# **COUNTY AGRICULTURAL PRODUCTION SURVEY - 2022 Row Crops**

OMB No.0535-0002 Approval Expires: xx/xx/20xx Project Code: 190 Survey ID: 3277 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.

Master Version

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 0535-0002. 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	FIPS	POID	Tract	Subtr.				
Only								
	. Please verify name and mailing address of this operation.  Make corrections (INCLUDE the correct operation name) on the label and continue.							
2. P	lease ar	nswer the following question(s) for	the tota	l acres y	ou (name on label	l) operate.		
a	Did yo	ou grow any crops or cut hay in 20	22?			🗌 Yes	☐ No	
b.		of the land in this operation cropl nd in government programs such				☐ Yes	☐ No	
C.	Do yo	u have facilities for storing whole	grains, p	ulse cro	s, or oilseeds?	🗌 Yes	☐ No	
d.	Do yo	u own or raise any livestock, poul	try, or be	es?		🗌 Yes	☐ No	
e.	In 202	2, did this operation have more th	ian 99 ad	cres of p	asture?	Yes	☐ No	
3. E	id vou a	answer Yes to any of the guestion	s above	? □ `	es - Continue	□ No - Go to Sect	ion 3	

A A 41 1 1					For Office	R. Unit
partners? (Check one)	ons for this operation made b	y one indi	vidual, a hired manaç	ger, or	Use Only	9921
One individual - Go to	Section 1 on Page 3					
☐ A hired manager - Go	to Section 1 on Page 3					
Partners - Continue						
				Num	ber	
5. How many partners are in	nvolved in the day-to-day dec ed on the front page and liste					
Do not include landlords	. •	od below:		•		
6. Please identify the other	·	then an to	Section 1 Page 3			
(Verify partners' names a	nd make necessary correction	ns if name	es have already been	entered.)		
Check if verified			Check if verified			
Name:		Nan	ne:			
Address:			ress:			
City:			:			
,	chec	k if				check if
Phone: ()	cell p	1 1	ne: ()			cell phone
						_
Did this partner also operate lan	d individually on June 1, 2022?	Did	this partner also operat	e land indiv	idually on Jur	ne 1, 2022?
Did this partner also operate lan  Yes	d individually on June 1, 2022?  ☐ No	Did	this partner also operat	e land indiv	idually on Jur	ne 1, 2022?
☐ Yes	_	Did	] Yes	e land indiv		ne 1, 2022?
☐ Yes  Check if verified	□ No		Yes Check if verified		No No	
Check if verified  Name:	□ No	Nan	Yes  Check if verified  ne:		No	
Check if verified  Name:  Address:	□ No	Nan Add	Yes  Check if verified  ne:  ress:		No	
Check if verified  Name:	No   No   State: Zip:	Nan Add City	Yes  Check if verified  ne:		No	p:
Check if verified  Name:  Address:  City:	□ No	Nan Add City	Check if verified ne: ress:		No	
Check if verified  Name:  Address:	No Zip: chec	Nan Add City	Yes  Check if verified  ne:  ress:		No	p: check if
Check if verified  Name:  Address:  City:	No No State: Zip:	Nan Add City ck if none Pho	Check if verified ne: ress:	State	No	p: check if cell phone
Check if verified  Name:  Address:  City:  Phone: ()  Did this partner also operate lan	No  State: Zip: checcell pi	Nan Add City ck if none Pho	Check if verified  ne:  ress:  ne: ()  this partner also operate	State	No Zip	p: check if cell phone
Check if verified  Name:  Address:  City:  Phone: ()	No No State: Zip:	Nan Add City ck if none Pho	Check if verified  ne: ress: :	State	No	p: check if cell phone
Check if verified  Name:  Address:  City:  Phone: ()  Did this partner also operate lan	No  State: Zip: checcell pi	Nan Add City ck if none Pho	Check if verified  ne:  ress:  ne: ()  this partner also operate	State	No Zip	p: check if cell phone
Check if verified  Name: Address: City: Phone: ()  Did this partner also operate lan  Yes	No Zip:  State: Zip:  checcell pi checcell pi d individually on June 1, 2022?  No	Nan Add City ck if none Pho	Check if verified  ne:  ress:  ne: ()  this partner also operate  Yes	State	No Zip	o: check if cell phone

Please report total acres operated under this land arrangement.

1.	In ?	2022, how many ac	cres c	did this operation:				Acres
							+	901
	a.	Own?						
	b.			ners or use Rent Free? on an animal unit month (AUM) bas	sis, f	3LM and Forest Service land	l.) +	902
	C.	Rent to others?					-	905
							=	900
2.	Cal	Iculate item 1a + 1h	a - 1c	c. Then the total acres operated in	202	2 was:		
				armstead, all cropland, woodland, pnment program land?	pastu	re land,		
	JΥ	Yes - Continue			No -	- Make corrections, then cont	tinue	
Th	e rei	maining questions	in thi <sup>,</sup>	is survey refer to the total acres ope	ərate	d (Item 2).		
3.				d, how many acres are considered of and used for pasture and cropland				802
							r	
4.	In v	what state and cour	nty w	vas the largest value of your agricul	itural	products raised or produced	1?	For Office Use Only
	Г	State	ſ	Principal County Name		Number of Acres in Principal County		0060
			,			0056	Ţ	0055

Section 2 - Crops 99

Now I would like to ask about crops grown during the 2022 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 2022 crop year, even if the crop has been grazed off, plowed under, or abandoned.
- Corn: Please distinguish between corn harvested for grain, corn harvested for seed, and corn cut for silage.
- 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 2022 crop year. Otherwise, record the total of irrigated and non-irrigated as "total crop".
- Double Cropped Soybean: Soybeans planted following another crop that was harvested in 2022.
   (Example: Soybeans crown after winter wheat harvested this year.)
- Acres for all other purposes: Acres of the crop used for hay, pasture, cover crops, abandoned, etc.

1.	Co	rn (Exclude popcorn and sweet corn.)		Irrigate	ed Corn	Non-Irri	igated Corn
	a.	Corn acres planted for all purposes?	Acres	621		532	
	b.	Corn acres harvested and to be harvested for grain? (Exclude seed corn.)	Aaraa	1378		1379	
			Acres	1380		1381	
	C.	Total production of Corn for grain? (Exclude seed corn.)	Bushels				
		or		1382		1383	
	d.	Yield per acre of Corn harvested for grain?	Bu/Ac				
	e.	Corn acres harvested and to be harvested for seed?	Acres	1387		1384	
	f.	Total production of Corn for seed? (Report the actual total production. Do not report the settlement account bushels.)	Bushels	1388		1385	
		or	Dusilions	1389		1386	
	g.	Yield per acre of Corn harvested for seed? (Report the actual yield per acre. Do not report the payment yield.)	Bu/Ac				
	h.	Corn acres cut for silage?	Acres	374		375	
				377		378	
	i.	Total production of Corn cut for silage?	Tons	0.45		040	
		or		615		616	
	j.	Yield per acre of Corn cut for silage?	Tons/Ac			201	·
	k.	Acres of Corn for all other purposes?	Acres	380		381	
2.	Co	rn (Exclude popcorn and sweet corn.)				(	Corn
	a.	Corn acres planted for all purposes?			Acres	530	
	b.	Corn acres harvested and to be harvested for grain? (Exclude seed corn.	)		Acres	400	
						401	
	C.	Total production of Corn for grain? (Exclude seed corn.)			Bushels		
		or				704	

Bu/Ac

d. Yield per acre of Corn harvested for grain?.....

