U	Unite Na	ed States Department of Agriculture tional Agricultural Statistics Service	North Contraction	
COU	ITY AGRICL	ILTURAL PRODUCTION SURVEY - Row Crops	OMB: 0535-0002/2015- QID: 301123 08-31	<u>Close window</u>
1.	Please answe	er the following question(s) for the total acres you operate.		
а	. Will Did	you grow any crops or cut hay in ?		
	O Yes	O No		
b		f the land in this operation cropland? idle cropland and cropland in government programs such a:	s CRP, etc.)	
	O Yes	○ No		
с	. In , did	you have any whole grains, pulse crops, oilseeds, or hay st	tored on this operation?	
	○ Yes	○ No		
d	. Do you	have facilities for storing whole grains $\ ,$ pulse crops, or oilse	eeds?	
	() Yes	○ No		
e	. Do you	have facilities for storing whole grains ,pulse crops, or oilse	eeds?	
	○ Yes	○ No		
f.	Do you o	wn or raise any livestock or poultry?		
	○ Yes	О No		
g	. In , did t	his operation have more than 99 acres of pasture?		
	O Yes	O No		
2.	Are the day-	to-day decisions for this operation made by one individual, a	a hired manager, or partners?	
	O One in	dividual		
	○ A hired	l manager		
	○ Partne	rs	9921	

Number

3.	How many individuals a	are involved	l in the day-to-day	y decisions of this o	peration?			
	Enter the number of pa Partners jointly operate Do not include landlord	e land and s	share in decision n					
4.	Please identify the othe			ip.				
	[Verify partners' name	es and mak	e necessary correc	ctions if names have	e already been ent	ered.]		
	○ [Check if ve partner]	erified]	\bigcirc [Check if no lo	nger a				
	Name:	(First)	(Middle)	(Last)	Phor	ne:		
	Address:							
			(Rt or St.)		(City)		(State)	(Zip)
	Did this partner	also operat	e land individually	v on June 1, ?		01	∕es ○No	
	* * * * *	* *	* * *	* * * *	* * * *	* * *	* * *	* * * *
	O [Check if ve	erified]	〇 [Check if no lo	nger a partner]				
	Name:				Phone:			
	Address:	(First)	(Middle)	(Last)				
		,	(Rt or St.)) (City))	(State)	(Zip)
	Did this partner	also operat	e land individually	v on June 1, ?		0	Yes O No	

*

○ [Check if ve	erified] O [Check if no lon	ger a partner]			
Name:			Phone:		
Address:	(First) (Middle)	(Last)			
	(Rt or St.)		(City)	(State)	(Zip)
Did this partner	also operate land individually	on June 1, ?		○ Yes ○ No	
* * * *	* * * * * *	* * * *	* * * * *	* * * * *	* * * * *
○ [Check if ve	erified] O [Check if no lon	ger a partner]			
Name:			Phone:		
	(First) (Middle)	(Last)			
Address:	<u> </u>				
	(Rt or St.)		(City)	(State)	(Zip)
Did this partner	also operate land individually	on June 1, ?		○ Yes ○ No	

Section 1. - Acres Operated

Section 1. - Acres Operated

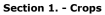
Section 1. - Acres Operated

Please report total acres operated under this land arrangement.

. In	, how many acres did this operation:			Acres
a.	Own?		+	901
				,
b.	Rent or Lease from others or use Ren	t Free?		
	(Exclude land used on an animal unit	month (AUM) basis, BLM and	+	902
	Forest Service land.)			
c.	Rent to others?		-	905
<i>C</i> .	lculate item 1a + 1b -1c. Then the tota	al acros operated in was	=	900
C		a acres operated in was.	-	500
a.	Do the total (Item 2) acres operated in on an animal unit month (AUM) or fee-			
	es - (Correct Items 1 and 2 to exclude	AUM O No - (Continue)		
and	I fee-per-head acres, then continue.)			
b.	Does this include the farmstead, all c	ropland, woodland, pasture land,		
	wasteland, and government program	land?		
	○ Yes - (Continue) ○ No - (Mak	a corrections, then continue)		
T b -				
	remaining questions in this survey em 2).	refer to the total acres operation	ea	Acres
	the total acres operated, how many ac			
	d in hay, summer fallow, cropland idle, jovernment programs?	cropland used for pasture and cro	oland	802
In	what state and county was the largest	value of your agricultural products	raised or	produced?
				Number of Acres
	State	Principal County Name		in Principal
	State	Thispar county name		County
	60	55	56	
	Select one	I	50	

5. In what parish was the largest value of your agricultural products raised or produced?

		Number of Acres
State	Principal Parish Name	In Principal Parish
60 Select one	55	56



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.

• 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.

		Irrigated	Non-Irrigated
1.	Field corn (Exclude popcorn and sweet corn)	Field Corn	Field Corn
2.	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 either grain or seed?	Acres 544		538
c.	Total grain and seed production ?	Bushels 371		372
	or			
d.	Yield per acre of grain and seed harvested?	_{Bu/Ac} 542		543
e.	Acres cut for silage ?	Acres 374		375
f.	Total silage production ?	_{Tons} 377		378
	or			
g.	Yield per acre of silage cut?	615 Tons/Ac	ō	616
h.	Acres of corn for all other purposes?	Acres 380		381
3. F	Field corn (Exclude popcorn and sweet corn)			Field Corn
4. C	Corn (Exclude popcorn and sweet corn)			Corn
a.	Acres planted for all purposes?		Acres	530
b.	Acres harvested and to be harvested for eithe	r grain or seed ?	Acres	531
c.	Acres harvested and to be harvested for either	r dry grain or seed	? Acres	369
d.	Total grain and seed production ?		Bushels	370
e.	Total dry grain and seed production?		Bushels	382
f.	Total grain and seed production ?		Tons	370
	or			
g.	Yield per acre of grain and seed harvested?		Bu/Ac	537
	or			
h.	Yield per acre of dry grain and seed harvested	?	Bu/Ac	402
	or			
i.	Yield per acre of grain and seed harvested?		Lbs/Ac	537

j.	Acres harvested and to be harvested for grain? (Exclude seed corn.)	Acres	400
k.	Total grain production? (Exclude seed corn.)	Bushels	401
	or		
١.	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	403
		Or	
		Or Tons/Ac	390
s.	Average moisture of your high moisture shelled ? (Nearest whole percent)		,
s.	Average moisture of your high moisture shelled ? (Nearest whole percent)		390
s. t.	percent) Acres harvested and to be harvested for ground high moisture ear	Tons/Ac	,
	percent)	Tons/Ac	385
	percent) Acres harvested and to be harvested for ground high moisture ear	Tons/Ac Percent	385
t.	percent) Acres harvested and to be harvested for ground high moisture ear corn?	Tons/Ac Percent Acres	385
t.	percent) Acres harvested and to be harvested for ground high moisture ear corn?	Tons/Ac Percent Acres Bushels	385
t.	percent) Acres harvested and to be harvested for ground high moisture ear corn?	Tons/Ac Percent Acres Bushels Or	385 386 387
t.	percent) Acres harvested and to be harvested for ground high moisture ear corn ? Total ground high moisture ear production ?	Tons/Ac Percent Acres Bushels Or Tons	385 386 387
t. u.	percent) Acres harvested and to be harvested for ground high moisture ear corn ? Total ground high moisture ear production ?	Tons/Ac Percent Acres Bushels Or Tons Bu/Ac	385 386 387 392
t. u.	percent) Acres harvested and to be harvested for ground high moisture ear corn ? Total ground high moisture ear production ?	Tons/Ac Percent Acres Bushels Or Tons	385 386 387 392

x. Average **moisture** of your ground high moisture ear ? (Nearest whole 388 percent) Percent y. Acres cut for **silage**? 373 Acres 376 Total silage production? z. Tons or 393 Yield per acre of silage cut? . Tons/Ac 379 Acres of corn for all other purposes? . Acres

