edrreview Page 1 of 19



Please answer the following question(s) for the total acres you operate.



COUNTY AGRICULTURAL PRODUCTION SURVEY - Small Grains

OMB: 0535-0002/2012-06-30 QID: 301091

Close window

	a. \	Nill you grow any crops or cut hay in ?	Yes	10343	No (Continue)
	b. I	Did you grow any crops or cut hay in ?	Yes	10343	No (Continue)
	c.	Is any of the land in this operation cropland?	Yes	10343	No (Continue)
		(Including idle cropland and cropland in government progra	ms suc	h as CRP, etc.)		
	d. 1	In , did you have any whole grains, pulse crops, oilseeds, or hay stored on this operation?	Yes	10343	No (Continue)
	e.	Do you have facilities for storing whole grains, pulse crops, or oilseeds?	Yes	10343	No (Continue)
	f.	Do you own or raise any livestock or poultry?	Yes	10343	No (Continue)
	g.	In , did this operation have more than 99 acres of pasture?	Yes	10343	No	6217
1.	Ar	e the day-to-day decisions for this operation made by				
	one	e individual, a hired manager, or partners? (Check one)				
		One individual – 14704				
		A hired manager – 14704				Number of
		Partners – How many partners make the day-to-day decision	ns?			Number of Partners

921

1. Please identify the other person(s) in this partnership.

Do not include landlords and tenants as partners.

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

Partners jointly operate land and share in decision making.

 $(\mbox{Verify partners names and make necessary corrections if names have already been entered.)} \\$

edrreview Page 2 of 19

Check if verified]	Check if	no longer a partner]			
(Che	ck if verified)			
Name:			Phone:		
	(First)	(Middle) (Last)			
Address:					
		(Rt or St.)	(City)	(State)	(Zip)
Did this partner operat	e land indi	vidually on June 1, ?			
Did this partner operat	e land indi	vidually on June 1, ?			
			○Yes		
			○ No		
* * * * * * [Check if verified] [(Check	* Check if no if verified)	longer a partner]		_	
Name:			Phone:		
ı	(First)	(Middle) (Last)			
Address:					
		(Rt or St.)	(City)	(State)	(Zip)
Did this partner operate I	and individ	ually on June 1, ?			
Did this partner operate I	and individ	ually on June 1, ?			
			Yes		
			○ No		
* * * * *	* *	* * * *	* * * * *	* *	* * *

edrreview Page 3 of 19

Check if verified]	Check if no longer	a partner]				
(Che	ck if verified)					
Name:			Phone:			
	(First) (Mid (Last					
Address:						
	(Rt or S	St.)	(City)	(State)	(Zip)
Did this partner operat	e land individually o	n June 1, ?				
Did this partner operat	e land individually or	n June 1, ?				
				Yes		
				○ No		
* * * * * * * * * * * * * * * * * * *	* * * * [Check if no longer ck if verified)	* * * a partner]	* * *	* *	* *	* * *
	·		Phone:			
Name:	(First) (Mid		Priorie: j			
Address:						
	(Rt or s	St.)	(City))	(State)	(Zip)
Did this partner operat	e land individually o	n June 1, ?				
Did this partner operat	e land individually or	n June 1, ?				
				Yes		
				○ No		

Section 1. - Acres Operated

Page 4 of 19

Section 1. - Acres Operated

Please report total acres operated under this land arrangement.

1.	In	, how many acres did this op	peration:		Acres
	a.	Own?			+ 901
	b.	Rent or Lease from others	or use Rent Free?		
		(Exclude land used on an ar	nimal unit month [AUM] bas		902
	c.	Rent to others?			905
2.	Ca	lculate item 1a + 1b -1c. Th	en the total acres operated	in was:	= 900
	a.	Do the total (Item 2) acres on an animal unit month (Al	• • •	g land used	
		Yes – (Correct Items 1 and 2 head acres, then continue.)		O No - (Continue)	
	b.	Does this include the farm land?	stead, all cropland, woodlar	nd, pasture land, wasteland, and	government program
		O Yes - (Continue)		○ No – (Make corrections, the	en Continue)
Th	e rei	maining questions in this	survey refer to the total	acres operated (Item 2).	
3.	sun	the total acres operated, how nmer fallow, cropland idle, cr grams?		ed cropland, including land in hay d cropland in government	802
4.	In	what county was the largest	value of your agricultural p	products raised or produced?	
				Number of Acre	es
				In Principal	
		State	Principal County Name	County	

56

Select one

edrreview Page 5 of 19

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	_ 55	
Select one		56

Section 1. - Crops

1.