			Acres	398
	f.	Total production of Corn for seed? (Report the actual total production. Do not report the		399
		settlement account bushels.)	Bushels	391
	_	or		391
	g.	Yield per acre of Corn harvested for seed? (Report the actual yield per acre. Do not report the payment yield.)	Bu/Ac	
	h.	Corn acres cut for silage?	Acres	373
	i.	Total production of Corn cut for silage?		376
			Tons	393
		Or Viold per core of Corp out for silege?		
	J.	Yield per acre of Corn cut for silage?	Tons/Ac	379
	k.	Acres of Corn for all other purposes?	Acres	
3.	Co	rn (Exclude popcorn and sweet corn.)		Corn
				530
	a.	Corn acres planted for all purposes?	Acres	400
	b.	Corn acres harvested and to be harvested for grain? (Exclude seed corn.)	Acres	
	c.	Total production of Corn for grain? (Exclude seed corn.)	Tons	401
		or		704
	d.	Yield per acre of Corn harvested for grain?	Lbs/Ac	
	e.	Corn acres harvested and to be harvested for seed?	Acres	398
	f.	Total production of Corn for seed? (Report the actual total production. Do not report the		399
		settlement account bushels.)	Bushels	004
		or		391
	g.	Yield per acre of Corn harvested for seed? (Report the actual yield per acre. Do not report the payment yield.)	Bu/Ac	
	h.	Corn acres cut for silage?	Acres	373
	i.	Total production of Corn cut for silage?		376
	۱.	Total production of Com cut for shage?	Tons	
		or		393
	j.	Yield per acre of Corn cut for silage?	Tons/Ac	379
	k.	Acres of Corn for all other purposes?	Acres	010
4.	Co	rn (Exclude popcorn and sweet corn.)		Corn
т.				530
	a.	Corn acres planted for all purposes?	Acres	
	b.	Corn acres harvested and to be harvested for dry grain? (Exclude seed corn.)	Acres	1360
	_	Total production of Corp for dry grain 2 (Evaluate acced as are )		1361
	C.	Total production of Corn for dry grain? (Exclude seed corn.)  or	Bushels	1362
	d.	Yield per acre of Corn harvested for dry grain?	Bu/Ac	

		· · · · · · · · · · · · · · · · · · ·		
			Acres	398
	f.	Total production of Corn for seed? (Report the actual total production. Do not report the		399
		settlement account bushels.)	Bushels	
		or		391
	g.	Yield per acre of Corn harvested for seed? (Report the actual yield per acre. Do not report the payment yield.)	Bu/Ac	
	h.	Corn acres harvested and to be harvested for high moisture shelled corn?		383
		(usually 24 to 30 % moisture)	Acres	
				384
	i.	Total production of Corn for high moisture shelled corn?	Bushels	402
		or		403
	j.	Yield per acre of Corn harvested for high moisture shelled corn?	Bu/Ac	
				385
	k.	Average moisture of your high moisture shelled corn? (Nearest whole percent)	Percent	
_	•	(Factorial and a second a second and a second a second and a second a second and a second and a second and a		
5.	Co	rn (Exclude popcorn and sweet corn.)		Corn
	a.	Corn acres planted for all purposes?	Acres	530
	b.	Corn acres harvested and to be harvested for dry grain? (Exclude seed corn.)		1360
	υ.	Contractes harvested and to be harvested for dry grains (Exclude seed cont.)	Acres	1001
	_	Tatal was direction of Comp for day again? (Final vide cond comp.)		1361
	C.	Total production of Corn for dry grain? (Exclude seed corn.)	Bushels	1362
		or		1302
	d.	Yield per acre of Corn harvested for dry grain?	Bu/Ac	
	e.	Corn acres harvested and to be harvested for seed?	Acres	398
	f.	Total production of Corn for seed? (Report the actual total production. Do not report the		399
	•	settlement account bushels.)	Bushels	
		or		391
	g.	Yield per acre Corn harvested for seed? (Report the actual yield per acre. Do not report		
		the payment yield.)	Bu/Ac	
	h.	Corn acres harvested and to be harvested for high moisture shelled corn?  (usually 24 to 30 % moisture)		383
		· · · · · · · · · · · · · · · · · · ·	Acres	384
	i.	Total production of Corn for high moisture shelled corn?	Bushels	1004
	١.	rotal production of control high moisture shelled contri	Or	389
			Tons	-
		or		403
	j.	Yield per acre of Corn harvested for high moisture shelled corn?	Bu/Ac	
			Or Tana/An	390
			Tons/Ac	
				385
	k.	Average moisture of your high moisture shelled corn? (Nearest whole percent)	Percent	

6.	Soi	rghum (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 grain or seed?	Acres	746	745
	C.	Total grain and seed production?		421	422
	C.	Total grain and seed production:	Pounds		
		or		576	577
	d.	Yield per acre of grain and seed harvested?	Lbs/Ac		
	e.	Acres cut for silage or greenchop?	Acres	424	425
	f.	Total silage and greenchop production?	Tons	427	428
		or	10115	578	579
	g.	Yield per acre of silage and greenchop cut?	Tons/Ac	_	
	_	Acres of sorghum for all other purposes?		430	431
	11.	Acres of sorghum for all other purposes?	Acres		
7.	Sol	rghum (Include milo, other grain, and forage sorghum.)		Irrigated	Non-Irrigated
٠.	001	(Exclude sorghum x sudan crosses.)		Sorghum	Sorghum
	a.	Acres planted for all purposes?	Acres	628	744
	b.	Acres harvested and to be harvested for grain or seed?	Acres	746	745
	•	Total grain and seed production?		421	422
	C.	Total grain and seed production?	Bushels		
		or		576	577
	d.	Yield per acre of grain and seed harvested?	Bu/Ac		
	e.	Acres cut for silage or greenchop?	Acres	424	425
	f.	Total silage and greenchop production?		427	428
	٠.	Total slidge and greenshop production:	Tons		
		or		578	579
	g.	Yield per acre of silage and greenchop cut?	Tons/Ac		·
	h.	Acres of sorghum for all other purposes?	Acres	430	431
_	_				
8.	Soi	rghum (Include milo, other grain, and forage sorghum.) (Exclude sorghum x sudan crosses.)			Sorghum
	a.	Sorghum acres planted for all purposes?		Acres	570
	b.	Sorghum acres harvested and to be harvested for grain or seed?		Acres	571
					420
	C.	Total production of Sorghum for grain and seed?		Pounds	
		or			747
	d.	Yield per acre of Sorghum harvested for grain and seed?		I bs/Ac	

		· · · · · · · · · · · · · · · · · · ·		
			Acres	423
				426
	f.	Total production of Sorghum for silage and greenchop?	Tons	
		ОГ		395
	g.	Yield per acre of Sorghum for silage and greenchop cut?	Tons/Ac	
	h.	Acres of Sorghum for all other purposes?	Acres	429
9.	Soi	rghum (Include milo, other grain, and forage sorghum.) (Exclude sorghum x sudan crosses.)		Sorghum
	a.	Sorghum acres planted for all purposes?	Acres	570
	b.	Sorghum acres harvested and to be harvested for grain or seed?	Acres	571
		T. I. I. II. (0. I. (1. I. I.)		420
	C.	Total production of Sorghum for grain and seed? or	Bushels	747
	d.	Yield per acre of Sorghum harvested for grain and seed?	Bu/Ac	
	e.	Sorghum acres cut for silage or greenchop?	Acres	423
				426
	f.	Total production of Sorghum for silage and greenchop?	Tons	205
		or		395
	g.	Yield per acre of Sorghum for silage and greenchop cut?	····· Tons/Ac	
	h.	Acres of Sorghum for all other purposes?	Acres	429
10.	Su	dan and Sorghum X Sudan Crosses		Sudan/Sorghum
	a.	Acres planted for hay, pasture, or other purposes?	Acres	111
11.	Su	dan and Sorghum X Sudan Crosses	Irrigated Sudan/Sorghum	Non-Irrigated Sudan/Sorghum
	a.	Acres planted for hay, pasture, or other purposes?	406	405

Section 2 - Crops (Continued)

