



COUNTY AGRICULTURAL PRODUCTION SURVEY - Row Crops

OMB: 0535-0002/2018- QID: 301123 10-31 **Close window**

1.	Ple	ease answe	er the following question(s) for the total acres you operate.	
	a.	Will Did	you grow any crops or cut hay in ?	
		O Yes	○ No	
	b.		f the land in this operation cropland? idle cropland and cropland in government programs such as CRP, etc.)	
		O Yes	○ No	
,	c.	In , did	you have any whole grains, pulse crops, oilseeds, or hay stored on this operation?	
		O Yes	○ No	
,	d.	Do you	have facilities for storing whole grains , pulse crops, or oilseeds?	
		O Yes	○ No	
,	e.	Do you l	have facilities for storing whole grains , pulse crops, or oilseeds?	
		O Yes	○ No	
i	f.	Do you o	own or raise any livestock or poultry?	
		O Yes	○ No	
,	g.	In , did t	this operation have more than 99 acres of pasture?	
		O Yes	○ No	
2.	Ar	e the day-t	to-day decisions for this operation made by one individual, a hired manager, or part	iners?
		One inc	dividual	
		O A hired	l manager	
		OPartner	rs	9921
				Number

3. How many individuals are involved in the day-to-day decisions of this operation?

Enter the number of partners, including the operator, then continue.

Partners jointly operate land and share in decision making. Do not include landlords and tenants as partners. 4. Please identify the other person(s) in this partnership. [Verify partners' names and make necessary corrections if names have already been entered.] [Check if verified] O [Check if no longer a partner] Phone: Name: (Middle) (First) (Last) Address: (Rt or St.) (City) (State) (Zip) Did this partner also operate land individually on June 1, ?O Yes O No [Check if verified] [Check if no longer a partner] Name: Phone: (First) (Middle) (Last) Address: (Rt or St.) (City) (State) (Zip) ○ Yes ○ No Did this partner also operate land individually on June 1, ?

○ [Check if v	erified]	ger a partner]				
Name:			Phone:			
	(First) (Middle)	(Last)				
Address:						
	(Rt or St.)			(City)	(State)	(Zip)
Did this partner	r also operate land individually o	on June 1, ?		O Yes	○ No	
* * *	* * * * * *	* * * *	* * * *	* * *	* * * *	* * * * *
Check if v	erified] Check if no long	ger a partner]				
Name:			Phone:			
	(First) (Middle)	(Last)				
Address:						
	(Rt or St.)			(City)	(State)	(Zip)
Did this partner	r also operate land individually o	on June 1, ?		O Yes	○ No	
Section 1 Acres	s Operated					
Section 1 Acres	s Operated					
Section 1 Acres	s Operated					
Please report total ad	cres operated under this land	d arrangement.				
1. In , how many acres	did this operation:				Acres	

a. Own?

901

	b. Rent or Lease from others or use R	ent Free?	+	902
	(Exclude land used on an animal uni	t month (AUM) basis, BLM and Forest S	ervice land.)	
	c. Rent to others?		-	905
2.	Calculate item 1a + 1b -1c. Then the to	otal acres operated in was:	=	900
	a. Do the total (Item 2) acres operated			
	on an animal unit month (AUM) or fe	e-per-head basis?		
	○ Yes – (Correct Items 1 and 2 to exclude	de AUM and fee-per-	· · · · · · · · · · · · · · · · · · ·	
	head acres, then continue.)	No - (C	ontinue)	
	b. Door this include the formation of all	ananland waadland nastuus land		
	b. Does this include the farmstead, all			
	wasteland, and government progra	m land?		
	○ Yes – (Continue) ○ No – (Ma	ake corrections, then continue)		
	The remaining questions in this surve	ey refer to the total acres operated	(Item 2).	Acres
3.	Of the total acres operated, how many	acres are considered cropland, including	land in hay, summer fallow,	903
	cropland idle, cropland used for pasture	and cropland in government programs?		802
4.	In what state and county was the large	st value of your agricultural products ra	ised or produced?	
			Number of Acres	
	State	Principal County Name	in Principal	
	51415		County	
	J		County	
	60	55	56	
		55		
	60	55		
	60	55		
	60	55		
	60 Select one ▼		56	
5.	60 Select one ▼		56	
5.	60 Select one ▼		56	
5.	60 Select one ▼		56 duced?	

60	55	
Select one ▼		56

Section 1. - Crops

Section 1. - Crops

Now I would like to ask about crops grown during the 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 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 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 .

(Example: Soybeans grown after winter wheat harvested this year.)

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

1.	Corn (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.)	Bushels	1380	1381
	or			
	d. Yield per acre of grain harvested?	Bu/Ac	1382	1383
	e. Acres harvested and to be harvested			
	for seed corn?	Acres	1387	1384

f.	Total seed corn production ?	Bushels	1388		1385
	or				
g.	Yield per acre of seed corn harvested?	Bu/Ac	1389		1386
h.	Acres cut for silage ?	Acres	374		375
i.	Total silage production ?	Tons	377		378
	or				
j.	Yield per acre of silage cut?	Tons/Ac	615		616
k.	Acres of corn for all other purposes?	Acres	380		381
2. F	field corn (Exclude popcorn and sweet corr	1)			Field Corn
3. C	Corn (Exclude popcorn and sweet corn)				Corn
a.	Acres planted for all purposes?			Acres	530
b.	Acres harvested and to be harvested for	grain? (Exclu	ide seed corn.)	Acres	400
c.	Acres harvested and to be harvested for corn.)	dry grain? (E	Exclude seed	Acres	1360
d.	Total grain production ? (Exclude seed co	orn.)		Bushels	401
e.	Total dry grain production ? (Exclude see	ed corn.)		Bushels	1361
f.	Total grain production ? (Exclude seed co	orn.)		Tons	401
	or				
g.	Yield per acre of grain harvested?			Bu/Ac	704
	or				
h.	Yield per acre of dry grain harvested?			Bu/Ac	1362
	or				
i.	Yield per acre of grain harvested?			Lbs/Ac	704
j.	Acres harvested and to be harvested for g	Jrain ? (Exclud	de seed corn.)	Acres	400
k.	Total grain production ? (Exclude seed of	corn.)		Bushels	401

\sim	r

I.	Yield per acre harvested for grain?	Bu/Ac	704
m.	Acres harvested and to be harvested for seed corn ?	Acres	398
n.	Total seed corn production ?	Bushels	399
	or		
0.	Yield per acre harvested for seed corn?	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 production ?	Bushels	384
		Or	
		Tons	389
	or		
r.	Yield per acre of high moisture shelled harvested?	Bu/Ac O r	403
		Tons/Ac	390
s.	Average moisture of your high moisture shelled ? (Nearest whole percent)	Percent	385
t.	Acres harvested and to be harvested for ground high moisture ear corn ?		386
		Acres	
u.	Total ground high moisture ear production ?	Bushels	387
		Or	
		Tons	392
	or		
٧.	Yield per acre of ground high moisture ear harvested?	Bu/Ac	404
		Or	
		Tons/Ac	394
	(i) Average moisture of your ground high moisture ear ? (Nearest whole percent)	Percent	388
x.	Acres cut for silage ?		373
	-	Acres	

