2012 JUNE AGRICULTURAL SURVEY

OMB No. 0535-0213 Approval Expires: 3/31/2014 Project Code: 124 QID: 090501 SMetaKey: 2761





Missouri Field Office 601 Business Loop, 70W Suite 240 Columbia, MO 65203

Phone: 1-800-551-1014 Fax: 1-800-899-5197

Email: nass-mo@nass.usda.gov

Authority for collection of information on the June Agricultural Survey is Title 7 of the U.S. Code and CIPSEA (Public Law 107-347). Facts about your operation are kept **confidential** and used only for statistical purposes. Response is **voluntary**. The information will be used to compile and publish agricultural estimates for individual states and for the United States.

Segment Number:			_ Tract le	tter:	_ County:
State	Stratum	Se	gment	Tract	OFFICE USE – CHANGE BOX
		000		00	Change = 1 No Change = 3
					OFFICE USE - POID 790
correct r Name of Farm, R	name and mailing a f	address.	ŕ	☐ [Verify label if	present.]
Name of	f Operator:				
	(First)	(Middle)	(Last)		
Mailing <i>i</i>	Address:(Route or				
	(City)	(State)	(Zip Code)		
	()				

SECTION A - OPERATION DESCRIPTION

	OLO HON A	OI LIVATION DE	-001(11 1101)	
 On June 1, were the day-to an individual operator, by p 				
<u> </u>	Enter 1]	. managan panaan a	,	Code
_	-	rtners , including oper	rator.]	921
A hired manager - [Enter 8]			
				[If code is 1 or 8, go to item 4.]
[Landlord - tenant arranger	nents are not consid	ered partnerships. If	tract is operated by partners	s, continue.]
2. Do the partners share equa	ally in day-to-day dec	isions?		
Yes - (Consider the old				
			s tne operator.) t day-to-day decisions, or th	e oldest partner
Make corrections if necess		ther making the most	day to day decisions, or th	e ordest partirer.
3. Now I need to identify by na	ame and mailing add	ress the other partner	r(e) in this operation	
5. Now Theed to identify by he	arrie ariu mailing aud	less the other parties		
☐ [Verify partner name label.]				POID
Ma			792	
Name	(Middle)	(Loot)	— <u> </u>	
(First)	(Middle)	(Last)		
Mailing Address				
	(Route or Street			
(City) (State) (Zip Co		_)		
(City) (State) (Zip Co	<u>(de)</u>			
☐ [Verify partner name label.]				POID
_ [. , , , ,			794	
Name				
(First)	(Middle)	(Last)		
Mailing Address				
	(Route or Street)		
	Phone (_)		
(City) (State) (Zip Co	de)			
☐ [Verify partner name label.]				POID
			796	
Name				
(First)	(Middle)	(Last)		
Mailing Address				
	(Route or Street)		
		_)		
(City) (State) (Zip Co	de)			
☐ [Verify partner name label.]				POID
[verily partiler hame laber.]			798	
Name				
(First)	(Middle)	(Last)		
Mailing Address	. ,	. ,		
	(Route or Street)		
	Phone (_)		
(City) (State) (Zin Co	de)			

SECTION A – OPERATION DESCRIPTION (continued)

4.	During the past two years, has the operator receive address other than the one shown on the face page		Code
	☐ Yes - [Enter code 1 and continue.]		991
	a. Please provide the other address	Name:	
	☐ No - [Continue.]	Address:	
		City: State:	
		Phone:	
5.	Excluding partners and landlords, were any other operation in the past year? (For example, other beautiful and continue.)	usiness names, spouses names, etc.)	Code 992
	a. Please provide the other name	Name:	
	□ No - [Continue.]	Address:	
		City: State:	
		Phone:	
1.	[/s CROPS – STOCKS box at bottom of page che ☐ Yes - [Go to Section D.] ☐ No	ecked?]	
2.	[Is this a new segment, or previously unknown	tract operator?]	
	☐ Yes - [Check CROPS - STOCKS box at bottom☐ No	m of page, then go to Section D .]	
3.	[Was this tract nonagricultural last year?]		
	☐ Yes - [Check CROPS - STOCKS box at bottom☐ No	m of page, then go to Section D .]	
4.	[Have you changed or corrected the operation na	ame, operator's name, or address on Fa	ace Page?]
	☐ Yes - [Check CROPS - STOCKS box at bottom☐ No	m of page, then go to Section D .]	
5.	[Have you changed, corrected, or deleted any par	rtners' names or addresses in Section A	, page 2 ?]
	☐ Yes - [Check CROPS - STOCKS box at botton☐ No - [Go to Section D.]	m of page, then go to Section D .]	
			CROPS - STOCKS

-4-

SECTION D - CROPS AND LAND USE ON TRACT

Now I would like to ask about each field inside this blue tract boundary and its use during 2012.