1.	S	bybeans		Irrigated Soybeans	Non- Irrigated Soybeans
	a.	Acres planted for all purposes?	Acres	622	761
	b.	Acres harvested and to be harvested for beans?	Acres	225	226
	c.	Total soybean production ?	Bushels	228	229
		or			
	d.	Yield per acre of soybeans harvested?	Bu/Ac	769	765
	e.	Acres of soybeans for all other purposes?	Acres	237	238
2.	S	bybeans (Include single and double cropped acres)			Soybeans
	a.	Acres planted for all purposes?		Acres	600
	a. b.	Acres planted for all purposes? Acres harvested and to be harvested for beans?		Acres	600 763
	b.				
	b.	Acres harvested and to be harvested for beans?		Acres	763
	b.	Acres harvested and to be harvested for beans?		Acres	763
	b. c. To d.	Acres harvested and to be harvested for beans? otal soybean production ?		Acres Bushels	227

		Irrigated	Non- Irrigated
		Single Cropped	Single Cropped
3.	Single Cropped Soybeans	Soybeans	Soybeans
	a. Acres planted for all purposes?	215]
	b. Acres harvested and to be harvested for beans? Acres	220	226
	c. Total single cropped soybean production ? Bushele	231]
	or		
	d. Yield per acre of single cropped soybeans harvested? Bu/Ac	255	765
	 Acres of single cropped soybeans for all other purposes? 	240	241
		Irrigated	Non- Irrigated
4.	Double Cropped Soybeans (following another harvested	Double Cropped	Double Cropped
	crop)	Soybeans	Soybeans
	 Acres planted for all purposes (following another harvested crop)? 	217	218
	b. Acres harvested and to be harvested for beans?	223	224
	c. Total double cropped soybean production ? Bushels	234	235
	or		
	d. Yield per acre of double cropped soybeans harvested? Bu/Ac	257	258
	e. Acres of double cropped soybeans for all other purposes?	243	244
Re	port single and double cropped soybeans separately		
			Single Cropped
5.	Single Cropped Soybeans		Soybeans
	a. Acres planted for all purposes?	Acres	762
	b. Acres harvested and to be harvested for beans?	Acres	219

Page 10 of 53

	c.	Total single cropped soybean production ?			Bushels	230		
		or						
	d.	Yield per acre of single cropped soybeans harvested?			Bu/Ac	396		
	e.	Acres of single cropped soybeans for all other purposes?			Acres	239 [
							Double Cropped	
6.	Do	uble Cropped Soybeans (following another harvested	l crop)			:	Soybeans	
	a.	Acres planted for all purposes (following another harveste	d crop)	?	Acres	602		
	b.	Acres harvested and to be harvested for beans?			Acres	222		
	c.	Total double cropped soybean production ?			Bushels	233		
		or						
	d.	Yield per acre of double cropped soybeans harvested?			Bu/Ac	397		
	e.	Acres of double cropped soybeans for all other purposes?			Acres	242		
					Irrigated		Non- Irrigated	
1.	Up	land Cotton (Net acres if skip row)			Upland Cotton		Upland Cotton	
	a.	Acres planted?	Acres	625	5	666	5	
	b.	Acres harvested and to be harvested?	Acres	716	5	717	7	
	c.	Total production ?	Bales	337	,	338	3	
		or						
	d.	Yield of lint per acre?	Lbs/Ac	349)	350)	
							Upland	
2.	Up	land Cotton (Net acres if skip row)					Cotton	
	a.	Acres planted?			A	524	1	

Acres

Page 11 of 53

b		Acres harvested and to be harvested?	Acres	668
с	-	Total production?	Bales	336
		or		
d	I .	Yield of lint per acre?	Lbs/Ac	348
1.	Pe	eanuts	Irrigated	Non- Irrigated
			Peanuts	Peanuts

Acres planted for all purposes?	Acres	645	797
Acres harvested and to be harvested for nuts?	Acres	324	330
Total production ?	Pounds	942	940
or			
Yield per acre?	Lbs/Ac	448	449

2. Peanuts

e.

a.

b.

c.

a.	Acres planted for all purposes?	Acres	690
b.	Acres harvested and to be harvested for nuts?	Acres	329
c.	Total production ?	Pounds	727
	or		
	d. Yield per acre?	Lbs/Ac	447

Peanuts

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.	Small Grain Hay		Irrigated Small Grain Hay	Non- Irrigated Small Grain Hay
2.	Small Grain Forage Crops		Irrigated Small Grain Hay	Non- Irrigated Small Grain Hay
i	a. How many acres of small grain were cut for dry hay, haylage, or greenchop this year?	Acres	514	515
	b. How many acres of small grain were cut for dry hay?	Acres	991	993

Report quantity harvested in one of the following ways: total production, yield, or bales. What was the total production of dry hay from all c. Tons 992 994 cuttings? or Tons/Ac 640 641 d. Yield per acre of dry hay? or **Irrigated Small Grain Hay** Non-Irrigated Small Grain Hay d. Total bales of Average Average Number Number dry hay harvested weight per weight per of bales of bales bale from all bale cuttings? (Pounds) (Pounds) Total Production: 2084 [1084 1085 2085 or Bales per 1087 2086 2087 1086 Acre: How many acres of small grain were cut for e. Acres 412 413 haylage or greenchop? What was the total production of f. Tons 473 474 haylage/greenchop (green weight)? or What was the average yield per acre of g. Tons/Ac 486 [487 [haylage/greenchop? 3. Small Grain Hay (Include wheat, barley, oats and rye; exclude Small ryegrass and straw) Grain Hay 4. Small Grain Hay (Include wheat, barley, oats and rye; exclude Small ryegrass and straw) Grain Hay Small Grain Forage Crops (Include wheat, barley, oats and rye; 5. Small exclude ryegrass and straw) Grain Hay How many acres of small grain were cut for dry hay, haylage, or a. Acres 501 greenchop this year?