	у.	Total silage production ?				376	
					Tons		
		or					
	z.	Yield per acre of silage cut?				393	
					Tons/Ac		
		Acres of corn for all other purposes?				379	
		, , , , , , , , , , , , , , , , , , ,			Acres	L	
							Non-
1.	S	pybeans			Irrigated		Irrigated
					Soybeans		Soybeans
	a.	Acres planted for all purposes?		622		761	
			Acres				
	b.	Acres harvested and to be harvested for beans?		225		226	
			Acres				
	c.	Total soybean production ?		228		229	
			Bushels				
		or					
	d.	Yield per acre of soybeans harvested?		769		765	
	٠.	Field per dere of soyscans harvested.	Bu/Ac				
	e.	Acres of soybeans for all other purposes?		237		238	
	c.	Acres of soybeans for all other purposes:	Acres	237		230	
2.	Sí	oybeans (Include single and double cropped acres)					Caubaana
۷.	50	(Include single and double cropped deres)					Soybeans
	_	Acres planted for all purposes?				600	
	a.	Acres planted for all purposes?			Acres	000	
		Asses because the disorder has been control from because 2				762	
	b.	Acres harvested and to be harvested for beans?			Acres	763	
						227	
	c.	Total soybean production ?			Bushels	227	
		or					
	d.	Yield per acre of soybeans harvested?			5 //	764	
					Bu/Ac		
	e.	Acres of soybeans for all other purposes?				236	
					Acres		
		oort single and double cropped soybeans arately					
					Irrigated		Non- Irrigated
					Single		Single
3.	c:	ngle Cropped Soybeans			Cropped		Cropped
٥.	31	ngie Gropped Soybediis			Soybeans		Soybeans

a.	Acres planted for all purposes?		213		210	
		Acres				
b.	Acres harvested and to be harvested for beans?		220		221	
		Acres				
_	Total single around southern musdoustiem?		231		232	
c.	Total single cropped soybean production ?		231		232	
		Bushels				
	or					
d.	Yield per acre of single cropped soybeans					
	harvested?		255		256	
		Bu/Ac				
e.	Acres of single cropped soybeans for all other					
c.	purposes?		240		241	
	pui poses:		240		271	
		Acres				
				Ti. a. A. al		Non-
				Irrigated		Irrigated
				Double		Double
				Cropped		Cropped
4. [Double Cropped Soybeans (following another harv	ested		o. oppou		G. GPP GE
Cr	rop)			Soybeans		Soybeans
a.	Acres planted for all purposes (following another					
a.	harvested crop)?		217		218	
	narvesteu crop):		21/		210	
		Acres				
b.	Acres harvested and to be harvested for beans?		223		224	
		Acres				
	Total double grapped coupean production?		234		235	
c.	Total double cropped soybean production ?		254		233	
		Bushels				
	or					
d.	Yield per acre of double cropped soybeans					
	harvested?		257		258	
		Bu/Ac				
e.	Acres of double cropped soybeans for all other					
c.	purposes?		243		244	
	purposes:	٨٥٣٥٥	2.5			
		Acres				
Repo	rt single and double cropped soybeans sepa	rately				
						Single
						Cropped
	Single Crepped Souheans					
5. S	Single Cropped Soybeans					Soybeans
					762	
a.	Acres planted for all purposes?					
a.	Acres planted for all purposes?			Acres		
a.	Acres planted for all purposes?			Acres		
				Acres		
a. b.	Acres planted for all purposes? Acres harvested and to be harvested for beans?				219	
				Acres		
b.	Acres harvested and to be harvested for beans?				219	
b.	Acres harvested and to be harvested for beans?			Acres	219	
b.	Acres harvested and to be harvested for beans? Total single cropped soybean production ?			Acres	219	
b.	Acres harvested and to be harvested for beans?			Acres	219	
b. c.	Acres harvested and to be harvested for beans? Total single cropped soybean production ? or			Acres	219	
b.	Acres harvested and to be harvested for beans? Total single cropped soybean production ?	?		Acres	219	

e.	Acres of single cropped soybeans for all other pu	rposes?	239					
		Acres						
				Dou				
				Crop	ped			
6. [Double Cropped Soybeans (following another h	arvested crop)		Soyb	eans			
a.	. Acres planted for all purposes (following another	harvested crop)?	602					
		Acres						
b.	. Acres harvested and to be harvested for beans?		222					
		Acres						
c.	Total double cropped soybean production ?		233					
		Bushels						
	or							
d.	Yield per acre of double cropped soybeans harve:	sted?	397]		
u.	Trefa per dere di dodbie cropped soybeans harve.	Bu/Ac				J		
	A davida		242			1		
e.	. Acres of double cropped soybeans for all other p	urposes? Acres	242					
					Irrigated	d	1	Non- Irrigated
					Upland		1	
1. (Upland Cotton (Net acres if skip row)						1	Irrigated
1. (Upland Cotton (Net acres if skip row)				Upland			Irrigated Upland
1. l			Acres	625 [Upland		1 666 [Irrigated Upland
			Acres		Upland			Irrigated Upland
	. Acres planted?				Upland			Irrigated Upland
a.	. Acres planted ?		Acres	625	Upland		666	Irrigated Upland
a.	. Acres planted ? . Acres harvested and to be harvested?		Acres	625	Upland		666	Irrigated Upland
a. b.	. Acres planted ? . Acres harvested and to be harvested?			625 716	Upland		666 [717 [Irrigated Upland
a. b.	. Acres planted ? . Acres harvested and to be harvested?		Acres	625 716	Upland		666 [717 [Irrigated Upland
a. b.	Acres planted?Acres harvested and to be harvested?Total production?		Acres	625 716	Upland		666 [717 [338 [Irrigated Upland
a. b.	Acres planted?Acres harvested and to be harvested?Total production?		Acres	625 716 337	Upland		666 [717 [Irrigated Upland
a. b. c.	 Acres planted? Acres harvested and to be harvested? Total production? or Yield of lint per acre? 		Acres Bales	625 716 337	Upland		666 [717 [338 [Irrigated Upland
a. b. c.	Acres planted?Acres harvested and to be harvested?Total production?		Acres Bales	625 716 337	Upland		666 [717 [338 [Upland Cotton
a. b. c.	 Acres planted? Acres harvested and to be harvested? Total production? or Yield of lint per acre? 		Acres Bales	625 716 337	Upland		338 [3350 [Upland Cotton
a. b. c.	. Acres planted? . Acres harvested and to be harvested? . Total production? . or . Yield of lint per acre? Upland Cotton (Net acres if skip row)		Acres Bales	625 716 337	Upland		666 [717 [338 [Upland Cotton
a. b. c.	. Acres planted? . Acres harvested and to be harvested? . Total production? . or . Yield of lint per acre? Upland Cotton (Net acres if skip row)		Acres Bales	625 716 337	Upland		338 [3350 [Upland Cotton
a. b. c.	 Acres planted? Acres harvested and to be harvested? Total production? or Yield of lint per acre? Upland Cotton (Net acres if skip row) Acres planted? 		Acres Bales	625 716 337	Upland	Acres	338 [3350 [Upland Cotton

Yield of lint per acre?

Total production?

336

348

Bales

Lbs/Ac

1.	1. Peanuts			Irrigated		Non- Irrigated
				Peanuts		Peanuts
	a. Acres planted for all purposes?	Acres	645		797	
	b. Acres harvested and to be harvested for nut	s?	324		330	
	c. Total production ?	Pounds	942		940	
	or					
	d. Yield per acre?	Lbs/Ac	448		449	
2.	2. Peanuts					Peanuts
	a. Acres planted for all purposes?			Acres	690	
	b. Acres harvested and to be harvested for nut	s?		Acres	329	
	c. Total production ?			Pounds	727	
	or					
	d. Yield per acre?			Lbs/Ac	447	
	138					
Se	Section 1 Change in Operator					
	. Has the operation been sold, rented, or turned over	er to someone else?				
	○ Yes ○ No					
	Was the operator operating a farm or ranch on Ju	ne 1, ?				
	○ Yes ○ No					

2. What is the name and address of the new operation that has taken over the land?

	Operation Name:						
	Operator Name:						
	Address:			Phone:			
	City:			State:		Zip:	
3.	Was the new operat	ion in business be	efore June 1, ?				
	○ Yes ○ No						
4.	Is the new operation	n managed?					
	○ Yes ○ No						
5.	Were any of the indi	ividuals associate	d with the new opera	ation operating land ind	ividually before J	une 1, ?	
	○ Yes ○ No						
	a. Will the land l	be used for any a	gricultural purpose b	y you (the operator),			
			r? Include growing cropally crops, or raising an				
	○ Yes	O No	Opon't Know				
	Regardless o	of answer to above,	write a note to explain	the situation:			

Section 1. - Conclusion

Section 1. - Conclusion

1. Do you (the operator) make any day-to-day decisions for another farm or ranch?

O Yes O No

a. What is the i	name of the other operation(s)?			
Operation Name:					
Address:					
City:		State:	ZIP:		
Phone:					
b. Was this ad	ditional operation in business	before June 1, ?			
O Yes	No				
	s: To receive the complete res		ne release date, go to :		
To have a brief su	ummary emailed to you at a la	ater date, please enter y	our email address:		
Would you ra	ather have a brief summary m	ailed to you at a later d	ate?		
O Yes	○ No				
Comments:					
Pima Cotton	(Net acres if skip row)				Pima Cotton
a. Acres planted	1?			Acres	526
b. Acres harv	ested and to be harvested?			Acres	804
c. Total prod u	uction?				339

Bales

or

d. Yie	l d of	lint	per	acre?
--------	---------------	------	-----	-------

Lbs/Ac

Non-

Instructions for Dry Hay Crops:

- Report by type of hay.
- Report all dry hay harvested during .
- 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 .
- 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 .
- Include hay crops cut from acres enrolled in government programs.

