Page 1 of 26





OMB: 0535-0213/2014- QID: 301061 03-31

Close window

1.	Please answer the follow	ring question(s) for the total acres yo	u operate.		
	a. Will you grow any crop	s or cut hay in ?	Yes 10343	No (Continue)	
	b. Did you grow any cro	ops or cut hay in ?	Yes 10343	No (Continue)	
	c. Is any of the land in	this operation cropland?	Yes 10343	No (Continue)	
	(Including idle cro	pland and cropland in government pr	ograms such as CRP	, etc.)	
	d. On 1, did you have a oilseeds, or hay stored	any whole grains, pulse crops, d on this operation?	Yes 10343	No (Continue)	
	e. Do you have facilitie crops, or oilseeds?	es for storing whole grains, pulse	Yes 10343	No (Continue)	
	f. Do you own or raise	any livestock or poultry?	Yes 10343	No (Continue)	
	g. On 1, did this operar pasture?	tion have more than 99 acres of	Yes 10343	No 6217	
۱.	Are the day-to-day decis	ions for this operation made by			
	one individual, a hired m	anager, or partners? (Check one)			
	One individ	lual – 14704			
	A hired man	nager – 14704		Number	
	O Partners – H decisions?	How many partners make the day-to-day		of Partners	
	Enter number of partn	ers, including operator, and then con	tinue.		
	Partners jointly operat	e land and share in decision making.			
	Do not include landlord	ds and tenants as partners .			
1.	Please identify the o	other person(s) in this partnership.			
	(Verify partners nar already been entere	mes and make necessary corrections ed.)	if names have		
	* * * * * *	* * * * * * * * * *	* * * * *	* * * *	
	(Check if verified partner)	ed) (Check if no longer a			
	Name:				
		(First) (Middle) (Last)	(Phone)		
	Address:				

(State)

(Zip)

(Rt or St.)

Did this partner operate land individually on June 1, 2011? Yes No

edrreview Page 2 of 26

Did this partner	operate land individually on June 1,	2012? O Yes O No		
* * * *		* * * * * * *	* * *	
(Check if partner)	verified) (Check if no longe	era		
Name:				
	(First) (Middle) (Last)	(Phone)		
Address:				
	(Rt or St.)	(City)	(State)	(Zip)
Did this partner	operate land individually on June 1,2	2011 ? Yes No		
Did this partner	operate land individually on June 1,	2012 ? Yes		
* * * *		* * * * * * *	* * *	
(Check if v	verified) (Check if no longe	era		
Name:				
	(First) (Middle) (Last)	(Phone)		
Address:				
	(Rt or St.)	(City)	(State)	(Zip)
Did this partner	operate land individually on June 1,2	2011 ? O Yes O No		
Did this partner	operate land individually on June 1,	2012 ? Yes O		
			* * *	
(Check if v	verified) (Check if no longe	er a		
Name:				
	(First) (Middle) (Last)	(Phone)		
Address:				
	(Rt or St.)	(City)	(State)	(Zip)

edrreview Page 3 of 26

	Did this partner operate land individually on June 1,2011 ? \bigcirc Yes	No	
	Did this partner operate land individually on June 1,2012 ? • Yes	No	
	Section 1 Acres Operated		
	Section 1 Acres Operated		
	Please report total acres operated under this land arrangement.		
1.	On 1, how many acres did this operation:		Acres
	a. Own?	+	901
	b. Rent or Lease from others or use Rent Free?		
	(Exclude land used on an animal unit month (AUM) basis, BLM are Forest Service land.)	nd +	902
	c. Rent to others?	-	905
2.	Calculate item 1a + 1b -1c. Then the total acres operated on 1 was:	=	900
	Do the total (Item 2) acres operated include any grazing land used on an animal unit month (AUM) or fee-per-head basis?		
	○ Yes - (Correct Items 1 and 2 to exclude AUM and fee-per-head acres, then continue.)		
	b. Does this include the farmstead, all cropland, woodland, pasture lan	nd,	
	wasteland, and government program land?		
	○ Yes - (Continue)	ections, then	
3.	How many acres did this operation use on a fee per-head or animal unit (AUM) basis?	month	
	(Include private, Federal, State, railroad, Public School District, or Indian Land.)	Reservation	904
	The remaining questions in this survey refer to the total acres ope 2).	rated (item	
4.	Of the total acres operated, how many acres are considered cropland, in in hay, summer fallow, cropland idle, cropland used for pasture and cropl government programs?		802
Se	ection 1 Crops		
	In this section, we would like to know about the crops grown on the land yeart from others, in detailed categories.	you operate, in	cluding land you
		Acı	res
1.	For the following small grains, please report acres planted for all		Harvested
	purposes this past fall or spring, and acres harvested and to be harvested for either	Planted for All	and To Be Harvested for either
	grain or seed in the crop year. (Include cover crops planted on government program land.)	Purposes	Grain or Seed