1404	NOW I WOULD like to ask about each lield lifs			iuc iiac		•			12.		T	
	Field No	umber	01	<u> </u>	02	2	03	3	04	4	0	5
1.	Total acres in field		828	•	828	•	828	•	828		828	
2.	Crop or land use. [Spe	ecify]										
3.	Occupied farmstead or		843	•								
4.	Waste, unoccupied dw and structures, roads.	ellings, buildings ditches, etc.	841		841		841		841		841	•
_	NP = Not Pastured		83_		83_		83_		83_		83_	
5.	Woodland	P = Pastured [<i>Check</i> (√) <i>type</i>]	□NP	□ P	□NP	□ P	□NP	□ P	□NP	□ P	□NP	□ P
_	Perman	ent (not in crop rotation)	842		842		842		842		842	
6.	Pasture Croplan	d (used only for pasture)	856		856		856		856		856	
8.	Idle cropland – idle all	during 2012	857		857		857		857		857	
9.	Two crops planted in the same crop.	his field or two uses of the	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No
	[Sp	pecify second crop or use.]										
		Acres	844		844		844		844		844	
10.	Acres left to be planted	d	610		610		610		610		610	
11.	Acres irrigated and to l cropped, include acreage	be irrigated [If double of each crop irrigated.]	620		620		620		620		620	
16.	Winter Wheat	Planted	540		540		540		540		540	
17.	(include cover crop)	For grain or seed	541		541		541		541		541	
20.	Oats	Planted	533		533		533		533		533	
21.	(include cover crop)	For grain or seed	534		534		534		534		534	
24.	Corn	Planted and to be planted	530		530		530		530		530	
25.	[exclude popcorn and sweet corn]	For grain or seed	531		531		531		531		531	
27.	Sorghum [exclude crosses	Planted and to be planted	570		570		570		570		570	
28.	with Sudan]	For grain or seed	571	•	571	•	571		571		571	
29.	Other uses of grains planted (Abandoned,	Use										
	silage, green chop, etc.)	Acres		•		•		•				
30.	Hay A	Ifalfa and Alfalfa Mixtures	653		653		653	•	653		653	
31.		Grain	656		656		656		656		656	
33.	, ,,	Other Hay	654		654		654	•	654		654	
34.	Planted	d and to be planted	600		600		600		600		600	
35.	Soybeans Followi	ng another harvested crop	602		602		602		602		602	
38a.		Long Grain	605		605		605		605		605	
38b.	Rice Plant	o be Medium grain	604		604		604	•	604		604	
38c.	plante	Short Grain	603	•	603	•	603		603		603	
39.	Upland Cotton [/	Net acres if skip rowed] lanted and to be planted	524		524		524		524		524	
47.	Potatoes P	lanted and to be planted	884		884		884	•	884		884	
51.	Other crops A	cres planted or in use		•		•		•				

29

-

SECTION D - CROPS AND LAND USE ON TRACT

TOTAL [Add all field acreages and record in total tract acres (item 840).] **TRACT ACRES Field Number** 00 828 828 840 828 828 Total acres in field Crop or land use. [Specify] Waste, unoccupied dwellings, buildings 841 841 841 841 and structures, roads, ditches, etc 83_ 83_ 83_ 83_ NP = Not Pastured Woodland P = Pastured [Check ($\sqrt{}$) type] \square NP □ P \square NP □ P □ NP □ P \square NP □ P 842 842 842 842 Permanent (not in crop rotation) Pasture 6 856 856 856 856 Cropland (used only for pasture) 857 857 857 857 Idle cropland - idle all during 2012 9. Two crops planted in this field or two uses of the ☐ Yes □ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No same crop [Specify second crop or use.] 844 844 844 844 Acres 610 610 610 610 10. Acres left to be planted 11. Acres irrigated and to be irrigated [If double 620 620 620 620 cropped, include acreage of each crop irrigated.] 540 540 540 540 Planted 16. Winter Wheat (include cover crop) 541 541 541 541 17. For grain or seed 533 533 533 533 20. Planted (include cover crop) 534 534 534 534 21. For grain or seed 530 530 530 530 24. Planted and to be planted [exclude popcorn and 531 531 531 531 sweet corn] 25. For grain or seed 570 570 570 570 27. Sorghum Planted and to be planted [exclude crosses 571 571 571 571 with sudan] 28. For grain or seed Other uses of grains 29. Use planted (Abandoned, silage, green chop, etc.) Acres 653 653 653 30. Alfalfa and Alfalfa Mixtures Hay 656 656 656 656 [Cut and to be cut 31. Grain for dry hay.] 654 654 654 654 33. Other Hay 600 600 600 600 Planted and to be planted 34. Soybeans 602 602 602 602 35. Following another harvested crop 605 605 605 605 38a. Long Grain Planted 604 604 604 604 Rice and to be 38b. Medium grain planted 603 603 603 603 38c. Short Grain [Net acres if skip rowed] 524 524 524 524 39. **Upland Cotton** Planted and to be planted 884 884 884 884 **Potatoes** 47. Planted and to be planted Other crops 51. Acres planted or in use

SECTION D - CROPS AND LAND USE ON TRACT (continued)

			Acres	
54.	How many of the cropland acres inside the blue boundary have facilities and equipment available for irrigation? (Include land that may not be irrigated this year.)	803		
	available for irrigation: (include land that may not be irrigated this year.)			•
			Acres	
55.	The winding of the (inte oo, deciron b) differ thay do to will be that vested	655		
	from native or wild grasses or pasture land?			