(For example: Conservation Reserve Program (CRP)).

1. Alfalfa and Alfalfa Mixtures		Irrigated	Irrigated
		Alfalfa	Alfalfa
a. How many acres of alfalfa and alfalfa mixtures were cut for dry hay, haylage , or greenchop this year?	Acres	512	513
 Total acres of alfalfa and alfalfa mixtures (Include harvested and unharvested acres)? 	Acres	806	807

c.	How many acres of alfalfa and alfalfa mixtures were cut for dry hay ?		Acres	632		801				
Re way	port quantity h ys:	arvested in or	ne of the fol	lowing						
tot	al production,	yield, or bales								
d.	What was th cuttings?	ne total produc	ction of dry	hay from al		318		319		
	or									
e.	Yield per acr	e of dry hay?			Tons/Ac	638		639		
	or			Irrigate	ed Alfalfa			Non-	-Irrigated	Alfalfa
d.	Total bales of dry hay		Nu	mber	Avera	ge	Nu	ımber		Average
	harvested from all		of	bales	weight pe	er bale	of	bales		weight per bale
	cuttings?				(Poun	ds)				(Pounds)
		Total Production:	1080		1081		2080		2081	
		or								
		Bales per Acre:	1082		1083		2082		2083	
f.	How many a	cres of alfalfa a ylage or gr o		mixtures	Acres	410		411		
g.	What was th haylage/greer				Tons	471		472		
	or									
h.	What was th	ne yield per ac nchop?	re of		Tons/Ac	484		485		
									Alfalfa	
i.	How many o	f the acres cu	t for alfalfa	and alfalfa	mixture hay	were on	Acre	es 871		
Re	port quantity h		ne of the fo	llowing way	rs: total produ	uction,				
j.	What was th CRP land?	ne total produc	ction of alfa	lfa and alfal	fa mixture ha	y from	Тог	ns 872		

01

or				
k. What was the yield per acre of dry al	Tons/Ac	873		
or				
I. Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)		
Total Production:				
or				
Bales per Acre:				

2.	Alfalfa	and	Alfalfa	Mixtures

Alfalfa

a. 	How many acres of alfalfa and alfalfa mixtures were cut for dry hay, haylage, or greenchop this year?	Acres	500	
b.	How many acres of alfalfa and alfalfa mixtures were cut for dry hay ?	Acres	653	
	ort quantity harvested in one of the following ways: total production, l, or bales.			
c.	What was the total production of dry hay from all cuttings?	Tons	344	
			,	

or

d.	Yield per acre of dry hay?	Tons/Ac 444	

82 83

or

e.	Total bales of		Number	Average
	dry hay harvested from all		of bales	weight per bale
	cuttings?			(Pounds)
		Total Production:	80	81
		or		
		Bales per		

Acre:

f.	f. How many acres of alfalfa and alfalfa or greenchop?	503		
g	g. What was the total production of hay	506		
	or			
h	h. What was the yield per acre of hayla	ge/greenchop?	Tons/Ac	509
1.	Sorghum (Include milo, other grain, ar	nd forage sorghum.	Irrigated	Non- Irrigated
	Exclude sorghum x suda	n crosses.)	Sorghum	Sorghum
a	a. Acres planted for all purposes?	Acres	628	744
b	b. Acres harvested and to be harvested grain or seed?	ed for either	746	745
Ó	c. Total grain and seed production ?	Bushels	421	422
	or			
d	d. Yield per acre of grain and seed har	vested? Bu/Ac	576	577
е	e. Total grain and seed production ?	Pounds	421	422
	or			
f.	f. Yield per acre of grain and seed har	vested? Lbs/Ac	576	577
g	g. Acres cut for silage or greenchop ?	Acres	424	425
h	h. Total silage and greenchop product i	ion?	427	428
	or			
i.	i. Yield per acre of silage and greencho	op cut? Tons/Ac	578	579
j.	j. Acres of sorghum for all other purpo	ses?	430	431
2.	Sorghum (Include milo, other grain, ar	nd forage sorghum.		
	Exclude sorghum x sudar	n crosses)		Sorghum
a	a. Acres planted for all purposes?		Acres	570
b	b. Acres harvested and to be harveste	ed for either grain or see	d ?	571

	Total grain and seed production ?	420 Bushels
d.	Total grain and seed production ?	420
	or	
e.	Yield per acre of grain and seed harvested?	747 Bu/Ac
		BU/AC
	or	
f.	Yield per acre of grain and seed harvested?	747
		Lbs/Ac
g.	Acres cut for silage or greenchop ?	423
		Acres
h.	Total silage and greenchop production ?	426
		Tons
	or	
i.	Yield per acre of silage and greenchop cut?	395
		Tons/Ac
j.	Acres of sorghum for all other purposes?	429
	, ,	Acres
1	Long Grain Rice	Long Grain Rice
L. I	Long Grain Rice	
. I	Long Grain Rice Acres planted?	
		Rice
		Rice
a.	Acres planted?	Rice Acres 605
a.	Acres planted?	Rice Acres 605
a. b.	Acres planted ? Acres harvested and to be harvested?	Acres 439
a. b.	Acres planted ? Acres harvested and to be harvested?	Acres 605
a. b.	Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting)	Acres 605 Acres 439 Hundredweight 443
a. b.	Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting)	Acres 605 Acres 439 Hundredweight 443
a. b. c.	Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting) Total production? (Include second cutting)	Acres 605 Acres 439 Hundredweight 443 Barrels 443
a. b. c.	Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting) Total production? (Include second cutting)	Acres 605 Acres 439 Hundredweight 443 Barrels 443
a. b. c.	Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting) Total production? (Include second cutting) Total production? (Include second cutting)	Acres 605 Acres 439 Hundredweight 443 Barrels 443
a. b. c. d.	Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting) Total production? (Include second cutting) Total production? (Include second cutting)	Acres 605 Acres 439 Hundredweight 443 Barrels 443 Bushels 443
a. b. c. d.	Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting) Total production? (Include second cutting) Total production? (Include second cutting)	Acres 605 Acres 439 Hundredweight 443 Barrels 443 Bushels 443
a. b. c. d.	Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting) Total production? (Include second cutting) Total production? (Include second cutting) or Yield per acre?	Acres 605 Acres 439 Hundredweight 443 Barrels 443 Bushels 443
a. b. c. d.	Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting) Total production? (Include second cutting) Total production? (Include second cutting) or Yield per acre?	Acres 605 Acres 439 Hundredweight 443 Barrels 443 Bushels 443
a. b. c. d. f.	Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting) Total production? (Include second cutting) Total production? (Include second cutting) or Yield per acre?	Acres 605 Acres 439 Hundredweight 443 Barrels 443 Bushels 443
a. b. c. d. f.	Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting) Total production? (Include second cutting) or Yield per acre? or Yield per acre?	Acres 605 Acres 439 Hundredweight 443 Barrels 443 Bushels 443

i. Was production (or yield) reported in green weight or dry weight?