Page 14 of 53

b. How many acres of small grain were cut for dry hay ?	Acres	656
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	655
or		
d. Yield per acre of dry hay?	Tons/Ac	445
or		
e. Total bales Number Average		
of dry hay weight per harvested from of bales bale		
all cuttings? (Pounds)		
Total Production: 84 85		
or		
Bales per Acre: 86 87		
f. How many acres of small grain were cut for haylage or greenchop ?	Acres	504
g. What was the total production of haylage/greenchop (green weight)?	Tons	507
or		
h. What was the average yield per acre of haylage/greenchop?	Tons/Ac	510
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	Irrigated	Non- Irrigated
clover mixtures, lespedeza, sudan, timothy, other tame, and wild hays)	Other Hay	Other Hay
 All Other Hay (Include clover and clover mixtures, lespedeza, sudan, timothy, and other tame and wild 	Irrigated	Non- Irrigated
	Other Hay	Other Hay

4.	All Other Hay (In crested wheat grass or wild grasses that	, and other tan	ne hay, and all native		Irrigated Other Hay	Non- Irrigated Other Hay
5.	All Other Hay (In sudan crosses, brom				Irrigated Other Hay	Non- Irrigated Other Hay
6.	All Other Hay (In hay)	clude all wild g	rass and other tame		Irrigated Other Hay	Non- Irrigated Other Hay
7.	All Other Hay (In timothy, and other t				Irrigated Other Hay	Non- Irrigated Other Hay
8.	All Other Hay (In mixtures, and other		d clover-timothy		Irrigated Other Hay	Non- Irrigated Other Hay
	a. How many acre hay, haylage, or		ay were cut for dry his year?	Acres	516	517
	b. How many acre hay?	s of all other h	ay were cut for dry	Acres	995	997
	Report quantity harv total production, yiel c. What was the to	d, or bales.	the following ways: of dry hay from all			
	cuttings? or			Tons	996	998
	d. Yield per acre o	f dry hay?		Tons/Ac	642	643
	or		Irrigated O	ther Hay	Non-I	rrigated Other Hay
	d. Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)	Number of bales	weight per
		Total Production: or	1088	1089	2088	2089
		Bales per Acre:	1090	1091	2090	2091

 e. How many acres of all other hay were cut for haylage or greenchop? 	Acres 414	415
f. What was the total production of haylage/greenchop (green weight)?	Tons 475	476
or		
g. What was the average yield per acre of haylage/greenchop?	Tons/Ac 488	489
 All Other Hay (Include bermuda, bahia, dallis, sudan, sud fescue, lespedeza, peanut, alfalfa, orchard, clover and clove other tame, and wild hays) 		Other Hay
 All Other Hay (Include red clover and clover mixtures, t timothy, orchard grass, tall fescue, and grass hay) 	promegrass,	Other Hay
 All Other Hay (Include clover, timothy, tall fescue, orch brome, lespedeza, sudan, sorghum-sudan crosses, and clov mixtures) 		Other Hay
 All Other Hay (Include clover, timothy, tall fescue, orch brome, lespedeza, sudan, sorghum-sudan crosses, and clov mixtures) 		Other Hay
 All Other Hay (Include clover and clover mixtures, fescu sorghum-sudan crosses, sudan, timothy, and other grass had 		Other Hay
 All Other Hay (Include clover and clover mixtures, timo tame and wild hay) 	thy, and other	Other Hay
15. All Other Hay (Include fescue, clover, timothy, clover an mixtures, lespedeza, brome, sudan crosses, and other tame		Other Hay
 All Other Hay (in Vermont Other Types of Hay and F (Include clover and clover mixtures, timothy, sudan, and of wild hay) 		Other Hay
 Other Types of Hay and Forage (Include clover and clutimothy, sudan, and other tame and wild hay) 	over mixtures,	Other Hay
 All Other Hay (Include clover and clover mixtures, timo and 	thy, sudan,	
other tame and wild hay)		Other Hay
19. All Other Hay (Include clover, clover mixtures, timothy, or other native pastures cut for hay)	sudan, vega	Other Hay
 All Other Hay (Include clover, timothy, clover and grass birdsfoot trefoil, orchard grass, brome, sudan, sudan crosse tame and wild hay) 		Other Hay

21. 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
 All Other Hay (Include clover and clover mixtures, lespedeza, bermuda, timothy and other tame and wild hay) 	Other Hay
24. All Other Hay (Include bermudas, clover and grass mixtures, lespedeza, sudan, sorghum crosses, and other tame hay)	Other Hay
25. 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
 All Other Hay (Include clover, timothy, clover and grass mixtures, brome, lespedeza, sudan, sorghum and sudan crosses, marsh, and other tame hay) 	Other Hay
 All Other Hay (Include fescue, orchard grass, timothy, lespedeza, bermuda grass, sudan, sorghum-sudan crosses, clover. Exclude alfalfa and alfalfa mixtures.) 	Other Hay
 All Other Hay (Include clover and clover mixtures, lespedeza, bermuda, peanut, sudan, and pasture land cut for hay) 	Other Hay
 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
 All Other Hay (Include clover, timothy, trefoil, brome grass, orchard grass, vetch, sudan, sorghum-sudan crosses, and other tame and wild hay) 	Other Hay
 All Other Hay (Include clover and clover mixtures, sudan crosses, brome, and other tame 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 yield, or bales.	d in one of the following ways: tot	al production,		
c. What was the total p	production of dry hay from all cutt	ings? To	ns 740	
or				
d. Yield per acre of dry	' hay?	Tons,	Ac 446	
or				
e. Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)		
	Total Production: 88	89		
	or			
	Bales per Acre: 90	91		
f. How many acres of a greenchop?	all other hay were cut for haylage		es 505	
g. What was the total _l	production of haylage/greenchop (green weight)? To	ns 508	
or h. What was the avera	ge yield per acre of haylage/greer	ichop? Tons,	Ac 511	
¹³⁸ Section 1 Change i	in Operator			
1. Has the operation been	sold, rented, or turned over to so	meone else?		
O Yes O No				
1. Was the operator opera	ting a farm or ranch on June 1, ?			
○ Yes ○ No				

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

	eration Name:						
	erator Name:						
Add	ress:				Phone:		
City	:]	State:		Zip:
3. W	as the new o	operation	in business l	pefore June 1	,?		
01	/es C) No					
4. Is	the new ope	eration m	nanaged?				
01	(es C) No					
5. W		he individ	luals associat	ed with the n	ew operation	operating land ind	ividually before June
01	/es C) No					
	a. Will the	land be	used for any	agricultural p	urpose by you	u (the operator),	
						ains, row crops,	
	oilseeds,	truits, veg	etables, or spe	cialty crops, or	raising any lives	stock or poultry.	
	O Ye	es	○ No	○ Don't Kno	w		
	Regar	rdless of a	nswer to above	e, write a note to	o explain the si	ituation:	
						~	
						~	

Section 1. - Conclusion

Section 1. - Conclusion

- 1. Do you (the operator) make any day-to-day decisions for another farm or ranch?
 - Yes No
 - a. What is the name of the other operation(s)?

Operation Name:]
Address:			
City:		State:	ZIP:
Phone:	[]		

- b. Was this additional operation in business before June 1, ?
 - Yes No
- 1. **Survey Results:** To receive the complete results of this survey on the release date, go to www.nass.usda.gov/results/.