For the following small grains crops, please report acres planted for all purposes last fall or this spring, harvested and to be harvested for either grain or seed in the crop year, and the total production or yield of grain and seed for this operation. (Include cover crops planted on government program land.)

- Land Irrigated: Include small grains watered one or more times for the crop.
- Following Summer Fallow: Include small grains planted for on land that was fallow in .
 - Other Dryland and Continuously Cropped: Include small grains planted for on land that was also cropped in .

If harvest is not complete, make your best estimate of acres and total production.

			Non-Irr	igated
W	/inter Wheat	Irrigated	Following Summer Fallow	Other Dryland and Continuously Cropped
a.	Acres planted for all purposes last fall or this spring? (Including acres planted as a cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)	Acres 627	471	473
	nay/naylage/shage, or abandoned.)	Acres 027	471	473
b.	Acres harvested and to be harvested for either grain or seed ? (Include Winter Wheat thickened with spring wheat to			
	improve stand.)	Acres 477	479	480
c.	Total grain and seed production ? (Include			
	landlord's share.)	Bushels 484	485	486
	or			
d.	Yield per acre of grain and seed harvested?	Bu/Ac 184	191	196

edrreview Page 6 of 19

e.	Acres of Winter Wheat for all other purposes?			
cro gra	(Include hay, haylage, silage, pasture, cover p, abandoned, or any other purpose than in or seed)	Acres 489	490	491
f.	Of the total acres of Winter Wheat harvested , how much was Hard Red Winter Wheat?	Acres 268	492	495
g.	Of the total production of Winter Wheat, how much was Hard Red Winter Wheat?	Bushels 269	493	496
	or			
h.	Yield per acre of Hard Red Winter Wheat harvested?	Bu/Ac 270	494	497
i.	Of the total acres of Winter Wheat harvested , how much was White Winter Wheat?	Acres 252	369	372
j.	Of the total production of Winter Wheat, how much was White Winter Wheat?	Bushels 410	370	373
	or			
k.	Yield per acre of White Winter Wheat harvested?	Bu/Ac 171	371	374
l.	Of the total acres of Winter Wheat harvested , how much was Soft Red Winter Wheat?	Acres 352	358	361
m.	Of the total production of Winter Wheat, how much was Soft Red Winter Wheat?	Bushels 353	359	362
	or			
n.	Yield per acre of Soft Red Winter Wheat harvested?	Bu/Ac 354	360	363
,	Winter Wheat		Irrigated	Non-Irrigated
\	Wheat Other Than Durum		Irrigated	Non-Irrigated

http://edrreview/edrreview/review/ombHTML/2950

Acres **planted** for **all** purposes last fall or this spring?

2.

3.

a.

edrreview Page 7 of 19

(Including acres planted as a cover crop, grazed off, cut for hay/haylage/silage, or abandoned.) Acres 627	215
b. Acres harvested and to be harvested for either grain or seed ? Acres 477	216
c. Acres harvested and to be harvested for either grain or seed ? (Include Winter Wheat thickened with spring wheat to improve stand.) Acres 477	216
d. Total grain and seed production ? (Include landlord's share.) Bushels 484	217
e. Total grain and seed production (Include landlord's share.)? Tons 484	217
or	
f. Yield per acre of grain and seed harvested? Bu/Ac 184	218
or	
g. Yield per acre of grain and seed harvested? Lbs/Ac 184	218
h. Acres of Winter Wheat for all other purposes? (Include hay, haylage, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed) Acres 489	219
i. Acres of wheat other than Durum for all other purposes? (Include hay, haylage, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed) Acres 489	219
j. Acres of Winter Wheat abandoned and reseeded to Spring Wheat? Acres 416	233
k. Of the total acres of Winter Wheat harvested ,	
how much was Hard Red Winter Wheat? Acres 268	272
I. Of the total acres of Wheat harvested ,	
how much was Hard Red Wheat Other Than Durum? Acres 268	272
m. Of the total production of Winter Wheat,	
how much was Hard Red Winter Wheat? Bushels 269	273
n. Of the total production of Wheat,	
how much was Hard Red Wheat Other Than Durum? Tons 269	273
OF 270	274