Medium Grain Rice Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting)	Acres	Medium Grain Rice
. Acres planted ? . Acres harvested and to be harvested?		Grain Rice
. Acres planted ? . Acres harvested and to be harvested?		Rice
. Acres harvested and to be harvested?		604
. Acres harvested and to be harvested?		604
	Acres	
. Total production ? (Include second cutting)		438
	Hundredweight	442
. Total production ? (Include second cutting)	Barrels	442
. Total production ? (Include second cutting)	Bushels	442
or		
Yield per acre?	Lbs/Ac	566
or		
. Yield per acre?	Barrels/Ac	566
or		
. Yield per acre?	Bu/Ac	566
Was production (or yield) reported in green weight or dry weight?		
Green weight Dry weight		
j. What variety of medium grain rice was planted?		
Short Grain Rice		Short Grain Rice
. Acres planted ?	Acres	603
. Acres harvested and to be harvested?	Acres	437
. Total production ? (Include second cutting)	Hundredweight	441
. Total production ? (Include second cutting)	Barrels	441
. Total production ? (Include second cutting)	Bushels	441

		or			
	f.	Yield per acre?	Lbs/Ac 5	65	
		or			
	g.	Yield per acre?	Barrels/Ac 5	65	
		or			
	h.	Yield per acre?	Bu/Ac 5	65	
	i. V	las production (or yield) reported in green weight or dry weight?			
		Green weight Ory weight			
	j	. What variety of short grain rice was planted?			
1.		hall Chickpeas (Garbanzo Beans that pass through a 20/64 inchand screen)			Small Chickpeas
	a.	Acres planted?	Acres	706	
	b.	Acres harvested?	Acres	786	
	c.	Total production (clean basis)?	Hundredweight	788	
		or			
	d.	Yield per acre (clean basis)?	Lbs/Ac	955	
2.	La i scre	rge Chickpeas (Garbanzo Beans larger than the 20/64 inch round en)		(Large Chickpeas
	a.	Acres planted?	Acres	705	
	b.	Acres harvested?	Acres	5785	
	c.	Total production (clean basis)?	Hundredweight	787	
	d.	Yield per acre (clean basis)? or	Lbs/Ac	954	

round screen)

3. All Chickpeas (Garbanzo Beans larger than the 20/64 inch

Chickpeas

a		Acres planted ?	Acres 5	5786
b	•	Acres harvested?	Acres 5	5787
C.		Total production (clean basis)?	Hundredweight ⁵	5788
d		or		
		Yield per acre (clean basis)?	Lbs/Ac 5	5789
1.	Dr	y Edible Beans (Include all classes)		Dry Edible
		,		Beans
а	١.	Acres planted?	Acres 6	507
b	٠.	Acres harvested?	Acres 8	363
c		Total production (clean basis)?	Hundredweight 8	366
		or		
d	Ι.	Yield per acre (clean basis)?	Lbs/Ac 6	508
Dry	Ed	ible Beans (Report dry beans by clas	ss)	
2.	Pi	nto beans		Pinto Beans
ā	۱.	Acres planted?	Acres	606
t).	Acres harvested?	Acres	611
c	:.	Total production (clean basis)?	Hundredweight	612
		or		
c	l.	Yield per acre (clean basis)?	Lbs/Ac	613
3.	Na	avy beans		Navy Beans
				,
а		Acres planted ?	Acres	733
b	١.	Acres harvested?	Acres	741

	Hundredweight	742
or		
d. Yield per acre (clean basis)?	Lbs/Ac	343
		Great Northern
Great Northern beans		Beans
a. Acres planted?	Acres	618
b. Acres harvested?	Acres	619
c. Total production (clean basis)?	Hundredweight	657
0.5		
or d. Yield per acre (clean basis)?	Lbs/Ac	658
, , ,		
All Other Dry Beans (All classes, e	excluding garbanzo and pinto beans, and	All Other
garden seed varieties)		Dry Beans
	excluding garbanzo beans and garden seed	
varieties,	excluding garbanzo beans and garden seed	All Other
	excluding garbanzo beans and garden seed	All Other Dry Beans
varieties, dry edible peas, and lentils) All Other Dry Beans (All classes, 6	excluding garbanzo beans and garden seed excluding garbanzo beans and garden seed	Dry Beans
varieties, dry edible peas, and lentils)		Dry Beans
varieties, dry edible peas, and lentils) All Other Dry Beans (All classes, evarieties)		Dry Beans All Other Dry Beans All Other Dry
varieties, dry edible peas, and lentils) All Other Dry Beans (All classes, 6		Dry Beans All Other Dry Beans
varieties, dry edible peas, and lentils) All Other Dry Beans (All classes, evarieties) All Other Classes of dry beans		Dry Beans All Other Dry Beans All Other Dry Bean Classes
varieties, dry edible peas, and lentils) All Other Dry Beans (All classes, evarieties) All Other Classes of dry beans a. Acres planted?	excluding garbanzo beans and garden seed Acres	Dry Beans All Other Dry Beans All Other Dry Bean Classes
varieties, dry edible peas, and lentils) All Other Dry Beans (All classes, evarieties) All Other Classes of dry beans a. Acres planted?	excluding garbanzo beans and garden seed	Dry Beans All Other Dry Beans All Other Dry Bean Classes
varieties, dry edible peas, and lentils) All Other Dry Beans (All classes, evarieties) All Other Classes of dry beans a. Acres planted?	excluding garbanzo beans and garden seed Acres	Dry Beans All Other Dry Beans All Other Dry Bean Classes
varieties, dry edible peas, and lentils) All Other Dry Beans (All classes, evarieties) All Other Classes of dry beans a. Acres planted? b. Acres harvested?	excluding garbanzo beans and garden seed Acres	Dry Beans All Other Dry Beans All Other Dry Bean Classes

1.	Sunflowe	(Oil Varieties)			Sunflower, Oil
2.	Sunflower uses)	Oil Varieties (Black seed for crushing, birds	seed or o	ther	Sunflower, Oil
3.		Oil Varieties (Black seed for crushing, birds de acres grown for seed.)	seed or o	ther	Sunflower, Oil
	a. Acres p	lanted?		Acres	680
	b. Acres I	arvested and to be harvested?		Acres	; 260
	c. Total p	roduction?		Pounds	261
	or				
	d. Yield p	er acre?		Lbs/Ac	492
4.	Sunflowe	(Non-Oil Varieties)			Sunflower,
					Sunflower,
5.	Sunflowe	Non-Oil Varieties (Striped seed)			Non-Oil
6.	Sunflower seed.)	Non-Oil Varieties (Striped seed. Include a	cres grow	n for	Sunflower,
	a. Acres r	lanted?		Acres	681
	b. Acres i	arvested and to be harvested?		Acres	262
	c. Total p	roduction?		Pounds	263
	or				
	d. Yield p	er acre?		Lbs/Ac	493
				Irrigated	Non-Irrigated
1.	Field corn	(Exclude popcorn and sweet corn)		Field Corn	Field Corn
				Irrigated	Non-Irrigated
2.	Corn (Excl	ude popcorn and sweet corn)		Corn	Corn
	a. Acres p	anted for all purposes? Act	res 621		532
	b. Acres I	arvested and to be harvested			
	for gra	n? Aci	res 1378		1379

