edrreview Page 1 of 29





AGRICULTURAL SURVEY - September 2010

OMB: 0535-0213/2010-12-31 QID: 301091

Close window

1.	Please	e answer the following question(s) for the total acres you oper	ate.			
	a.	Will you grow any crops or cut hay in ?				
			Yes	10343	No (Cor	ntinue)
	b. Did	you grow any crops or cut hay in ?	Yes	10343	No (Cor	ntinue)
	c. Is	s any of the land in this operation cropland?	Yes	10343	No (Cor	ntinue)
	(Ir	ncluding idle cropland and cropland in government programs s	uch a	as CRP, etc.)		
		On 1, did you have any whole grains, pulse crops, oilseeds, hay stored on this operation?	Yes	10343	No (Cor	ntinue)
		Oo you have facilities for storing whole grains, pulse crops, or seeds?	Yes	10343	No (Cor	ntinue)
	f. D	o you own or raise any livestock or poultry?	Yes	10343	No (Cor	ntinue)
	g. C	On 1, did this operation have more than 99 acres of pasture?	Yes	10343	No <i>621</i>	7
1.	Are th	ne day-to-day decisions for this operation made by				
	one in	dividual, a hired manager, or partners? [Check one]				
	O C	ne individual – 14704				
	_ A	hired manager – 14704				Number of
	O P	Partners – How many partners make the day-to-day decisions?				Partners
	Enter r	number of partners, including operator, and then continue.				
	Partne	rs jointly operate land and share in decision making.				
	Do not	include landlords and tenants as partners.				

edrreview Page 2 of 29

921

[Verify p	artners name	es and make necess	ary correction	is ir names nave ali	ready been em	ered]
○[Chec	ck if verified]	Check if no longe	er a partner]			
	[Ch	eck if verified]				
Name:			F	Phone:		
	(First)	(Middle)	(Last)			
	(11151)	(Middle)	(Last)			
Address:						
		(Rt or St.)		(City)	(State)	(ZIP)
Did this pa	artner operate la	and individually on Jur	ne 1, ?			
						Yes
						○ No
B. 1 . 1 .						
Did this p	partner opera	ite land individually	on June 1, ?			○Yes
Did this p	partner opera	ite land individually	on June 1, ?			○ Yes ○ No
Did this p	partner opera	ite land individually	on June 1, ?			
Did this p	partner opera	ite land individually	on June 1, ?			
Did this p	partner opera	te land individually	on June 1, ?	* * *	* * *	
Did this p	partner opera * * * * * *	te land individually * * * *	on June 1, ? * * *	* * *	* * *	
: *	* * *	* * *	* * *	* * *	* * *	
: *	* * * * * * if verified]	* * *	* * *	* * *	* * *	
: *	* * * * * * if verified]	* * * * * ![Check if no longer	* * * a partner]	* * *	* * *	
* * * [Check	* * * * * * * if verified] [Chec	* * * * * * * * * * * * * * * * * * * *	* * * a partner]	* * * one:	* * *	
* * * [Check	* * * * * * if verified]	* * * * * ![Check if no longer	* * * a partner]	* * * one:	* * *	
* * * [Check	* * * * * * * if verified] [Chec	* * * * * * * * * * * * * * * * * * * *	* * * a partner]	* * * one:	* * *	
* * [Check	* * * * * * * if verified] [Chec	* * * * * * * * * * * * * * * * * * * *	* * * a partner]	* * * one:	* * * (State)	

edrreview Page 3 of 29

		○ No
Did this pa	artner operate land individually on June 1, ?	
		Yes
		○ No
* *	* * * * * * * * * * * * * * * * * * * *	* * * * * *
Check	if verified] [Check if no longer a partner]	
	[Check if verified]	
Name:	Phone:	
	(First) (Middle) (Last)	
Address:		
Addi C33.		
	(Rt or St.) (City) (S	State) (ZIP)
Did this pa	artner operate land individually on June 1, ?	
		Yes
		ONo
D: 1.11.		
Did this pa	ortner operate land individually on June 1, ?	Yes
		○ No
* *	* * * * * * * * * * * * * * * * * * *	* * * * * *
Check	if verified] [Check if no longer a partner]	
	[Check if verified]	
Name:	Phone:	
	(First) (Middle) (Last)	