edrreview Page 8 of 19

0.	Yield per acre of Hard Red Winter Wheat harvested?	Bu/Ac	
	or		
p.	Yield per acre of Hard Red Wheat Other Than Durum harvested?	Lbs/Ac 270	274
q.	Of the total acres of Winter Wheat harvested,		
	how much was White Winter Wheat?	Acres 252	230
r.	Of the total acres of Wheat harvested ,		
	how much was White Wheat Other Than Durum?	Acres 252	230
s.	Of the total production of Winter Wheat,		
	how much was White Winter Wheat?	Bushels 410	231
t.	Of the total production of Wheat,		
	how much was White Wheat Other Than Durum?	Tons 410	231
	or		
u.	Yield per acre of White Winter Wheat harvested?	Bu/Ac 171	232
	or		
٧.	Yield per acre of White Wheat Other Than Durum?	Lbs/Ac 171	232
x.	Of the total acres of Winter Wheat harvested ,		
	how much was Soft Red Winter Wheat?	Acres 352	355
у.	Of the total production of Winter Wheat,		
	how much was Soft Red Winter Wheat?	Bushels 353	356
	or		
z.	Yield per acre of Soft Red Winter Wheat harvested?	Bu/Ac 354	357
4.	Winter Wheat		Total Crop
5.	Wheat Other Than Durum? (Bread Wheat)		Total Crop
a.	Acres planted for all purposes last fall or this spring?		res 540

edrreview Page 9 of 19

b.	Acres harvested and to be harvested for either grain or seed?	Acres	541	
c.	Total grain and seed production ? (Include landlord's share.)	Bushels	482	
d.	Total grain and seed production ? (Include landlord's share.)	Tons	482	
	or			
e.	Yield per acre of grain and seed harvested?	Bu/Ac	151	
	or			
f.	Yield per acre of grain and seed harvested?	Lbs/Ac	151	
g.	Acres of Winter Wheat for all other purposes? (Include hay, haylage, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed)	Acres	487	
h.	Acres of wheat other than Durum for all other purposes? (Include hay, haylage,	Acres	407	
	silage, pasture, cover crop, abandoned, or any other purpose than grain or seed)	Acres	487	
i.	Acres of Winter Wheat abandoned and reseeded to Spring Wheat?	Acres	415	
j.	Of the total acres of Winter Wheat harvested , how much was Hard Red Winter Wheat?	Acres	346	
k.	Of the total production of Winter Wheat, how much was Hard Red Winter Wheat?	Bushels	347	
	or			
l.	Yield per acre of Hard Red Winter Wheat harvested?	Bu/Ac	348	
m.	Of the total acres of Winter Wheat harvested , how much was White Winter		г	
	Wheat?	Acres	264	
n.	Of the total production of Winter Wheat, how much was White Winter Wheat?	Bushels	265	
	or			
ο.	Yield per acre of White Winter Wheat harvested?	Bu/Ac	266	
p.	Of the total acres of Winter Wheat harvested ,how much			
	was Soft Red Winter Wheat?	Acres	349	
q.	Of the total production of Winter Wheat, how much was Soft Red Winter Wheat?	Bushels	350	