SECTION E - TOTAL ACRES OPERATED AND LAND USE

Now I would like to ask about the total acres operated under this land arrangement. Include the farmstead, all cropland, woodland, pastureland, wasteland, and government program land. Acres 901 On June 1, how many acres did this operation own?.......... 902 b. Rent or Lease from Others, or use Rent Free? (Exclude Federal, State and other types of land (i) Are any of these acres operated on a cash rent per acre basis? □ No = 3 Acres 905 Rent or lease to others?.... 900 [Total of items 1a + 1b - 1c.] Then the total acres operated under this arrangement is:..... Does this include the farmstead, all cropland, woodland, pastureland wasteland, and government program land? ☐ **Yes** - [Continue.] □ **No** - [Make corrections, then continue.] On June 1, 2012, did this operation pay on a per-head or animal unit month (AUM) basis for livestock to graze on any land (private, Federal, State, Indian Reservation, etc.)? Code 906 ☐ **Yes** - [Enter code 1 and continue.] □ **No** - [Enter code 3, then go to item 4.]. Acres 904 How many acres did this operation use on a fee-per-head or animal unit month (AUM) basis? (Include private, Federal, State, railroad, Public School District, or Indian Reservation Land.).............. [Enumerator Action - Compare total acres operated and total tract acres in Section D.] If total acres operated are: Less than Tract Acres? [Make corrections to tract or total acres.] [Verify tract and total acreage. Make corrections if needed.] ☐ Equal to Tract Acres? [Continue. No action needed.] ☐ More than Tract Acres? Acres 802 Of the total acres operated, how many acres are considered cropland, including land in hay, summer fallow, idle cropland, cropland used for pasture and cropland in government programs?... 911 6. Of the total acres operated, how many acres are in the Conservation Reserve Program (CRP) or in the Wetland Reserve Program (WRP)?..... Office Use 406

SECTION E - TOTAL ACRES OPERATED AND LAND USE (continued)

7.	7. For the Total Rented or Leased Acres reported in item 1b, how many acres are rented/leased from others for cash and what is the cash rent/lease per acre by land type? (Exclude: Rent paid on a whole farm basis, Land rented or leased on a share basis, Land rented or leased on a per head or AUM basis, A Land rented or leased free of charge								
		 Land rented or leased free of charge, Rent or lease that includes buildings, such as barns, and Federal, State and other types of land rented or leased on an AUM basis, BLM and Forest Service) Acres	Dollars per Acre						
	a.	Non-irrigated cropland (Include acres cut and to be cut for hay)	422						
	b.	Irrigated cropland (Include fruit, nut, berry, vineyard, nursery and hay land)	425						
	C.	Permanent pasture, grazing or grassland	428						
3.		e next questions are about rice planted this year (2012) on the total acres operated. w many acres were or will be planted to: (<i>Report rice by length of grain.</i>)	Acres Planted And To Be Planted						
	a.	Long Grain rice?							
	b.	Medium Grain rice? (Specify variety:))							
	C.	Short Grain rice? (Specify Variety:)	539						
9.	[Is	the CROPS - STOCKS BOX checked on Page 3?]							
		Yes - [Continue.]							
10.	On	the total acres operated, how many acres are or will be planted to:	Acres Planted and To Be Planted						
10.	On a.	the total acres operated, how many acres are or will be planted to: Fruit trees, grape vines or tree nuts?	and To Be Planted						
10.			and To Be Planted 441						
10.	a.	Fruit trees, grape vines or tree nuts?	and To Be Planted 441 442 443						
10.	a. b.	Fruit trees, grape vines or tree nuts?	and To Be Planted 441 442 443						
	a. b. c. d.	Fruit trees, grape vines or tree nuts?	and To Be Planted 441 442 443						
	a. b. c. d.	Fruit trees, grape vines or tree nuts? Vegetables or melons? (exclude potatoes)	and To Be Planted 441 442 443						
	a. b. c. d.	Fruit trees, grape vines or tree nuts?	and To Be Planted 441 442 443 444						
11.	a. b. c. d. [We	Fruit trees, grape vines or tree nuts? Vegetables or melons? (exclude potatoes) All berries? (include strawberries) Christmas trees? ere WHEAT, OATS, BARLEY, or RYE reported in Section D, Tract Acres?] Yes - [Enter 1 in Code Box 161, then go to item 12.] No - 11a. On the total acres operated, was any wheat, oats, barley, or rye planted or will any be planted for any purpose for the 2012 crop year?	and To Be Planted 441 442 443 444 Code						
11.	a. b. c. d. [We	Fruit trees, grape vines or tree nuts?. Vegetables or melons? (exclude potatoes). All berries? (include strawberries). Christmas trees?. ere WHEAT, OATS, BARLEY, or RYE reported in Section D, Tract Acres?] Yes - [Enter 1 in Code Box 161, then go to item 12.] No - 11a. On the total acres operated, was any wheat, oats, barley, or rye planted or will any be planted for any purpose for the 2012 crop year? \[\textstyle \text{Yes} = 1 \textstyle \text{Don't Know} = 2 \textstyle \text{No} = 3	and To Be Planted 441 442 443 444 Code Code Acres Planted						
11. The	a. b. c. d. [We	Fruit trees, grape vines or tree nuts?. Vegetables or melons? (exclude potatoes). All berries? (include strawberries). Christmas trees?. ere WHEAT, OATS, BARLEY, or RYE reported in Section D, Tract Acres?] Yes - [Enter 1 in Code Box 161, then go to item 12.] No - 11a. On the total acres operated, was any wheat, oats, barley, or rye planted or will any be planted for any purpose for the 2012 crop year? \[\textstyle \text{Yes} = 1 \textstyle \text{Don't Know} = 2 \textstyle \text{No} = 3	and To Be Planted 441 442 443 444 Code 161 Acres Planted and To Be Planted						
11. The	a. b. c. d. [We	Fruit trees, grape vines or tree nuts? Vegetables or melons? (exclude potatoes) All berries? (include strawberries) Christmas trees? ere WHEAT, OATS, BARLEY, or RYE reported in Section D, Tract Acres?] Yes - [Enter 1 in Code Box 161, then go to item 12.] No - 11a. On the total acres operated, was any wheat, oats, barley, or rye planted or will any be planted for any purpose for the 2012 crop year? \[\textstyle Yes = 1 \textstyle Don't Know = 2 \textstyle No = 3 ext questions are about crops planted this year (2012) on the total acres operated.	and To Be Planted 441 442 443 444 Code 161 Acres Planted and To Be Planted 500						
11. The	a. b. c. d. [We	Fruit trees, grape vines or tree nuts?. Vegetables or melons? (exclude potatoes). All berries? (include strawberries). Christmas trees?. ere WHEAT, OATS, BARLEY, or RYE reported in Section D, Tract Acres?] Yes - [Enter 1 in Code Box 161, then go to item 12.] No - 11a. On the total acres operated, was any wheat, oats, barley, or rye planted or will any be planted for any purpose for the 2012 crop year? \[\textstyle Yes = 1 \textstyle Don't Know = 2 \textstyle No = 3. ext questions are about crops planted this year (2012) on the total acres operated. w many acres (including double cropped acres) were or will be planted to:	and To Be Planted 441 442 443 444 Code 161 Acres Planted and To Be Planted 500						
11. The	a. b. c. d. [We have near	Fruit trees, grape vines or tree nuts?. Vegetables or melons? (exclude potatoes). All berries? (include strawberries). Christmas trees?. ere WHEAT, OATS, BARLEY, or RYE reported in Section D, Tract Acres?] Yes - [Enter 1 in Code Box 161, then go to item 12.] No - 11a. On the total acres operated, was any wheat, oats, barley, or rye planted or will any be planted for any purpose for the 2012 crop year? Yes = 1 Don't Know = 2 No = 3 ext questions are about crops planted this year (2012) on the total acres operated. w many acres (including double cropped acres) were or will be planted to: Corn for all purposes, excluding popcorn and sweet corn?.	and To Be Planted 441 442 443 444 Code 161 Acres Planted and To Be Planted 500 504 504						