edrreview Page 4 of 29

Д	Address:					
		(Rt or St.)	(City)	(State)	(ZIP)	
С	oid this partr	ner operate land individually on June 1	, ?			
					Yes	
					○ No	
C	oid this partr	ner operate land individually on June 1	, ?			
					Yes	
					○No	
Sec	tion 1 A	cres Operated				
Sect	tion 1 Ac	cres Operated				Α
Sect	tion 1 Ac	cres Operated				В
Dloa						
rica	ise report t	otal acres operated under this land	d arrangement.			
		nany acres did this operation:	d arrangement.		Acre	5
1.			d arrangement.		Acres	5
1.	On 1, how r		d arrangement.			5
1.	On 1, how r a. Own? D. Rent or	many acres did this operation:				5
1.	On 1, how r a. Own? b. Rent or (Exclude	many acres did this operation: Lease from others or use Rent Free?			+ 901	5
1. a	On 1, how r a. Own? D. Rent or (Exclude	many acres did this operation: Lease from others or use Rent Free? I land used on an animal unit month [A	AUM] basis.)		+ 901	5
1. a	On 1, how r a. Own? b. Rent or (Exclude c. Rent to Calculate ite	many acres did this operation: Lease from others or use Rent Free? I land used on an animal unit month [A	AUM] basis.) operated on 1 was:		+ 901	

b. Does this include the farmstead, all cropland, woodland, pasture land,

edrreview Page 5 of 29

	wasteland, and government program	land?		
	O Yes - (Continue)	No – (Make correcti	ons, then Continue)	
The re	emaining questions in this survey re	efer to the total acres oper	rated [Item 2].	
sur	f the total acres operated, how many acmmer fallow, cropland idle, cropland usograms?		-	
				802
Sectio	on 1 Crops			
either g	following small grains crops, please report at rain or seed in the crop year, and the total prenent program land.)		· -	
• L	and Irrigated: Include small grains w	vatered one or more times for	r the crop.	
• F	ollowing Summer Fallow: Include s	mall grains planted for on lan	nd that was fallow in .	
•	Other Dryland and Continuously C	ropped: Include small grain	ns planted for on land t	hat was
	also cropped in .			
If harv	est is not complete, make your best es	timate of acres and total prod	duction.	
			Non-Irrig	jated
1. 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
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

edrreview Page 6 of 29

d.	Yield per acre of grain and seed harvested?				
		Bu/Ac	184	191	196
e.	Acres of Winter Wheat for all other purposes?				
-	(Include hay, haylage, silage, sture, cover crop, abandoned, or other purpose than grain or ed)				
		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
I.	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				

http://edrreview/edrreview/review/ombHTML/2349

Wheat, how much was $\mathbf{Soft}\ \mathbf{Red}$

edrreview Page 7 of 29

	Wir	nter Wheat?	Bushels 353		359	362
		or				
	n.	Yield per acre of Soft Red Winter Wheat harvested?	Bu/Ac 354		360	363
2.	V	Winter Wheat			Irrigated	Non-Irrigated
3.	V	Wheat Other Than Durum			Irrigated	Non-Irrigated
	a.	Acres planted for all purposes last (Including acres planted as a cover crefor hay/haylage/silage, or abandoned.	op, grazed off, cut	Acres	627	215
					0=7	
	b.	Acres harvested and to be harvest or seed?	ted for either grain	Acres	477	216
	c.	Acres harvested and to be harvest or seed? (Include Winter Wheat thick wheat to improve stand.)				
		,		Acres	477	216
	d.	Total grain and seed production ? share.)	(Include landlord's	Bushels	484	217
	e.	Total grain and seed production (share.)?	Include landlord's			
				Tons	484	217
		or				
	f.	Yield per acre of grain and seed harve	ested?	Bu/Ac	184	218
		or				
	g.	Yield per acre of grain and seed harve	ested?	Lbs/Ac	184	218
	h.	Acres of Winter Wheat for all other hay, haylage, silage, pasture, cover common other purpose than grain or seed)	op, abandoned, or			
		•		Acres	489	219

i.