Page 4 of 26

a. Winter Wheat ? (Including acres planted as cover crop, grazed off, cut for hay/haylage, or abandoned.)	540	541
b. Wheat Other Than Durum ? (Including acres planted as cover crop, grazed off, cut for hay/haylage, or abandoned.)	540	541
c. Wheat Other Than Durum? (Bread Wheat) (Including acres planted as cover crop, grazed off, cut for hay/haylage, or abandoned.)	540	541
(i) Acres of Winter Wheat that will be irrigated?	627	
d. Durum Wheat ? (Including acres planted and as cover crop, grazed off, cut for hay/haylage, or abandoned.)	553	554
e. Other Spring Wheat? (Including acres planted as cover crop, grazed off, cut for hay/haylage, or abandoned.)	550	768
f. Spring Wheat, Other than Durum ? (Including acres planted as cover crop, grazed off, cut for hay/haylage, or abandoned.)	550	768
(i) Acres of Spring Wheat that will be irrigated?	623	
g. Barley ? (Including acres planted as cover crop, grazed off, cut for hay/haylage, or abandoned.)	535	536
(i) Acres of Barley that will be irrigated?	629	
h. Oats ? (Including acres planted as cover crop, grazed off, cut for hay/haylage, or abandoned.)	533	534
(i) Acres of Oats that will be irrigated?	630	
 i. Rye? (Including acres planted as cover crop, grazed off, cut for hay/haylage, or abandoned. Excluding ryegrass.) 	547	548

2. For the following crops, please report acres planted and to be planted by tillage practice, acres to be

harvested for either

grain or seed, and acres to be

double cropped for

the crop Acres by Type of Tillage year. System Used

a. Winter Wheat,

including acres

planted as cover crop,

grazed off, cut for

hay/haylage, or

or abandoned.

Total

Minimum

Conventional

No

edrreview Page 5 of 26

			Acre	es	-	Γill	7	ГіШ		Till		
	(i)	Planted and to be planted for all purposes?	540		590		591		592			
		Harvested and to be harvested for either grain or seed?	541									
b.	exc	eet									Do	cres ouble opped
	(i)	Planted and to be planted for all purposes?	530		581		582		583		546	
	(ii)	pui poses:	330]		301		302		303		340	
		Harvested and to be harvested for either grain or seed?	531									
		Sorghum, including milo, other grain, and forage sorghum and	,									
		excluding sorghum x sudan crosses.										Acres Double Cropped
		Planted and to be planted for all purpos)	5	84	5	85	5	86	60	1
		(ii) Harves and to harves	sted be									

edrreview Page 6 of 26

d.	for either grain or seed? 571		Acres Double Cropped Acres Double Cropped
e.	(i) Planted and to be planted for all purposes? 600 587 588	589	602
Ε.	Cotton, net acres if skip row.		
	Planted and to be planted for all purposes? 524 578 579	580	525
		Ac	res To Be
purpos	oring or summer, and acres to be harvested for grain or seed	Planted and To Be Planted for All Purposes	Harvested for either Grain or Seed
purpose this spin the crop y	ses oring or summer, and acres to be harvested for grain or seed	and To Be Planted for All	Harvested for either Grain or
purpose this spin the crop y 2. For plante harves in the	corn and Sorghum, please report acres planted and to be defor all purposes this spring or summer, and acres to be sted for grain or seed	and To Be Planted for All Purposes Planted and To Be Planted for All	Harvested for either Grain or Seed To Be Harvested for either
purpose this spin the crop y 2. For plante harves in the a. Cor	corn and Sorghum, please report acres planted and to be defor grain or seed crop year.	and To Be Planted for All Purposes Planted and To Be Planted for All Purposes	Harvested for either Grain or Seed To Be Harvested for either Grain or Seed
purpose this spin the crop y 2. For plante harves in the a. Cor	corn and Sorghum, please report acres planted and to be d for all purposes this spring or summer, and acres to be sted for grain or seed crop year.	and To Be Planted for All Purposes Planted and To Be Planted for All Purposes	Harvested for either Grain or Seed To Be Harvested for either Grain or Seed
purpose this spin the crop y 2. For plante harves in the a. Cor	Corn and Sorghum, please report acres planted and to be d for all purposes this spring or summer, and acres to be sted for grain or seed crop year. The corn (Excluding popcorn and sweet corn.) Corn and Sorghum, please report acres planted and to be defended	and To Be Planted for All Purposes Planted and To Be Planted for All Purposes 530	Harvested for either Grain or Seed To Be Harvested for either Grain or Seed
purpose this spin the crop y 2. For plante harves in the a. Cor b. Fie	Corn and Sorghum, please report acres planted and to be d for all purposes this spring or summer, and acres to be sted for grain or seed crop year. The corn (Excluding popcorn and sweet corn.) The corn (Excluding popcorn and sweet corn.) How many of these acres of corn were CERTIFIED Organic by a USDA accredited state or private firm?	and To Be Planted for All Purposes Planted and To Be Planted for All Purposes 530	Harvested for either Grain or Seed To Be Harvested for either Grain or Seed
purpose this spin the crop y 2. For plante harves in the a. Cor b. Fie c. Cor (i)	Corn and Sorghum, please report acres planted and to be d for all purposes this spring or summer, and acres to be sted for grain or seed crop year. In (Excluding popcorn and sweet corn.) In (Excluding popcorn and sweet corn.) How many of these acres of corn were CERTIFIED Organic by a USDA accredited state or private firm? Acres of corn that will be irrigated?	and To Be Planted for All Purposes Planted and To Be Planted for All Purposes 530 530	Harvested for either Grain or Seed To Be Harvested for either Grain or Seed
purpose this spin the crop y 2. For plante harves in the a. Cor b. Fie c. Cor (i)	Corn and Sorghum, please report acres planted and to be d for all purposes this spring or summer, and acres to be sted for grain or seed crop year. Corn and Sorghum, please report acres planted and to be d for all purposes this spring or summer, and acres to be sted for grain or seed crop year. Corn? (Excluding popcorn and sweet corn.) Corn? (Excluding popcorn and sweet corn.) Corn? (Excluding popcorn and sweet corn.) How many of these acres of corn were CERTIFIED Corganic by a USDA accredited state or private firm? Acres of corn that will be irrigated?	and To Be Planted for All Purposes Planted and To Be Planted for All Purposes 530 530 466	Harvested for either Grain or Seed To Be Harvested for either Grain or Seed
purpose this spin the crop y 2. For plante harves in the a. Cor b. Fie c. Cor (i)	Corn and Sorghum, please report acres planted and to be d for all purposes this spring or summer, and acres to be sted for grain or seed crop year. In (Excluding popcorn and sweet corn.) Id Corn? (Excluding popcorn and sweet corn.) How many of these acres of corn were CERTIFIED Organic by a USDA accredited state or private firm? Acres of corn that will be irrigated? Intended for harvest as grain?	and To Be Planted for All Purposes Planted and To Be Planted for All Purposes 530 530 466	Harvested for either Grain or Seed To Be Harvested for either Grain or Seed
purpose this spin the crop y 2. For plante harves in the a. Cor b. Fie c. Cor (i) (ii) (iii) (iv)	Corn and Sorghum, please report acres planted and to be d for all purposes this spring or summer, and acres to be sted for grain or seed crop year. In (Excluding popcorn and sweet corn.) Id Corn? (Excluding popcorn and sweet corn.) How many of these acres of corn were CERTIFIED Organic by a USDA accredited state or private firm? Acres of corn that will be irrigated? Intended for harvest as grain?	and To Be Planted for All Purposes Planted and To Be Planted for All Purposes 530 530 466	Harvested for either Grain or Seed To Be Harvested for either Grain or Seed 531