99

			Corn
			386
b.	Corn acres harvested and to be harvested for ground high moisture ear corn?	Acres	
			387
C.	Total production of Corn for ground high moisture ear corn?	Bushels	
		Or Tons	392
		10113	
	or		404
d.	Yield per acre of Corn harvested for ground high moisture ear corn?	Bu/Ac	
		Or Tons/Ac	394
		IOIIS/AC	•
			388
	i. Average moisture of your ground high moisture ear corn? (Nearest whole percent)	Percent	
			373
e.	Corn acres cut for silage?	Acres	
_			376
f.	Total production of Corn for silage?	Tons	200
	or		393
g.	Yield per acre of Corn for silage cut?	Tons/Ac	
			379
h.	Acres of Corn for all other purposes?	Acres	
			Corn
			386
i.	Corn acres harvested and to be harvested for ground high moisture ear corn?	Acres	
	T. I. I. I. (0. ( II.)		387
J.	Total production of Corn for ground high moisture ear corn?	Bushels	40.4
	or		404
k.	Yield per acre of Corn harvested for ground high moisture ear corn?	Bu/Ac	
			388
	i. Average moisture of your ground high moisture ear corn? (Nearest whole percent)	Percent	
			373
l.	Corn acres cut for silage?	Acres	276
<b>~</b>	Total production of Corn for citage?	T	376
III.	Total production of Corn for silage?	Tons	393
	or		
n.	Yield per acre of Corn cut for silage?	Tons/Ac	
0.	Acres of Corn for all other purposes?	Acres	379
12. So	ybeans		Soybeans
_	Soybeans acres planted for all purposes?		600
_	COMPORTED BOLGS MIGHIGU IVI BILDUNOSES!	Acres	1

Acres

		Acres	763
			227
c	c. Total production of Soybeans for beans and seed?	Bushels	
	or		764
c	d. Yield per acre of Soybeans harvested for beans or seed?	····· Bu/Ac	
E	e. Acres of Soybeans for all other purposes?	····· Acres	236
		ſ	
13. S	Soybeans (Include single and double cropped acres)		Soybeans
a	a. Soybeans acres planted for all purposes?	Acres	600
b	o. Soybeans acres harvested and to be harvested for beans or seed?	Acres	763
			227
C	c. Total production of Soybeans for beans and seed?	Bushels	
	or		764
c	d. Yield per acre of Soybeans harvested for beans or seed?	····· Bu/Ac	
e	e. Acres of Soybeans for all other purposes?	Acres	236
	_		
14. 5	Soybeans	Irrigated Soybeans	Non-Irrigated Soybeans
a	a. Soybeans acres planted for all purposes?	2	761
b	o. Soybeans acres harvested and to be harvested for beans or seed? Acres	5	226
	228	3	229
C	c. Total production of Soybeans for beans or seed? Bushels		
	or 769	9	765
C	d. Yield per acre of Soybeans harvested for beans or seed? Bu/Ac		
e	e. Acres of Soybeans for all other purposes?	7	238

Section 2 - Crops (Continued) 99					
15. Upland Cotton (Net acres if skip row)	Irrigated Upland Cotton	Non-Irrigated Upland Cotton			
a. Acres planted?Acres	625	666			
b. Acres harvested and to be harvested?	716	717			
	337	338			
c. Total production? Bales					
or	349	350			
d. Yield of lint per acre?					
16. Upland Cotton (Net acres if skip row)		Upland Cotton			
a. Upland Cotton acres planted?	Acres	524			
b. Upland Cotton acres harvested and to be harvested?		668			
b. Opiand Cotton acres harvested and to be harvested:	Acres	336			
c. Total production of Upland Cotton?	Paleo	330			
or	Bales	348			
d. Yield of lint per acre?	I ha/A a				
d. Floid of lift per dore:	Lbs/Ac				
17. Pima Cotton (Net acres if skip row)		Pima Cotton			
a. Pima Cotton acres planted?	Acres	526			
b. Pima Cotton acres harvested and to be harvested?	Acres	804			
	Acres	339			
c. Total production of Pima Cotton?	Bales				
or		351			
d. Yield of lint per acre?	····· Lbs/Ac				
18. Peanuts		Peanuts			
a. Peanuts acres planted for all purposes?	······ Acres	690			
h. Deamite agree how costed and to be how costed for muta?		329			
b. Peanuts acres harvested and to be harvested for nuts?	Acres				
Total and dusting of December 2		727			
c. Total production of Peanuts?	Pounds	447			
Or					
d. Yield per acre of Peanuts?	Lbs/Ac				
19. Peanuts	Irrigated Peanuts	Non-Irrigated Peanuts			
a. Acres planted for all purposes?	645	797			
b. Acres harvested and to be harvested for nuts? Acres	324	330			
c. Total production?	942	940			

or

449 448 d. Yield per acre?....

Section 2 - Crops (Continued)		99
Rice - Report separately by length of grain		
20. Long Grain Rice		Long Grain Rice
a. Long Grain Rice acres planted?	Acres	605
b. Long Grain Rice acres harvested and to be harvested?	Acres	439
	Acies	443
c. Total production of Long Grain Rice? (Include second cutting)	Bushels	
or		567
d. Yield per acre of Long Grain Rice?	Bu/Ac	Code
e. Was production (or yield) reported in green weight or dry weight? (Check one)		587
1 Green weight 3 Dry weight		
21. Medium Grain Rice		Medium Grain Rice
a. Medium Grain Rice acres planted?	Acres	604
b. Medium Grain Rice acres harvested and to be harvested?	Acres	438
c. Total production of Medium Grain Rice? (Include second cutting)		442
	Bushels	566
or d. Yield per acre of Medium Grain Rice?	······ Bu/Ac	300
	Du/Ac	Code
e. Was production (or yield) reported in green weight or dry weight? (Check one)		586
1 Green weight 3 Dry weight		
22. Short Grain Rice		Short Grain Rice
a. Short Grain Rice acres planted?	Acres	
b. Short Grain Rice acres harvested and to be harvested?	Acres	437
c. Total production of Short Grain Rice?		441
or	Bushels	565
d. Yield per acre of Short Grain Rice?	······ Bu/Ac	
·	,,	Code
e. Was production (or yield) reported in green weight or dry weight? (Check one)		585
1 Green weight 3 Dry weight		
Rice - Report separately by length of grain		
23. Long Grain Rice		Long Grain Rice

a. Long Grain Rice acres planted?.....

605

Acres

		Acres	439
		Auros	443
C.	Total production of Long Grain Rice? (Include second cutting)	Cwt	
	or		567
d.	Yield per acre of Long Grain Rice?	Lbs/Ac	
e.	Was production (or yield) reported in green weight or dry weight? (Check one)		Code 587
	1 Green weight 3 Dry weight		
24. Me	edium Grain Rice		Medium Grain Rice 604
a.	Medium Grain Rice acres planted?	Acres	004
b.	Medium Grain Rice acres harvested and to be harvested?	Acres	438
C.	Total production of Medium Grain Rice? (Include second cutting)		442
		Cwt	566
d.	or Yield per acre of Medium Grain Rice?	1 h a / A a	
u.	Tied per acre of Medium Grain Mee:	Lbs/Ac	Code
e.	Was production (or yield) reported in green weight or dry weight? (Check one)		586
	1 Green weight 3 Dry weight		
05 01			
25. Sr	nort Grain Rice		Short Grain Rice 603
a.	Short Grain Rice acres planted?	Acres	
b.	Short Grain Rice acres harvested and to be harvested?	Acres	437
C.	Total production of Short Grain Rice?		441
		Cwt	565
d.	or Yield per acre of Short Grain Rice?		303
u.	field per acre of Short Grain Rice?	Lbs/Ac	Code
e.	Was production (or yield) reported in green weight or dry weight? (Check one)		585
	1 Green weight 3 Dry weight		
	Report separately by length of grain		
26. L0	ong Grain Rice		Long Grain Rice 605
a.	Long Grain Rice acres planted?	Acres	
b.	Long Grain Rice acres harvested and to be harvested?	Acres	439
	Tatal and dusting of Lang Conin Big C. (In India a control of the Conin Big Control of the Conin Big Control of the Control of	_	443
C.	Total production of Long Grain Rice? (Include second cutting)	Barrels	567
d.	or Yield per acre of Long Grain Rice?	Donnels/A	
u.	riold por dolo of Long Grain Noe:	∆arreis/Ac	Code