	otal grain production ? (Exclude seed rn.)	Bushels	1380	1381
	or			
d. \	field per acre of grain harvested?	Bu/Ac	1382	1383
e. A	cres harvested and to be harvested			
f	for seed corn ?	Acres	1387	1384
f. T	otal seed corn production ?	Bushels	1388	1385
	or			
g. \	field per acre of seed corn harvested?	Bu/Ac	1389	1386
h. <i>A</i>	Acres cut for silage ?	Acres	374	375
i. T	otal silage production ?	Tons	377	378
	or			
j. Y	field per acre of silage cut?	Tons/Ac	615	616
k. <i>I</i>	Acres of corn for all other purposes?	Acres	380	381
			Irrigated	Non-Irrigated
1. Su d	dan and Sorghum X Sudan Crosses		Irrigated Sudan/Sorghum	Non-Irrigated Sudan/Sorghum
a. <i>A</i>	dan and Sorghum X Sudan Crosses Acres planted for hay, pasture, or other urposes?	Acres		
а. <i>А</i> ри	Acres planted for hay, pasture, or other	Acres	Sudan/Sorghum	Sudan/Sorghum
a. <i>A</i> pu	Acres planted for hay, pasture, or other urposes?		Sudan/Sorghum	Sudan/Sorghum 405
a. <i>A</i> pu	Acres planted for hay, pasture, or other urposes? Ian and Sorghum X Sudan Crosses		Sudan/Sorghum 406	Sudan/Sorghum 405 Sudan/Sorghum
a. <i>A</i> pt	Acres planted for hay, pasture, or other urposes? Ian and Sorghum X Sudan Crosses		Sudan/Sorghum 406	Sudan/Sorghum 405 Sudan/Sorghum
a. A pt. 2. Sud. a	Acres planted for hay, pasture, or other urposes? Ilan and Sorghum X Sudan Crosses Acres planted for hay, pasture, or other p		Sudan/Sorghum 406	Sudan/Sorghum Sudan/Sorghum 111 Potatoes
a. A pt. 2. Sud. a	Acres planted for hay, pasture, or other urposes? Ian and Sorghum X Sudan Crosses Acres planted for hay, pasture, or other p		Sudan/Sorghum 406 Acres	Sudan/Sorghum 405 Sudan/Sorghum 111
a. A puta a. A	Acres planted for hay, pasture, or other urposes? Ilan and Sorghum X Sudan Crosses Acres planted for hay, pasture, or other p		Sudan/Sorghum 406 Acres	Sudan/Sorghum Sudan/Sorghum 111 Potatoes
a. A put a. A b. A	Acres planted for hay, pasture, or other urposes? Ilan and Sorghum X Sudan Crosses Acres planted for hay, pasture, or other p		Sudan/Sorghum 406 Acres	Sudan/Sorghum 405 Sudan/Sorghum 111 Potatoes 884 res 739

2018	edrre	view
d. or		
Yield per acre? (field run)	Cwt/Ac	568
	Irrigated	Non- Irrigated
Small Grain Hay	Small Grain Hay	Small Grain Hay
	Irrigated	Non- Irrigated
Small Grain Forage Crops	Small Grain Hay	Small Grain Hay
. How many acres of small grain were cut for dry		

Acres 514 515 hay, haylage, or greenchop this year? How many acres of small grain were cut for dry 993 Acres 991 hay? Report quantity harvested in one of the following total production, yield, or bales.

What was the total production of dry hay from all cuttings? Tons 992 994 or

or Irrigated Small Grain Hay Non-Irrigated Small Grain Hay d. Total bales of Number Average Number Average dry hay harvested weight per bale of bales weight per bale of bales from all cuttings? (Pounds) (Pounds) Total Production: 1085 2084 2085 1084 or Bales per Acre: 1087 2086 2087

Tons/Ac 640

641

Yield per acre of dry hay?

e. How many a for haylage or	acres of small grain greenchop?	were cut	Acres 412	413	
	ne total production c chop (green weight)		Tons 473	474	
or					
g. What was the haylage/green	e average yield per chop?	acre of	Tons/Ac 486	487	
Small Grain Harryegrass and stra	y (Include wheat, b w)	parley, oats and	d rye; exclude		Small Grain Hay
Small Grain Harryegrass and stra		parley, oats and	d rye; exclude		Small Grain Hay
Small Grain For exclude ryegrass a		le wheat, barle	y, oats and rye;		Small Grain Hay
a. How many ac greenchop thi	cres of small grain w is year?	vere cut for dr y	y hay, haylage , or	Acres 50	1
b. How many ac	cres of small grain w	vere cut for dr y	y hay?	Acres 650	5
yield, or bales.		-	ys: total production, all cuttings?	Tons 65:	5
or					
d. Yield per acre	e of dry hay?			Tons/Ac 44	15
or					
e. Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)		
	Total Production: 84		85		
	or				
	Bales per Acre: 86		87		
f. How many acr	es of small grain we	ere cut for hay	lage or greenchop?	Acres 50	4
g. What was the	total production of	haylage/green	chop (green weight)?	Tons 50	7

h. What was the average yield per acre of haylage/greenchop?

Tons/Ac 510

0	r

1.	All Other Hay (Include clover and clover-timothy mixtures,		Irrigated	Non- Irrigated
	other tame, and wild hays)		Other Hay	Other Hay
2.	Other Types of Hay and Forage (Include clover and clover mixtures, lespedeza, sudan, timothy, other tame, and wild hays)		Irrigated Other Hay	Non- Irrigated Other Hay
3.	All Other Hay (Include clover and clover mixtures, crested wheat grass, and other tame hay, and all native or wild grasses that are cut for hay)		Irrigated Other Hay	Non- Irrigated Other Hay
4.	All Other Hay (Include clover and clover mixtures, sudan crosses, brome, and other tame hay)		Irrigated Other Hay	Non- Irrigated Other Hay
5.	All Other Hay (Include all wild grass and other tame hay)		Irrigated Other Hay	Non- Irrigated Other Hay
6.	All Other Hay (Include clover and clover mixtures, timothy, and other tame and wild hay)		Irrigated Other Hay	Non- Irrigated Other Hay
7.	All Other Hay (Include clover and clover-timothy mixtures, and other tame hay)		Irrigated Other Hay	Non- Irrigated Other Hay
	How many acres of all other hay were cut for dry hay, haylage, or greenchop this year?	Acres	516	517
	b. How many acres of all other hay were cut for dry hay?	Acres	995	997
	Report quantity harvested in one of the following ways: t bales.	otal produ	ction, yield, or	
	c. What was the total production of dry hay from all cuttings?	Tons	996	998
	or d. Yield per acre of dry hay?	Tons/Ac	642	643

or Irrigated Other Hay Non-Irrigated Other Hay

	d.	Total bales of dry hay harvested from all cuttings?			mber pales	weight	erage per bale unds)		mber bales	weigh	verage at per bale ounds)
			Total Production:	1088		1089		2088		2089	
			or								
			Bales per Acre:	1090		1091		2090		2091	
	e. I	How many acres haylage or green	s of all other hand	ay were cu	t for	Acres	414	4	115		
	f.	What was the to haylage/greencho	tal production op (green weigl	of it)?		Tons	475	4	176		
		or									
	g. I	What was the a haylage/greencho	verage yield pe pp?	er acre of		Tons/Ac	488		489		
8.	fesc	All Other Hay (Incue, lespedeza, po er tame, and wild	eanut, alfalfa, d						Other H	ay	
Э.		l Other Hay (Indothy, orchard gra				, bromegra	ass,		Other H	ау	
10	bro	All Other Hay (In me, lespedeza, su ctures)							Other H	ay	
11	bro	All Other Hay (In me, lespedeza, suctures)	· ·	, .	-	-	-		Other H	ay	
12		All Other Hay (Inghum-sudan cross					edeza,		Other H	ay	
13		All Other Hay (In and wild hay)	nclude clover a	nd clover i	mixtures, ti	mothy, and	d other		Other H	ay	
14		All Other Hay (International Control of Co	-			-			Other H	ау	
15	(In	All Other Hay (in Include clover and Id hay)			_				Other H	ay	
16		Other Types of Hothy, sudan, and	-	-		d clover mi	xtures,		Other H	ay	
17	. A and	All Other Hay (I	nclude clover a	nd clover i	mixtures, ti	mothy, suc	dan,				
		other tame and v	wild hay)						Other H	ay	