edrreview Page 7 of 26

	(i) Acres of Sorghum that can be irrigated?	663	
Ş	or Sorghum , please report acres planted and to be planted for all purposes this spring or summer, and acres to be harvested for grain or seed n the crop year.	Planted and To Be Planted for All Purposes	To Be Harvested for either Grain or Seed
ā	a. Sorghum ? (Including milo, other grain, and forage sorghum.		
	Excluding sorghum X sudan crosses.)	570	571
		Acres Planted And	
1.	For the following crops, please report acres planted and to be planted for the crop year.	To Be Planted	
ā	a. Field Corn? (Excluding popcorn and sweet corn)	530	530
t	o. Sudan and Sorghum X Sudan Crosses?	111	111
c	c. Soybeans for all purposes?	600	600
	(i) Acres of Soybeans that can be irrigated?	664	664
c	t. Soybeans, single cropped for all purposes?	762	
e	e. Soybeans , double cropped for all purposes? (Following another harvested crop.)	602	602
f	. Upland Cotton? (Net acres if skip row.)	524	524
	(i) Acres of Upland Cotton that can be irrigated?	661	661
g	g. American Pima Cotton? (Net acres if skip row.)	526	526
ŀ	n. Peanuts for all purposes?	690	690
i	. Rice (Report rice by length of grain.)		
	(i) Long Grain?	605	605
	(ii) Medium Grain? Specify variety:	604	
	(iii) Short Grain? Specify variety:	603	603
j	. Potatoes		
	(i) Reds and Blues?	881	881
	(ii) Whites?	882	882
	(iii) Yellows?	878	878
	(iv) Russets and Others?	883	883

edrreview Page 8 of 26

	k.	Potatoes?	884		884
	ı.	Sweet Potatoes?	558		558
	m.	Sweet Potatoes and Yams?	558		558
2.	Нс	ow many acres of Tobacco will be harvested in ?		Acres	
		cclude tobacco leased to others. Report by type to the nearest th of an acre.)	ı	for Harvest	
3.	Но	ow many acres of Tobacco will be harvested in ?		Acres	
		cclude tobacco leased to others. Report by type to the nearest th of an acre.)	ı	for Harvest	
	a.	Flue-Cured?	315		315
	b.	Burley?	732		732
	c.	Burley?	732		732
	d.	Dark Fire-Cured?	734		734
	e.	Dark Fire-Cured?	734		734
	f.	Dark Air-Cured?	730		730
	g.	Dark Air-Cured?	730		730
	h.	Sun-Cured?	730		730
	i.	Pennsylvania Type 41?	859		859
	j.	Maryland Type 32?	316		316
	k.	Cigar Binder CT Valley Broadleaf Tobacco (Type 51)?	181		181
	l.	Cigar Wrapper CT Valley Shade Grown Tobacco (Type 61)?	101		101
		Cigal Wrapper CT Valley Strade Grown Tobacco (Type 01):	182		182
	m.	Other Tobacco? Please specify type:			
			874		874
					Acres Planted
					And
1.		r the following crops, please report acres planted and to be planted to p year:	for th	e	To Be Planted
	a.	Dry Edible Beans, all classes?		60	7 607
	b.	Dry Edible Beans:			
		 (i) Small Chickpeas? (Garbanzo Beans that pass through a 20/64 in screen) 	nch ro	ound	
		•		70	706
		(ii) Large Chickpeas? (Garbanzo Beans larger than the 20/64 inch s	screer	n) 70:	705