Acres of wheat other than Durum for all **other**

edrreview Page 8 of 29

pur	rposes? (Include hay, haylage, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed)	Acres	480	219
		ACIES	409	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
	or			
0.	Yield per acre of Hard Red Winter Wheat harvested?	Bu/Ac	270	274
	or			
p.	Yield per acre of Hard Red Wheat Other Than Durum harvested?			
	That vested.	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?			

edrreview Page 9 of 29

		Bushels 410	231
	t.	Of the total production of Wheat,	
		how much was White Wheat Other Than Durum?	231
		or	
	u.	Yield per acre of White Winter Wheat harvested? Bu/Ac 171	232
		or	
	v.	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.	V	Winter Wheat	Total Crop
5.	V	Wheat Other Than Durum? (Bread Wheat)	Total Crop
	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.) Acre	s 540
	b.	Acres harvested and to be harvested for either grain or seed ? Acre	5 541
	c.	Total grain and seed production ? (Include landlord's share.) Bushel	s 482
	d.	Total grain and seed production ? (Include landlord's share.) Ton	5 482

or

4.

edrreview Page 10 of 29

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, 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			
I.	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 Wheat?			
n.	Of the total production of Winter Wheat, how much was White Winter	Acres	264	
	Wheat?	Bushels	265	
	or			
0.	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	

edrreview Page 11 of 29

	q.	Of the total production of Winter Wheat, how much was Wheat?	s Soft Re		
				Bushels	350
		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.	Dı	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

edrreview Page 12 of 29

c.	Total grain and seed production ?		Bushel:	s 753
d.	Total grain and seed production ?		_	
	or		ion:	s 753
e.	Yield per acre of grain and seed harv	ested?	Bu/A	451
	or			
f.	Yield per acre of grain and seed harve	ested?	Lbs/A	451
g.	Acres of Durum for all other purpos crop, abandoned, or any other purpos			s 757
			Non-Irrig	ated
			Following Summer	Other Dryland and
Dı	urum	Irrigated	Fallow	Continuously Cropped
Dı a.	Acres planted for all purposes?	Irrigated Acres 624		
			Fallow	Cropped
a.	Acres planted for all purposes? Acres harvested and to be	Acres 624	Fallow 748	Cropped 749
a. b.	Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed ?	Acres 624 Acres 750	748 751	749 752
a. b.	Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production?	Acres 624 Acres 750	748 751	749 752
a. b.	Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed? Total grain and seed production? or Yield per acre of grain and seed	Acres 624 Acres 750 Bushels 754	748 755 755	749 752 756

3.

edrreview Page 13 of 29

Non-Irrigated

1.	Other Spring Wheat	Irrigated	Following Summer Fallow	Other Dryland and Continuously Cropped
ć	a. Acres planted for all purposes?	Acres 623	766	767
ŀ	Acres harvested and to be harvested for either grain or seed?	Acres 770	771	772
(c. Total grain and seed production ?	Bushels 774	775	776
	or			
(d. Yield per acre of grain and seed harvested?	Bu/Ac 188	194	198
•	other purposes? (Include hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Acres 778	779	780
f	Of the total acres of other spring wheat harvested, how much was Hard Red Spring Wheat?	Acres 378	384	387
Ć	g. Of the total production of other spring wheat, how much was Hard Red Spring Wheat?	Bushels 379	385	388
	or			
ŀ	Yield per acre of Hard Red Spring wheat harvested?	Bu/Ac 380	386	389

i. Of the total acres of other spring

edrreview Page 14 of 29

	whe	eat harvested, how much was Whit e 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
2.	c	Other Spring Wheat			Irrigated	Non-Irrigated
3.	S	pring Wheat, Other than Durum			Irrigated	Non-Irrigated
	a.	Acres planted for all purposes?		Acres	623	225
	b.	Acres harvested and to be harvest or seed ?	ed for either grain	Acres	770	226
	c.	Total grain and seed production ?		Bushels		227
		or				
	d.	Yield per acre of grain and seed harve	ested?	Bu/Ac	188	228
	e.	Acres of Spring Wheat for all other hay, silage, pasture, cover crop, abanc purpose than grain or seed.)		Acres	778	229
	f.	Of the total acres of other spring wh much was Hard Red Spring Wheat?	neat harvested , how	Acres	378	381
	g.	Of the total production of other sp much was	ring wheat, how			
		Hard Red Spring Wheat?		Bushels	379	382

http://edrreview/edrreview/review/ombHTML/2349

or

edrreview Page 15 of 29

	h.	Yield per acre of Hard Red Spring wheat harvested? Bu/Ac 380		383
	i.	Of the total acres of other spring wheat harvested , how much was White Spring Wheat? Acres 983		234
	j.	Of the total production of other spring wheat, how much was		
		White Spring Wheat? Bushels 249		235
		or		
	k.	Yield per acre of White Spring wheat harvested? Bu/Ac 174		236
4.	c	ther Spring Wheat		Total Crop
5.	S	pring 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 seed?	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, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Acres	777
	f.	Of the total acres of other spring wheat harvested , how much was		
		Hard Red Spring Wheat?	Acres	375

