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



### **2011 JUNE AGRICULTURAL SURVEY**



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.

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Missouri

State	Stratum	Segme	nt	Tract No		OFFICE U	SE - OPTIONAL
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						OFFICE	USE - POID
					790	0	
, ,		***					
name a	to make sure we ha and <b>mailing</b> address	S.	crator of correct	☐ [Verify	label if prese	nt.]	
Name of Farm, For Open							
Name o	of Operator:						
	(First		(Last)				
	A 11						
Mailing	Address:						
Mailing	(Route of						

#### **SECTION A – OPERATION DESCRIPTION**

		ay-to-day decisions for the by partners, or by a hired			
☐ In ☐ Pa	dividual artners	- [Enter 1] - [Enter number of pa			<b>Code</b> 921
∐ A	hired manager	- [ <i>Enter</i> <b>8</b> ]			[If code is 1 or 8,
[] and	lard tanget arra	nacmente ere net concid	lored pertuerabing. If t	root is anaroted by partners	go to Section C.]
-			•	ract is operated by partners	s, continue.]
	•	equally in day-to-day dec e oldest partner the oper			
☐ <b>N</b> [Oper	<b>O</b> - (The partner v	who makes most of the da ace Page must be the par	ay-to-day decisions is t	the operator.) day-to-day decisions, or the	e oldest partner.
3. Now I	need to identify I	by name and mailing add	ress the other partner(	s) in this operation.	
☐ [Verify]	partner name label	.]			POID
Name				792 	-
	(First)	(Middle)	(Last)		
Mailing Ad	dress				
		(Route or Street)	) )		
(City)	(State) (Zi	p Code)			
☐ [Verify	partner name label	.]			POID
Name				794	<u>-</u>
	(First)	(Middle)	(Last)		
Mailing Ad	dress				
		(Route or Street)	) )		
(City)	(State) (Zi	p Code)			
☐ [Verify	partner name label	.]			POID
Name				796	_
INAITIE	(First)	(Middle)	(Last)		
Mailing Ad	dress				
		(Route or Street)	) )		
(City)	(State) (Zi	p Code)			
☐ [Verify]	partner name label	.]			POID
Na				798	
Name	(First)	(Middle)	( <i>Last</i> )		<u> </u>
Mailing Ad	dress	, ,	(2001)		
-		(Route or Street)			
(0%)	(04040) /7	•	_)		
(City)	(State) (Zi	p Code)			

## **SECTION C - SECTIONS TO BE COMPLETED**

١.	[is CROPS - STOCKS box at bottom of page checked?]
	☐ YES – [Go to Section D.] ☐ NO
2.	[Is this a new or previously unknown tract operator?]
	<ul><li>☐ YES – [Check CROPS - STOCKS box at bottom of page, then go to Section D.]</li><li>☐ NO</li></ul>
3.	[Was this tract nonagricultural last year?]
	<ul><li>☐ YES – [Check CROPS - STOCKS box at bottom of page, then go to Section D.]</li><li>☐ NO</li></ul>
4.	[Have you changed or corrected the operation name, operator's name, or address on Face Page?]
	<ul><li>☐ YES – [Check CROPS - STOCKS box at bottom of page, then go to Section D.]</li><li>☐ NO</li></ul>
5.	[Have you changed, corrected, or deleted any <b>partners'</b> names or addresses in <b>Section A, page 2</b> ?]  [ YES – [Check CROPS - STOCKS box at bottom of page, then go to <b>Section D</b> .]  [ NO – [Go to <b>Section D</b> .]

CROPS - STOCKS

#### SECTION D - CROPS AND LAND USE ON TRACT

How many acres are inside this blue tract boundary drawn on the photo (map)?......

Now I would like to ask about each field inside this blue tract boundary and its use during 2011.

INU	v I would like to ask about each field ins Field Number	01		02		03		04		05	
		828	<u> </u>	828	2	828	3	828	•	828	,
1.	Total acres in field	020	•	020	•	020	•	020	•	020	•
2.	Crop or land use. [Specify]	843									
3. 4.	Occupied farmstead or dwelling Waste, unoccupied dwellings, buildings	841	•	841		841		841		841	
	and structures, roads, ditches, etc.		•		•		•		•		•
5.	Woodland NP = Not Pastured	83		83		83		83		83	
<u> </u>	P = Pastured [Check ( $\vee$ ) type]	□NP	□ P	□ NP	□ P	□ NP	□ P	□ NP	□ P	□NP	□ P
6	Permanent (not in crop rotation)	842	•	842		842		842		842	•
6.	Cropland (used only for pasture)	856		856		856		856		856	
8.	Idle cropland – idle all during 2011	857		857		857		857		857	
9.	Two crops planted in this field or two uses of the same crop.	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No
	[Specify second crop or use.]										
	Acres	844		844		844		844		844	
10.	Acres left to be planted	610		610		610		610		610	
11.	Acres irrigated and to be irrigated [If double cropped, include acreage 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	<u> </u>	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 Planted and to be planted	570		570		570		570		570	
28.	[exclude crosses with Sudan] For grain or seed	571		571		571		571		571	
29.	Other uses of grains Use										
	planted (Abandoned, silage, green chop, etc.) Acres										
30.	Alfalfa and Alfalfa Mixtures	653		653		653		653		653	
31.	Hay [Cut and to be cut Grain	656		656		656		656		656	
33.	for dry hay.] Other Hay	654		654		654		654		654	
34.	Planted and to be planted	600		600		600		600		600	
35.	SoybeansFollowing another harvested crop	602		602		602		602		602	
38a.	Ŭ ,	605		605		605		605		605	
38b.	Planted Rice and to be Medium grain	604		604		604		604		604	
38c.	planted	603		603		603		603		603	
39.	Upland Cotton [Net acres if skip rowed] Planted and to be planted	524		524		524		524		524	
47.	Potatoes Planted and to be planted	884		884		884		884	<del></del>	884	
51.	Other crops Acres planted or in use										
	• • • • • • • • • • • • • • • • • • • •	·				L		1		1	