Page 9 of 26

	(iii) Pinto Beans?		
		606	606
	(iv) Navy Beans?	733	733
	(v) Great Northern Beans?	610	
	(vi) Dry Beans – All other classes?	618	618
	(ii) 2.) Scale iii cala casses.	693	693
	(vii) Dry Beans – All other classes? (Including all classes other than Great Northern, Navy, and Pinto.)	602	1
	(viii) All Other Classes, excluding Small and Large Chickness? (Garbanzo	693	693
	(viii) All Other Classes, excluding Small and Large Chickpeas? (Garbanzo Beans)	693	693
c.	Dry Edible Peas?		
		714	714
d.	Austrian Winter Peas?	713	713
e.	Lentils?	715	715
f.	Proso Millet?	949	949
g.	Sunflower		
	(i) Oil Varieties?	680	680
	(ii) Oil Varieties? (Black Seed for crushing, birdseed, or other uses. Include acres grown for seed.)		
		680	680
	(iii) Non-Oil Varieties?	681	681
	(iv) Non-Oil Varieties? (Striped Seed. Include acres grown for seed.)	681	681
h.	Flaxseed?	682	682
i.	Safflower?	683	683
j.	Canola?	684	
		685	684
k.	Rapeseed?	686	685
I.	Mustard Seed?	000	686
		Acres	
		for	
		Harvest	
5. H	low many acres of Sugarcane will be harvested for either sugar or seed?	264	264
		Acres	
1. H	ow many acres will be cut for $\mbox{dry hay}$ in ? (Include acres enrolled in government	for	

edrreview Page 10 of 26

programs. Exclude straw, haylage and greenchop.)	Harvest
a. Alfalfa and Alfalfa Mixtures?	653
(i) Acres of Alfalfa and Alfalfa mixtures that will be irrigated?	632
b. Wild Hay?	651
(i) Acres of Wild hay that will be irrigated?	62
c. Small Grain Hay? (Excluding Straw.)	656
(i) Acres of Grain Hay that will be irrigated?	643
d. All Other Hay ? (Including clover and clover mixtures, crested wheat grass, other tame hay, and all native or wild grasses that are cut for hay.)	654
e. All Other Hay? (Including timothy, brome, and other tame and wild hay	654
f. All Other Hay?	654
g. All Other Hay ? (Including clover mixtures, timothy, and other tame hay.)	654
(i) Acres of All Other Hay that will be irrigated?	633
(Including bermuda, bahia, dallis, sudan, sudan crosses, fescue, lespedeza,	
peanut, alfalfa, orchard, clover and clover mixtures, other tame, and wild hays.)	
(Including clover, sudan, bermuda, other tame, and wild hays.)	
(Including fescue, bermuda grass, other tame and wild hay.)	
(Including clover and clover mixtures, sudan, timothy, other tame, and wild hays.)	
(Including clover and clover-timothy mixtures, other tame, and wild hays.)	
(Including clover and clover mixtures, lespedeza, Bermuda, sudan, other tame, and wild hays.)	
(Including alfalfa, clover, bahia, Bermuda, pangola, stargrass, other grasses,	
peanut, soybean, other tame, and wild hays.)	
(Including coastal Bermuda, fescue, legumes, peanut, and other tame and wild grasses cut for hay.)	
(Including clover and clover mixtures, lespedeza, sudan, timothy, other tame, and wild hays.)	
(Including red clover and clover mixtures, bromegrass, timothy, orchard grass, tall fescue, and grass hay.)	
(Including clover, timothy, tall fescue, orchard grass, brome, lespedeza, sudan, sorghum-sudan crosses, and clover and grass mixtures.)	
(Including clover, timothy, clover and grass mixtures, orchard, brome, sudan, sudan crosses, and other tame and wild hay.)	
(Including clover and clover mixtures, lespedeza, sudan, timothy, and other tame and wild hay.)	
(Including clover and clover mixtures, fescue, lespedeza, sorghum-sudan crosses,	
sudan, timothy, and other grass hay.)	

edrreview Page 11 of 26

```
(Including alfalfa, ryegrass, Bermuda, bahia, pasture cut for hay, and other tame
and wild hay.)
 (Including clover and clover mixtures, lespedeza, bermuda, sudan, and other
tame and wild hav.)
 (Including bromegrass, timothy, orchardgrass, birdsfoot trefoil, red clover and
clover mixtures,
                    ryegrass, and other tame and wild hay.)
 (Including clover and clover mixtures, timothy, and other tame and wild hay.)
 (Including ryegrass, bahia, bermuda, sudan crosses, legumes, peanut, and all
other hay.)
 (Including fescue, clover, timothy, clover and grass mixtures, lespedeza, brome,
    sudan crosses, and other tame and wild hay.)
 (Including clover and clover mixtures, sudan crosses, brome, and other tame
hay.)
 (Including clover and clover mixtures, timothy, and other tame and wild hay.)
 (Including clover and clover mixtures, timothy, sudan, and other tame and wild
hay.)
 (Including clover, timothy, clover and grass mixtures, brome, orchard grass, rye grass, and other
tame
    and wild hay. Excluding salt hay and other crops not intended for livestock consumption.)
 (Including clover, clover mixtures, peanut, timothy, sudan, vega or other native
pastures cut for hay.)
 (Including clover, timothy, clover and grass mixtures, birdsfoot trefoil, orchard
grass, brome,
                sudan, sudan crosses, and other tame and wild hay.)
 (Including clover and clover mixtures, lespedeza, Bermuda, fescue, soybean,
sudan, timothy,
    peanut, and other tame and wild hay.)
 (Including clover, clover and grass mixtures, brome, sudan, sudan crosses, other
tame,
    and wild or prairie hay.)
 (Including clover and clover mixtures, lespedeza, bermuda, timothy
    and other tame and wild hay.)
 (Including Bermudas, clover and grass mixtures, lespedeza, sudan, sorghum
crosses, peanut,
    and other tame hay.)
 (Including clover, timothy, clover and grass mixtures, and other tame and wild
 (Including clover and clover mixtures, timothy and other tame and wild hay.)
 (Including coastal bermuda, fescue, clover and clover mixtures, lespedeza,
sudan, sovbean,
                   peanut, alfalfa, and other grass hay.)
 (Including clover, timothy, clover and grass mixtures, brome, lespedeza, sudan,
    sorghum and sudan crosses, marsh, and other tame hay.)
 (Including fescue, orchard grass, timothy, lespedeza, bermuda grass, sudan,
    sorghum-sudan crosses, clover.)
 (Including Bermuda, sorghum, sudan, sorghum-sudan crosses, Johnson grass,
prairie, peanut,
                   klien grass, rye grass, blue stems, and other tame hays.)
 (Including all wild grass and other tame hay.)
 (Including clover and clover mixtures, lespedeza, Bermuda, peanut, sudan, and pasture land cut for
```