 All Other Hay (Include clover, clover mixtures, timothy, sudan, vega or other native pastures cut for hay) 	Other Hay
 All Other Hay (Include clover, timothy, clover and grass mixtures, birdsfoot trefoil, orchard grass, brome, sudan, sudan crosses, and other tame and wild hay) 	Other Hay
 All Other Hay (Include clover and clover mixtures, lespedeza, bermuda, fescue, soybean, sudan, timothy, and other tame and wild hay. Exclude alfalfa and alfalfa mixtures.) 	Other Hay
 All Other Hay (Include clover, clover and grass mixtures, brome, sudan, sudan crosses, other tame, and wild or prairie hay) 	Other Hay
22. All Other Hay (Include clover and clover mixtures, lespedeza, bermuda, timothy and other tame and wild hay)	Other Hay
 All Other Hay (Include bermudas, clover and grass mixtures, lespedeza, sudan, sorghum crosses, and other tame hay) 	Other Hay
24. All Other Hay (Include clover, timothy, clover and grass mixtures, and	
other tame and wild hay)	Other Hay
 Other Types of Hay and Forage (Include clover and clover mixtures, timothy and other tame and wild hay) 	Other Hay
 All Other Hay (Include coastal bermuda, fescue, clover and clover mixtures, lespedeza, sudan, soybean, peanut, alfalfa, and other grass hay) 	Other Hay
mixtures, lespedeza, sudan, soybean, peanut, alfalfa, and other grass	Other Hay
mixtures, lespedeza, sudan, soybean, peanut, alfalfa, and other grass hay) 27. All Other Hay (Include clover, timothy, clover and grass mixtures, brome, lespedeza, sudan, sorghum and sudan crosses, marsh, and other	
mixtures, lespedeza, sudan, soybean, peanut, alfalfa, and other grass hay) 27. All Other Hay (Include clover, timothy, clover and grass mixtures, brome, lespedeza, sudan, sorghum and sudan crosses, marsh, and other tame hay) 28. All Other Hay (Include fescue, orchard grass, timothy, lespedeza, bermuda grass, sudan, sorghum-sudan crosses, clover. Exclude alfalfa	Other Hay
mixtures, lespedeza, sudan, soybean, peanut, alfalfa, and other grass hay) 27. All Other Hay (Include clover, timothy, clover and grass mixtures, brome, lespedeza, sudan, sorghum and sudan crosses, marsh, and other tame hay) 28. All Other Hay (Include fescue, orchard grass, timothy, lespedeza, bermuda grass, sudan, sorghum-sudan crosses, clover. Exclude alfalfa and alfalfa mixtures.)	Other Hay Other Hay
mixtures, lespedeza, sudan, soybean, peanut, alfalfa, and other grass hay) 27. All Other Hay (Include clover, timothy, clover and grass mixtures, brome, lespedeza, sudan, sorghum and sudan crosses, marsh, and other tame hay) 28. All Other Hay (Include fescue, orchard grass, timothy, lespedeza, bermuda grass, sudan, sorghum-sudan crosses, clover. Exclude alfalfa and alfalfa mixtures.) 29. All Other Hay (Include clover and clover mixtures, lespedeza, bermuda, peanut, sudan, and pasture land cut for hay) 30. All Other Hay (Include orchard grass, timothy, red clover, and clover mixtures, fescue, brome, and meadows cut for hay. Exclude alfalfa and	Other Hay Other Hay
mixtures, lespedeza, sudan, soybean, peanut, alfalfa, and other grass hay) 27. All Other Hay (Include clover, timothy, clover and grass mixtures, brome, lespedeza, sudan, sorghum and sudan crosses, marsh, and other tame hay) 28. All Other Hay (Include fescue, orchard grass, timothy, lespedeza, bermuda grass, sudan, sorghum-sudan crosses, clover. Exclude alfalfa and alfalfa mixtures.) 29. All Other Hay (Include clover and clover mixtures, lespedeza, bermuda, peanut, sudan, and pasture land cut for hay) 30. All Other Hay (Include orchard grass, timothy, red clover, and clover mixtures, fescue, brome, and meadows cut for hay. Exclude alfalfa and alfalfa mixtures.)	Other Hay Other Hay Other Hay

a. How many acres of all other hay were cut for dry hay, haylage, or greenchop this year?	Acres	502
b. How many acres of all other hay were cut for dry hay ?	Acres	654
Report quantity harvested in one of the following ways: total production, yield, bales.	or	
c. What was the total production of dry hay from all cuttings?	Tons	740
or d. Yield per acre of dry hay?	Tons/Ac	446
or		
e. Total bales of dry hay harvested from all cuttings? Number Average weight per bale (Pounds)		
Total Production: 8889		
or Bales per Acre: 90 91		
f. How many acres of all other hay were cut for haylage or greenchop?	Acres	505
g. What was the total production of haylage/greenchop (green weight)?	Tons	508
or h. What was the average yield per acre of haylage/greenchop?	Tons/Ac	511
Tobacco – Report separately by type		
Flue-Cured Tobacco (Exclude tobacco acres leased to others)		Flue-Cured Tobacco
a. Acres harvested ? (Record to the nearest tenth of an acre.)	Acres	315
b. Total production ?	Pounds	824

	or			
c.	Yield per acre?	Lbs/Ac	659	
2. B u	rrley Tobacco (Exclude tobacco acres leased to others)			Burley Tobacco
a.	Acres harvested ? (Record to the nearest tenth of an acre.)	Acres	732	
b.	Total production ?	Pounds	825	
	or			
c.	Yield per acre?	Lbs/Ac	662	
				Dark Fire-
3. D a	ark Fire-Cured Tobacco (Exclude tobacco acres leased to others)			Cured Tobacco
a.	Acres harvested ? (Record to the nearest tenth of an acre.)	Acres	734	
b.	Total production ?	Pounds	826	
	or			
c.	Yield per acre?	Lbs/Ac	661	
				Air-Cured
4. Ai	r-Cured Tobacco (Exclude tobacco acres leased to others)			Tobacco
a.	Acres harvested ? (Record to the nearest tenth of an acre.)	Acres	730	
L	Total mundulation?		קרפ	
b.	Total production ?	Pounds	02/	
	or			
c.	Yield per acre?	Lbs/Ac	660	

Sun-Cured

5. **Sun-Cured Tobacco** (Exclude tobacco acres leased to others)

Tobacco

	a.	Acres harvested ? (Record to the nearest tenth of an acre.)	Acres	730	
	b.	Total production?	Pounds	827	
		or			
	c.	Yield per acre?	Lbs/Ac	660	
				Pe	ennsylvania
6.	Pe i othe	nnsylvania Type Tobacco (Exclude tobacco acres leased to ers)			Type Tobacco
	a.	Acres harvested ? (Record to the nearest tenth of an acre.)	Acres	859	
	b.	Total production ?	Pounds	833	
		or			
	c.	Yield per acre?	Lbs/Ac	663	
					Maryland
7.	Ма	aryland Type Tobacco (Exclude tobacco acres leased to others)			Maryland Type Tobacco
7.	Ma a.	Acres harvested? (Record to the nearest tenth of an acre.)	Acres	316	Туре
7.			Acres		Туре
7.	a.	Acres harvested ? (Record to the nearest tenth of an acre.)			Туре
7.	a.	Acres harvested ? (Record to the nearest tenth of an acre.) Total production ?		829	Type Tobacco
7.	a. b.	Acres harvested? (Record to the nearest tenth of an acre.) Total production?	Pounds	829	Type Tobacco
	a. b.	Acres harvested? (Record to the nearest tenth of an acre.) Total production? or Yield per acre?	Pounds	829	Type Tobacco
	a. b.	Acres harvested? (Record to the nearest tenth of an acre.) Total production? or Yield per acre? her Tobacco (Exclude tobacco acres leased to others)	Pounds	664	Type Tobacco
	a. b. c.	Acres harvested? (Record to the nearest tenth of an acre.) Total production? or Yield per acre? her Tobacco (Exclude tobacco acres leased to others) (Please specify type)	Pounds Lbs/Ac	829 664 	Type Tobacco Total Crop
	a. b. C. Ottl	Acres harvested? (Record to the nearest tenth of an acre.) Total production? or Yield per acre? her Tobacco (Exclude tobacco acres leased to others) (Please specify type) Acres harvested? (Record to the nearest tenth of an acre.)	Pounds Lbs/Ac Acres	829 664 	Type Tobacco Total Crop

1.	Sug	arcane	Sugarcane	
	a. Ad	eres harvested and to be harvested for sugar?	Acres 264	
	b.	Total production ?	Tons 265	
	c.	Yield per acre?	Tons/Ac 273	
	d.	Acres harvested and to be harvested for seed?	Acres 148	
1.	Dr	/ Edible Peas	Dry Edible Peas	
	a.	Acres planted?	Acres 714	
	b.	Acres harvested?	Acres 720	
	c.	Total production (clean basis)?	Hundredweight 721	
		or		
	d.	Yield per acre (clean basis)?	Lbs/Ac 165	
1.	Au	strian Winter Peas		Austrian Winter Peas
	a.	Acres planted?	Acres	713
	b.	Acres harvested?	Acres	722
	c.	Total production (clean basis)?	Hundredweight	723
		or		
	d.	Yield per acre (clean basis)?	Lbs/Ac	164