#### SECTION D - CROPS AND LAND USE ON TRACT

		[Add	d all field	l acreages	s and red	cord in <b>tot</b>	tal tract	acres (ite	m 840).]	TOTAL TRACT ACRES	S
	Field Number	00	6	0	7	0	В	0:	9	00	
1.	Total acres in field	828		828		828		828		840	
2.	Crop or land use. [Specify]										
4.	Waste, unoccupied dwellings, buildings and structures, roads, ditches, etc.	841		841		841		841			
5.	Woodland NP = Not Pastured P = Pastured	83 NP	□P	83 □ NP	□P	83 □ NP	□P	83 □ NP	□P		
	[Check (\forall ) type]	842		842		842		842			
6.	Pasture Permanent (not in crop rotation)	856	•	856	•	856	•	856	•		
	Cropland (used only for pasture)		•		•		•		•		
8.	Idle cropland – idle all during 2011	857	•	857		857		857			
9.	Two crops planted in this field or two uses of the same crop.	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No	☐ Yes	□ No		
	[Specify second crop or use.]										
	Acres	844		844		844		844			
10.	Acres left to be planted	610		610		610		610			
11.	Acres irrigated and to be irrigated [If double cropped, include acreage of each crop irrigated.]	620		620		620		620			
16.	Directoral	540		540		540		540			
	(include cover crop)	541	•	541	•	541	•	541	•		
17.	For grain or seed	533	•	533	•	533	•	533	•		
20.	Oats Planted (include cover crop)	534	•	534	•	534	•	534	•		
21.	For grain or seed		•		•		•		•		
24.	Corn Planted and to be planted [exclude popcorn and	530	•	530	•	530	•	530	•		
25.	sweet com] For grain or seed	531		531		531		531			
27.	Sorghum Planted and to be planted [exclude crosses	570		570		570		570			
28.	with sudan] For grain or seed	571		571		571		571			
29.	Other uses of grains Use										
	planted (Abandoned, silage, green chop, etc.) Acres										
30.	Alfalfa and Alfalfa Mixtures	653		653		653		653			
31.	Hay [Cut and to be cut Grain	656		656	<u> </u>	656	<u> </u>	656	<u> </u>		
33.	for dry hay.] Other Hay	654	•	654	•	654	•	654	•		
	•	600	•	600	•	600	•	600	•		
34.	Soybeans Planted and to be planted	602	•	602	•	602	•	602	•		
35.	Following another harvested crop	605	•	605	•	605	•	605	•		
38a	Planted	604	•	604	•	604	•	604	•		
38b	Rice and to be Medium grain planted		•		•		•				
38c.		603		603		603		603			
39.	[Net acres if skip rowed] Planted and to be planted	524		524		524		524			
47.	Potatoes Planted and to be planted	884		884		884		884			
51.	Other crops Acres planted or in use										

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

	Acres	
How many of the cropland acres inside the blue boundary have facilities and equipment	803	
available for irrigation? (Include land that may not be irrigated this year.)	•	
	Acres	
How many of the (line 33, Section D) other hay acres will be harvested	655	
from native or wild grasses or pasture land?	-	Į

## SECTION E – TOTAL ACRES OPERATED AND LAND USE

1.		w I would like to ask about the <b>total acres operated</b> under this land arrangement. Include the farmst upland, woodland, pastureland, wasteland, and government program land.	ead, all
		·	Acres
	a.	On June 1, how many acres did this operation own?+	901
	b.		902
		(i) Are any of these acres operated on a cash rent per acre basis?  Code  903	
		☐ YES = 1 ☐ NO = 3	
		ı	Acres
	C.	Rent or lease to others?	905
	d.	[Total of items 1a + 1b – 1c.] Then the <b>total acres operated</b> under this arrangement is:=	900
	e.	Does this include the farmstead, all cropland, woodland, pastureland wasteland, and government program land?	
		☐ YES - [Continue.] ☐ NO - [Make corrections, then continue.]	
2.		June 1, 2011, did this operation pay on a <b>per-head</b> or <b>animal unit month (AUM)</b> sis for livestock to graze on any land (private, Federal, State, Indian Reservation, etc.)?	
	Das	sis for livestock to graze on any land (private, Federal, State, Indian Reservation, etc.):	ode
		YES - [Enter code 1 and continue.]	
			Acres
3.		w many acres did this operation use on a <b>fee-per-head</b> or <b>animal unit month (AUM)</b> basis? clude private, Federal, State, railroad, Public School District, or Indian Reservation Land.)	904
	`		
4.		numerator Action – Compare total acres operated and total tract acres in Section D.] otal acres operated are:	
		Less than Tract Acres? [Make corrections to tract or total acres.]  Equal to Tract Acres? [Verify tract and total acreage. Make corrections if needed.]  More than Tract Acres? [Continue. No action needed.]	
			Acres
5.		the <b>total acres operated</b> , how many acres are considered <b>cropland</b> , including land in hay, mmer fallow, idle cropland, cropland used for pasture and cropland in government programs?	802
6.		the <b>total acres operated</b> , how many acres are in the Conservation Reserve Program (CRP) in the Wetland Reserve Program (WRP)?	911