or

edrreview Page 16 of 29

	h.	Yield per acre of Hard Red Spring wheat harvested?	Bu/Ac	377
	i.	Of the total acres of other spring wheat harvested , how r Spring Wheat?	much was White Acres	420
	j.	Of the total production of other spring wheat, how much Wheat?	was White Spring Bushels	421
		or		
	k.	Yield per acre of White Spring wheat harvested?	Bu/Ac	422
1.	E	Barley	Irrigated	Non-Irrigated
	a.	Acres planted for all purposes?	Acres 629	505
	b.	Acres harvested and to be harvested for either grain or seed?	Acres 509	508
	c.	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.

Barley

Total Crop

edrreview Page 17 of 29

	Acres planted for all purposes?		Acres	535
b.	Acres harvested and to be harves	536		
c.	Total grain and seed production ?	512		
d.	Total grain and seed production ?	512		
	or			
e.	Yield per acre of grain and seed harv	rested?	Bu/Ac	163
	or			
f.	Yield per acre of grain and seed harve	163		
g.	Acres of Barley for all other purpo crop on diverted acres, abandoned, o	516		
			Non-Irriga	ted
В	arley	Irrigated	Non-Irriga Following Summer Fallow	ted Other Dryland and Continuously Cropped
B a.	arley Acres planted for all purposes?	Irrigated Acres 629	Following Summer	Other Dryland and Continuously
			Following Summer Fallow	Other Dryland and Continuously Cropped
a.	Acres planted for all purposes? Acres harvested and to be	Acres 629	Following Summer Fallow	Other Dryland and Continuously Cropped
a. b.	Acres planted for all purposes? Acres harvested and to be harvested for either grain or seed ?	Acres 629	Following Summer Fallow 506	Other Dryland and Continuously Cropped

 Acres of Barley for all **other** purposes? (Include hay, silage,

3.

edrreview Page 18 of 29

pasture, cover crop on diverted acres, abandoned, or any other purpose than grain or seed.) Acres 517 518 519 1. **Oats** Irrigated Non-Irrigated a. Acres planted for all purposes? Acres 630 521 b. Acres harvested and to be harvested for either grain or seed? Acres 523 522 Total grain and seed production? c. 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 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. **Oats** Irr. & Non-Irr. 3. Oats **Total Crop** Acres planted for all purposes? a. Acres 533 Acres harvested and to be harvested for either grain or seed? b. Acres 534 Total grain and seed production? c.

Bushels 596

edrreview Page 19 of 29

		or					
	d.	Yield per acre of grain and seed harvested?			Bu/Ac	153	
	e.	Acres of Oats for all other purposes? (Include hay, silage crop, abandoned, or any other purpose than grain or seed.)	e, pastur	e, cover	Acres	ŗ	
1.	Ry	ye (Exclude ryegrass)		Irrigated		r	n-Irrigated
	a.	Acres planted for all purposes?	Acres	631		639	
	b.	Acres harvested and to be harvested for either grain or seed?				ı	
			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	
	e.	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	
2.	R	Rye (Exclude ryegrass)				Irr.	& Non-Irr.
3.	R	Rye (Exclude ryegrass)				To	otal Crop
	a.	Acres planted for all purposes?			Acres	547	
	b.	Acres harvested and to be harvested for either grain or	seed?		Acres	548	
	c.	Total grain and seed production ?				ſ	
		O.F.		,	Bushels	669	
	لد	Or					
	a.	Yield per acre of grain and seed harvested?				_	

Bu/Ac 858

edrreview Page 20 of 29

	e.	Acres of Rye for all other purposes? (Include hay, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed.)	Acres	694	
1.	Wa	atermelon		٦	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	
Sec	ction '	I. – Storage Capacity and Crops Stored On This Operation			
					Capacity
1.	On	1, what was the Storage Capacity of all structures normally			
оре	used erated	d to store Whole Grains , Pulse Crops , or Oilseeds on the total acres d?			
			tons	808	
					Capacity
2.	On	1, what was the Storage Capacity of all structures normally			
	used	d to store Whole Grains or Oilseeds on the total acres operated?	tons	808	
					Capacity

http://edrreview/edrreview/review/ombHTML/2349

3. On 1, what was the **Storage Capacity** of all structures normally

edrreview Page 21 of 29

ope	used to store Whole Grains, Pulse Crops, or Oilseeds on the total acres rated?		
		bushels 808	
			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 808	
			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 808	
			Capacity
6.	On 1, what was the Storage Capacity of all structures normally		
	used to store Whole Grains or Oilseeds on the total acres operated?		
		bushels 808	
	Please account for whole grains, pulse crops, and oilseeds stored 1 on this operation	n. whether	

for feed, seed, or sale. They may have belonged to you or someone else, or been stored under a government program (loan, farmer owned reserve, or CCC).