edrreview Page 10 of 19

or

	r.	Yield per acre of Soft Red Winter Wheat harvested?		Bu/Ac	351
1.		Durum		Irrigated	Non-Irrigated
	a.	Acres planted for all purposes?	Acres 624		220
	b.	Acres harvested and to be harvested for either grain or seed ?	Acres 750		221
	c.	Total grain and seed production ?	Bushels 754		222
	d.	Total grain and seed production ?	Tons 754		222
		or			
	e.	Yield per acre of grain and seed harvested?	Bu/Ac 186		223
		or			
	f.	Yield per acre of grain and seed harvested?	Lbs/Ac 186		223
	g.	Acres of Durum for all other purposes? (Include hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Acres 758		224
2.	Di	urum			Total Crop
	a.	Acres planted for all purposes?		Acres	553
	b.	Acres harvested and to be harvested for either grain or seed?		Acres	554
	c.	Total grain and seed production ?		Bushels	753
	d.	Total grain and seed production ?		Tons	753
		or			
	e.	Yield per acre of grain and seed harvested?		Bu/Ac	451
		or			
	f.	Yield per acre of grain and seed harvested?		Lbs/Ac	451
	g.	Acres of Durum for all other purposes? (Include hay, silage, pa	sture, cover o	ron	

edrreview Page 11 of 19

Non-Irrigated

3.	Dı	urum	Irrigated	Following Summer Fallow	Other Dryland and Continuously Cropped
	a.	Acres planted for all purposes?	Acres 624	748	749
	b.	Acres harvested and to be harvested for either grain or seed ?	Acres 750	751	752
	c.	Total grain and seed production ?	Bushels 754	755	756
		or			
	d.	Yield per acre of grain and seed harvested?	Bu/Ac 186	192	197
	e.	Acres of Durum for all other purposes? (Include hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Acres 758	759	760
				Non-Irr	rigated
1.	Ot	ther Spring Wheat	Irrigated	Non-Irr Following Summer Fallow	Other Dryland and Continuously Cropped
1.	Ot	ther Spring Wheat Acres planted for all purposes?	Irrigated Acres 623	Following Summer	Other Dryland and Continuously
1.				Following Summer Fallow	Other Dryland and Continuously Cropped
1.	a.	Acres planted for all purposes? Acres harvested and to be harvested for	Acres 623	Following Summer Fallow	Other Dryland and Continuously Cropped
1.	a. b.	Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed ?	Acres 623	Following Summer Fallow 766	Other Dryland and Continuously Cropped 767
1.	a. b.	Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed ? Total grain and seed production ?	Acres 623	Following Summer Fallow 766	Other Dryland and Continuously Cropped 767

f. Of the total acres of other spring wheat

edrreview Page 12 of 19

hai	rvested, how much was Hard Red Spring Wheat?	Acres 378		384	387
g.	Of the total production of other spring wheat, how much was Hard Red Spring Wheat?	Bushels 379		385	388
	or				
h.	Yield per acre of Hard Red Spring wheat harvested?	Bu/Ac 380		386	389
i.	Of the total acres of other spring wheat harvested , how much was White Spring Wheat?	Acres 983		426	429
j.	Of the total production of other spring wheat, how much was White Spring Wheat?	Bushels 249		427	430
	or				
k.	Yield per acre of White Spring wheat harvested?	Bu/Ac 174		428	431
C	Other Spring Wheat			Irrigated	Non-Irrigated
	Other Spring Wheat Spring Wheat, Other than Durum			Irrigated Irrigated	Non-Irrigated
			Acres	Irrigated	
S	Spring Wheat, Other than Durum	ither grain or	Acres Acres	Irrigated	Non-Irrigated
a.	Acres planted for all purposes? Acres harvested and to be harvested for e	ither grain or		Irrigated 623 770	Non-Irrigated
a. b.	Acres planted for all purposes? Acres harvested and to be harvested for eseed?	ither grain or	Acres	Irrigated 623 770	Non-Irrigated 225 226
a. b.	Acres planted for all purposes? Acres harvested and to be harvested for eseed? Total grain and seed production?	ither grain or	Acres	Irrigated 623 770 774	Non-Irrigated 225 226
a. b.	Acres planted for all purposes? Acres harvested and to be harvested for eseed? Total grain and seed production?	es? (Include hay,	Acres Bushels Bu/Ac	Irrigated 623 770 774	Non-Irrigated 225 226 227

Of the total $\boldsymbol{production}$ of other spring wheat, how much

2.