Would you rather have a brief summary mailed to you at a later date?

○ Yes ○ No

Comments:



1. Are the day-to-day decisions for this operation made by

one individual, a hired manager, or partners? (Check one)

O One individual – 14704

O A hired manager – 14704

O Partners – How many partners make the day-to-day decisions?

Number of Partners 1.

artners jointly o					
	perate land a	and share in decision ma	aking.		
o not include la	ndlords and	tenants as partners .			
				9921	
Please iden	tifv the othe	r person(s) in this partn	ership.		
		and make necessary cor			
	dy been enter				
				* * *	
			· · · · · · · · · · · · · · · · · · ·	~ ~ ~	
(Check if v	erified)	\bigcirc (Check if no longer	a partner)		
Name:					
	(First)	(Middle)	(Phone)		
	(Thist)	(Last)	(rnone)		
Address:					
		(Rt or St.)	(City)	(State)	(Zip)
Did this partner	operate land	l individually on June 1,	2011? O Yes O No		
Did this partner	operate land	individually on June 1,	2012? O Yes O No		
	* * * *		• • • • • * * *	* * *	
				* * *	
· · · · ·	••••	○ (Check if no longer		* * *	
	••••	○ (Check if no longer		* * *	
○ (Check if v Name:	erified)	○ (Check if no longer		* * *	
	• • • • • erified) (First)	(Middle)		* * *	
			a partner)	* * *	
Name:		(Middle)	a partner)	* * *	
		(Middle)	a partner)	* * *	

Did this partner o	operate land	d individually on June	1,2011	? 🔾 Yes 🛛 No			
Did this partner o	perate lan	d individually on June	1, 2012	2? OYes ON	0		
* * * * *	* * * *	* * * * * *	* *	* * * * *	* *	* *	
O (Check if ve	rified)	O (Check if no long	er a pai	tner)			
	inicu)	C (check if no long					
Name:							
	(First)	(Middle) (Last)		(Phone)			
Address:							
		(Rt or St.)		(City)		(State)	(Zip)
Did this partner o	operate land	d individually on June	1,2011	? 🔿 Yes 🛛 No			
Did this partner o	operate land	d individually on June	1, 2012	2? OYes ON	0		
* * * * *	* * * *	* * * * * *	* *	* * * * *	* *	* *	
$^{igodoldolde{}}$ (Check if ve	rified)	igodoldoldoldoldoldoldoldoldoldoldoldoldol	er a pai	tner)			
Name:							
	(First)	(Middle) (Last)		(Phone)			
Address:							
		(Rt or St.)		(City)		(State)	(Zip)
Did this partner o	operate land	d individually on June	1,2011	?⊖Yes ○No			
Did this partner o	operate land	d individually on June	1,2012	? O Yes O No			

 How many acres were irrigated for the crop year? (Include all land watered one or more times for the crop year.) Total

620

620

Acres

1. Sorghum (Include milo, other grain, and fora	ge sorghum.	Irrigated	Non- Irrigated
Exclude sorghum x sudan cross	ses.)	Sorghum	Sorghum
a. Acres planted for all purposes?	Acres	628	744
b. Acres harvested and to be harvested for e or seed?	either grain Acres	746	745
c. Total grain and seed production ?	Bushels	421	422
or			
d. Yield per acre of grain and seed harvested	? Bu/Ac	576	577
e. Total grain and seed production ?	Pounds	421	422
or			
f. Yield per acre of grain and seed harvested	? Lbs/Ac	576	577
g. Acres cut for silage or greenchop ?	Acres	424	425
h. Total silage and greenchop production ?	Tons	427	428
or			
i. Yield per acre of silage and greenchop cut?	Tons/Ac	578	579
j. Acres of sorghum for all other purposes?	Acres	430	431
2. Sorghum (Include milo, other grain, and for	ge sorghum.		
Exclude sorghum x sudan cross	ses)		Sorghum
a. Acres planted for all purposes?		Acres	570

			F71
b.	Acres harvested and to be harvested for either grain or seed?	Acres	571
c.	Total grain and seed production ?	Bushels	420
d.	Total grain and seed production ?	Tons	420
	or		
e.	Yield per acre of grain and seed harvested?	Bu/Ac	747
	or		
f.	Yield per acre of grain and seed harvested?	Lbs/Ac	747
g.	Acres cut for silage or greenchop ?	Acres	423
h.	Total silage and greenchop production ?	Tons	426
	or		
i.	Yield per acre of silage and greenchop cut?	Tons/Ac	395
j.	Acres of sorghum for all other purposes?	Acres	429
1. F	Pima Cotton (Net acres if skip row)		Pima Cotton
a.	Acres planted?	Acres	526
b.	Acres harvested and to be harvested?	Acres	804
c.	Total production ?	Bales	339
	or		
d.		Lbs/Ac	351

Rice – Report separately by length of grain

1. Long Grain Rice

Long Grain Rice

a. Acres planted?	Acres	605
b. Acres harvested and to be harvested?	Acres	439
c. Total production ? (Include second cutting)	Hundredweight	443
d. Total production ? (Include second cutting	Barrels	443
e. Total production ? (Include second cutting)	Bushels	443
or		
f. Yield per acre?	Lbs/Ac	567
or		
g. Yield per acre?	Barrels/Ac	567
or		
	Bu/Ac	567
 Yield per acre? Was production (or yield) reported in green weight or dry weight? 		
i. Was production (or yield) reported in green weight or dry weight?		Medium
i. Was production (or yield) reported in green weight or dry weight?		Grain
i. Was production (or yield) reported in green weight or dry weight?		
i. Was production (or yield) reported in green weight or dry weight?	Acres	Grain Rice
 Was production (or yield) reported in green weight or dry weight? Green weight O Dry weight Medium Grain Rice	Acres	Grain Rice
 Was production (or yield) reported in green weight or dry weight? Green weight O Dry weight Medium Grain Rice Acres planted? 		Grain Rice 604 438
 Was production (or yield) reported in green weight or dry weight? Green weight O Dry weight Medium Grain Rice a. Acres planted? b. Acres harvested and to be harvested? 	Acres	Grain Rice 604 438 442
 Was production (or yield) reported in green weight or dry weight? Green weight O Dry weight Medium Grain Rice a. Acres planted? b. Acres harvested and to be harvested? c. Total production? (Include second cutting) 	Acres Hundredweight	Grain Rice 604 438 442 442
 Was production (or yield) reported in green weight or dry weight? Green weight O Dry weight Medium Grain Rice a. Acres planted? b. Acres harvested and to be harvested? c. Total production? (Include second cutting) d. Total production? (Include second cutting) 	Acres Hundredweight Barrels	Grain Rice 604 438 442 442
 Was production (or yield) reported in green weight or dry weight? Green weight O Dry weight Medium Grain Rice a. Acres planted? b. Acres harvested and to be harvested? c. Total production? (Include second cutting) d. Total production? (Include second cutting) e. Total production? (Include second cutting) 	Acres Hundredweight Barrels Bushels	Grain Rice 604 438 442 442
 Was production (or yield) reported in green weight or dry weight? Green weight Ory weight Medium Grain Rice Acres planted? Acres planted? Acres harvested and to be harvested? Total production? (Include second cutting) Total production? (Include second cutting) Total production? (Include second cutting) 	Acres Hundredweight Barrels Bushels	Grain Rice 604 438 442 442 442