Office Use

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

7.	acr ren	es are rented		d Acres reported in item hers for cash and what is		(1) How many of the total acres are rented or leased from others for	(2) What is the cash rent/lease per acre for the
		<ul><li>Land rer</li><li>Land rer</li></ul>	nted or leased free	a share basis, a per head or AUM basis, e of charge, and		cash during the 2011 crop year?	2011 crop year?
	a.	<ul> <li>Rent or I</li> <li>Non-irrigate</li> </ul>		s buildings, such as barns.)		Acres 421	Dollars per Acre 422
	a.			pe cut for hay)			•
	b.	Irrigated cro	•			424	425
		(Include	fruit, nut, berry, vi	neyard, nursery and hay land.	)		•
	C.	Permanent	pasture, grazing	or grassland		427	428
8.		w many acre	s were or will be	ce planted this year (2011 planted to : ( <i>Report rice</i>	by length of grain.)		Acres Planted And To Be Planted
	a.	Long Grain	rice?				•
	b.	Medium Gra	ain rice? ( <i>Speci</i>	fy variety:	)		538
	c.	Short Grain	rice? (Specify	Variety:	)		539
9.	[Is	the CROPS	- STOCKS BOX	( checked on Page 3?]			
		YES - [Conti	nue.] 🗌 NO	- [Go to Section G - Hogs	and Pigs.]		
10.	On	the total acre	es operated, ho	w many acres are or will b	e planted to:		Acres Planted and To Be Planted
	a.	Fruit trees	arane vines or tr	ree nuts?			441
	b.			clude potatoes)			442
	c.	_		erries)			443
	d.	Christmas tı	rees?				444
11.	[We	ere <b>WHEAT</b> ,	OATS, BARLE	Y, or RYE reported in Sec	ction D, Tract Acres?]		
		YES - [Enter	1 in Code Box	161, then go to item 12.]			
		<b>NO</b> – 11a.	On the total ac	res operated, was any w	heat, oats, barley, or rye	•	
			planted or will a	ny be planted for any pur	pose for the 2011 crop y	ear?	Code
			☐ YES = 1	☐ DON'T KNOW = 2	□ NO = 3		161
The	e ne	xt questions	are about crops	planted this year (2011) of	on the <b>total acres oper</b> a	ited.	
12.	Ho	w many acre	s (including dou	ble cropped acres) were o	or will be planted to:		Acres Planted and To Be Planted
	a.	Corn for all	purposes, exclu	iding popcorn and sweet o	corn?		500
	b.			)			504
	С.	-					505
	d.	-		alfalfa mixtures?			528
				crop, other forage, or dire	ect seedings.)		

#### 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 2011 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 Bollo