-9-

SECTION E.1 - GM CROPS ON TOTAL ACRES OPERATED

The National Agricultural Statistics Service is measuring the use of **Genetically Modified (GM) Seed varieties** for the 2012 crop year. We need to know about acreage planted and to be planted with GM seed this spring or summer for the current crop year.

A few examples of GM seed varieties available are:

- Corn RoundUp Ready, YieldGard, Liberty-Link, Herculex I
- Soybeans RoundUp Ready
- Cotton RoundUp Ready, Bollgard, Liberty-Link, Wide Strike

. [W	as any corn acreage reported	d in item 12a?]	
] Yes - [Continue.]	☐ No - [Go to item 14.]	
a.	How many of the corn acres	s for this operation were or will be planted with genetically modified: e.]	Acres Planted and To Be Planted
		ude varieties that only contain Bt genes or genes for resistance to s. Exclude refuge acres planted with non-Bt seed.)	529
	(ii) herbicide resistant only (Exclude non-genetical	varieties? ly modified herbicide resistant varieties.)	549
	(iii) stacked gene varieties? both insects and herbic	(Include only varieties that contain genetic resistance to ides. Exclude refuge acres planted with non-Bt seed.)	527
b.	seed product? (A few exan	the corn acres for this operation planted with a "Refuge in a Bag" nples of RIB products are Agrisure E-Z Refuge, Refuge Advanced, mplete, Optimum Acremax.)	CODE
	Yes - [Enter code 1.]	□ No - [Enter code 3.]	532
. [W	/as any soybean acreage rep	orted in item 12b?]	Acres Planted
] Yes - [Continue.]	☐ No - [Go to item 15.]	To Be Planted
a.	modified herbicide resistant	acres for this operation were or will be planted with a genetically only variety? (Exclude non-genetically modified herbicide resistant	595 . •
. [<i>W</i>	as any upland cotton acreago	e reported in item 12c?]	
] Yes - [Continue.]	□ No - [Go to Section F.]	
a.	How many of the upland co modified:	tton acres for this operation were or will be planted with genetically	Acres Planted
	[Report each acre only once	e.]	and To Be Planted
		ude varieties that only contain Bt genes or genes for resistance to s. Exclude refuge acres planted with non-Bt seed.)	552
	(ii) herbicide resistant only	varieties?	556
	(iii) stacked gene varieties?	Include only varieties that contain genetic resistance to ides. Exclude refuge acres planted with non-Bt seed.)	551

Completion Code for GM Crops Listed in Section E.1							
I – Incomplete, has GM crops listed Incomplete, presence of GM crops listed is unknown. Valid Zero	688						

SECTION F - GRAINS AND OILSEEDS IN STORAGE ON ENTIRE OPERATION

Capacity

۱.	On June 1, what was the Total Storage Capacity of all structustore Whole Grains or Oilseeds on the total acres operated?.		808
	Please account for whole grains and oilseeds stored June 1 or feed, seed, or sale. They may have belonged to you or someo program (loan, farmer owned reserve, or CCC).		ment
2.	On June 1, were any of the following crops on hand or stored on this operation from 2011 and earlier crop years:	No Yes	Amount on Hand June 1 from 2011 and Earlier Crop Years
	a. Whole Grain Corn?		121
	b. Soybeans?		125
	c. Sorghum Grain (Milo)?		122
	d. Wheat, including all types? (winter, durum, and spring)		126
	e. Oats ?		123
3.	Was any rice on hand or stored on the total acres operated on	June 1?	
	☐ Yes - [Continue.] ☐ No - [Go to Section G.]		
	Please report rice on hand by length of grain on a dryweight basis.	No Yes	Amount on Hand June 1
	a. Long Grain?		113
	b. Medium Grain? (Please list variety:)		114
	c. Short Grain? (Please list variety:)		115
1.	Were any of the stocks on hand reported in item 2 or 3 (above Yes - [Correct items 2 and 3 to exclude all 2012 crop stocks No - [Continue.]	•	
		Completion Code for Stoc	ks
		1 – Incomplete, Has Stocks 2 – Incomplete, Stocks Presence Unknown 3 – Valid Zero	141