Page 12 of 26

	hay.)				
	(Including clover and clover m	nixtures, timothy, a	and other tame	and wild hay.)	
	(Including orchard grass, time for hay.)	othy, red clover, an	d clover mixtur	es, fescue, brome, a	nd meadows cut
	(Including clover, timothy, tre		orchard grass, v	retch, sudan, sorghu	m-sudan
	and other tame and wild ha	ау.)			
					Acres
2.	How many acres will be harvested of	only for haylage o	r greenchop du	uring ?	345
3.	How many acres will be harvest	ed only for Alfalfa	haylage or gre	eenchop during ?	345
					Acres Seeded and to be Seeded
1.	How many acres of new alfalfa or a during? (Include mixed with a nu				528
		Acres Seeded	Acres by 1	ype of Tillage System Used	
		and to	No Till		Conventional
		be Seeded	110 1111	Minimum Till	Till
2.	How many acres of new alfalfa or alfalfa mixtures have been or will be seeded, and by tillage practice, during? (Include mixed with a nurse crop, other forage, or direct seedings.)		922		
2.	or alfalfa mixtures have been or will be seeded, and by tillage practice, during ? (Include mixed with a nurse crop, other	Seeded 528		тін	Till
	or alfalfa mixtures have been or will be seeded, and by tillage practice, during? (Include mixed with a nurse crop, other forage, or direct seedings.)	Seeded 528 the crop.)	922	TIII 923	Till
	or alfalfa mixtures have been or will be seeded, and by tillage practice, during? (Include mixed with a nurse crop, other forage, or direct seedings.) All other crops? (Please specify Including fruits, vegetables, nuts,	Seeded 528 the crop.)	922	TIII 923	Till 929
	or alfalfa mixtures have been or will be seeded, and by tillage practice, during? (Include mixed with a nurse crop, other forage, or direct seedings.) All other crops? (Please specify Including fruits, vegetables, nuts, listed.	Seeded 528 the crop.)	922	TIII 923	Till 929
	or alfalfa mixtures have been or will be seeded, and by tillage practice, during? (Include mixed with a nurse crop, other forage, or direct seedings.) All other crops? (Please specify Including fruits, vegetables, nuts, listed.	Seeded 528 the crop.)	922	TIII 923	Till 929
	or alfalfa mixtures have been or will be seeded, and by tillage practice, during? (Include mixed with a nurse crop, other forage, or direct seedings.) All other crops? (Please specify Including fruits, vegetables, nuts, listed. a. b.	Seeded 528 the crop.)	922	TIII 923	Till 929
	or alfalfa mixtures have been or will be seeded, and by tillage practice, during? (Include mixed with a nurse crop, other forage, or direct seedings.) All other crops? (Please specify Including fruits, vegetables, nuts, listed. a. b.	Seeded 528 the crop.)	922	TIII 923	929 Acres
	or alfalfa mixtures have been or will be seeded, and by tillage practice, during? (Include mixed with a nurse crop, other forage, or direct seedings.) All other crops? (Please specify Including fruits, vegetables, nuts, listed. a. b.	Seeded 528 the crop.) specialty crops, ar	922	TIII 923	Acres 9560

Section 2a – Genetically Modified (GM) Seed Use

Page 13 of 26

The National Agricultural Statistics varieties for the crop year. We need spring or summer for the current of		
A few examples of GM Seed varietic available are:	es • Corn – Roundup Ready, Yieldgard, L Herculex I	iberty-Link,
	Soybeans – Roundup Ready	
	 Cotton – Liberty-Link, Roundup Read WideStrike 	dy, Bollgard,
Was any corn acreage reported in	n Section 2?	
O Yes (Continue)	No (Go to Item 2.)	
2. Was any corn acreage reported in So	ection 2?	
O Yes (Continue)	O No (Go to Item 2.)	
3. Was any corn acreage reported in So	ection 2?	
O Yes (Continue)	○ No 5114	
How many of the corn acres f genetically modified:	or this operation, were or will be planted with a	Acres Planted
(Report each acre only once.)		and To Be Planted
(i) stacked gene varieties? (In to both insects and herbicid	527	
(ii) herbicide resistant only va herbicide resistant varieties	rieties? (Exclude non-genetically modified .)	549
	e varieties that only contain Bt gene or genes for s of insects. Exclude refuge acres planted with non-	529
a Bag" seed product? (A few ex	n acres for this operation, planted with a "Refuge in xamples of RIB products are Agrisure E-Z Refuge, artStax RIB Complete, and Optimum Acremax.)	
O Yes O No		
# Was any soybean acreage reported	in Section 2 ?	
O Yes (Continue)	O No 5114	
4. Was any soybean acreage reported	in Section 2?	
Yes (Continue)	No (Go to Item 3.)	
# Was any soybean acreage reported	in Section 2, Item 1c?	
O Yes (Continue)	No (Go to Item 3.)	
5. Was any soybean acreage repor	ted in Section 2?	