[Report each acre only once.]  (i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.).  (ii) herbicide resistant only varieties? (Exclude non-genetically modified herbicide resistant varieties.).  (iii) stacked gene varieties? (Include only varieties that contain genetic resistance to both insects and herbicides.).  14. [Was any soybean acreage reported in item 12b?]  \[ \text{YES} - [Continue.]  \text{NO} - [Go to item 15.] \]  a. How many of the soybean acres for this operation were or will be planted with a genetically modified herbicide resistant varieties.).  15. [Was any upland cotton acreage reported in item 12c?]  \[ \text{YES} - [Continue.]  \text{NO} - [Go to Section F.] \]  a. How many of the upland cotton acreas for this operation were or will be planted with genetically modified:  Acres Planted		Cotton – RoundUp Ready, Bollgard, Liberty-	Link, Wide Strike					
a. How many of the corn acres for this operation were or will be planted with genetically modified:  [Report each acre only once.]  (i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.).  (ii) herbicide resistant only varieties?  (Exclude non-genetically modified herbicide resistant varieties.).  (iii) stacked gene varieties? (Include only varieties that contain genetic resistance to both insects and herbicides.).  14. [Was any soybean acreage reported in item 12b?]  YES - [Continue.]  a. How many of the soybean acres for this operation were or will be planted with a genetically modified herbicide resistant only varieties.).  15. [Was any upland cotton acreage reported in item 12c?]  YES - [Continue.]  NO - [Go to Section F.]  a. How many of the upland cotton acreage reported in item 12c?]  YES - [Continue.]  NO - [Go to Section F.]  a. How many of the upland cotton acreage reported in item 12c?]  Acres Planted and To Be Planted with genetically modified:  [Report each acre only once .]  (i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.).  (ii) herbicide resistant only varieties?  (Include only varieties that contain genetic resistance to 651	13. [ <i>Wa</i>	s any corn acreage reported in item 12a?]						
[Report each acre only once.]  (i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.)  (ii) herbicide resistant only varieties? (Exclude non-genetically modified herbicide resistant varieties.)  (iii) stacked gene varieties? (Include only varieties that contain genetic resistance to both insects and herbicides.)  14. [Was any soybean acreage reported in item 12b?]    YES - [Continue.]   NO - [Go to item 15.]   a. How many of the soybean acres for this operation were or will be planted with a genetically modified herbicide resistant varieties.)  15. [Was any upland cotton acreage reported in item 12c?]    YES - [Continue.]   NO - [Go to Section F.]   a. How many of the upland cotton acres for this operation were or will be planted with genetically modified:   [Report each acre only once.]   NO - [Go to Section F.]   a. How many of the upland cotton acres for this operation were or will be planted with genetically modified:   [Report each acre only once.]   NO - [Go to Section F.]   (i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.)    556		☐ YES – [Continue.] ☐ NO - [Go to item 14.]						
different types of insects.).  (ii) herbicide resistant only varieties? (Exclude non-genetically modified herbicide resistant varieties.).  (iii) stacked gene varieties? (Include only varieties that contain genetic resistance to both insects and herbicides.).  14. [Was any soybean acreage reported in item 12b?]  YES – [Continue.] NO - [Go to item 15.]  a. 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.).  15. [Was any upland cotton acreage reported in item 12c?]  YES – [Continue.] NO - [Go to Section F.]  a. How many of the upland cotton acres for this operation were or will be planted with genetically modified:  [Report each acre only once .]  (i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.).  (ii) herbicide resistant only varieties?  (iii) herbicide resistant only varieties? (Include only varieties that contain genetic resistance to 551			Acres Planted and To Be Planted					
(Exclude non-genetically modified herbicide resistant varieties.).  (iii) stacked gene varieties? (Include only varieties that contain genetic resistance to both insects and herbicides.).  14. [Was any soybean acreage reported in item 12b?]    YES = [Continue.]   NO - [Go to item 15.]   a. 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.).  15. [Was any upland cotton acreage reported in item 12c?]    YES = [Continue.]   NO - [Go to Section F.]   a. How many of the upland cotton acres for this operation were or will be planted with genetically modified:   [Report each acre only once .]   NO - [Go to Section Bt genes or genes for resistance to different types of insects.).  (ii) herbicide resistant only varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed gene varieties? (Include only varieties that contain genetic resistance to fissed generally fissed generally fissed general								
Substitute   Sub								
□ YES – [Continue.] □ NO - [Go to item 15.]   a. 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   15. [Was any upland cotton acreage reported in item 12c?] □ YES – [Continue.] □ NO - [Go to Section F.]   a. How many of the upland cotton acres for this operation were or will be planted with genetically modified:         [Report each acre only once .] Acres Planted and To Be Planted and To Be Planted with genetically modified:         [Report each acre only once .]   (i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.) 552   (ii) herbicide resistant only varieties? .   (iii) stacked gene varieties? (Include only varieties that contain genetic resistance to 551								
a. 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.).  15. [Was any upland cotton acreage reported in item 12c?]    YES - [Continue.]   NO - [Go to Section F.]   a. How many of the upland cotton acres for this operation were or will be planted with genetically modified:   [Report each acre only once .]   Acres Planted and To Be Planted of the upland cotton acres that only contain Bt genes or genes for resistance to different types of insects.).    (ii) herbicide resistant only varieties? (Include only varieties that contain genetic resistance to 551	-		Acres Planted and					
modified herbicide resistant only variety? (Exclude non-genetically modified herbicide resistant varieties.).  15. [Was any upland cotton acreage reported in item 12c?]  \[ \begin{array}{c} YES - [Continue.]  \text{NO} - [Go to Section F.] \\  a. How many of the upland cotton acres for this operation were or will be planted with genetically modified:  \[ [Report each acre only once .] \\  (i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.)	□ '	YES – [Continue.] NO - [Go to item 15.]	To Be Planted					
<ul> <li>YES − [Continue.]</li> <li>a. How many of the upland cotton acres for this operation were or will be planted with genetically modified:         [Report each acre only once .]</li> <li>(i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.)</li> <li>(ii) herbicide resistant only varieties?</li> <li>(iii) stacked gene varieties? (Include only varieties that contain genetic resistance to</li> </ul>		modified herbicide resistant only variety? (Exclude non-genetically modified herbicide resistant						
a. How many of the upland cotton acres for this operation were or will be planted with genetically modified:  [Report each acre only once .]  (i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.)  (ii) herbicide resistant only varieties?  (iii) stacked gene varieties? (Include only varieties that contain genetic resistance to	15. [ <i>Wa</i>	s any upland cotton acreage reported in item 12c?]						
modified:  [Report each acre only once .]  (i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.)  (ii) herbicide resistant only varieties?  (iii) stacked gene varieties? (Include only varieties that contain genetic resistance to	□ '	YES – [Continue.]						
(i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.)		modified:						
different types of insects.)		Report each acre only once .]	To Be Planted					
(ii) herbicide resistant only varieties?			552					
(iii) stacked gene varieties? (Include only varieties that contain genetic resistance to		(ii) herbicide resistant only varieties?						
		(iii) stacked gene varieties? (Include only varieties that contain genetic resistance to	551					

Completion Code for GM Crops Listed in Secti	on E.1
<ul> <li>1 – Incomplete, has GM crops listed</li> <li>2 – Incomplete, presence of GM crops listed is unknown.</li> <li>3 – Valid Zero</li> </ul>	688