SECTION G - HOGS AND PIGS

1.		d this operation ow or pigs being raised u				tion?	
	☐ Yes - [Go to	o item 2.]	■ No - 1a.			pigs on this operation I December 1, 2012?	at
				☐ Yes = 1			Code
				_	$\mathbf{w} = 2$ [Ent	er code, then	492
				☐ No = 3		o Section H	
Hc	gs on The T	otal Acres Ope	erated				Head
2.		w many hogs and					324
	(Include sows, gi	ilts, boars, market hog	gs, unweaned pigs	and hogs no longer u		g.)	
_		F. 61 .			[II IIO IIOg	is are on the total acres o	
3.		[item 2] hogs or pi	-				Head
	∐ Yes - 3a.			I by someone else			322
					(Owi	ner's Name, Address, & Ph	one Number)
	3b.						
	3c.	Is this hog owner	r a contractor?				
		☐ Yes					
		□ No					
	_				Phone		
	☐ No - [Conti	inue.]					
						Office Use	for Poid
						327	
Hc	gs Owned B	By This Operati	ion				Head
4.		w many hogs and				on?	300
	(Melade Hogs of	pigs being raised and	ier contract for you	by someone else.)			ed, go to Section H.]
5.	Are any of thes	se [<i>item 4</i>] hogs lo	cated on someo	ne else's land or h	nog facility?		
	□ V 50		a boa fooilite				
	☐ Yes - 5a.	On whose land o are these hogs lo	ocated?	Name			
				i			
				L			
	No - [Conti	inue.]		Phone		· · · · · · · · · · · · · · · · · · ·	
6.	Have you raise	ed hogs or pigs un	der any other bu	ısiness name duri	ng the last 12	2 months?	
	□ Vaa 6a	Mbat is the ather	r nomo?			1	
		What is the other					
			Ph	one			Office Use
	☐ No - [Contir	nue.]					326

SECTION H - TOTAL CATTLE AND CALVES

1.	(Cattle and calves on grazing land leased on a fee per head or animal unit month (AUM) basis should be included by the cattle owner, excluded by the land owner.) Yes - [Continue with item 2.]										
	∐ No - 1a.	Were a during	ny cattle o	r calves on the I of January 1,	e total ac 2012 thr	res operated, at ough May 31, 20	any time, 012?				
			-			en go to item 6.	•				
		_ _ 	lo - (i) W	Il there be any from now thr	cattle or ough Dec	calves on the to cember 31, 2012	tal acres operated 2 ?				
				☐ Yes = 1		1	[Enter code_then		Code		
				☐ Don't Kn ☐ No = 3	ow = 2	}	[Enter code, then go to Section I]	493	3		
2.	Of the total r	number o	f cattle an	d calves on ha	nd June	1, how many we	ere:		Head		
	a. Beef cov	ws, includ	ling beef h	eifers that had	l calved?			.+ 35	1		
	b. Milk cov	ws, includ	ing any dr	y cows? (Excl	ude any	heifers not yet fr	eshened.)	+ 352	2		
	c. Bulls we	eighing 50	00 pounds	or more?				.+ 350	3		
	d. Heifers	that had r	not calved	, weighing 500	pounds	or more:					
	(i) for b	beef cow	replaceme	ent?				.+ 354	4		
	(ii) for r	milk cow r	eplaceme	nt?				.+ 355	5		
	(iii) othe	er heifers	500 poun	ds or more?				. + 356	6		
	e. Steers v	weighing (500 pound	s or more?				.+ 35	7		
	f. Heifer, s	steer, and	bull calve	s weighing les	s than 50	00 pounds, inclu	ding newborn calves?	.+ 358	3		
3.	[Add items Then the tot	2a throu tal cattle a	gh 2f.] and calves	on hand June	1 was:.			350)		
	Is that corre	ct? [<i>If not</i>	, make co	rrections.]							
Ca	ttle and C	alves O	n Feed								
	Their ration	would inc	lude grair	, silage, hay, o	or protein	for the slaughter supplement.	r market.				
	ExcludeExclude	e any of y e cattle be	our cattle eing "back	you for others being custom grounded only or to be return	fed in fee " for sale	edlots operated b as feeders, for l sture.	by others. ater placement		Head		
							d directly from your feedlot	652	2		
Ca	If Crop for	r 2012									
	should be in	ncluded by	y the cattle	e owner, exclu	ded by th	e land owner.)	month (AUM) basis		Head		
5.	Of the cows during the pe	s and hei eriod Jun	fers on th e 1 throug	e total acres o h December 3	perated of 1, 2012?	on June 1, how m	nany are expected to calve	36	1		
6.				acres operate 2, how many:		the period e calves purchas	sed.)				
	a. were on	n hand Ju	ine 1?					.+ 363	3		
	b. were so	old, move	d off the	otal acres ope	rated, or	slaughtered be	fore June 1?	. + 364	4		
	c. had die	d before	June 1? (/	Exclude calves	s born de	ad.)		.+ 365	5		
7.	[Add items Then the tot			nuary 1 throug	n May 31	, 2012 was:		.= 362	2		