Bu/Ac	566
	Short Grain Rice
	602
Acres	603
Acres	437
Hundredweight	441
nanarcaneighe	
Barrels	441
Bushels	441
	565
LDS/AC	505
Barrels/Ac	565
Bu/Ac	565
	Potatoes
	884
Acr	
	739
	Acres Acres Hundredweight Barrels Bushels Lbs/Ac Barrels/Ac Bu/Ac

	c.	Total Production ? (field run)		Hundredweight	434
		or			
	d.	Yield per acre? (field run)		Cwt/Ac	568
2.	Pot	atoes			Potatoes
	a.	Acres planted?		Acres	884
	b.	Acres harvested and to be harvested?		Acres	739
	c.	Total Production ? (field run)		Hundredweight	434
		or number of barrels	avg. wt / barrel		
		or			
	d.	Yield per acre? (field run)		Cwt/Ac	568
		or number of barrels / acre	avg. wt / barrel		
1.	Swe	eet Potatoes			Sweet Potatoes
	a. Ac	res planted?		Acres	558
	b.	Acres harvested?		Acres	267
	c. [.]	Total production ?		Hundredweight	295
		or			
	d.	Yield per acre?		Cwt/Ac	569
1.	Sug	jarcane			Sugarcane
	a. Ac	cres 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
Toba	icco – Report separately by type		
1. Flu	ue-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
c.	or Yield per acre?	lbs/Ac	659
		EDS/AC	
2. B u	rley 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
c	or Yield per acre?	lbc/Ac	662
c.		EDS/AC	
			Dark Fire- Cured
3. Da	ark Fire-Cured Tobacco (Exclude tobacco acres leased to others)		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
			Dark Air- Cured
4.	Da	rk Air-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
	с.		
			Sun-Cured
5.	Su	n-Cured Tobacco (Exclude tobacco acres leased to others)	Tobacco
	_		730
	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
6.	Pe	nnsvivania Type Tobacco (Exclude tobacco acres leased to	Pennsylvania –
6.	Pe othe	nnsylvania Type Tobacco (Exclude tobacco acres leased to rs)	Pennsylvania Type Tobacco
6.		ers)	Type Tobacco
6.			Туре
6.	othe a.	Acres harvested ? (Record to the nearest tenth of an acre.)	Type Tobacco
6.	othe	ers)	Type Tobacco
6.	othe a.	Acres harvested ? (Record to the nearest tenth of an acre.)	Type Tobacco

				Maryland
7. M a	aryland Type Tobacco (Exclude tobacco a	cres leased to others)		Type Tobacco
a.	Acres harvested ? (Record to the nearest	tenth of an acre.)	Acres	316
b.	Total production ?		Pounds	829
	or			
c.	Yield per acre?		Lbs/Ac	664
8. Ot	her Tobacco (Exclude tobacco acres leased	d to others)		
	(Please specify type)			Total Crop
a.	Acres harvested ? (Record to the nearest	tenth of an acre.)	Acres	874
b.	Total production ?		Pounds	875
	or			
c.	Yield per acre?		Lbs/Ac	870
			Irrigated	Non- Irrigated
1. Dr	y Edible Beans (Include all classes)		Dry Edible Beans	Dry Edible Beans
a.	Acres planted?	Acres	637	325
b.	Acres harvested?	Acres	864	865
c.	Total production (clean basis)?	Hundredweight	867	868
	or			
d.	Yield per acre (clean basis)?	Lbs/Ac	609	610
2. Dr	y Edible Beans (Include all classes)			Dry Edible Beans
a.	Acres planted?		Acres	607
b.	Acres harvested?		Acres	863

	c.	Total production (clean basis)?	Hundredweight	866	
		or			
	d.	Yield per acre (clean basis)?	Lbs/Ac	608	
_					
Dry	y Edi	ible Beans (Report dry beans by class)			
2	D:-				Pinto
3.	PI	nto beans			Beans
	a.	Acres planted?	Acres	606	
	-				
	b.	Acres harvested?	Acres	611	
	c.	Total production (clean basis)?	Hundredweight	612	
		or			
	d.	Yield per acre (clean basis)?	Lbs/Ac	613	
4.	Na	vy beans			Navy Beans
	a.	Acres planted?	Acres	733	
	b.	Acres harvested?	Acres	741	
	<i>c</i>	Total production (close basic)?	Hundredweight	742	
	c.	Total production (clean basis)?	nunureuweight	, TZ	J
		or			
	d.	Yield per acre (clean basis)?	Lbs/Ac	343	
					,
				,	Great Northern
5.	Gr	eat Northern beans			Beans
	a.	Acres planted?	Acres	618	
	b.	Acres harvested?	Acres	619	

-

	с.	Total production (clean basis)?	Hundredweight	657
		or		
	d.	Yield per acre (clean basis)?	Lbs/Ac	658
6.	AII	Other Dry Beans (All classes, excluding garbanzo and pinto b	peans, and garden	All Other
	see	d varieties)		Dry Beans
7.		Other Dry Beans (All classes, excluding garbanzo beans and	garden seed	
	vari	eties,		All Other
	dry	edible peas, and lentils)		Dry Beans
8.		Other Dry Beans (All classes, excluding garbanzo beans and	garden seed	All Other
0.		eties)	garaan beed	Dry Beans
				All Other Dry
9.	All	Other Classes of dry beans		Bean Classes
	a.	Acres planted?	Acres	693
	b.	Acres harvested?	Acres	707
				p
	c.	Total production (clean basis)?	Hundredweight	725
	с.			
		or		
		01		
	d.	Yield per acre (clean basis)?	Lbs/Ac	731
1.		nall Chickpeas (Garbanzo Beans that pass through a 20/64		Small
	Inch	round screen)		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
				J

 Large Chickpeas (Garbanzo Beans larger than the 20/64 inch round screen) 		Large Chickpeas
a. Acres planted ?	Acres	705
b. Acres harvested?	Acres	5785
c. Total production (clean basis)?	Hundredweight	787
or		
d. Yield per acre (clean basis)?	Lbs/Ac	954

1. D	ry Edible Peas		Dry Edible Peas
а.	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

			Austrian
1. A u	ıstrian Winter Peas		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. Le	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. F	Proso Millet: (Exclude foxtail and pearl millet.)		Irrigated Proso Millet	Non- 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. F	Proso 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 see	d? 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
Sunflower (Oil Varieties)	Sunflower
Sunflower Oil Varieties (Black seed for crushing, birdseed or other uses) Sunflower
Sunflower Oil Varieties (Black seed for crushing, birdseed or other uses. Include acres grown for seed.)	Sunflower
a. Acres planted?	Acres 680
	Acres 680
b. Acres harvested and to be harvested?	Acres 260

