grain Shelled Corn?			How many bushels?	120
					OR How many tons?	116
	e.	Soybeans?			How many bushels?	
	f.	Sorghum Grain (Milo)?			How many bushels?	
	g.	Sorghum Grain (Milo)?			How many pounds?	122
	h. i.	Sorghum Grain (Milo)?Wheat (INCLUDE all types (Winter, Durum, and			How many tons?	. 126
	١.	Spring)?			How many bushels?	
	j.	Winter Wheat?			How many bushels?	129
	k.	Wheat Other Than Durum?			How many tons?	. 129
	l.	Wheat Other Than Durum (Bread Wheat)?			How many tons?	. 127

How many tons?.....

How many bushels?.....

How many bushels?.....

127

m. Durum Wheat?....

Durum Wheat?....

Other Spring Wheat?....

Skip to next page

OR

Space for Notes and Comments

Skip to next page

OR

Space for Notes and Comments

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

1.	Has the operation named on the label been sold, rente	ed, or tur	ned over to some	one else?								
	Yes - (Continue)	a. Will the land be used for any agricultural purpose b you (the operator), or anyone else in the next year?										
2.	Was the operator (name on label) operating a farm or ranch on June 1, 2019?	Include growing crops, grains, row crops, oilseeds, fruits, vegetables, or specialty crops, raising any livestock, poultry or bees.										
	Yes - (Continue)		☐ Yes	☐ Don't Know	☐ No							
3.	Please provide the following information for the operati that has taken over the land:	(Regardless of answer to above, write a note to explain the situation, then go to Section 5.)										
	What is the name and address of the new operation?											
	Operation Name:											
	Operator Name:			· · · · · · · · · · · · · · · · · · ·								
	Address:											
	City: State: Zip:											
	Phone: ()											
4. Was the (item 3) new operation in business before June 1, 2019?												
₁ [☐ Yes - (Go to Section 5.) 3 ☐ No - (Continue)											
5.	Is the (item 3) operation managed?											
₁ [☐ Yes - (Go to Section 5.)	□ No -	o - (Continue)									
6.	6. Were any of the individuals associated with the (item 3) new operation operating land individually before June 1, 2019?											
₁ [Yes - (Go to Section 5.)	- (Go to Section 5.)										

	on 5 - Conclu s		on the	e label) make a	ny day-te	o-day d	ecisions	for anoth	her farm or	ranch?		3	
	_			o - (Go to Item		o day d	001010110	, ioi unou		ranon:			
	a. What is the name of the other operation(s)?b. Was this additional operation in business before June 1, 2019?					Addr	ess:	ame:				p:	
1 🗆] Yes - (Contir	nue) 3 🗆 No - (Continue)				Phor	ne: ()					
http To I	Survey Results: To receive the complete results of http://www.nass.usda.gov/Surveys/Guide_to_NASTO have a brief summary emailed to you at a later date, please enter your email address.												
late	i dato, picase	cinci your	zman a	udicas.									
			Thi	is completes th	ne surve	/. Than	k you fo	or your he	elp.				
Respo	espondent Name:				9911 Phone: ()					MM	DD	YY	
. 100p0						/			Date:				
				Mode	OFFICE			T					
1-Comp	Response 9901	9901 1-Op/Mgr 9902 1-PASI (Mai			9903	Enum. Eval. Change Office Use for Position 9903 9998 9900 9985 9989					e for PO	טו	

					OFFICE	USE ONI	_Y					
Response		Respondent		Mode		Enum.	Eval.	Change	Office Use for POID			
1-Comp 2-R 3-Inac 4-Office Hold 5-R - Est 6-Inac - Est 7-Off Hold - Est	9901	1-Op/Mgr 2-Spouse 3-Acct/Bkpr 4-Partner 9-Other	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email 7-Fax 19-Other	9903	9998	9900	9985	9989	O _I	otional Use	9916
S/E Name												