SECTION I – SHEEP AND LAMBS

I .	(Includ	le Barba	12, were an ados and ali conth (AUM)	hair	breed she	ep. Sheep	and lai	mbs on gra	zing land	d leased o	n ['] a fee per			r	
	☐ Yes	- [Cont	tinue with ite	em 2.	.]										
	□ No	- 1a.	Were any sl during the	neep perio	or lambs od of Janua	on the total ry 1, 2012	acres of through	operated, at n May 31, 2	t any tim 2012?	e,					
			☐ Yes - [Ente	r 1 in code	Box 494, t	then go	to item 8.]							
			☐ No - (i)					bs on the to 31, 2012?		s operated	I				
)			[Enter cod	e. then	ĺ		Code	
					☐ Don't l☐ No = 3	(now = 2	}		•	[Enter cod go to Sec t	ion J		494		
Sł	neep ai	nd Lar	nbs for B	reed	ding										
2.	Of the on this	sheep a	and lambs fo on on June	or bre	eeding, reg	gardless of ere:	owners	ship,						Head	
	a. Ew	ac 1 va	ar old and c	ldar?)							+	281		
		•											282		
	b. Ra	ms 1 ye	ear old and o	older	?							+			
	c. Re	placem	ent Lambs I	ess tl	han 1 year	old (includ	ling unv	veaned lam	bs kept	for breedir	ng)?	+	285		
Sh	neep ai	nd Lar	mbs for M	ark	et										
ŧ.			and lambs fo on on June				wnersh	ip,							
	a. Ma	rket lan	nbs less tha	n 1 y	ear old and	d:								Head	
	(i)	Under	65 pounds	(inclu	uding unwe	aned mark	ket lamb	os)?				+	836		
	(ii)	65 to 8	34 pounds?.									+	837		
	(iii)		· 105 pounds1									+	838		
	, ,												839		
	(iv)	Over 1	105 pounds?	·								+			
	b. Ma	rket she	eep 1 year c	ld an	nd older (no	ot used for	breedir	ng)?				+	287		
Гс	tal Sh	eep ar	nd Lambs												
	[Add It	ems 2a	through 4l	o and	d verify to	tal.]								Head	
-	Thom 44	a total	المحمد محملا	aa b .a		luna 1 was						_	280		
).			sheep and I ? [<i>If not, ma</i>				5					-1	İ		
_a	ımb Cr		-			1									
			orn on grazin	g land	l leased on a	fee per hea	nd or anii	mal unit mon	nth (AUM)) basis.)		i		Head	
7.	Of the expect	[<i>item 2a</i> ed to lar	a] ewes on the mb between	ne tot June	tal acres o e 1 and De	perated on cember 31	June 1 , 2012?	, how many	y are				289		
3.			nbs were bo ugh May 31										288		
		-	,		`			,				L			

SECTION J - GOATS AND KIDS

1.	On June 1, 2012, were any Goats or Kids , <u>regardless of ownershi</u>	p, on the total acr	es operated?		
	☐ Yes - [Continue with item 2.]				
	■ No - 1a. Were any Goats or Kids on the total acres operated, during the period of January 1, 2012 through May 3				
	☐ Yes - [Enter 1 in code Box 1171, then go to ite	em 6.]			
	□ No - (i) Will there be any Goats or Kids on the from now through December 31, 20		ated		
	☐ Yes = 1			Code	
	☐ Don't Know = 2 ☐ No = 3	code, then ection K]	1171		
Go	eats & Kids for Breeding				
2.	Of the goats and kids for breeding, regardless of ownership, on this	operation on Jur	ne 1, how many v	vere:	
	(** Report based on utilization regardless of breed**)	Angora	Milk	Meat & Other	
	a. Does 1 year old and older?+	1172	1180	1186	
	b. Bucks 1 year old and older? +	1175	1181	1187	
	c. Replacement kids less than 1 year old? +	1176	1182	1188	
Go	eats & Kids for Market				
3.	Of the goats and kids for market, <u>regardless of ownership</u> , on this operation on June 1, how many were:	Angora	Milk	Meat & Other	
		1177	1183	1189	
	a. Market Kids less than 1 year old? +			14400	
	b. Market Goats 1 year old and older (not used for breeding)?. +	1178	1184	1190	
То	tal Goats & Kids	Angora	Milk	Meat & Other	
4.	[Add items 2a through 3b and verify.] Then the total goats and kids on hand June 1 was: =	1179	1185	1191	
Ki	d Crop for 2012	Angora	Milk	Meat & Other	
5.	Of the [Item 2a] does on the total acres operated on June 1, how many are expected to kid between June 1 and December 31, 2012?	1192	1193	1194	
6.	How many kids were born on this operation between January 1 and May 31, 2012? (Exclude kids born dead)	1195	1196	1197	

SECTION K - EQUINE

1.	On June 1, were there any horses, ponies, mules, donkeys or burros , regardless of ownership, on the total acres operated?		
	☐ Yes - [Continue with item 2.] ☐ No - [Go to Section L.]		
		HORSES AND PONIES	MULES, DONKEYS OR BURROS
2.	On June 1, how many [species] regardless of ownership, were on the total acres operated?Number	209	208
3.	How many of the (item 2) [species] does this operation own?Number	211	212
4.	Do you (the operator) consider this operation primarily:		
	1 a farm or ranch?		Code
	2 ☐ a boarding, training or riding facility (Including recreational places)? 3 ☐ a breeding service place? [Enter Coago to See		213
	4 ☐ a place to keep horses, ponies, or other equine for personal use? 5 ☐ Other? – Specify:	,uon L	
	SECTION L - OTHER AGRICULTURAL INFORMA	ATION	
AC	GRICULTURAL LABOR		
1.	During 2012, will this operation have anyone on the payroll to do agricultural work? (<i>Include full-time and part-time workers, paid family members, and hired managers.</i> Exclude control	act labor.)	Code
	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3		990
			Number
	[If Yes] 1a. What will be (was) the largest number, including paid family members, on the payroll on any one day?		989

SECTION M - LAND VALUES

Tract Acres - Value Per Acre

Now I would like to ask about the market value of the land **inside** the blue tract boundary. By "market value," I mean the value at which the land could be sold under current market conditions.