4. Sunf	lower (Non-Oil Varieties)		Sunflower
5. Sunf	flower Non-Oil Varieties (Striped seed)		Sunflower
6. Sunf seed.)	Hower Non-Oil Varieties (Striped seed. Include acres grown for		Sunflower
a. A	cres planted?	Acres	681
b. A	cres harvested and to be harvested?	Acres	262
c. T	otal production ?	Pounds	263
	or		
d. Y	field per acre?	Lbs/Ac	493

1.	Fla	xseed		Flaxseed
	a.	Acres planted?	Acre	es 682
	b.	Acres harvested and to be harvested?	Acre	25 159
	c.	Total production ?	Bushe	ls 160
		or		
	d.	Yield per acre?	Bu/A	Ac 498
1.	Sa	fflower:		Safflower
	a.	Acres planted?	Acres	683
	b.	Acres harvested and to be harvested?	Acres	176
	c.	Total production ?	Pounds	674
		or		
	d.	Yield per acre?	Lbs/Ac	735
1.	Ca	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

1. 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
1. Mustard Seed		Mustard Seed

1.	Mustard Seed	Seed
	a. 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. Alfalfa and Alfalfa Mixtures	Irrigated Alfalfa	Non- Irrigated 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

Report quantity harvested in one of the following ways:

total production, yield, or bales.

d.	What was the total production of dry hay from all cuttings?	Tons	318	319
e.	or Yield per acre of dry hay?	Tons/Ac	638	639

			Irrigate	d Alfalfa	Nor	n-Irrigated Alfalfa
d.	or 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)
	Prod	otal uction: 108 or	30	1081	2080	2081
		es per cre: 108	32	1083	2082	2083
f.	How many acres o were cut for haylag			Acres 4	10	411
g.	What was the tota haylage/greenchop	•		Tons 4	71	472
h.	or What was the yiel haylage/greenchop?	•		Tons/Ac	484	485
i.	How many of the CRP land?	acres cut for a	lfalfa and alfalfa	mixture hay were o		871
Re	eport quantity harves or yield, or bales.	ted in one of t	he following wa	ys: total production,		
j.	What was the tota CRP land?	al production o	f alfalfa and alfa	ilfa mixture hay fror		872
	or					

Tons/Ac 873

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

http://edrreview/edrreview/review/ombHTML/3277

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 Mixtur	res				Alfalfa
a. How many acres of alfai haylage, or greenchop		ktures were ci	ut for dry hay,	Acres	500
b. How many acres of alfa	lfa and alfalfa mix	ktures were ci	ut for dry hay ?	Acres	653
Report quantity harvested in yield, or bales.	one of the followi	ing ways: tota	al production,		
c. What was the total prod	luction of dry hay	from all cutti	ngs?	Tons	344
or d. Yield per acre of dry hav	y?			Tons/Ac	444
or					
e. Total bales of dry hay harvested from all cuttings?		umber f bales	Average weight per bale (Pounds)		
	Total iduction: 80	8	1		
	or ales per Acre: 82	8	3		
f. How many acres of alfaling greenchop?	fa and alfalfa mix	tures were cu	t for haylage or	Acres	503

	g.	What was the tota	l production of haylage/greenchop	(green weight)?	Tons	506	
		or					
	h.	What was the yield	d per acre of haylage/greenchop?		Tons/Ac	509	
1.	w	/ild Hay		Irrig	ated	Non- Irrigated	
				Wild	Нау	Wild Hay	
	a.	How many acres o haylage or greencl	f wild hay were cut for dry hay, hop this year?	Acres 687		692	
	b.	How many acres o	f wild hay were cut for dry hay ?	Acres 62		61	
	Rep	port quantity harvest	ed in one of the following ways:				
	tota	al production, yield, o	or bales.				
	c.	What was the total cuttings?	l production of dry hay from all	Tons 64		63	
		or					
	d.	Yield per acre of d	ry hay?	Tons/Ac 635		636	
		or	Irriga	ited Wild Hay		Non-Irrig	ated Wild Hay
		i Total bales of dry hay	Number	Average		Number	Average
		harvested from all cuttings?	of bales	weight per bale	e	of bales	weight per bale
		cuttings?		(Pounds)			(Pounds)
			Total Production: 1094	1094 1096	1096 20	94 20	94 2095 2095
			or				
			Bales per Acre: 1101	1101 1102	1102 20	96 20	96 2097 2097
		How many acres of or greenchop?	wild hay were cut for haylage	Acres 687		692	
	i	What was the total (green weight)?	production of haylage/greenchop	Tons 696		697	

i	What was the yield per acre of haylage or greenchop?	Tons/Ac 700		718
2.	Wild Hay			Wild Hay
ā	How many acres of wild hay were cut for dry hay, hayla greenchop this year?	ge or	Acres	332
ł	b. How many acres of wild hay were cut for dry hay ?		Acres	651
F	Report quantity harvested in one of the following ways: total p yield, or bales.	roduction,		
C	. What was the total production of dry hay from all cutting	?	Tons	985
C	or I. Yield per acre of dry hay?	Та	ons/Ac	986
	or			
e	e. Total Number bales of dry hay of bales harvested from all cuttings?	Average weight per bale (Pounds)		
	Total Production: 94 094 96	096		
	or Bales per Acre: 101 0101 102	0102		
f	. How many acres of wild hay were cut for haylage or gre	enchop? A	Acres 3	332
ģ	g. What was the total production of haylage/greenchop (gre	en weight)?	Tons 🕄	333
ł	What was the yield per acre of haylage or greenchop?	Ton	is/Ac	334
:	Section 2 - Crops (Continued)			
I	Hay Stocks			Dry Hay Stored

1.	How many tons of dry hay were on hand or stored on the total acre operated on	S		
	1?		Tons	75
	Average weight Or per bale Number of bales: (Pounds)			
	Alfalfa Seedings			Acres Seeded
1.	How many acres of new alfalfa or alfalfa mixtures were seeded in ? (Include mixed with a nurse crop, other forage, or direct seedings.)	Acres	528	3 528

1. All Other Crops grown during .

				Yield
Specify other crops grown during including fruits, vegetables, nuts, specialty crops, and any other crops not already reported.	Acres Harvested	Total Production	OR	Per Acre
a.	960 96	970	97	45
b.	960	970		
с.	960	970		

2. All Other Crops grown during .

Specify other crops grown during including fruits, vegetables, nuts, specialty crops, and any other crops not already reported.	Acres Harvested
a.	960
b.	960
c.	960

						opland in mer Fallow
	1. H	ow many acres of cropland were in summer fallow o	luring ?	Acres ٤	347	847
	Small	Grains for the Crop Year				
1.		w many acres of the following small grains have been ad or will be		Irrigated		Non- Irrigated
	pl year?	anted for all purposes, including cover crop, for the cr	ор	Small Grains		Small Grains
	a.	Winter Wheat, including cover crop?	Acres	172	173	
2.	will be	w many acres of the following small grains have been e anted for all purposes, including cover crop, for the cr				Acres Planted
3.	Ho will be	w many acres of the following small grains have been e	planted	or		Acres Planted
	plant	ed for all purposes, including cover crop, for the crop	year?			
	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	