## SECTION F – GRAINS AND OILSEEDS IN STORAGE ON ENTIRE OPERATION

			Capacity						
1.		June 1, what was the <b>Total Storage Capacity</b> of all structures normally used to re <b>Whole Grains</b> or <b>Oilseeds</b> on the total acres operated?bushels	808						
		·							
_									
2.	Now let's account for <b>whole grains</b> and <b>oilseeds</b> stored June 1 on the <b>total acres operated</b> , whether for <b>feed</b> , <b>seed</b> , or <b>sale</b> . They may have belonged to you or someone else, or been stored under a government program ( <i>loan</i> , <i>farmer owned reserve</i> , <i>or CCC</i> ).								
		NO YES	Amount On Hand June 1 from 2010 and Earlier Crops						
	a.	On June 1, was any <b>Whole Grain Corn</b> on hand or stored on the total acres operated?	121						
	b.	Were any <b>Soybeans</b> on hand or stored on these acres?	125						
			122						
	C.	What about <b>Sorghum Grain</b> ( <i>Milo</i> )?	126						
	d.	(winter, durum, and spring)							
	e.	Oats?	123						
· •	mn	lete item 3 only if wheat or oat stocks were reported.]							
LCC	μη	rete item 3 only if wheat of oat stocks were reported.							
3.	Did	the wheat or oat stocks reported include any new crop from the 2011 harvest?							
		YES – Please correct item 2 to exclude all <b>new</b> crop wheat and oats.							
		NO – [Continue.]							
4.	Wa	s any rice on hand or stored on the total acres operated on June 1?							
		YES – [Continue.] □ NO – [Go to Section G.]							
		ase report rice on hand by length of grain on a weight basis.	Amount on Hand June 1						
	a.	Long Grain Rice?	113						
	b.	Medium Grain Rice? ( <i>Please list variety</i> :)	114						
	C.		115						
		, , <u>, , , , , , , , , , , , , , , , , </u>							
		Completion Code for Stocks	<b>S</b>						
		1 – Incomplete, Has Stocks	141						
		2 – Incomplete, Stocks Presence Unknown 3 – Valid Zero							

#### SECTION G - HOGS AND PIGS

1.		I this operation <b>own</b> or <b>rais</b> or pigs being raised under contra		hogs or pigs, regardless of location?  you by someone else.)					
	☐ Yes – [Go t	o item 2.]	<b>o</b> – 1a.			or pigs <b>on this operati</b> and December 1, 2011			
				☐ Yes = 1			Code		
				☐ Don't Kno ☐ No = 3		[Enter code, then go to Section H]	492		
Но	gs on The T	otal Acres Operated					Head		
2.		w many hogs and pigs were gilts, boars, market hogs, unwe		-		oreedina \	324		
	(morading cowe,	giito, boaro, markot riogo, arrivot	arrou pigo	ana nogo no longo		hogs are on the total acres			
3.	Are any of the	[item 2] hogs or pigs <b>owned</b>	d by son	neone else?			Head		
	☐ <b>Yes</b> – 3a.	How many hogs and pigs were on this operation on	owned b	y someone else			322		
		·			r				
	3b.	Who owns the hogs and p				(Owner's Name, Address, & F	none Number)		
	3c.	Is this hog owner a contra	ctor?						
		☐ Yes			{				
		☐ No				(ip			
					Phone				
	■ No - [Continue]	nue.]							
						327	se for Poid		
						-	-		
Но	gs Owned E	By This Operation					Head		
4.		w many hogs and pigs <b>did</b> to or pigs being raised under contra					300		
_	Are any of these	on I tama 11 hawa lanatad an a			. b.a.r. faa:		rned, go to Section H.]		
Э.	Are any or thes	se [item 4] hogs located on s	someon	e eise s ianu oi	nog raci	iity ?			
	☐ Yes – 5a.	On whose land or hog fac	ility						
		are these hogs located?		Name					
				Address					
	□ No - [Conti	inue.]		Phone					
6.	Have you raise	ed hogs or pigs under any of	ther busi	ness name duri	ng the las	t 12 months?			
		What is the other name?.	Nam	e					
			1						
			1						
			Phor	ne			Office Use		
	□ No - [Contin	nue.]					326		