3.

edrreview Page 13 of 19

	was	S			
		Hard Red Spring Wheat?	Bushels 3	379	382
		or			
	h.	Yield per acre of Hard Red Spring wheat harvested?	Bu/Ac 3	380	383
	i.	Of the total acres of other spring wheat harvested , how much was White Spring Wheat?	Acres 9	983	234
	j.	Of the total production of other spring wheat, how much wa	as		
		White Spring Wheat?	Bushels 2	249	235
		or			
	k.	Yield per acre of White Spring wheat harvested?	Bu/Ac :	174	236
4.	c	Other Spring Wheat			Total Crop
5.	S	Spring Wheat, Other than Durum			Total Crop
	a.	Acres planted for all purposes?		Acres	550
	b.	Acres harvested and to be harvested for either grain or se	ed?	Acres	768
	c.	Total grain and seed production ?		Bushels	773
		or			
	d.	Yield per acre of grain and seed harvested?		Bu/Ac	452
	e.	Acres of Spring Wheat for all other purposes? (Include hay cover crop, abandoned, or any other purpose than grain or see		ure, Acres	777
	f.	Of the total acres of other spring wheat harvested , how mu	ch was		
		Hard Red Spring Wheat?		Acres	375
	g.	Of the total production of other spring wheat, how much w Wheat?	as Hard Red	Spring Bushels	376
		or			
	h.	Yield per acre of Hard Red Spring wheat harvested?		Bu/Ac	377

i. Of the total acres of other spring wheat ${f harvested}$, how much was ${f White}$ Spring

edrreview Page 14 of 19

	Wh	neat?			Acres	420	
	j.	Of the total production of other spring wheat, how much was Wheat?	White Sp	oring	Bushels	421	
		or					
	k.	Yield per acre of White Spring wheat harvested?			Bu/Ac	422	
1.	ı	Barley		1	Irrigated	Non-	-Irrigated
	а.	Acres planted for all purposes?	Acres	629		505	
	b.	Acres harvested and to be harvested for either grain or seed?	Acres	509		508	
	с.	Total grain and seed production ?	Bushels	513		850	
	d.	Total grain and seed production?	Tons	513		850	
		or					
	e.	Yield per acre of grain and seed harvested?	Bu/Ac	189		860	
		or					
	f.	Yield per acre of grain and seed harvested?	Lbs/Ac	189		860	
	g.	Acres of Barley for all other purposes? (Include hay, silage, pasture, cover crop on diverted acres, abandoned, or any other purpose than grain or seed.)	Acres	517		851	
2.	ı	Barley				То	tal Crop
	a	Acres planted for all purposes?			Acres	535	
	b.	Acres harvested and to be harvested for either grain or seed?			Acres	536	
	c. ⁻	Total grain and seed production ?			Bushels	512	
	d.	Total grain and seed production ?			Tons	512	
		or					
	e.	Yield per acre of grain and seed harvested?			Bu/Ac	163	

or

edrreview Page 15 of 19

	f. Yield per acre of grain and seed harvested?			Lbs/Ac 163				
	g. Acres of Barley for all other purposes? (Include hay, silage, pasture, cover diverted acres, abandoned, or any other purpose than grain or seed.)				r crop on Acres 516			
						Non-Irr	igate	d
3.	В	arley		Irrigated	Follo	owing Summer Fallow		r Dryland and ontinuously Cropped
	a.	Acres planted for all purposes?	Acres	629	506		507	
	b.	Acres harvested and to be harvested for either grain or seed ?	Acres	509	510		511	
	c.	Total grain and seed production ?	Bushels	513	514		515	
		or						
	d.	Yield per acre of grain and seed harvested?	Bu/Ac	189	195		199	
	e.	Acres of Barley for all other purposes? (Include hay, silage, pasture, cover crop on diverted acres, abandoned, or any other purpose than grain or seed.)	Acres	517	518		519	
1.		Oats]	Irrigated	Nor	n-Irrigated
	a.	Acres planted for all purposes?		Acres	630		521	
	b.	Acres harvested and to be harvested for eiseed?	ither grai	n or Acres	523		522	
	c.	Total grain and seed production ?		Bushels	598		597	
	d.	Total grain and seed production ?		Tons	598		597	
		or						
	e.	Yield per acre of grain and seed harvested?		Bu/Ac	207		190	
		or						
	f.	Yield per acre of grain and seed harvested?		Lbs/Ac	207		190	