e. Was production (or yield) reported in green weight or dry weight? (Check one)  1			15		
27. Medium Grain Rice  a. Medium Grain Rice acres planted?		e.	Was production (or yield) reported in green weight or dry weight? (Check one)		587
a. Medium Grain Rice acres planted?			1 Green weight 3 Dry weight		
a. Medium Grain Rice acres planted?					
a. Medium Grain Rice acres planted?	27.	Me	dium Grain Rice		Medium Grain Rice
b. Medium Grain Rice acres harvested and to be harvested?		a.	Medium Grain Rice acres planted?	Acres	604
c. Total production of Medium Grain Rice? (Include second cutting).  or  d. Yield per acre of Medium Grain Rice?		b.	Medium Grain Rice acres harvested and to be harvested?	Acres	438
d. Yield per acre of Medium Grain Rice?		C.	Total production of Medium Grain Rice? (Include second cutting)	Barrels	442
e. Was production (or yield) reported in green weight or dry weight? (Check one)  1			or		566
e. Was production (or yield) reported in green weight or dry weight? (Check one)  1		d.	Yield per acre of Medium Grain Rice?	Barrels/Ac	
e. Was production (or yield) reported in green weight or dry weight? (Check one)  1					_
28. Short Grain Rice  a. Short Grain Rice acres planted?		e.	Was production (or yield) reported in green weight or dry weight? (Check one)		586
a. Short Grain Rice acres planted?			1 Green weight 3 Dry weight		
a. Short Grain Rice acres planted?					
a. Short Grain Rice acres planted?  b. Short Grain Rice acres harvested and to be harvested?  c. Total production of Short Grain Rice?  or  d. Yield per acre of Short Grain Rice?  E. Was production (or yield) reported in green weight or dry weight? (Check one)  1. Green weight and Dry weight Acres  Acres  437  441  565  Code  585	28.	Sh	ort Grain Rice		Short Grain Rice
b. Short Grain Rice acres harvested and to be harvested?  C. Total production of Short Grain Rice?  or  d. Yield per acre of Short Grain Rice?  E. Was production (or yield) reported in green weight or dry weight? (Check one)  1.   Green weight  2.   Dry weight		a.	Short Grain Rice acres planted?	Acres	603
c. Total production of Short Grain Rice?  or  d. Yield per acre of Short Grain Rice?  e. Was production (or yield) reported in green weight or dry weight? (Check one)  1. □ Green weight 3. □ Dry weight		b.	Short Grain Rice acres harvested and to be harvested?	Acres	437
or  d. Yield per acre of Short Grain Rice?		c.	Total production of Short Grain Rice?	Barrels	441
d. Yield per acre of Short Grain Rice?			or		565
e. Was production (or yield) reported in green weight or dry weight? (Check one)  1. Green weight 3. Dry weight		d.		Barrels/Ac	
e. Was production (or yield) reported in green weight or dry weight? (Check one)					Code
1 Green weight 3 Dry weight		e.	Was production (or yield) reported in green weight or dry weight? (Check one)		585
			1 Green weight 3 Dry weight		

Sect	ion 2 - Crops (Continued)		99
29. P	otatoes		Potatoes
a.	Acres planted?	Acres	884
b.	Acres harvested and to be harvested?	Acres	739
			434
C.	Total production? (field run)	Cwt	
	or		568
d.	Yield per acre? (field run)	Cwt/Ac	
30. S	weet Potatoes		Sweet Potatoes
a.	Acres planted?	Acres	558
b.	Acres harvested?		267
		Acres	295
C.	Total production?	Cwt	
	or		569
d.	Yield per acre?	Cwt/Ac	
31. S	ugarcane		Sugarcane
	-9		1264
a.	Acres harvested and to be harvested for sugar?	Acres	1204
			265
b.	Total production harvested and to be harvested for sugar?	Tons	
	or		273
C.	Yield per acre harvested for sugar?	Tons/Ac	•
			148
d.	Acres harvested and to be harvested for seed?	Acres	1148
e.	. Total production harvested and to be harvested for seed?	Tons	1140
	or		1149
f.	Yield per acre harvested for seed?	Tons/Ac	
Tobac	cco - Reported separately by type		
32. F	lue-Cured Tobacco (Exclude tobacco acres leased to others.)		Flue Cured Tobacco
a.	Acres harvested? (Record to the nearest tenth of an acre.)	Acres	315
		, 13, 00	824
b.	Total production?	Pounds	
	or		659
C.	Yield per acre?	Lbs/Ac	

Lbs/Ac

				Burley Tobacco
	a.	Acres harvested? (Record to the nearest tenth of an acre.)	_	732
			Acres	825
	b.	Total production?	Pounds	020
	υ.	or	i ounus	662
	•	Yield per acre?		
	C.	Held per acre:	Lbs/Ac	
34	Dai	rk Fire-Cured Tobacco (Exclude tobacco acres leased to others.)		Dark Fire-Cured
-				Tobacco 734
	a.	Acres harvested? (Record to the nearest tenth of an acre.)	Acres	· <u> </u>
				826
	b.	Total production?	Pounds	
		or		661
	C.	Yield per acre?	Lbs/Ac	
				Air-Cured
35.	Air-	-Cured Tobacco (Exclude tobacco acres leased to others.)		Tobacco
	a.	Acres harvested? (Record to the nearest tenth of an acre.)	Acres	730
			Acres	827
	b.	Total production?	Pounds	
		or		660
	c.	Yield per acre?	Lbs/Ac	
			LD3/AC	
36.	Sur	n-Cured Tobacco (Exclude tobacco acres leased to others.)		Air-Cured Tobacco
		A construction of the cons		730
	a.	Acres harvested? (Record to the nearest tenth of an acre.)	Acres	
				827
	b.	Total production?	Pounds	660
		or		000
	C.	Yield per acre?	Lbs/Ac	
27	Day	anaulumia Tima Tahanaa (Tivaluda tahanaa aanaa laasad ta athana)		Pennsylvania Type
31.	rei	nnsylvania Type Tobacco (Exclude tobacco acres leased to others.)		Tobacco
	a.	Acres harvested? (Record to the nearest tenth of an acre.)	Acres	859
				833
	b.	Total production?	Pounds	
		or		663
	C.	Yield per acre?	Lbs/Ac	
38.	Ма	ryland Type Tobacco (Exclude tobacco acres leased to others.)		Maryland Type Tobacco
	a.	Acres harvested? (Record to the nearest tenth of an acre.)		316
		(	Acres	829
	b.	Total production?	Doundo	029
	υ.	Total production:	Pounds	i l

	or		664
C.	Yield per acre?	Lbs/Ac	
39. Ot	her 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?or	Pounds	876
_	Vield per acre?	1 lo - /A -	