#### **SECTION H - TOTAL CATTLE AND CALVES**

1.	On <b>June 1</b> , were any <b>cattle and calves</b> , <u>regardless of ownership</u> , on the total acres operated?	
	(Cattle and calves on grazing land leased on a <b>fee per head</b> or <b>animal unit month (AUM)</b> basis should be included by the cattle owner, excluded by the land owner.)	
	☐ YES – [Continue with item 2.]	
	NO − 1a. Were any cattle or calves on the total acres operated, at any time, during the period of January 1, 2011 through May 31, 2011?	
	☐ YES – [Enter 1 in code Box 493, then go to item 6.]	
	☐ NO – (i) Will there be any cattle or calves on the total acres operated from now through December 31, 2011?	
	Yes = 1 [Enter code, then	Code
	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3 ☐ [Enter code, then go to Section I]	493
2.	Of the total number of cattle and calves on hand June 1, how many were:	Head
	a. Beef cows, including beef heifers that had calved?+	351
	b. Milk cows, both dry or in milk, including milk heifers that had calved?+	352
	c. Bulls weighing 500 pounds or more?+	353
	d. Heifers that had not calved, weighing 500 pounds or more:	
	(i) for beef cow replacement?+	354
	(ii) for milk cow replacement?+	355
	(iii) other heifers 500 pounds or more?+	356
	e. Steers weighing 500 pounds or more?+	357
	f. Heifer, steer, and bull calves weighing less than 500 pounds, including newborn calves?+	358
3.	[Add items 2a through 2f.] Then the total cattle and calves on hand June 1 was:=	350
	Is that correct? [If not, make corrections.]	
Cat	ttle and Calves On Feed	
	We need to know about the cattle and calves <b>on feed</b> for the slaughter market. Their ration would include grain, silage, hay, or protein supplement.	
	<ul> <li>Include cattle being fed by you for others.</li> <li>Exclude any of your cattle being custom fed in feedlots operated by others.</li> <li>Exclude cattle being "backgrounded only" for sale as feeders, for later placement on feed in another feedlot, or to be returned to pasture.</li> </ul>	Head
4.	How many <b>cattle and calves</b> were <b>on feed</b> June 1 that will be shipped <b>directly</b> from your feedlot to the slaughter market?	652
Cal	f Crop for 2011	
	(Calves born on grazing land leased on a <b>fee per head</b> or <b>animal unit month (AUM)</b> basis should be included by the cattle owner, excluded by the land owner.)	Head
5.	Of the <b>cows and heifers</b> on the total acres operated on June 1, how many are <b>expected to calve</b> during the period June 1 through December 31, 2011?	361
6.	Of the <b>calves born</b> on the total acres operated during the period January 1 through May 31, 2011, how many: ( <b>Exclude</b> calves purchased.)	
	a. were <b>on hand</b> June 1? <b>+</b>	363
	b. were <b>sold</b> , <b>moved off</b> the total acres operated, or <b>slaughtered</b> before June 1?+	364
	c. had <b>died</b> before June 1? ( <i>Exclude</i> calves born dead.)	365
7.	[Add items 6a through 6c] Then the total calves born January 1 through May 31, 2011 was:=	362

### SECTION I - SHEEP AND LAMBS

1.	On June 1, 2011, were any <b>sheep or lambs</b> , <u>regardless of ownership</u> , on the total acres operated? ( <i>Include</i> Barbados and all hair breed sheep. Sheep and lambs on grazing land leased on a <b>fee per animal unit month (AUM)</b> basis should be <b>included</b> by the sheep owner, <b>excluded</b> by the land own		
	☐ YES – [Continue with item 2.]		
	NO − 1a. Were any sheep or lambs on the total acres operated, at any time, during the period of January 1, 2011 through May 31, 2011?		
	☐ YES – [Enter 1 in code Box 494, then go to item 8.]		
	☐ Yes = 1 [Enter code then	_	Code
	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3 ☐ [Enter code, then go to Section J]		494
Sł	neep and Lambs for Breeding		
2.	Of the sheep and lambs <b>for breeding</b> , regardless of ownership, on this operation on June 1, how many were:		Head
	a. Ewes 1 year old and older?	+	281
	·	-	282
	b. Rams 1 year old and older?	+	
	c. Replacement Lambs less than 1 year old (including unweaned lambs kept for breeding)?	+	285
Sł	neep and Lambs for Market		
4.	Of the sheep and lambs <b>for market</b> , regardless of ownership, on this operation on June 1, how many were:		
	a. Market lambs less than 1 year old and:		Head
	(i) Under 65 pounds (including unweaned market lambs)?	+	836
	(ii) 65 to 84 pounds?	+	837
	(iii) 85 to 105 pounds?	+	838
	(iv) Over 105 pounds?	+	839
	b. Market sheep 1 year old and older (not used for breeding)?	+	287
т.		Ŀ	
IC	otal Sheep and Lambs		
	[Add Items 2a through 4b and verify total.]	-	Head
5.	Then the total sheep and lambs on hand June 1 was:	=[	280
La	imb Crop for 2011		
	(Include lambs born on grazing land leased on a fee per head or animal unit month (AUM) basis.)	r <del>-</del>	Head
7.	Of the [item 2a] ewes on the total acres operated on June 1, how many are expected to lamb between June 1 and December 31, 2011?		289
8.	How many lambs were born on the total acres operated from January 1 through May 31, 2011? ( <i>Exclude lambs born dead.</i> )		288
	, , , , , , , , , , , , , , , , , , , ,	- 1	

## SECTION J - GOATS AND KIDS

1.	On June 1, 2011, were any <b>Goats or Kids</b> , <u>regardless of ownershi</u>	p, on the total ac	cres operated?	
	☐ YES – [Continue with item 2.]			
	■ NO – 1a. Were any Goats or Kids on the total acres operated during the period of January 1, 2011 through May 3			
	☐ YES – [Enter 1 in code Box 1171, then go to it	tem 6.]		
	□ NO – (i) Will there be any Goats or Kids on the from now through December 31, 20		erated	
	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3	[Enter	code, then Section K]	<b>Code</b> 1171
Go	oats & Kids for Breeding			
2.		s operation		
	(** 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
	o. Replacement ride less than 1 year old			
Go	oats & Kids for Market			
3.	Of the goats and kids for market, regardless of ownership, on this operation on June 1, how many were:	Angora	Milk	Meat & Other
	a. Market Kids less than 1 year old?+	1177	1183	1189
	<ul><li>b. Market Goats 1 year old and older (not used for breeding)?. +</li></ul>	1178	1184	1190
То	otal 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
	2			
Ki	d Crop for 2011	Angora	Milk	Meat & Other
	Of the [Item 2a] does on the total acres operated	1192	1193	1194
	on June 1, how many are expected to kid between June 1 and December 31, 2011?			
6.	How many kids were born on this operation between	1195	1196	1197
	January 1 and May 31, 2011? (Exclude kids born dead)			