1. Lentils

a.	Acres planted ?	Acres	715			
b.	Acres harvested?	Acres	781			
c.	Total production (clean basis)?	Hundredweight	782			
	or					
d.	Yield per acre (clean basis)?	Lbs/Ac	166			
1. Fi	axseed					Flaxseed
a.	Acres planted ?			Acre	es 682	
b.	Acres harvested and to be harvested?			Acre	es 159	
c.	Total production ?			Bushe	ls 160	
	or					
d.	Yield per acre?			Bu/ <i>i</i>	ac 498	
1. C a	nola			Canola		
a.	Acres planted?	Acres	684			
b.	Acres harvested and to be harvested?	Acres	177			
c.	Total production ?	Pounds	675			
	or					
d.	Yield per acre?	Lbs/Ac	736			

Lentils

1. Mustard Seed

Mustard Seed

а.	Acres planted?				Acres	686	
b.	Acres harvested and to be harvested?				Acres	; 179	
c.	Total production ?				Pounds	; 677	
	or						
d.	Yield per acre?				Lbs/Ac	738	
1. C	amelina					Camelina	
a.	Acres planted?				Acres	5730	
b.	Acres harvested and to be harvested?				Acres	708	
c.	Total production ?				Pounds	726	
d.	Yield per acre?					5732	
					Lbs/Ac		
			Irrigated	Non-Irrigated			
1.	Alfalfa Harvested for Seed		Alfalfa for Seed	Alfalfa for Seed			
a.	Acres harvested?	Acres 82	21	823			
b.	Production of clean seed?	Pounds 82	22	5824			
c.	Do you use Leaf Cutter bees for alfalfa seed production?						
	○ Yes ○ No						
			Irrigated	Non- Irrigated			
			Leaf Cutter Bees	Leaf Cutter Bees			
	(i) Leaf Cutter bees used for alfalfa seed production?	Gal/Ac 7	00	701			

1. '	Wild Hay			Irrigated Wild Hay	Non- Irrigate Wild Ha	ed	
a.		of wild hay were cut for greenchop this year?		es 687	692		
b.	How many acres hay?	of wild hay were cut fo	or dry Acre	es 62	61		
Re	eport quantity harves ways:	sted in one of the follow	wing				
to	otal production, yield	, or bales.					
c.	What was the tot cuttings?	al production of dry ha	y from all Tor	ns 64	63		
	or						
d.	Yield per acre of	dry hay?	Tons/#	Ac 635	636		
	or		Irrigated Wild I	Нау	Non-Irriga	ated Wild Hay	
	i Total bales of dry hay harvested from all cuttings?		Number of bales w	Average eight per bale (Pounds)	Number of bales	Average weight per bale (Pounds)	
		Total					
		Production: 1094	1019996	12989	4	28995	2095
		Production: 1094	1ds@96			203095	2095
i	How many acres or greenchop ?	Production: 1094 or Bales per	11b102				
i		or Bales per Acre: 1101	11b102 haylage	12009	6		

2.	Wild Hay		Wild Hay
i	a. How many acres of wild hay were cut for dry hay, haylage or greenchop this year?	Acres	332
ļ	b. How many acres of wild hay were cut for dry hay ?	Acres	651
l	Report quantity harvested in one of the following ways: total production, yield, or bales.		
,	c. What was the total production of dry hay from all cuttings?	Tons	985
	or		
•	d. Yield per acre of dry hay?	Tons/Ac	986
	or		
	e. Total Number Average		
	dry hay harvested of bales weight per bale		
	from all (Pounds)		
	cuttings?		
	Total Production: 94 09496 096		
	or		
	Bales per Acre: 101 01ld02 01ld02 0102		
1	How many acres of wild hay were cut for haylage or greenchop ?	Acres	332
,	g. What was the total production of haylage/greenchop (green weight)?	Tons	333
I	n. What was the yield per acre of haylage or greenchop?	Tons/Ac	334
1.	Field corn (Exclude popcorn and sweet corn)		Field Corn
2.	Corn (Exclude popcorn and sweet corn)		Corn
i	a. Acres planted for all purposes?	Acres	530
I	o. Acres harvested and to be harvested for grain ? (Exclude seed corn.)	Acres	400
,	 Acres harvested and to be harvested for dry grain? (Exclude seed corn.) 	Acres	1360

d.	Total grain production ? (Exclude seed corn.)	Bushels	401
e.	Total dry grain production ? (Exclude seed corn.)	Bushels	1361
f.	Total grain production ? (Exclude seed corn.)	Tons	401
	or		
g.	Yield per acre of grain harvested?	Bu/Ac	704
	or		
h.	Yield per acre of dry grain harvested?	Bu/Ac	1362
	or		
i.	Yield per acre of grain harvested?	Lbs/Ac	704
j.	Acres harvested and to be harvested for grain ? (Exclude seed corn.)	Acres	400
k.	Total grain production ? (Exclude seed corn.)	Bushels	401
	or		
I.	Yield per acre harvested for grain?	Bu/Ac	704
m.	Acres harvested and to be harvested for seed corn ?	Acres	398
n.	Total seed corn production ?	Bushels	399
	or		
0.	Yield per acre harvested for seed corn?	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 production ?	Bushels	384
		Or	
		Tons	389
	or		
r.	Yield per acre of high moisture shelled harvested?	D/A-	403
		Bu/Ac Or	
		Tons/Ac	390

S	, , , , , , , , , , , , , , , , , , , ,		385	
	percent)	Percent	303	
t			386	
	corn?	Acres	360	
u	. Total ground high moisture ear production ?		387	
		Bushels		
		Or		
			202	
		Tons	392	
	or			
v	. Yield per acre of ground high moisture ear harvested?		404	
·		Bu/Ac	L	
		•		
		Or		
		Tons/Ac	394	
	(i) Average moisture of your ground high moisture ear ? (Nearest			
	whole percent)		388	
		Percent		
×	. Acres cut for silage ?		373	
		Acres	L	
У	. Total silage production ?	Tons	376	
		TOTIS		
	or			
z	. Yield per acre of silage cut?		393	
	. There per dere of shage cut:	Tons/Ac		
٠	Acres of corn for all other purposes?		379	
		Acres		
				Sweet
1.	Sweet Potatoes			Potatoes
а	. Acres planted?	Acres	558	
b	. Acres harvested?	Acres	267	
U	. Acids lidi vesteu:	Acres	207	
С	. Total production ?	Hundredweight	295	
	or			
	Wald and and		ECO	
d	. Yield per acre?	Cwt/Ac	209	

1.	Sorghum (Include milo, other grain, and forage sorghum			Irrigated		Non- Irrigated
	Exclude sorghum x sudan crosses.)			Sorghum		Sorghum
	a. Acres planted for all purposes?	Acres	628		744	
ı	b. Acres harvested and to be harvested for either grain or seed?		746		745	
	c. Total grain and seed production ?	Acres	421		422	
		Bushels				
	or d. Yield per acre of grain and seed harvested?		576		577	
,	d. Yield per acre of grain and seed harvested?	Bu/Ac	370		577	
•	e. Total grain and seed production ?	Pounds	421		422	
	or					
1	f. Yield per acre of grain and seed harvested?	Lbs/Ac	576		577	
,	g. Acres cut for silage or greenchop ?	Acres	424		425	
ı	h. Total silage and greenchop production ?	Tons	427		428	
	or					
i	Yield per acre of silage and greenchop cut?	Tons/Ac	578	3	579	
	j. Acres of sorghum for all other purposes?	Acres	430		431	
1.	Are the day-to-day decisions for this operation made by					
	one individual, a hired manager, or partners? (Check one)					
	One individual – 14704					
	A hired manager – 14704					Number
	Partners – How many partners make the day-to-odecisions?	day				of Partners
	Enter number of partners, including operator, and then o	continue	е.			
	Partners jointly operate land and share in decision making	ng.				
	Do not include landlords and tenants as partners .					
						9921
1.	Please identify the other person(s) in this partnership	p.				
	(Verify partners names and make necessary correcti already been entered.)	ons if n	ames	have		