edrreview Page 14 of 26

O Yes (Continue) O No 5114	
# Was any soybean acreage reported in Section 2, Item 2?	
○ Yes (Continue) ○ No 5114	
○ Yes (Continue) ○ No 5114	Acres
	Planted and To Be
	Planted
 How many of the soybean acres for this operation, were or will be planted with a genetically modified herbicide resistant only variety? (Exclude non-genetically modified herbicide resistant varieties.) 	595
# Was any upland cotton acreage reported in Section 2, Item 1d?	
O Yes (Continue) O No 5114	
6. Was any upland cotton acreage reported in Section 2?	
O Yes (Continue) No 5114	
a. How many of the upland cotton acres for this operation, were or will be planted with a genetically modified:	Acres Planted
(Report each acre only once.)	and To Be Planted
 stacked gene varieties? (Include only varieties that contain genetic resistance to both insects and herbicides. Exclude refuge acres planted with non-Bt seed.) 	551
(ii) herbicide resistant only varieties? (Exclude non-genetically modified herbicide resistant varieties.)	556
(iii) Bt only varieties? (Include varieties that only contain Bt gene or genes for resistance to different types of insects. Exclude refuge acres planted with non- Bt seed.)	552
	332
Section 1. – Storage Capacity and Crops Stored On This Operation	
	Capacity
1. On 1, what was the Storage Capacity of all structures normally	
used to store Whole Grains or Oilseeds on the total acres operated? tons 8	08
	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 8	08

edrreview Page 15 of 26

						Capacity	
3.	On 1, what was the Storage Capaci	ity of all stru	uctures n	ormally			
	used to store Whole Grains or Oilse				bushels	808	
4.	On 1, what was the Storage Capaci used to store Whole Grains or Oils				bushels	Capacity 808	
						Capacity	
	On 1, what was the Storage Cap	acity of all	structure	s normally			
	used to store Whole Grains or O	ilseeds on t	the total	acres operated?	tons	808	
6.	On 1, what was the Storage Capaci used to store Whole Grains or Oilse				bushels	Capacity 808	
	Please account for whole grains acres operated, whether for fee or someone else, or been store owned reserve, or CCC).	ed, seed or s	sale. The	y may have belo	nged to you	ı	
1.	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	
2.	On 1, were any of the following crops stored on this FSA Farm from and earlier crop years:					Amount on Hand 1 from and Earlier Crop	
		No	Yes			Years	
	a. Whole Grain Corn?	0	0	How many bush	nels?	121	121

edrreview Page 16 of 26

b.	Dry Whole Grain Corn?	0		How many bushels?	119	119
c.	Whole Grain Corn?	0	0	How many tons?	121	121
d.	High Moisture Whole Grain Shelled Corn?	0	0	How many bushels?	120	120
				OR		
				How many tons?	116	116
e.	Soybeans?	0	0	How many bushels?	125	125
f.	Sorghum Grain (Milo)?	0	0	How many bushels?	122	122
g.	Sorghum Grain (Milo)?	0	0	How many pounds?	122	122
h.	Sorghum Grain (Milo)?	0	0	How many tons?	122	122
i.	Wheat, including all types					
	(winter, durum, and spring)?	0	0	How many bushels?	126	126
j.	Winter Wheat?			How many bushels?	129	129
k.	Wheat Other Than Durum?	0	0	How many tons?	129	129
I.	Wheat Other Than Durum (Bread Wheat)?	0	0	How many tons?	129	129
m.	Durum Wheat?	0	0	How many bushels?	127	127
n.	Durum Wheat?	0	0	How many tons?	127	127
ο.	Other Spring Wheat?	0	0	How many bushels?	128	128
p.	Barley?	0	0	How many bushels?	124	124
q.	Barley?	0	0	How many tons?	124	124
r.	Oats?	0	0	How many bushels?	123	123
s.	Oats?	0	0	How many tons?	123	123
t.	Rye?	0	0	How many bushels?	130	130
u.	Flaxseed?	0	0	How many bushels?	133	133
v.	Canola?	0	0	How many pounds?	146	146
x.	Canola?	0	0	How many bushels?	146	146
у.	Rapeseed?	0	0	How many pounds?	147	147
z.	Small Chickpeas? (Garbanzo Beans that pass through a 20/64 inch round hole screen.)	0	0	How many hundredweight?	149	149
	Large Chickpeas? (Garbanzo Beans larger than the 20/64 inch			How many		