edrreview Page 16 of 19

		Acres of Oats for all other purposes? (Include hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Acres 555	545
2.	0	ats		Irr. & Non-Irr.
3.	0	ats		Total Crop
	a.	Acres planted for all purposes?	,	Acres 533
	b.	Acres harvested and to be harvested for either grain or se	eed?	Acres 534
	c.	Total grain and seed production ?	Bu	shels 596
		or		
	d. \	field per acre of grain and seed harvested?	Е	Bu/Ac 153
	e.	Acres of Oats for all other purposes? (Include hay, silage, pabandoned, or any other purpose than grain or seed.)		Acres 599
	Ry	ve (Exclude ryegrass)	Irrigated	Non-Irrigated
	a.	Acres planted for all purposes?	Acres 631	639
	b.	Acres harvested and to be harvested for either grain or seed?	Acres 520	503
	c.	Total grain and seed production ?	Bushels 853	852
		or		
	d.	Yield per acre of grain and seed harvested?	Bu/Ac 863	862
		Acres of Rye for all other purposes? (Include hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Acres 855	854
<u>.</u>	R	ye (Exclude ryegrass)		Irr. & Non-Irr.
3.	R	ye (Exclude ryegrass)		Total Crop
	a.	Acres planted for all purposes?	,	Acres 547

edrreview Page 17 of 19

b.	Acres harvested and to be harvested for	or either grain or seed ?	Acres	548		
c.	Total grain and seed production ?		Bushels	669		
	or					
d.	Yield per acre of grain and seed harvested	1?	Bu/Ac	858		
e.	e. Acres of Rye for all other purposes? (Include hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.) Acres					
138						
Section	on 1 Change in Operator					
1.	Has the operation been sold, rented or turne	ed over to someone else?				
	YES 6270 NO (Go to a.)	Will the land be used for any agricultu operator), or anyone else in the next y crops, grains, row crops, oilseeds, frui crops, or raising any livestock or poult	year? Incluits, vegetal	ıde gı	rowing	
		O YES O DON'T KNOW	O NO			
		Regardless of answer to above the situation, then 6218	e, write a n	ote t	o explain	

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

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

	○ Yes (Continue) ○ No (Continue)
1.	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:
1.	Was the new operation in business before June 1, ?
2.	Was the new operation in business before June 1, ?
	○ Yes - 6218
3.	Is the new operation managed?
	○ Yes - 6218
4.	Were any of the individuals associated with the new operation operating land individually before June 1, ?
5.	Were any of the individuals associated with the new operation operating land individually before June 1, ?
	○ Yes - 6218 ○ No - 6218
Sec	ction 1 Conclusion
1.	Do you (the operator) make day-to-day decisions for another farm or ranch?
	▼es a. What is the name of the other operation(s)?
	b. Was this operation in business before June 1, ?
	Yes No

edrreview Page 19 of 19

		No - (Continue)			
1.		rvey Results: To receive the complete results v.nass.usda.gov/results/.	s of this survey on t	the release date, go t	0
No	ould y	ou rather have a brief summary mailed to you	ı at a later date?		
					⁹⁹
			9903	9910	
L.	W	atermelon			Total Crop
	a.	Acres planted for all purposes?			Acres 674
	b.	Acres harvested and to be harvested?			Acres 675
	c.	Total production?			Cwt 676
		or			
	d.	Yield per harvested acre?			Cwt/Ac 677