[Show photo and refer to fields recorded in **Section D**.]

1. For the (**Section D**) acres reported within this **blue boundary**, I need your best estimate of the market value of these acres by type of land. This value should exclude the value of all dwellings and buildings.

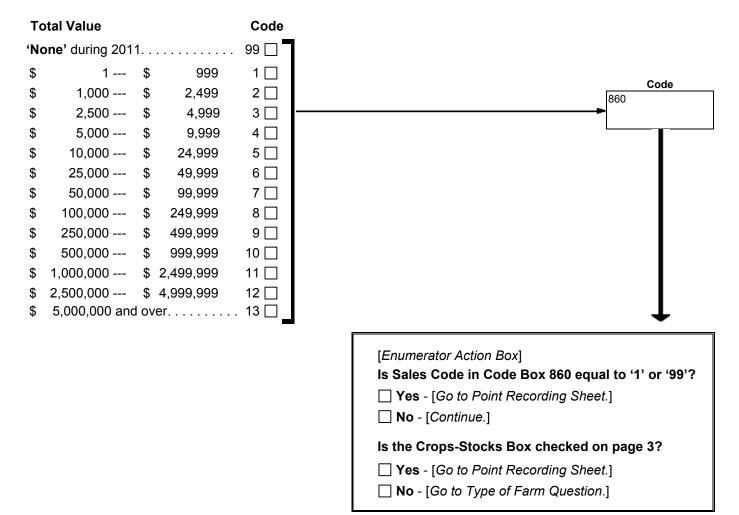
[√ i	f reported in Section D.]	Dollars per Acre
		411
	□ b. Non-irrigated cropland? (Include fruit, nut, berry, vineyard and nursery land.)	
		412
	☐ c. Irrigated cropland? (Include fruit, nut, berry, vineyard and nursery land.)	
	☐ d. Permanent pasture, grazing or grassland?	413
	d. Permanent pasture, grazing or grassiand?	
2.	What is the most likely use of this land if it were sold under current market conditions for the value reported above? [Enter code.]	
	☐ Agricultural Use Only [Enter Code 1.]	Code
	☐ Immediate Development (Residential or Commercial) [Enter Code 2.]	438
	Expected Future Development (Residential or Commercial) [Enter Code 3.]	
	☐ Other (<i>Specify</i> :) [Enter Code 4.]	
Er	tire Farm - Total Value of Land and Buildings	
T L		
out	e following questions relate to the total acres you own or operate. Include all land both inside and side the blue tract boundary. Include all land, dwellings, barns and other buildings for the (Section E) al acres operated that you reported earlier.	
		Total Value
2	What is your best estimate of the total market value of all the land and 432	Total Value
J.	buildings owned?	
4.	What is your best estimate of the total market value of all the land and buildings	
	rented or leased from others?	
5.	What is your best estimate of the total market value of all the land and buildings 434	
	rented or leased to others?	
6.	Which of the following best describes the change in the total market value of all the land and buildings in your operation since June 1, 2011?	
	Tana and bandings in your operation since sums 1, 2011.	
	☐ Increase = 1 - [Enter Code 1 and go to item a.]	Code
	☐ Decrease = 2 - [Enter Code 2 and go to item a.]	518
	□ No Change = 3 - [Enter Code 3 and go to Section N.]	
		Dougsout
		Percent
	a. What percent change best describes the increase or decrease in the total market value of all the land and buildings in your operation since June 1, 2011?	519
	of all the fand and buildings in your operation since June 1, 2011?	

SECTION N - ECONOMIC DATA ON ENTIRE OPERATION

Now I would like to classify the total acres operated on June 1 in terms of total gross value of sales. [Be sure sales represent only **2011 and earlier years' production** from acres operated in Section E.] [Show respondent the Sales Card.]

Considering:

- Sales of all crops, livestock, poultry, and livestock products (milk, eggs, etc.) sold in 2011.
- The value of product removed for all crops, livestock, and poultry produced under contract in 2011.
- Sales of all miscellaneous agricultural products in 2011.
- All government agricultural payments received in 2011.
- Landlord's share of government payments and crops sold in 2011.
- 1. What code represents the total gross value of sales, including government agricultural payments?



SECTION N - ECONOMIC DATA ON ENTIRE OPERATION (continued) POINT RECORDING SHEET

ENUMERATOR ACTION: [Record all 2012 crops, land uses, and livestock or poultry now on the total acres operated, then go to item 2.]