edrreview Page 17 of 26

screen.)		0	0	hundredweight?	140 1	40
. Dry Edible Pea	as?	0	0	How many hundredweight?	117 1	17
. Austrian Wint	er Peas?	0	0	How many hundredweight?	118	18
. Lentils?		0	0	How many hundredweight?	112 1	12
1. Were any of the	stocks o	n hand reported in Iten	n 2 (al	oove), new crop from the ha	rvest?	
Yes - (Co	rrect Ite	em 2 to exclude all crop	stock	5.)		
○ No - (Cor	ntinue)					
2. Were any of the	stocks o	n hand reported in Iten	ns 2 oı	3 (above), new crop from t	he harvest?	
Yes - (Co	rrect Ite	ems 2 and 3 to exclude	all cro	p stocks.)		
○ No - (Cor	ntinue)					
141						
Section 1 Value (Of Sales	:				
Please classify t	his opera	tion in terms of total gross	value o	f sales.		
		ears' production.)				
Considering:	•	Sales of all crops, live sold in .	estock,	poultry, and livestock produ	ucts (milk, eggs, etc.)	
	•	The value of product under contract in .	remov	ed for all crops, livestock, ar	nd poultry produced	
	•	Sales of all miscellane	eous a	gricultural products in .		
		All government agrica	ultural	payments received in .		
	•	Landlord's share of g	overnn	nent payments and crops so	ld in .	
Please select the app	oropriate t	total gross value of sale	es, incl	uding government agricultur	al payments.	
Total Value						
None during						
\$1 \$999						
\$1,000 \$2,·	499					
\$2,500 \$4,						
\$5,000 \$9,						
\$10,000 \$2	4,999					
\$25,000 \$4	19,999					

Page 18 of 26

0	\$50,000 \$99,999
0	\$100,000 \$249,999
0	\$250,000 \$499,999
0	\$500,000 \$999,999
0	\$1,000,000 \$2, 499,999
0	\$2,500,000 \$4, 999,999

\$5,000,000 and over

c. Record all crops, land uses, and livestock or poultry now on the total acres operated, then continue.

Land Use	Acres	Нау	Acres	Vegetables/Melons	Acres
Abandoned Crops		Alfalfa		Cantaloupes	
Cover Crops		Grain		Cucumbers	
CRP/WRP		Other		Lima Beans	
Idle Cropland		Woodland Crops	Acres	Peas (green)	
Summer Fallow Land		Cut Christmas Trees		Pumpkins	
Other		Maple (Number of Taps) Short		Snap Beans	
Government		Rotation			
Payments	Whole Dollars	Woody Crops		Sweet Corn	
CRP/WRP Payments		Other		Tomatoes	
Other Gov't Payments		Indoor Nursery	Square Feet	Other	
Pasture/					
Rangeland	Acres	Mushrooms		Livestock	Number
Cropland Used					
only for Pasture		Other		Bees (colony)	
Permanent Pasture		Outdoor Nursery	Acres	Bison	
Woodland Pasture		Other		Cattle: Milk Cows	
Field Crops Intended for Harvest	Acres	Fruits/Nuts	Acres	Cattle: All Other	

Page 19 of 26

Barley	Almonds		Chickens	
Corn	Apples		Deer	
Cotton	Cherries		Ducks	
Dry Beans	Grapefruit		Elk	
Dry Southern Peas				
(Cowpeas)	Grapes		Emus	
Flaxseed	Olives		Geese	
Lentils	Oranges		Goats	
Oats	Peaches		Hogs	
Peanuts	Pears		Horses	
Peas. Dry Edible	Pecans		Llama	
Potatoes	Other		Mink	
Rice	Berries	Acres	Mules/Burros	
Rye	Blueberries		Ostriches	
Sorghum	Cranberries		Quail	
Soybeans	Raspberries		Rabbits	
Sugarbeets	Strawberries		Sheep	
Sugarcane	Other		Turkeys	
Sunflowers			Other	
Sweet Potatoes/Yams			Aquaculture	Number
			Acres of pends	
Tobacco			Acres of ponds in use	
Wheat		861	Fish (number)	
Other		869	Fish (pounds)	
			Trout Eggs	
			Other Aquaculture	

Section 4 - Value of Sales (Continued)

 ${\bf 1.} \quad \hbox{Of the farm or ranch income reported, which of these categories represents} \\$

the largest portion of the gross income from the operation?

Grains, Oilseeds, Dry Beans, and Dry Peas

edrreview Page 20 of 26

0	(corn, flaxseed, grain silage and forage, grains and oilseeds, popcorn, rice,
	small grains, sorghum, soybeans, sunflowers, straw, etc.)
0	Tobacco
0	Cotton and Cottonseed
	Vegetables, Melons, Potatoes and Sweet Potatoes
0	(beets, cabbage, cantaloupes, pumpkins, sweet corn,
	tomatoes, watermelons, vegetable seeds, etc.)
	Fruit, Tree Nuts and Berries
\bigcirc	(almonds, apples, blueberries, cherries, grapes, hazelnuts, kiwifruit,
	oranges, pears, pecans, strawberries, walnuts, etc.)
0	Nursery, Greenhouse, Floriculture and Sod
	(bedding plants, bulbs, cut flowers, flower seeds, foliage plants,
	mushrooms, nursery potted plants, shrubbery, sod, etc.)
	Cut Christmas Trees and Short Rotation Woody Crops
	Other Crops and Hay, CRP and Pasture
0	(grass seed, hay and grass silage, hops, maple syrup, mint,
	peanuts, sugarcane, sugarbeets, CRP, etc.)
0	Hogs and Pigs
\bigcirc	Milk and Other Dairy Products from Cows
0	Milk and Other Dairy Products from Cows Cattle and Calves
0	
0	Cattle and Calves
0	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals,
0	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.)
0	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) Sheep, Goats, and their Products
	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) Sheep, Goats, and their Products (wool, mohair, milk and cheese)
	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) Sheep, Goats, and their Products (wool, mohair, milk and cheese) Horses, Ponies, and Mules
	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) Sheep, Goats, and their Products (wool, mohair, milk and cheese) Horses, Ponies, and Mules (burros and donkeys)
	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) Sheep, Goats, and their Products (wool, mohair, milk and cheese) Horses, Ponies, and Mules (burros and donkeys) Poultry and Eggs
	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) Sheep, Goats, and their Products (wool, mohair, milk and cheese) Horses, Ponies, and Mules (burros and donkeys) Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings,
	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) Sheep, Goats, and their Products (wool, mohair, milk and cheese) Horses, Ponies, and Mules (burros and donkeys) Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)
	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) Sheep, Goats, and their Products (wool, mohair, milk and cheese) Horses, Ponies, and Mules (burros and donkeys) Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.) Aquaculture
	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) Sheep, Goats, and their Products (wool, mohair, milk and cheese) Horses, Ponies, and Mules (burros and donkeys) Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.) Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)
	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) Sheep, Goats, and their Products (wool, mohair, milk and cheese) Horses, Ponies, and Mules (burros and donkeys) Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.) Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.) Other Animals and Other Animal Products
	Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) Sheep, Goats, and their Products (wool, mohair, milk and cheese) Horses, Ponies, and Mules (burros and donkeys) Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.) Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.) Other Animals and Other Animal Products (bees, honey, rabbits, fur-bearing animals, semen, manure,