Section 2 - Crops (Continued)		99
40. Small Chickpeas (Garbanzo beans that pass through a 20/64 inch round screen)		Small Chickpeas
a. Small Chickpeas acres planted?	Acres	706
b. Small Chickpeas acres harvested?	Acres	786
	Acres	788
c. Total production of Small Chickpeas? (clean basis)or	Cwt	955
d. Yield per acre of Small Chickpeas? (clean basis)	Lbs/Ac	
41. Large Chickpeas (Garbanzo beans larger than the 20/64 inch round screen)		Large Chickpeas
a. Large Chickpeas acres planted?	Acres	705
b. Large Chickpeas acres harvested?	Acres	5785
a Total production of Large Chickmans? (clean basis)	0.1	787
c. Total production of Large Chickpeas? (clean basis)or	Cwt	954
d. Yield per acre of Large Chickpeas? (clean basis)	Lbs/Ac	
42. All Chickpeas (Garbanzo beans larger than the 20/64 inch round screen)		Chickpeas
a. Acres planted?	Acres	5786
b. Acres harvested?	Acres	5787
T		5788
c. Total production? (clean basis)or	Cwt	5789
d. Yield per acre? (clean basis)	Lbs/Ac	
43. Dry Edible Beans, all classes? (Excluding chickpeas)		Dry Edible Beans
a. Dry Edible Beans, all classes, acres planted?	Acres	607
b. Dry Edible Beans, all classes, acres harvested?	Acres	863
a. Total production of Day Edible Boons, all classes 2 (class basis)	0.1	866
c. Total production of Dry Edible Beans, all classes? (clean basis)or	Cwt	608
d. Yield per acre of Dry Edible Beans, all classes? (clean basis)	Lbs/Ac	
44. Pinto beans		Pinto Beans
a. Acres planted?	Acres	606

			Acres	611
				612
	C.	Total production? (clean basis)	Cwt	
		or		613
	d.	Yield per acre? (clean basis)	Lbs/Ac	
<del>1</del> 5.	Na	vy beans		Navy Beans
	a.	Acres planted?	Acres	733
			Acres	741
	b.	Acres harvested?	Acres	741
				742
	C.	Total production? (clean basis)	Cwt	
		or		343
	d.	Yield per acre? (clean basis)	Lbs/Ac	
16.	Gre	eat Northern beans		Great Northern Beans
	a.	Acres planted?	Acres	618
	b.	Acres harvested?	Acres	619
				657
	C.	Total production? (clean basis)	Cwt	
		or		658
	d.	Yield per acre? (clean basis)	Lbs/Ac	

Se	ctic	on 2 - Crops (Continued)		99
47.	All	Other Dry Beans (All classes, excluding garbanzo and pinto beans, and garden seed varied	ties)	All Other Dry Beans
	a.	Acres planted?	Acres	693
	b.	Acres harvested?	Acres	707
				725
	C.	Total production? (clean basis)	Cwt	
		or		731
	d.	Yield per acre? (clean basis)	Lbs/Ac	
48.		All Other Dry Beans (All classes, excluding garbanzo beans and garden seed varieties, dry edible peas, and lentils)		All Other Dry Beans
	a.	Acres planted?	Acres	693
	h	Acres harvested?	Acies	707
	υ.	Actor Harvested:	Acres	725
	C.	Total production? (clean basis)	Cwt	. =0
		or		731
	d.	Yield per acre? (clean basis)	Lbs/Ac	
49.	All	Other Dry Beans (All classes, excluding garbanzo beans and garden seed varieties)		All Other Dry Beans
	a.	Acres planted?	Acres	693
	b.	Acres harvested?		707
			Acres	725
	C.	Total production? (clean basis)	Cwt	
		or		731
	d.	Yield per acre? (clean basis)	Lbs/Ac	
50.	All	Other Classes of dry beans		All Other Dry Beans Classes
	a.	Acres planted?	Acres	693
	b.	Acres harvested?	Acres	707
			, 10103	725
	c.	Total production? (clean basis)	Cwt	
		or		731
	d.	Yield per acre? (clean basis)	Lbs/Ac	

Section	on 2 - Crops (Continued)		99
51. Dr	y Edible Peas? (Including Austrian winter peas and wrinkled seed peas)		Dry Edible Peas
a.	Dry Edible Peas acres planted?	Acres	714
b.	Dry Edible Peas acres harvested?	Acres	720
C.	Total production of Dry Edible Peas? (clean basis)	Cwt	721
	or		165
d.	Yield per acre of Dry Edible Peas? (clean basis)	Lbs/Ac	
52. Au	strian Winter Peas		Austrian Winter Peas
a.	Acres planted?	Acres	713
b.	Acres harvested?	Acres	722
		710100	723
C.	Total production? (clean basis)	Cwt	
	or		164
d.	Yield per acre? (clean basis)	Lbs/Ac	
53. Le	ntils		Lentils
a.	Lentils acres planted?	Acres	715
b.	Lentils acres harvested?	Acres	781
			782
C.	Total production of Lentils? (clean basis)	Cwt	
	or		166
d.	Yield per acre of Lentils? (clean basis)	Lbs/Ac	
54. Pro	oso Millet (Exclude foxtail and pearl millet)		Proso Millet
a.	Acres planted for all purposes?	Acres	949
b.	Acres harvested and to be harvested for either grain or seed?		950
	<del>g</del> <del>g</del>	Acres	951
C.	Total grain and seed production?	Bushels	
	or		952
d.	Yield per acre of soybeans harvested?	Bu/Ac	
e.	Acres of Proso Millet for all other purposes?	Acres	953

Se	Section 2 - Crops (Continued) 99				
55.	Su	nflower (Oil Varieties)		Sunflower, Oil	
	a.	Acres planted?	Acres	680	
	b.	Acres harvested and to be harvested?	Acres	260	
				261	
	c.	Total production?	Pounds		
		or		492	
	d.	Yield per acre?	Lbs/Ac		
				[	
56.	Su	nflower (Non-Oil Varieties)		Sunflower, Non-Oil	
	a.	Acres planted?	Acres	681	
	L	A h h d d h h	Aoics	262	
	b.	Acres harvested and to be harvested?	Acres		
				263	
	C.	Total production?	Pounds	493	
		or		493	
	d.	Yield per acre?	Lbs/Ac		
57.	Su	nflower Oil Varieties (Black seed for crushing, birdseed or other uses)		Sunflower, Oil	
	a.	Acres planted?	Acres	680	
	b.	Acres harvested and to be harvested?	Acres	260	
				261	
	C.	Total production?	Pounds		
		or		492	
	d.	Yield per acre?	Lbs/Ac		
58.	Su	nflower Non-Oil Varieties (Striped seed)		Sunflower, Non-Oil	
	a.	Acres planted?	<b>A</b>	681	
			Acres	262	
	b.	Acres harvested and to be harvested?	Acres	202	
				263	
	C.	Total production?	Pounds		
		or		493	
	d.	Yield per acre?	Lbs/Ac		
59.	Su	nflower Oil Varieties (Black seed for crushing, birdseed or other uses)		Sunflower, Oil	
	a.	Sunflower Oil Varieties acres planted?	Acres	680	

		<del>-</del> ·		
			Acres	260
				261
	C.	Total production of Sunflower Oil Varieties?	Pounds	
		or		492
	d.	Yield per acre of Sunflower Oil Varieties?	Lbs/Ac	
60.		nflower Oil Varieties (Black seed for crushing, birdseed or other uses. Include acres wn for seed.)		Sunflower, Oil
	a.	Acres planted?	Acres	680
	b.	Acres harvested and to be harvested?	Acres	260
			710100	261
	C.	Total production?	Pounds	
		or		492
	d.	Yield per acre?	Lbs/Ac	
61.	Sur	nflower Non-Oil Varieties (Striped seed. Include acres grown for seed.)		Sunflower, Non-Oil
	a.	Acres planted?	Acres	681
	h	Agree har rested and to be harvested?	Acres	262
	b.	Acres harvested and to be harvested?	Acres	202
	C.	Total production?	Pounds	263
	-	or	Tourido	493
	d.	Yield per acre?	Lbs/Ac	
00	<b>-</b>			Florend
bΖ.	ria	xseed		Flaxseed
	a.	Flaxseed acres planted?	Acres	682
	b.	Flaxseed acres harvested and to be harvested?	Acres	159
			710100	160
	C.	Total production of Flaxseed?	Bushels	
		or		498
	d.	Yield per acre of Flaxseed?	Bu/Ac	
63.	Saf	flower		Safflower
	a.	Acres planted?	Acres	683
	b.	Acres harvested and to be harvested?		176
			Acres	674
	C.	Total production?	Pounds	
		or	Lbs/Ac	735