(Check if ve	rified)	○ (Check if r	no longer a par	tner)				
Name:								
	(First)	(Middle)	(Last)	(Phone)				
Address:								
		(Rt or St.)		(City)	(State)	(Zip)		
Did this partner of	operate land	l individually on J	lune 1, 2011?	○ Yes ○ No				
Did this partner operate land individually on June 1, 2012? Yes No								
* * * * *	* * * *	* * * * *	* * * *	* * * * * *	* *			
○ (Check if ve	rified)	○ (Check if r	no longer a par	tner)				
(effect ii ve	illedy	(Check ii i	io longer a par					
Name:								
	(First)	(Middle)	(Last)	(Phone)				
Address:								
		(Rt or St.)		(City)	(State)	(Zip)		
Did this partner of	operate land	d individually on J	une 1,2011 ?	○ Yes ○ No				
Did this partner of	operate land	d individually on J	lune 1, 2012 ?	○ Yes ○ No				
* * * * *	* * *	* * * * *	* * * *	* * * * * *	* *			
(Check if ve	rified)	(Check if no lo	nger a partner)				
Name:								

		(First)	(Middle)	(Last)	(Phone)			
	Address:							
	Address.							
			(Rt or St.)		(City)		(State)	(Zip)
	Did this partner o	perate land	individually on Ju	ine 1,2011 ?	○ Yes ○ No			
	Did this partner o	perate land	individually on Ju	ıne 1, 2012 ?	○ Yes ○ No			
	* * * * *	* * *	* * * * *	* * * *	* * * * *	* * *	*	
	(Check if ver	rified)	(Check if no	o longer a par	tner)			
	Name:							
		(First)	(Middle)	(Last)	(Phone)			
	Address:							
			(Rt or St.)		(City)		(State)	(Zip)
	Did this partner o	perate land	individually on Ju	ine 1,2011 ?	○ Yes ○ No			
	Did this partner o	perate land	individually on Ju	ıne 1,2012 ?	○ Yes ○ No			
						Tota	ıl	
1.	How many acres w	ere irrigated	for the crop year	r?				
	(Include all land wate	ered one or r	nore times for the	e crop year.)	Acres	620	620	
					Irrigated	Non-I	rigated	
1.	Sudan and Sorgh	um X Sudaı	n Crosses:		Sudan/Sorghum		Sorghum	
	a. Acres planted	for hay, pas	sture, or other		406	405		
	purposes?			Acres	100	703		

Sudan/Sorghum

Sudan and Sorghum X Sudan Crosses:

	a.	Acres planted for hay, pasture, or other purp	ooses?		Acres	111	
				Ter	rigated		
1.	Pr	roso Millet: (Exclude foxtail and pearl millet.)			so Millet		on-Irrigated Proso Millet
	a.	Acres planted for all purposes?	Acres	340		463	
	b.	Acres harvested and to be harvested for either grain or seed ?	Acres	341		464	
	c.	Total grain and seed production ?	Bushels	342		465	
		or					
	d.	Yield per acre?	Bu/Ac	359		481	
	e.	Acres of Proso Millet for all other purposes?	Acres	360		483	
2.	P	roso Millet: (Exclude foxtail and pearl millet.)				ı	Proso Millet
	a.	Acres planted for all purposes?			Acres	949	
	b.	Acres harvested and to be harvested for eithe	r grain or	seed?	Acres	950	
	c.	Total grain and seed production ?			Bushels	951	
		or					
	d.	Yield per acre?			Bu/Ac	952	
	e.	Acres of Proso Millet for all other purposes?			Acres	953	
1.	S	afflower:					Safflower
	a.	Acres planted?			Acres	683	
	b.	Acres harvested and to be harvested?			Acres	176	
	c.	Total production ?			Pounds	674	

.010	editeview
or	
d. Yield per acre?	Lbs/Ac 735
·	
Canola:	Canola
a. Acres planted ?	Acres 684
b. Acres harvested and to be harvested?	Acres 177
c. Total production ?	Pounds 675
or	
d. Yield per acre?	Lbs/Ac 736
Rapeseed	Rapeseed
a. Acres planted ?	Acres 685
b. Acres harvested and to be harvested?	Acres 178
c. Total production ?	Pounds 676
or	
d. Yield per acre?	Lbs/Ac 737
Alfalfa Seedings	Acres Seeded
How many acres of new alfalfa or alfalfa mixtures were seeded in (Include mixed with a nurse crop, other forage, or direct seedings	

 $1. \hspace{0.5cm} \textbf{All Other Crops} \ \mathsf{grown} \ \mathsf{during} \ .$

specialty crops, and any other crops	not		OR	
eady reported. Harvested Production		d Prod	uction	Per Acre
a.	960	9 <u>0</u> 70	97_	45
b.	960	970		
c.	960	970		
All Other Crops grown during .				
Specify other crops grown during	g including fruits, vegetal	bles, nuts, speci	alty	Acres
crops, and any other crops not a	Iready reported.			Harvested
a.			960)
b.			960)
C.			960)
			c	Cropland in Summer
			c	_
How many acres of cropland we	ere in summer fallow d	uring ?	Acres 847	Summer
How many acres of cropland we	ere in summer fallow d	uring ?		Summer
		uring ?		Summer
How many acres of cropland we Small Grains and Oilseeds for the		uring ?		Summer
	e Crop Year		Acres 847	Summer Fallow
Small Grains and Oilseeds for the How many acres of the following	e Crop Year small grains have been	uring ? Irrig Small (Acres 847	Summer
Small Grains and Oilseeds for the How many acres of the following planted or will be planted for all purposes, including	e Crop Year small grains have been ng cover crop, for the	Irrig: Small (Acres 847	Summer Fallow

planted for all purposes, including cover crop, for the crop year?

How many acres of the following small grains and oilseeds have been planted or will be Acres Planted Acres Planted								
planted for all purposes, including cover crop, for the crop year?		Acres Flanced						
a. Winter Wheat, including cover crop?	Acres	836						
b. Wheat Other Than Durum (Bread Wheat)?	Acres	836						
c. Wheat Other Than Durum?	Acres	836						
d. Durum Wheat, including cover crop?	Acres	837						
e. Barley, including cover crop?	Acres	839						
f. Oats, including cover crop?	Acres	180						
g. Rye, including cover crop and excluding ryegrass?	Acres	838						
i Canola?	Acres	1684						
A. Has the operation been sold, rented or turned over to someone else? Yes No a. Will the land be used for any agricultural purpose by you (the operator), or anyone else in the next year? Include growing crops, grains, row crops, oilseeds, fruits, vegetables, speciality crops, or raising any livestock, poultry or bees. YES DON'T KNOW NO Regardless of answer to above, write a note to explain the situation, then 6218								

1. Was the operator operating a farm or ranch on June 1, ?

2.	Was the operator ope	ating a farm or ranch on June 1, ?	
	O Yes (Continue)	No (Continue)	
1.	What is the name and a	ldress of the new operation that has taken over the land?	
	Operation Name:		
	Operator Name:		
	Address:	Phone:	
	City:	State: Zip:	
W	as the new operation in bu	siness before June 1, ?	
1.	Was the new operation	n business before June 1, ?	
	O Yes - 6218	O No - (Continue)	
2.	Is the new operation ma	aged?	
	O Yes - 6218	No - (Continue)	
3.	Were any of the individ 1, ?	als associated with the new operation operating land individually before June	3
4.	Were any of the individ 1, ?	als associated with the new operation operating land individually before June	9
	O Yes - 6218	O No - 6218	
1.	Do you make any day-to	day decisions for another farm or ranch?	

Yes -	1a. What is the name of the other operation(s)?			
	1b. Was this operation in business before June 1, ? • Yes	0	No	
O No - (Co	ontinue)			
	SULTS: To receive the complete results of this survey a.gov/Surveys/Guide_to_NASS_Surveys/.	on the	release date,	go to :
Would you	rather have a brief summary mailed to you at a later of	late?	O Yes	O No

9910