edrreview Page 21 of 26

0	Yes O No (Go to 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 ○ DON'T KNOW ○ NO
		Regardless of answer to above, write a note to explain the situation, then 6218
1.	What is the name and address of the \ensuremath{I}	new operation that has taken over the land?:
	Operation Name:	
	Operator Name:	
	Address:	Phone:
	City:	State: Zip:
Sectio	on 1 Conclusion	
1. Do	o you (the operator) make day to day decisi	ons for another farm or ranch?
	Yes - What is the name of the other op	peration(s)?
0	No - (Continue.)	
	urvey Results: To receive the complete res w.nass.usda.gov/results.	ults of this survey on the release date, go to
Wo	ould you rather have a brief summary mailed	to you at a later date?
		9903 9 903 9910
Sec	ction 2 - Crops (Continued)	
1. \	Was any rice on hand or stored on the total a	cres operated on June 1.
	Was any rice on hand or stored on the total a clude sweet (Mochi) rice. Exclude wild rice.)	

edrreview Page 22 of 26

O Yes - (Continue.)	O No -	6216		
O Yes - (Continue.)	O No -	6216		
lease report rice on hand by length of grain on a dryweight basis?	No	Yes		Amount on Hand 1 from
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
I. Medium Grain varieties such as Bengal and Lafite?	0	0	How many hundredweight?	114
m. Short Grain?				
	_ 0	0	How many bushels?	115
n. Short Grain varieties such as S201 and Valencia?	0	0	How many hundredweight?	115
o. Short Grain?				
Please list variety:				445
	_ 0	0	How many barrels?	115
p. Short Grain?	0	0	How many bushels?	115
q. Short Grain?				
Please list variety:			How many	

edrreview Page 23 of 26

		0	hundredwe	ight? 115
or the following rops, please eport acres planted and to be planted by tillage practice, acres to be harvested for either grain or need, for the crop rear.		Acre	es by Type of Tillage System Used	
. Winter	Total			
Wheat, including cover crop, grazed off, plowed under, or	Acres	No	Minimum	Conventional
abandoned. (i) Planted and to be planted for		Till	Till	Till
all purposes?	540	590	591	592
(ii) Harvested and to be harvested for either grain or seed?	541			
including crop cover, grazed off, plowed under or abandoned.				
(i) Planted and to be planted for all purposes?	535	317	320	877
(ii) Harvested and to be harvested for either grain or seed?	536			
including crop cover, grazed off, plowed under or abandoned.				
(i) Planted and to be planted for all purposes?	533	910	916	918
(ii) Harvested and to be harvested for either	,			
grain or seed?	534			

edrreview Page 24 of 26

9	Corn, excluding popcorn and sweet corn. (i) Planted and to be planted for all purposes? (ii) Harvested and to be harvested for either	530	581	582	583
	grain or	E21			
	seed?	531			
e.	Soybeans				
((i) Planted and to be planted for all				
	purposes?	600	587	588	589
cropreported to be plant to be plant to be plant to like prace acree harm for e grain seed cropreported a.	wing s, please ort acres nted and se nted by	Total Acres		Type of Tillage stem Used	
	plowed under, or		No	Minimum	Conventional
	abandoned.		Till	Till	Till
(Planted and to be planted for all purposes? 5	40	590	591	592
b.	Harvested and to be harvested for either grain or seed? 5	41			

edrreview Page 25 of 26

	p cover, grazed off, plowed under or abandoned.					
	Planted and to be planted for all purposes?	535	317	320	877	
	(ii) Harvested and to be harvested for either grain or seed?	536				
	Corn, excluding popcorn and sweet corn.					
	(i) Planted and to be planted for all purposes?	530	581	582	583	
	(ii) Harvested and to be harvested for either grain or seed?	531				
						Acres
d.	Soybeans					Double Cropped
	(i) Planted and to be planted for all					
	purposes?	600	587	588	589	602
3. cro	For the follow	ring crops, please	report acres plante	d and to be planted	l for the	Acres Planted
						And
						To Be Planted

edrreview Page 26 of 26

a.	a. Potatoes						
	(i) Reds and Blues?	881					
	(ii) Whites?	882					
	(iii) Yellows?	878					
	(iv) Russets and Others?	883					