Please account for whole grains, pulse crops, and oilseeds stored 1 on this FSA Farm, whether for feed, seed, or sale. They may have belonged to you or someone else, or been stored under a government program (loan, farmer owned reserve, or CCC).

edrreview Page 22 of 29

Please account for whole grains and oilseeds stored 1 on this operation, whether for feed, seed, or sale. They may have belonged to you or someone else, or been stored under a government program (loan, farmer owned reserve, or CCC).

Old Crop Whole Grains and Oilseeds Stored on this FSA Farm

Old Crop Whole Grains and Oilseeds Stored

Old Crop Whole Grains Stored

1.	On 1, were any of the following crops stored on this FSA Farm from and earlier crop years:	No	Yes		Amount on FSA Farm 1 from and Earlier Crop Years
2.	On 1, were any of the following crops on hand or stored on this operation from and earlier crop years:	No	Yes		Amount on Hand 1 from and Earlier Crop Years
	a. Old Crop Whole Grain Corn?			How many bushels?	121
	b. Old Crop Dry Whole Grain Corn ?			How many bushels?	119
	c. Old Crop Whole Grain Corn?		\circ	How many tons?	121
	d. High Moisture Whole Grain Shelled Corn?	0	0	How many bushels?	120
				OR	
				How many tons?	116
	e. Old Crop Soybeans ?			How many bushels?	125
	f. Old Crop Sorghum Grain (Milo)?		\circ	How many bushels?	122
	g. Old Crop Sorghum Grain (Milo)?	\bigcirc	\circ	How many pounds?	122
	h. Old Crop Sorghum Grain (Milo)?	0	\circ	How many tons?	122

edrreview Page 23 of 29

	i.	Old Crop Sunflower - Oil Varieties?	0	0	How many pounds?	131
	j.	Old Crop Sunflower - Oil Varieties?				
		(Black Seed for crushing, birdseed or other uses.)	0	0	How many pounds?	131
	k.	Old Crop Sunflower - Non-Oil Varieties?	0	0	How many pounds?	132
	l.	Old Crop Sunflower - Non-Oil Varieties?				
		(Striped Seed)	0	0	How many pounds?	132
	m.	Old Crop Safflower ?	0	0	How many pounds?	648
	n.	Old Crop Mustard Seed ?	\circ	0	How many pounds?	649
1.		re any of the stocks on hand reported in Item 2 Yes – [Correct Item 2 to exclude all crop stocks No – [Continue]		e), new	crop from the harvest?	
2.	We	ere any of the stocks on hand reported in Item 2	and 3	(above	e), new crop from the harvest	:?
		Yes - [Correct Item 2 and 3 to exclude all crop	stocks	s.]		
		No - [Continue]				
Wł	nole	Grains Stored				
Wł	nole	Grains Stored on this FSA Farm				
1.		n 1, were any of the following crops stored on FSA Farm from any crop year, including:	No	Yes		Amount on FSA Farm 1 from all crop years including
2.		n 1, were any of the following crops on hand				Amount on Hand 1

edrreview Page 24 of 29

includir	ng:	No	Yes		including
a.	Wheat, including all types (winter, Durum, and spring)?	0	0	How many bushels?	126
b.	Winter Wheat?	0		How many bushels?	129
C.	Wheat Other Than Durum?	0	0	How many tons?	129
d.	Wheat Other Than Durum (Bread Wheat)?	0	0	How many tons?	129
e.	Durum Wheat?	0	0	How many bushels?	127
f.	Durum Wheat?	0	0	How many tons?	127
g.	Other Spring Wheat?	0	0	How many bushels?	128
h.	Barley?	0		How many bushels?	124
i.	Barley?	0		How many tons?	124
j.	Oats?	0		How many bushels?	123
k.	Oats?	0	0	How many tons?	123

Section 3 - Unharvested Small Grains

1.	On September 1,	did you have a	ny small grair	ns still in the fi	eld that you i	ntend to harvest	t for eithe	er grain d	٦r
	seed?								