Section 1. - Storage Capacity and Crops Stored On This Operation

Capacity

	 On 1, what was the Storage Capacity of all structures normally used to store Whole Grains, Pulse Crops, or Oilseeds on the total acres operated? 	tons	808
			Capacity
2.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres operated?	tons	808
3.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres operated?	bushels	Capacity
4.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres operated?	bushels	Capacity
	5. On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres operated?	tons	Capacity

6.	On	1, what was the Storage Ca	nacity of a	ll structure	es normally		
0.							000
	use	d to store Whole Grains or C	Dilseeds or	n the total	acres operated?	bushels	808
							Capacity
7.	Oı	n 1, what was the Storage Ca	pacity of a	all structu	res normally		
		ed to store Whole Grains, Pu res operated?	Ilse Crops,	, or Oilse	eds on the total	bushels	808
	I						
		Please account for whole g acres operated, whether for you or someone else, or bee farmer owned reserve, or C	feed, seed en stored u	or sale.	They may have belo	onged to	I
		acres operated, whether for you or someone else, or bee	feed, seed en stored u CC). the ground	l or sale. nder a go d or in ten	They may have belo vernment program nporary storage on	onged to (loan,	I
	follo	acres operated, whether for you or someone else, or bee farmer owned reserve, or C Include all whole grains on operated and unharvested p 1, were any of the owing crops on hand or	feed, seed en stored u CC). the ground production f	l or sale. nder a go d or in ten	They may have belo vernment program nporary storage on	onged to (loan,	Amount on
	follo	acres operated, whether for you or someone else, or bee farmer owned reserve, or C Include all whole grains on operated and unharvested p 1, were any of the	feed, seed en stored u CC). the ground	l or sale. nder a go d or in ten	They may have belo vernment program nporary storage on	onged to (loan,	
	follo	acres operated, whether for you or someone else, or bee farmer owned reserve, or C Include all whole grains on operated and unharvested p 1, were any of the owing crops on hand or	feed, seed en stored u CC). the ground production f	l or sale. nder a go d or in ten from the 2	They may have belo vernment program nporary storage on	onged to (loan, the acres	Amount on
	follo stor	acres operated, whether for you or someone else, or bee farmer owned reserve, or C Include all whole grains on operated and unharvested p 1, were any of the bwing crops on hand or red on this operation:	feed, seed en stored u CC). the ground production f	l or sale. nder a gor d or in ten from the 2 Yes	They may have belovernment program nporary storage on 013 crop year.	onged to (loan, the acres	Amount on Hand 1
	follo stor a.	acres operated, whether for you or someone else, or bee farmer owned reserve, or Cr Include all whole grains on operated and unharvested p 1, were any of the owing crops on hand or red on this operation: Whole Grain Corn?	feed, seed en stored u CC). the ground production f	l or sale. nder a gor d or in ten from the 2 Yes O	They may have belovernment program nporary storage on 013 crop year. How many bushe	onged to (loan, the acres els? els?	Amount on Hand 1
	follo stor a. b. c. d.	acres operated, whether for you or someone else, or bee farmer owned reserve, or Cr Include all whole grains on operated and unharvested p 1, were any of the owing crops on hand or red on this operation: Whole Grain Corn? Dry Whole Grain Corn?	No	l or sale. nder a gor d or in ten from the 2 Yes O	They may have belovernment program nporary storage on 013 crop year. How many bushe How many bushe	onged to (loan, the acres els?	Amount on Hand 1 121
	follo stor a. b. c. d.	acres operated, whether for you or someone else, or bee farmer owned reserve, or Cr Include all whole grains on operated and unharvested p 1, were any of the owing crops on hand or red on this operation: Whole Grain Corn? Dry Whole Grain Corn? Whole Grain Corn? High Moisture Whole	No	l or sale. nder a gor d or in ten from the 2 Yes O O O	They may have belovernment program hporary storage on 013 crop year. How many bushe How many bushe How many tons? How many bushe	onged to (loan, the acres els?	Amount on Hand 1 121
	follo stor a. b. c. d.	acres operated, whether for you or someone else, or bee farmer owned reserve, or Cr Include all whole grains on operated and unharvested p 1, were any of the owing crops on hand or red on this operation: Whole Grain Corn? Dry Whole Grain Corn? Whole Grain Corn? High Moisture Whole	 feed, seed an stored u CC). the ground broduction f No O <	l or sale. nder a gor d or in ten from the 2 Ves O O O O	They may have belovernment program hporary storage on (013 crop year.) How many bushe How many bushe How many tons? How many bushe	onged to (loan, the acres els? els?	Amount on Hand 1 121 119 121 120
	follo stor a. b. c. d.	acres operated, whether for you or someone else, or bee farmer owned reserve, or Cr Include all whole grains on operated and unharvested p 1, were any of the owing crops on hand or red on this operation: Whole Grain Corn? Dry Whole Grain Corn? Whole Grain Corn? High Moisture Whole	No	l or sale. nder a gor d or in ten from the 2 Yes O O O	They may have belovernment program hporary storage on 013 crop year. How many bushe How many bushe How many tons? How many bushe	onged to (loan, the acres els? els?	Amount on Hand 1 121
	follo stor a. b. c. d.	acres operated, whether for you or someone else, or bee farmer owned reserve, or Cr Include all whole grains on operated and unharvested p 1, were any of the owing crops on hand or red on this operation: Whole Grain Corn? Dry Whole Grain Corn? Whole Grain Corn? High Moisture Whole	 feed, seed an stored u CC). the ground broduction f No O <	l or sale. nder a gor d or in ten from the 2 Ves O O O O	They may have belovernment program hporary storage on (013 crop year.) How many bushe How many bushe How many tons? How many bushe	els? els?	Amount on Hand 1 121 119 121 120

g. Sorghum Grain (Milo)?	0	0	How many pounds ?	122
h. Sorghum Grain (Milo)?	0	0	How many tons?	122
 Wheat, including all types (winter, durum, and spring)? 	0	0	How many bushels?	126
j. Winter Wheat?	0	0	How many bushels?	129
k. Wheat Other Than Durum?	0	0	How many tons?	129
I. Wheat Other Than Durum (Bread Wheat)?	0	0	How many tons?	129
m. Durum Wheat?	0	0	How many bushels?	127
n. Durum Wheat?	0	0	How many tons?	127
o. Other Spring Wheat?	0	0	How many bushels?	128
p. Barley?	0	0	How many bushels?	124
q. Barley?	0	0	How many tons?	124
r. Oats?	0	0	How many bushels?	123
s. Oats?	0	0	How many tons?	123
t. Sunflower – (oil varieties)?	0	0	How many pounds ?	131
u. Sunflower – (non-oil varieties)?	0	0	How many pounds ?	132
 v. Small Chickpeas? (Garbanzo Beans that pass through a 20/64 inch round hole screen.) 	0	0	How many hundredweight?	149
 Large Chickpeas? (Garbanzo Beans larger than the 20/64 inch screen.) 	0	0	How many hundredweight?	140
y. Dry Edible Peas?	0	0	How many hundredweight?	117
z. Austrian Winter Peas?	0	0	How many hundredweight?	118