## **SECTION K - EQUINE**

1.	On June 1, were there any <b>horses, ponies, mules, donkeys or burros</b> , 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
	a boarding, training or riding facility ( <b>Including</b> recreational places)?  □ a breeding service place?    Including recreational places  [Enter Code, then go to Section L]		213
	4 ☐ a place to keep horses, ponies, or other equine for personal use?  5 ☐ Other? – (Specify:	Geodori Ej	

### **SECTION L - OTHER AGRICULTURAL INFORMATION**

#### **AGRICULTURAL LABOR**

1.		will this operation have anyone on the payroll to do agricultural work'? e and part-time workers, paid family members, and hired managers. <b>Exclude</b> contract labor.)	Code
	(Include run-uni	e and part-time workers, paid family members, and fined managers. <b>Exclude</b> contract labor.)	
	☐ YES = 1	□ DON'T KNOW = 2 □ NO = 3	990
	_ 120 - 1		
			Number
	[ <b>If YES</b> ] 1a.	What will be (was) the largest number, including paid family members,	989
		on the payroll on any one day?	
СН	IICKENS		
_	D : 0044		
2.		will this operation own or raise any chickens, <b>excluding broilers on feed</b>	
	for meat prod	duction, regardless of location?	Code
			469
	☐ YES = 1	□ DON'T KNOW = 2 □ NO = 3	
			Number
	[ <b>If YES</b> ] 2a.	On June 1, how many chickens, excluding broilers on feed	719
		for meat production, were owned by this operation, regardless of location?	

#### 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. [ $\sqrt{if}$  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?..... 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.]...... Expected Future Development (Residential or Commercial). . . . . . [Enter Code 3.] Other (Specify:\_\_\_\_\_). . . . . . [Enter Code 4.] **Entire Farm – Total Value of Land and Buildings** The following questions relate to the **total acres** you own or operate. Include all land both inside and outside the blue tract boundary. Include all land, dwellings, barns and other buildings for the (Section E) total acres operated that you reported earlier. **Total Value** 432 What is your best estimate of the total market value of all the land and buildings owned?..... 433 4. What is your best estimate of the total market value of all the land and buildings rented or leased from others?..... 434 5. What is your best estimate of the total market value of all the land and buildings rented or leased to others?..... 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, 2010? ☐ 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.] Percent 519 a. What percent change best describes the increase or decrease in the total market value

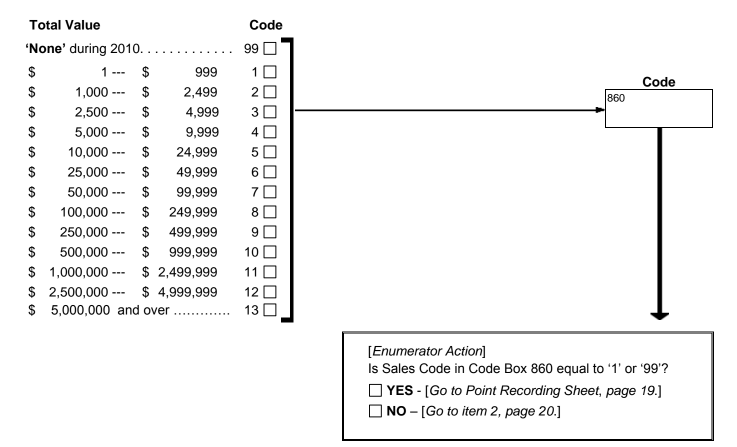
of all the land and buildings in your operation since June 1, 2010?.....

#### 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 **2010 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 2010.
- The value of product removed for all crops, livestock, and poultry produced under contract in 2010.
- Sales of all miscellaneous agricultural products in 2010.
- All government agricultural payments received in 2010.
- Landlord's share of government payments and crops sold in 2010.
- 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 2011 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	·	303
		Crops	079	Sweet Corn	304
Government Payments	Whole Dollars			Tomatoes	•
CRP/WRP Payments					305
Other Gov't Payments	029	Indoor Nursery	Square Feet		_
Pasture/Rangeland	Acres	Mushrooms	134	Livestock	Number
Cropland used only for Pasture	030		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	052	Blueberries	205	Aquaculture	Number
Sweet Potatoes/Yams	053	Cranberries	206	Acres of ponds in use	756
Tobacco	054	Raspberries	210	Fish (number)	757
Wheat	055	Strawberries	293	Fish (pounds)	758
	056		294	Trout Eggs	759
					760