Land Use	Acres	Hay	Acres	Vegetables/Melons	Acres
Abandoned Crops	022	Alfalfa	057	Cantaloupes	296
Cover Crops	023	Grain	058	Cucumbers	297
CRP/WRP	Section E	Other	059	Lima Beans	298
Idle Cropland	025	Woodland Crops	Acres	Peas (green)	299
Summer Fallow	026	Cut Christmas Trees	060	Pumpkins	301
	027	Maple (Number of Taps)	076	Snap Beans	302
		Short Rotation Woody	078	0	303
		Crops	079	Sweet Corn	304
Government Payments	Whole Dollars			Tomatoes	305
CRP/WRP Payments	029				
Other Gov't Payments		Indoor Nursery	Square Feet		
Pasture/Rangeland	Acres	Mushrooms		Livestock	Number
Cropland used only for Pasture			135	Bees (colonies)	306
Permanent Pasture	031			Bison	307
Woodland Pasture	032			Cattle: Milk Cows	Section H
		Outdoor Nursery	Acres	Cattle: All Other	Section H
Field Crops Intended for Harvest	Acres		136	Chickens	310
Barley	033			Deer	311
Corn	034			Ducks	312
Cotton	035	Fruits/Nuts	Acres	Elk	313
Dry Beans	036	Almonds	137	Emus	314
Dry Southern Peas (Cowpeas)	037 .	Apples	154	Geese	331
Flaxseed	038	Cherries	155	Goats	Section J
Lentils	039	Grapefruit	156	Hogs	Section G
Oats	040	Grapes	157	Horses/Ponies	Section K
Peanuts	041 .	Olives	158	Llama	335
Peas, Dry Edible	042	Oranges	200	Mink	748
Potatoes	043	Peaches	201	Mules/Donkeys/Burros.	Section K
Rice	044	Pears	202	Ostriches	750
Rye	045	Pecans	203	Quail	751
Sorghum	046		204	Rabbits	752
Soybeans	047			Sheep	Section I
Sugarbeets	048			Turkeys	754
Sugarcane	049 .	Berries	Acres		755
Sunflowers	053	Blueberries	205	Aquaculture	Number 756
Sweet Potatoes/Yams	054	Cranberries	210	Acres of ponds in use	757
Tobacco	055	Raspberries	293	Fish (number)	758
Wheat	056	Strawberries	294	Fish (pounds)	759
				Trout Eggs	760
					7.00

SECTION N - ECONOMIC DATA ON ENTIRE OPERATION (continued) TYPE OF FARM

[Refer to Sales Card] Of the farm income reported, which of these categories represents the largest portion of the gross income from the operation? [If no income reported in 2011, which category best describes the type of operation.] 1 🔲 (corn, flaxseed, grain silage and forage, grains and oilseeds, popcorn, rice, small grains, sorghum, soybeans, sunflowers, straw, etc.) 2 2 - Tobacco..... 3 - Cotton and Cottonseed..... 3 🗌 4 - Vegetables, Melons, Potatoes and Sweet Potatoes..... (beets, cabbage, cantaloupes, pumpkins, sweet corn, tomatoes, watermelons, vegetable seeds, etc.) 5 □ (almonds, apples, blueberries, cherries, grapes, hazelnuts, kiwifruit, oranges, pears, pecans, strawberries, walnuts, etc.) 6 - Nursery, Greenhouse, Floriculture and Sod..... (bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.) 7 - Cut Christmas Trees and Short Rotation Woody Crops..... 7 \square CODE 862 8 □ 8 - Other Crops, Hay, CRP and Pasture..... (grass seed, hay and grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.) 9 - Hogs and Pigs..... (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) (wool, mohair, milk and cheese) (burros and donkeys) (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)

(bees, honey, rabbits, fur-bearing animals, semen, manure, other animal specialties, etc.)

(catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)

SECTION P - OPERATOR CHARACTERISTICS

1.	Age of op [Check ag				r 31, 2011? code.]										
	☐ Less th	an 25	years							=	1				
	<u> </u>	years								= :	2			Code	1
	□ 35 - 44	years								= ;	3		821		
	<u> </u>	years								= 4	4		-		
	<u>55 - 64</u>	years								= 5	5				
	☐ 65 yea	rs and	over							=	6				
2.	Ethnicity	of ope	erator: [Ch	neck (√)	one.]									Code	ı
	☐ Hispan	ic or L	atino							=	1		822		
	☐ Not His	spanic	or Latino .							=	3				
3.	Race of o	perate	or: [Check	(√) one	e or more.]										
	☐ White.									=	1			Code	ı
	Black	or Afri	can Ameri	can						= ;	2		823		
	☐ Ameri	can Ind	dian or Ala	ska Na	tive (Specify tr	ibe:) = :	3		-		
	☐ Asian.									= 4	4				
	☐ Native	Hawa	iian or Oth	ner Pac	ific Islander					= 5	5				
4.	Sex of op	eratoı	? [Comple	ete from	n observation.]									Code	ı
	☐ Male .									=	1		824		
	☐ Female	e								=	2		• •		
														Year	
													896		
5.	In what y	ear did	d the oper	ator be	egin to operat	e any p	art of th	is opera	atio	on?					
					SECT	ION R	- CON	CLUSI	10	N					
Su	rvev Resul	ts. To	receive tl	ne com	plete results of	this su	rvev on t	he relea	se	date do	to ww	w nass usc	ła gov/r	esults	/
-	,				proto rocano o		,			aato, go			099	Counto	•
Wc	ould you rat	her ha	ve a brief	summa	ry mailed to yo	ou at a la	ater date	? ₁□ \	es'	5 3	₃□ No	0			
					Г										
					9	911						9910	MM	DD	YY
Re	spondent N	lame:			F	hone:	()				Date:			
	Response		Respor	ndent	Mode		Enum.	Eval.				Optional l	Jse	1	
1-C 2-R	omp	9901	1-Op/Mgr 2-Sp	9902	1-Mail 2-Tel	9903	098	100		407	408	9906	9916	993	31

Response		Respon	dent	Mode		Enum.	Eval.	Optional Use				
1-Comp 2-R 3-Inac 4-Office Hold 5-R - Est 6-Inac - Est 7-Off Hold - Est 8-Known Zero	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 8-CAPI 19-Other	9903	098	100	407	408	9906	9916	9931

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number is 0535-0213. The time required to complete this information collection is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.