	Lentils?	0	0	How many hundredweight?	112
1.	Was any rice on hand or stored	d on the t	otal acres op	verated on December 1?	
	Was any rice on hand or stored Iclude sweet (Mochi) rice. Excl			perated on December 1?	
() Yes – (Continue)	0	No - 7332		
C) Yes – (Continue)	0	No - 621	8	
ler	e report rice on hand by Igth of grain on a weight basis.	No	Yes		Amount on Hand 1
a.	Long Grain varieties such as Francis, Wells, and Clearfield?	0	0	How many bushels?	113
b.	Long Grain varieties such as Belle, L201, L202, and L301?	0	0	How many hundredweight?	113
c.	Long Grain varieties such as Cypress, Lemont, Maybelle, and Jackson?	0	0	How many barrels?	113
d.	Long Grain varieties such as Lemont, Newbonnet, and Jackson?	0	0	How many bushels?	113
e.	Long Grain?	0	0	How many bushels?	113
f.	Long Grain varieties such as Dixiebelle, Gulfmont, Jefferson, Lemont, Madison, and Priscilla?	0	0	How many hundredweight?	113
g.	Medium Grain varieties such as Bengal and MedArk?	0	0	How many bushels?	114

h.	Medium Grain varieties such as Calpearl, M9, M201, M102, and M401?	0	0	How many hundredweight?	114
i.	Medium Grain varieties such as Bengal, Mars, and Rico 1?	0	0	How many barrels?	114
j.	Medium Grain varieties such as Mars, and Bengal?	0	0	How many bushels?	114
k.	Medium Grain?	0	0	How many bushels?	114
Ι.	Medium Grain varieties such as Bengal and Lafite?	0	0	How many hundredweight?	114
m.	Short Grain? (Please list variety:	0	0	How many bushels?	115
n.	Short Grain varieties such as S201 and Valencia?	0	0	How many hundredweight?	115
0.	Short Grain? (Please list variety:	0	0	How many barrels?	115
p.	Short Grain?	0	0	How many bushels?	115
q.	Short Grain? (Please list variety:	0	0	How many hundredweight?	115

141

Unharvested Crops

1. On December 1, did you have any crops still in the field that you intend to harvest for the crop year for either grain or seed?

○ Yes (Continue) ○ No 6218

	Acres Remaining to be Harvested for Grain or Seed	Expected Yield per Acre
 Please report acres and expected yield for crops remaining to be harvested for the crop year for either grain or seed. 	n Acres	Bu/Ac
a. Corn?	559	573
b. Soybeans?	575	594
c. Sorghum Grain (milo)?	572	574

3. Did you include the unharvested production of crops in the (item 2) stocks on hand?

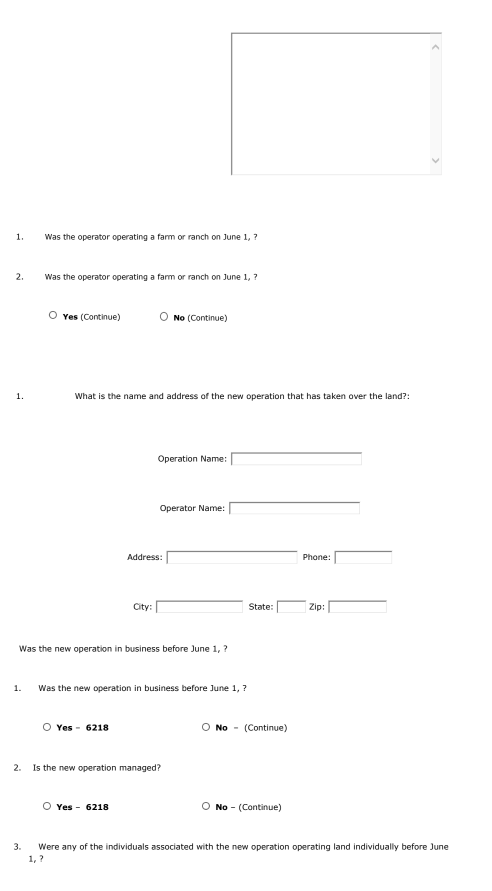
⁴⁶⁰ OYes

⁴⁶⁰ O_{No}

- 1. . Has the operation been sold, rented or turned over to someone else?
 - Yes No (Go to a.)
 a. Will the land be used for any agricultural purpose by you (the operator), or anyone else in the next year? Include growing crops, grains, row crops, oilseeds, fruits, vegetables, speciality crops, or raising any livestock or poultry.

 \bigcirc yes \bigcirc don't know \bigcirc no

Regardless of answer to above, write a note to explain the situation, then 6218



4. Were any of the individuals associated with the new operation operating land individually before June 1, ?

	OYes -	6218	O No	o - 6218		
1.	Do you mak	e any day-to-day	y decisions for ano	ther farm or ran	ch?	
١	⊖ Yes -	1a. What is th	e name of the other	operation(s)?		
		1b. Was this op	eration in business be	efore June 1, ?	⊖Yes ⊖No	
	○ No - (0	Continue)				
		SULTS: To rece da.gov/results.	eive the complete r	esults of this su	rvey on the release da	ite, go to
	Would you	u rather have a l	brief summary mai	led to you at a la	ater date? O Y	ies O No
					9910	
	a. Wha	it is the name of	the other operatio	n?		
	b. Was	this operation ir	n business before J	une 1,		
	○ Ye	s O No				
1.	Sudan and	l Sorghum X Su	udan Crosses:		Irrigated Sudan/Sorghum	Non-Irrigated Sudan/Sorghum
	a. Acres urposes?	planted for hay,	, pasture, or other	Acres	406	405
2.	Sudan and	l Sorghum X Su	ıdan Crosses:			Sudan/Sorghum
a	a. Acres	planted for hay,	pasture or other	purposes?	Acres	111

1. Sa	fflower		Safflower
a.	Acres planted?	Acres	683
b.	Acres harvested and to be harvested?	Acres	176
c.	Total production ?	Pounds	674
	or		
d.	Yield per acre?	Lbs/Ac	735
1. Ca	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

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?	Lbs/Ac	5732

1. Alfalfa Harvested for Seed	Irrigated	Non- Irrigated
1. Allalla harvesteu für Seeu	Alfalfa for Seed	Alfalfa for Seed
a. Acres harvested?	Acres 821	823
b. Production of clean seed?	Pounds 822	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 700	701
1. Sudan and Sorghum X Sudan Crosses	Irrigated Sudan/Sorghum	Non-Irrigated Sudan/Sorghum
a. Acres planted for hay, pasture, or other purposes? Acres	406	405
2. Sudan and Sorghum X Sudan Crosses		Sudan/Sorghum
a. Acres planted for hay, pasture, or other purposes?	Acres	111