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

2.	[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 2010, which category best describes the type of operation.]	
	1 – Grains, Oilseeds, Dry Beans, and Dry Peas	
	2 – <b>Tobacco</b>	
	3 – Cotton and Cottonseed	
	4 – Vegetables, Melons, Potatoes and Sweet Potatoes	
	5 - Fruit, Tree Nuts and Berries. 5 (almonds, apples, blueberries, cherries, grapes, hazelnuts, kiwifruit, oranges, pears, pecans, strawberries, walnuts, etc.)	
	6 - Nursery, Greenhouse, Floriculture and Sod	
	7 - Cut Christmas Trees and Short Rotation Woody Crops	CODE
	8 – Other Crops, Hay, CRP and Pasture	862
	9 – Hogs and Pigs	
	10 – Milk and Other Dairy Products from cows	
	11 – Cattle and Calves	
	12 – <b>Sheep, Goats</b> , and their <b>Products</b>	
	13 – Horses, Ponies, and Mules	
	14 – <b>Poultry and Eggs</b>	
	15 – <b>Aquaculture</b>	
	16 – Other Animals and Other Animal Products	

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

### **SECTION O - COMPUTER USE**

The next group of questions relate to computer use on your farm. These questions will help us measure trends and changes in computer use in farm business.

			[Check ( $$ ) Response and Enter code.]		Code
1.		you (the operator) have access to a nputer?	☐ Yes = 1 [Enter code and continue.] ☐ Don't Know = 2 [Enter code then go to item 4.] ☐ No = 3 [Enter code and go to item 4.]	981	
2.	Do	you (the operator) own or lease a computer?	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3	980	
3.		you (the operator) use the computer for farm siness purposes?	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3	982	
4.		you (the operator) have access to the Internet, nave you had access in the last 12 months?	☐ Yes = 1 [Enter code then go to item 4a.] ☐ Don't Know = 2 [Enter code then go to Section P.] ☐ No = 3 [Enter code then go to Section P.]	983	
	a.	What was the primary method of accessing the Internet in the last 12 months?	□ Dialup = 1         □ DSL = 2         □ Cable = 3         □ Satellite = 4         □ Wireless = 5         □ Other = 6         □ Don't Know = 7	931	Code
	b.	Did you (the operator) purchase agricultural inputs over the Internet in the last 12 months? (Seed, fertilizer, chemicals, veterinarian supplies, feed, machinery, replacement parts, farm supplies, office equipment, etc.)	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3	984	Code
	C.	Did you (the operator) conduct agricultural marketing activities over the Internet in the last 12 months? ( <i>Direct sales of commodities, on-line crop and livestock auctions, on-line market advisory services, commodity price tracking, etc.</i> )	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3	985	Code
	d.	Did you (the operator) use the Internet to access National Agricultural Statistics Service (NASS) reports in the last 12 months?	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3	986	
	e.	Did you (the operator) use the Internet to access other USDA reports and research information or other USDA services in the last 12 months?	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3	988	Code
	f.	Did you (the operator) use the Internet to access any <b>other</b> Federal government Web site in the past 12 months?	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3	993	

## SECTION O - COMPUTER USE (continued)

These last three questions will measure use of the Internet to conduct agricultural business with the Federal government, Internet usage for conducting non-agricultural business, and usage of toll-free numbers for accessing customer service.

		[Check ( $$ ) Response and Enter code.]	
5.	Did you (the operator) use the Internet to conduct agricultural business with any USDA Web site in the past 12 months? (Use USDA Service Center eForms, Access your USDA Customer Statement, etc.).	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3	<b>Code</b> 970
6.	Did you (the operator) use the Internet to conduct agricultural business with any <b>other</b> Federal government Web site in the last 12 months? (Apply for Federal Disaster Relief, etc.)	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3	<b>Code</b> 971
7.	Did you (the operator) use the Internet to conduct any non-agricultural business in the last 12 months? (Make airline reservations, order gifts/services, etc.).	☐ Yes = 1 ☐ Don't Know = 2 ☐ No = 3	<b>Code</b> 932

## **SECTION P – OPERATOR CHARACTERISTICS**

1.	Age of operator as of December 31, 2010?  [Check age of operator and enter code.]		
	Less than 25 years	= 1	
	☐ 25 - 34 years	= 2	Code
	☐ 35 - 44 years	= 3	821
	☐ 45 - 54 years	= 4	
	☐ 55 - 64 years	= 5	
	☐ 65 years and over	= 6	
2.	Ethnicity of operator: [Check ( $$ ) one.]		Code
	☐ Hispanic or Latino	= 1	822
	☐ Not Hispanic or Latino	= 3	
3.	Race of operator: [Check ( $$ ) one or more.]		
	American Indian or Alaska Native (Specify tribe:)	= 1	Code
	☐ Asian	= 2	823
	☐ Black or African American	= 3	
	☐ Native Hawaiian or Other Pacific Islander	= 4	
	☐ White	= 5	
4.	Sex of operator? [Complete from observation.]		Code
	☐ Male	= 1	824
	☐ Female	= 2	

#### **SECTION R - CONCLUSION**

Survey Results: To receive the complete result	is or this survey on the	release date,	go to www.n	ass.usda.		JITS/.	
Would you rather have a brief summary mailed t	to you at a later data?	□ Voc □	□No		099		
vyould you rather have a brief summary mailed t	to you at a later date?	ı∟res ₃L	_110				
			Г	9910	MM	DD	YY
					IVIIVI	טט	1 1
Respondent Name:	Phone: ()			Date:			

Response		Respon	dent	Mode		Enum.	Eval.
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

S/E Name

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.