d	. Yield per acre?		
64 0	'anala		Canala
04. C	Canola		Canola
а	Canola acres planted?	Acres	684
b	Canola acres harvested and to be harvested?	Acres	177
			675
С	Total production of Canola?	Pounds	=00
	or		736
d	. Yield per acre of Canola?	Lbs/Ac	
65. R	Rapeseed		Rapeseed
а	. Acres planted?	Acres	685
b	. Acres harvested and to be harvested?	Acres	178
		710100	676
С	. Total production?	Pounds	
	or		737
d	Yield per acre?	Lbs/Ac	
66. N	lustard Seed		Mustard Seed
а	. Acres planted?	Acres	686
b	. Acres harvested and to be harvested?	Acres	179
			677
С	Total production?	Pounds	
	or		738
d	Yield per acre?	Lbs/Ac	
67. C	Camelina		Camelina
а	Acres planted?	Acres	5730
b	. Acres harvested and to be harvested?	Aaraa	0708
		Acres	0726
С	Total production?	Pounds	
	or		5732
d	Yield per acre?	Lbs/Ac	

Instructions for Dry Hay Crops:

- Report by type of hay.
- Report all dry hay harvested during 2022.
- 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 Dry Hay Crops:

- Report by type of hay.
- Report all dry hay harvested during 2022.
- 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
- Exclude alfalfa and alfalfa mixtures.

## Instructions for Dry Hay Crops:

- Report by type of hay.
- Report all dry hay harvested during 2022.
- Include hay crops cut from acres enrolled in government programs.
   (For example: Conservation Reserve Program (CRP)).

### 68. Alfalfa and Alfalfa Mixtures

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

632

Irrigated

Alfalfa

Non-Irrigated Alfalfa

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

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

Tons

or

638

639

c. Yield per acre of dry hay?..... Tons/Ac

\_\_\_\_

or

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

Irrigate	d Alfalfa	Non-Irrigated Alfalfa			
Number of bales	Average weight per bale (Pounds)	Number of bales	Average weight per bale (Pounds)		
1080	1081	2080	2081		
1082	1083	2082	2083		

Total Production:

or

Bales per Acre:

69. Wild Hay

a.	How many acres of wild hay wer	e cut for dry hay?
----	--------------------------------	--------------------

Irrigated	Non-Irrigated
Wild Hay	Wild Hay
065	061

Λ -	
AC.	res

	quantity harvested in one of the follow roduction, yield, or bales.	ving ways:							
b.	What was the total production of dry l	hay from all cutting	js?	Tons	084		063		
	or				635		636		
C.	Yield per acre of dry hay?		Tr	ns/Ac	_		_		
	, , ,		·	,,,,,,,	_				
	or	Irrigate	ed Wild Hay		Non-Irriga	ted \	Wild Hay		
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)		Number of bales		Average weight per bale (Pounds)		
	Total Production:	1094	1096	2094	4	209	95		
	or	1101	1102	2096	3	209	97		
	Bales per Acre:								
70. Sm	70. Small Grain Hay  Irrigated Small Grain Hay  Non-Irrigated Small Grain Hay								
a.	How many acres of small grain were	cut for dry hay?		Acres	991		993		
	quantity harvested in one of the follow roduction, yield, or bales.	ving ways:							
b.	b. What was the total production of dry hay from all cuttings?								
	or				640		641		
C.	Yield per acre of dry hay?		To	ons/Ac			·		
	or	Irrigated S	Small Grain Hay		Non-Irrigated	Sma	all Grain Hay		
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)		Number of bales		Average weight per bale (Pounds)		
	Total Production:	1084	1085	208	4	208	35		
	or	1086	1087	208	6	208	37		
	Bales per Acre:								
	Other Hay (Include clover and clover r d other tame hay, and all native or wild				Irrigated Other Hay		Non-Irrigated Other Hay		
a.	How many acres of all other hay were	e cut for dry hay?	······	Acres	995		973		
	quantity harvested in one of the follow roduction, yield, or bales.	ving ways:							
b.	What was the total production of dry I	hay from all cutting		Tons	996		998		
	or			ons/Ac	642		643		

C.	field per acre of dry flay?					
	ог		Non-Irrigated Other Hay			
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)		Number of bales	Average weight per bale (Pounds)
	Total Production:	1088	1089	208	38	2089
	or	1090	1091	209	90	2091
	Bales per Acre:					
			<b>'</b>	·		
72. Alf	alfa and Alfalfa Mixtures					Alfalfa
a.	How many acres of alfalfa and alfalfa	a mixtures were cut	for dry hay?		····· Acres	653
Report	t quantity harvested in one of the follo	wing ways: total nr	oduction vield or h	nales	7,010	
Report	t quantity harvested in one of the follow	wing ways. total pi	oddollori, yleid, or k	Jaies.		344
b.	What was the total production of dry	hay from all cutting	Js?		Tons	
	or					444
C.	Yield per acre of dry hay?				Tons/A	Ac
	or		1	٦		
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)			
	Total Production:	080	081			
	or	082	083			
	Bales per Acre:					
				_		1
73. Alf	alfa Harvested for Seed				Irrigated Alfalfa for Seed	Non-Irrigated Alfalfa for Seed
a.	Acres harvested?			Acres	0821	0823
b.	Yield per acre of clean seed?			Lbs/Ac	1821	1823
C.	Do you use Leaf Cutter bees for alfai	lfa seed production	?			
5102	1 Yes - Continue 3 No -	Go to Section 4			Irrigated Alfalfa for Seed	Non-Irrigated Alfalfa for Seed
					1700	1701
	i. Leaf Cutter bees used for alfalfa	seed production?		Gal/Ac		·
74. Alf	alfa Harvested for Seed				Irrigated Alfalfa for Seed	Non-Irrigated Alfalfa for Seed

				20				
						Acres	0821	0823
	b.	Production of clean s	eed?			Pounds	0822	5824
,	C.	Do you use Leaf Cutt	er bees for alfalf	a seed production	?			
5102		Yes (continue)	₃	io to Item 10)			Irrigated Alfalfa for Seed	Non-Irrigated Alfalfa for Seed
							0700	0701
		i. Leaf Cutter bees	used for alfalfa s	seed production?		Gal/Ac		
75. Wild Hay								
i	a.	How many acres of w	vild hay were cut	for dry hay?			Acres	651
Rep	ort	quantity harvested in	one of the follow	ving ways: total pro	oduction, yield, or	bales.		
	b.	What was the total pr	oduction of dry h	nay from all cutting	s?			985
		or	·				Tons	986
	C.	Yield per acre of dry h	nav?				Tana/Aa	
	О.	or	idy :				Tons/Ac	•
	d.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)			
			Total Production:	094	096			
			or	0101	0102			
			Bales per Acre					

Section	Section 2 - Crops (Continued) 99								
76. Sn	nall Grain Hay		Small Grain Hay						
a.	How many acres of small grain hay v	Acres	656						
Report quantity harvested in one of the following ways: total production, yield, or bales.									
b.	b. What was the total production of dry hay from all cuttings?								
	or					445			
C.	Yield per acre of dry hay?				Tons/Ac				
	or								
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)						
	Total Production:	084	085						
	or	086	087						

Bales per Acre:

Section	Section 2 - Crops (Continued) 99							
77. All	Other Hay							
a.	How many acres of all other hay were	e cut for dry hay?		Acres	654			
Repor	t quantity harvested in one of the follow	ving ways: total pi	oduction, yield, or b	pales.				
b.	What was the total production of dry h	nay from all cuttinເ	gs?	Tons	740			
	or			ione	446			
C.	Yield per acre of dry hay?			Tons/Ac				
	or							
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)					
	Total Production:	088	089					
	or	090	091	-				
	Bales per Acre:							
a.	fescue, and grass hay.)  How many acres of all other hay were t quantity harvested in one of the follow			Adies	Other Hay 654			
b.	What was the total production of dry h	nay from all cuttinເ	gs?	Tons	740			
	or				446			
C.	Yield per acre of dry hay?			Tons/Ac				
	or							
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)					
	Total Production:	088	089					
	or	090	091					
	Bales per Acre:							
79. All	Other Hay							
a.	How many acres of all other hay were	e cut for dry hay?		Acres	654			
Repor	t quantity harvested in one of the follow	ving ways: total pı	oduction, yield, or b	pales.				
h	What was the total production of dry h	nay from all cutting	ns?		740			

	or						446
C.	Yield per acre of dry hay?					Tons/Ac	
	or						
d.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)			
	Total Produ		088	089			
	or	-	090	091	_		
	Bales per <i>i</i>	Acre:					
		Ĺ					
	Other Hay (Include clover and cl ne and wild hay.)	over m	nixtures, lespede	za, sudan, timothy, a	and other		Other Hay
a.	How many acres of all other hay	y were	cut for dry hay?.			Acres	654
						Acres	
Report	t quantity harvested in one of the	follow	ing ways: total p	roduction, yield, or b	oales.		
b.	What was the total production o	f dry h	ay from all cuttin	as?			740
D.	What was the total production o	i diyii	ay Irom all cullin	gs:		Tons	
	or						446
C.	Yield per acre of dry hay?					Tons/Ac	
	or	-			7		
d.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)			
	Total Dond		088	089			
	Total Produ	uction:					
	or		090	091			
	Bales per A	Acre:					
		_		•	_		Г
	Other Hay (Include clover and cl dan, timothy, and other grass hay		nixtures, fescue,	lespedeza, sorghum	-sudan crosses,		Other Hay
a.	How many acres of all other hay	y were	cut for dry hay?.			Acres	654
						710100	
Report	t quantity harvested in one of the	tollow	ing ways: total p	production, yield, or b	oales.		
b.	What was the total production o	f dry h	av from all cuttin	as?			740
υ.	What was the total production o	1 di y ii	ay nom an oatan	90:		Tons	
	or						446
C.	Yield per acre of dry hay?					Tons/Ac	
	or	F		I	٦		
d.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)			
	T-C-LD - L		088	089			
	Total Produ	uction:					
	or	Ī	090	091			

Bales per Acre:

82. All Other Hay (Include clover and clover mixtures, timothy, and other tame and wild hay.)								
a.	How many acres of all other hay were	e cut for dry hay?		Acres	654			
Repor	t quantity harvested in one of the follow	ving ways: total p	roduction, yield, or b	pales.				
b.	b. What was the total production of dry hay from all cuttings?							
	or Tons							
C.	\( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Tons/Ac				
0.	or			IOIIS/AC	· <u> </u>			
d.		Number of bales	Average weight per bale (Pounds)					
	Total Production:	088	089					
	or	090	091					
	Bales per Acre:							
cro	<ul><li>83. All Other Hay (Include fescue, clover, timothy, clover and grass mixtures, lespedeza, brome, sudan crosses, and other tame and wild hay.)</li><li>a. How many acres of all other hay were cut for dry hay?</li></ul>							
Repor	t quantity harvested in one of the follow	ving ways: total p	roduction, yield, or b	pales.				
b.	What was the total production of dry h	າay from all cuttinຸດ	gs?	Tons	740			
	or				446			
C.	Yield per acre of dry hay?			Tons/Ac	·			
	ог							
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)					
	Total Production:	088	089	_				
	or	090	091	1				
	Bales per Acre:							
	Other Hay (Include clover and clover r d all native or wild grasses that are cut		wheat grass, and otl	her tame hay,	Other Hay			
a.	How many acres of all other hay were	e cut for dry hay?		Acres	654			
Repor	t quantity harvested in one of the follow	ving ways: total pi	roduction, yield, or b	pales.				
b.	What was the total production of dry h	nay from all outting	167		740			
D.	Trial was the total production of dry I	ay nom an outling	,o:	Tons				
	or			Tons/Ac	446			

	C.	Yield per acre of dry hay?				
		or				
	d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)		
		Total Production:	088	089		
		or	090	091		
		Bales per Acre:				
85.		Other Hay (Include clover and clover n lan crosses, marsh, other tame hay, w			udan, sorghum and	Other Hay
	a.	How many acres of all other hay were	cut for dry hay?		Acres	654
Re	port	quantity harvested in one of the follow	ing ways: total pro	oduction, yield, or be	ales.	
	h	What was the total production of dry	ov from all outting	o?		740
	D.	What was the total production of dry h	iay irom ali culling	87	Tons	
		or				446
	c.	Yield per acre of dry hay?			Tons/Ac	
		or				
	d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)		
		Total Production:	088	089		
		or	090	091		
		Bales per Acre:				
86.		Other Hay (Include clover, clover mixtufor hay.)	ures, timothy, suda	n, vega, or other na	tive pastures	Other Hay
	a.	How many acres of all other hay were	cut for dry hav?			654
					Acres	
Re	port	quantity harvested in one of the follow	ring ways: total pro	oduction, yield, or b	ales.	
				0		740
	b.	What was the total production of dry h	nay from all cutting	s?	Tons	
		or				446
	c.	Yield per acre of dry hay?			Tons/Ac	
		or				
	d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)		
		Total Production:	088	089		
		or	090	091		
		Bales per Acre:				

	Other Hay (Include cloome, sudan, sudan cros				oil, orchard grass,	Other Hay
a.	How many acres of all	other hay were	e cut for dry hay?.		Acres	654
Repor	t quantity harvested in o	one of the follow	ving ways: total p	roduction, yield, or b	ales.	
b.	What was the total pro	oduction of dry h	nay from all cutting	gs?		740
	or				10110	446
C.	Yield per acre of dry h	av?			Tons/Ac	
	or	,				
d.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)		
		Total Production:	088	089		
		or	090	091		
		Bales per Acre:				
tin	Other Hay (Include clo	nd wild hay. Exc	clude alfalfa and a	alfalfa mixtures.)		Other Hay
a.	How many acres of all	otner nay were	e cut for dry nay?.		Acres	
Repor	t quantity harvested in o	one of the follow	ving ways: total p	roduction, yield, or b	ales.	
						740
b.	What was the total pro	duction of dry h	nay from all cutting	gs?	Tons	
	or					446
C.	Yield per acre of dry h	ay?			Tons/Ac	
	or				_	
d.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)		
		Total Production:	088	089		
		or	090	091	1	
		Bales per Acre:				
	Other Hay (Include clo d wild or prairie hay.)	ver, clover and	grass mixtures, b	rome, sudan, sudan	crosses, other tame,	Other Hay
a.	How many acres of all	other hay were	e cut for dry hay?.		Acres	654
Repor	t quantity harvested in o	one of the follow	ving ways: total p	roduction, yield, or b	ales.	
b.	What was the total pro	oduction of dry h	nav from all cutting	as?		740
Σ.			j	<u> </u>	Tons	140
	or					446
	Yield per acre of dry h	_				

or

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

Average Number weight per bale of bales (Pounds) 088 089 **Total Production:** 090 091

or

Bales per Acre:

90. All Other Hay (Include clover and clover mixtures, lespedeza, bermuda, timothy a	and other tame and
wild hay.)	

Other Hay

Acres

Tons/Ac

654

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

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

b. What was the total production of dry hay from all cuttings?..... Tons 740

or

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

446

or

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

Average Number weight per bale of bales (Pounds) 088 089 090 091

**Total Production:** 

or

Bales per Acre:

Total Production:

or Bales per Acre:

91. All Other Hay (Include bermudas,	clover and grass mixtures	, lespedeza, su	udan, sorghum crosses	, and
other tame hay.)	_	-	_	

Other Hay

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

Acres

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

b. What was the total production of dry hay from all cuttings?..... Tons 740

or

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

446

654

or

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

Number of bales	Average weight per bale (Pounds)
088	089
090	091

92. All Other Hay (Include clover, timothy, clover and grass mixtures, and other tame and wild hay.)

Other Hay

				Acres	
Report	t quantity harvested in one of the follow	ving ways: total p	oroduction, yield, or l	pales.	
b.	What was the total production of dry h	nay from all cuttir	ngs?		740
	·	,		Tons	446
	or				446
C.	Yield per acre of dry hay?			Tons/Ac	
	or		1	7	
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)		
	Total Production:	088	089		
	or	090	091		
	Bales per Acre:				
93. All	Other Hay (Include clover and clover r	mixtures, timothy,	, and other tame and	l wild hay.)	Other Hay
a.	How many acres of all other hay were	e cut for dry hay?		Acres	654
Report	t quantity harvested in one of the follow	ving ways: total բ	oroduction, yield, or l	pales.	
					740
b.	What was the total production of dry h	nay from all cuttir	ngs?	Tons	
	or				446
C.	Yield per acre of dry hay?			Tons/Ac	_
	or				
d.	Total bales of dry hay		Average	7	
	harvested from all cuttings?	Number of bales	weight per bale (Pounds)		
	Total Production:	088	089		
				_	
	or	090	091		
	Bales per Acre:				
	Other Hay (Include clover and clover r dan crosses, marsh, other tame hay, w			sudan, sorghum and	Other Hay
a.	How many acres of all other hay were	e cut for dry hay?		Acres	654
Report	t quantity harvested in one of the follow	ving ways: total p	production, yield, or l		L
					740
b.	What was the total production of dry h	nay from all cuttir	ngs?	Tons	7.70
	or				446
C.	Yield per acre of dry hay?			Tons/Ac	
	or				
d.	Total bales of dry hay	Number	Average		

harvested from all
cuttings?

38 weight per bale (Pounds) of bales 088 089 Total Production: or 090 091 Bales per Acre:

				_		
	Other Hay (Include fescue, orchard gr rghum-sudan crosses, and clover. Exc			ss, sudan,		Other Hay
a.	How many acres of all other hay were	e cut for dry hay?			Acres	654
Repor	t quantity harvested in one of the follow	ving ways: total p	roduction, yield, or b	ales.		
h	What was the total production of dry I	hay from all cutting	ns?			740
δ.	·	nay nom an oatang	90	•••••	Tons	446
	or					446
C.	, , ,				Tons/Ac	
	or			1		
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)			
	Total Production:	088	089			
	or	090	091			
	Bales per Acre:					
ра	Other Hay (Include clover and clover resture land cut for hay.)	·	·			Other Hay
a.	How many acres of all other hay were	e cut for dry hay?			Acres	004
Repor	t quantity harvested in one of the follow	ving ways: total p	roduction, yield, or b	ales.		
b.	What was the total production of dry l	hay from all cutting	gs?		Tons	740
	or					446
C.	Yield per acre of dry hay?				Tons/Ac	
	or					
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)			
	Total Production:	088	089			
	or	090	091			

97. All Other Hay (Include clover and clover mixtures, timothy, and other tame and wild hay.)

Bales per Acre:

Other Ha**y** 

				Acres	654
Repoi	t quantity harvested in one of the follow	ving ways: total p	roduction, yield, or b	ales.	
·			, •		740
b.	What was the total production of dry I	nay from all cuttin	gs?	Tons	740
	or			10110	446
C.	Yield per acre of dry hay?			Tons/Ac	
	or			10110/710	
d.		Number of bales	Average weight per bale (Pounds)		
	Total Production:	088	089		
	or	090	091	-	
	Bales per Acre:				
	l Other Hay (Include orchard grass, tim ome, and meadows cut for hay. Exclud			escue,	Other Hay
a.	How many acres of all other hay were	e cut for dry hay?.		Acres	654
Repoi	t quantity harvested in one of the follow	ving ways: total p	roduction, yield, or b	ales.	
					740
b.	What was the total production of dry l	hay from all cutting	gs?	Tons	
	or				446
C.	Yield per acre of dry hay?			Tons/Ac	
	or				
d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)		
	Total Production:	088	089		
	or	090	091	_	
	Bales per Acre:				
	l Other Hay (Include clover, timothy, tre orghum-sudan crosses, and other tame		orchard grass, vetcl	n, sudan,	Other Hay
a.	How many acres of all other hay were	e cut for dry hay?.		Acres	654
Repoi	t quantity harvested in one of the follow	ving ways: total p	roduction, yield, or b	ales.	
		·			740
b.	What was the total production of dry I	nay from all cuttin	gs?	Tons	
	or				446
C.	Yield per acre of dry hay?			Tons/Ac	
	or			_	
d.	Total bales of dry hay	Number	Average		

harvested	from	all
cuttings?		

of bales weight per bale (Pounds)

1088 089

1089 090 091

Bales per Acre:

100All Other Hay (Include clover and clover-timothy mixtures, and other tame hay.)

Other Hay

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

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

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

Tons

740

Acres

or

c. Yield per acre of dry hay?..... Tons/Ac

446

or

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

Total Production:

or

Bales per Acre:

Number of bales	Average weight per bale (Pounds)
088	089
090	091

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		

Skip to next page

OR

Space for Notes and Comments

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. H	as the operation name	d on the label been sold, ı	rented, or turn	ned over to someone else?					
ПΥ	es - Go to Item 2	☐ No - Continue							
a. Will the land be used for any agricultural purpose by you (the operator), or anyone else in the next yea growing crops, grains, row crops, oilseeds, fruits, vegetables, or specialty crops, raising any livestock, bees.									
	☐ Yes	□ No	☐ Don't K	ínow					
	(Regardless of answe	er to above, write a note to	o explain the s	situation, then go to Section 4.)					
2. W	as the operator (name	on label) operating a farn	n or ranch on	June 1, 2022?					
□ Y	es - Continue	☐ No - Continue							
3. PI	ease provide the follow	wing information for the op	peration that h	as taken over the land:					
W	hat is the name and a	ddress of the new operation	on?						
Ol	peration Name:			<del></del>					
Ol	perator Name:								
Ad	ddress:								
Ci	ty:		State:	Zip:					
			ch	neck if cell phone					
Pł	none: ( )		<del></del>						
4. W	as the (Item 3) new op	peration in business before	e June 1, 202	2?					
□Y	es - Go to Section 4		□ No - 0	Continue					
5. Is	the (Item 3) operation	managed?							
□ Y	es - Go to Section 4		□ No - 0	Continue					
6. W	ere any of the individu	als associated with the (It	em 3) new op	eration operating land individually before June 1, 2022					
☐ Y	es - Go to Section 4		□ No - 0	Go to Section 4					

Section 4 - Conclusion 99

1. Do you (the operator named on the label) make any d	lay-to-day decisions for another farm or ranch?
1 Yes - Continue 3 No - Go to Item 2	
<ul> <li>a. What is the name of the other operation(s)?</li> <li>b. Was this additional operation in business before June 1, 2022?</li> <li>1 Yes - Continue</li> <li>3 No - Continue</li> </ul>	Operation Name:
2. To receive the complete results of this survey on the release	e date, go to: nass.usda.gov/results
To have a brief summary emailed to y  1095  Section 5 - Contact Information	ou, please enter your email address:
Operation Email: (if different from above) 9937	Operation Phone:  9936 check if cell phone
Respondent Name: Re	espondent Phone (if different from above):    check if cell phone   9910 MM DD YY

This completes the survey. Thank you for your help.

OFFICE USE ONLY												
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 -	Optio	9906	9916
S/E Name												