Yes [Continue]	No <i>6407</i>
ies [Continue]	NO 0407

Acres Remaining to be harvested for Grain or Seed Expected Yield

per acre

2. Please report acres and **expected** yield for small grains

remaining to be harvested for either grain or seed.	Acres	Bu/Ac
a. Winter Wheat?	445	446
b. Durum Wheat?	454	455
c. Other Spring Wheat?	457	458
d. Spring Wheat, Other Than Durum	457	458
e. Barley?	449	450
f. Oats?	592	593

3. Did you include the unharvested production of small grains in the [item 3] stocks on hand?

460 Yes

Section 1. - Change in Operator

1. . Has the operation been sold, rented or turned over to someone else?

YES 6870 • 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.

○ Yes ○ Dont Know ○ No

NO DON'T KNOW

edrreview Page 26 of 29

Regardless of answer to above, write a note to explain the

	situation, then 6218						
	Was the operator operating a fa	arm or ranch on June 1, ?					
2.	Was the operator operating a farm or ranch on June 1, ?						
	O Yes [Continue]	No [Continue]					
	Оре	eration Name:					
	Address:	Phone:					
	City:	State: Zip:					
	Was the new operation in busines	ss before June 1, ?					
·.	Was the new operation in busines	ss before June 1, ?					
	O Yes - 6218	No - (Continue)					
3.	Is the new operation managed?						

	O Yes -6218	O No - (Continue)					
4.	Were any of the individuals a	associated with the new operation operating land	d individually before June 1, ?				
5.	Were any of the individuals associated with the new operation operating land individually before June 1,?						
	O Yes 6218	O No - 6218					
Se	ction 1 Conclusion						
1.	Do you (the operator) make	e day-to-day decisions for another farm or ranch?	?				
	✓ Yes a. What is the name of the other operation(s)?						
	b. Was this opera	tion in business before June 1, ?					
	O Yes	O No					
	O No - (Continue)						
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?	⁹⁹ OYes ⁹⁹ ONo				
		9903	9910				
1.	Was any rice on hand or stor	red on the total acres operated on September 1.					
2.	 Was any rice on hand or stored on the total acres operated on September 1. (Include sweet (Mochi) rice. Exclude wild rice.) 						
	Yes - (Continue.)	○ No – (Go to Question 4)					
	Yes - (Continue.)	No - (Go to Question 4)					
P	ease report rice on hand by leng dryweight basis?	gth of grain on a No Yes					
	a. Old Crop Long Grain va Francis, Wells, and Clearfie		bushels?				

edrreview Page 28 of 29

b.	Old Crop Long Grain varieties such as Belle, L201, L202, and L301?	0	\circ	How many hundredweight?	113
c.	Old Crop Long Grain varieties such as Cypress, Lemont, Maybelle, and Jackson?	0		How many barrels?	113
d.	Old Crop Long Grain varieties such as Lemont, Newbonnet, and Jackson?	0	\circ	How many bushels?	113
e.	Old Crop Long Grain ?	0	\circ	How many bushels?	113
f.	Old Crop Long Grain varieties such as Dixiebelle, Gulfmont, Jefferson, Lemont, Madison, and Priscilla?	0	0	How many hundredweight?	113
g.	Old Crop Medium Grain varieties such as Bengal and MedArk?	0	0	How many bushels?	114
h.	Old Crop Medium Grain varieties such as Calpearl, M9, M201, M102, and M401?	0	0	How many hundredweight?	114
i.	Old Crop Medium Grain varieties such as Bengal, Mars, and Rico 1?	0	0	How many barrels?	114
j.	Old Crop Medium Grain varieties such as Mars, and Bengal?	0	0	How many bushels?	114
k.	Old Crop Medium Grain ?	0	0	How many bushels?	114
I.	Old Crop Medium Grain varieties such as Bengal and Lafite?	0	0	How many hundredweight?	114
m.	Old Crop Short Grain ?Please list variety:	0	\bigcirc	How many bushels?	115
n.	Old Crop Short Grain varieties such as S201 and Valencia?	0	\bigcirc	How many hundredweight?	115
_	Old Crop Chart Crain 20logge light variable			How many harrols?	

edrreview Page 29 of 29

		\bigcirc	\bigcirc		115	
p.	Old Crop Short Grain ?		\circ	How many bushels?	115	
q.	Old Crop Short Grain ? Please list variety:	\bigcirc		How many hundredweight?	115	