Project 124 QID 090501 OMB No. 0535-0213 Approval Expires 12/31/2010



2010 JUNE AGRICULTURAL SURVEY



Authority for collection of information on the June Agricultural Survey is Title 7, Section 2204 of the U.S. Code. The information will be used to compile and publish agricultural estimates for individual States and for the United States. Individual reports are held confidential. Response is voluntary.

Idaho Field Office

P.O. Box 1699 Boise, ID 83701 Phone: 1-800-691-9987 Fax: 208-334-1114

Email: nass-id@nass.usda.gov

Idaho

Se	gment Numl	oer:	Tr	act letter:_		Coun	ty:			_
S	State Stratum		Segme	nt	Tract No]		OFFICE US	SE - OPTIONAL	
_		0	00		00		407		408	
								OFFICE USE	- CHANGE BOX	
							Chan No Cl	ge = 1 nange = 3	785	
							790		USE - POID	_
	I need to make su name and mailinç		your (the op	erator's) correct	[Verify	label if p	resent.]			
	Name of Farm, Ranch, or Operation:									
	Name of Operator	·•								
	·	(First)	(Middle)	(Last)						
	Mailing Address:_									
		(Route or st	reet)							
	(City)		(State)	(Zip Code)						
	Phone: ((Area Code									

SECTION A - OPERATION DESCRIPTION

1.				decisions for this to ers, or by a hired m				
		vidual	- [Ente	-				Code
		tners	- [Ente er - [Ente	r number of partne	ers , including ope	erator.]		921
		ieu manay	ei - [<i>LI1</i> te	7 0]				[If code is 1 or 8, go to Section C.]
	[Londlo	ed tomont	0 mm 0 m 0 m 0 m 0 m 0 m 0 m 0 m 0 m 0	to are not considere	d northorobino H	f tract is an	aratad bu nartna	
_	_		_	ts are not considere		tract is ope	erateu by partne	rs, conunue.j
2.				n day-to-day decision partner the operato				
	NO-	· (The partr or shown o	ner who make	es most of the day-t must be the partne	o-day decisions is			ne oldest partner.
3.	Now I ne	eed to iden	tify by name	and mailing addres	s the other partne	er(s) in this o	operation.	
	[Verify pa	rtner name l	abel.]					POID
No	mo						792	
IVal		(First)		(Middle)	(Last)			
Ma	iling Addr	` ,		(maaio)	(Last)			
				(Route or Street)				
			 	Phone () _				
	(City)	(State)	(Zip Code)					
	[Verify pa	rtner name l	abel.]					POID
			•				794	
Naı	me							
Ma	ilina Addr	(First) ress		(Middle)	(Last)			
IVIA	illing Addi	C33		(Route or Street)				
				Phone () _				
	(City)	(State)	(Zip Code)					
	[Verify pa	rtner name l	abel.]					POID
	. ,,		,				796	
Na	me							
		(First)		(Middle)	(Last)			
Ma	lling Adar	ess		(Route or Street)				
				Phone ()				
	(City)	(State)	(Zip Code)					
	[Verify pa	rtner name l	abel.]					POID
	. ,,		,				798	
Na	me							
		(First)		(Middle)	(Last)			
Ма	iling Addr	ess		(Route or Street)				
				Phone ()				
	(City)	(State)	(Zip Code)					

SECTION C - SECTIONS TO BE COMPLETED

1.	[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?]
	☐ YES – [Check CROPS - STOCKS box at bottom of page, then go to Section D.]☐ NO
3.	[Was this tract nonagricultural last year?]
	☐ YES – [Check CROPS - STOCKS box at bottom of page, then go to Section D.]☐ NO
4.	[Have you changed or corrected the operation name , operator's name , or address on Face Page?]
	☐ YES – [Check CROPS - STOCKS box at bottom of page, then go to Section D.]☐ NO
5.	[Have you changed, corrected, or deleted any partners' names or addresses in Section A, page 2 ?] YES – [Check CROPS - STOCKS box at bottom of page, then go to Section D .] NO – [Go to Section D .]

CROPS - STOCKS

16

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 2010.

	Field Number		0		n		03	ny zo	10. 0.			5
_			828		828		828		828		828	<u> </u>
_	2. Crop or land use. [S _k	necify)		-		•		•				
_	3. Occupied farmstead		843									
_	 Waste, unoccupied of 		841		841		841		841		841	
_	and structures roads	ditches etc		•		•		•		•		•
5	5. Woodland	NP = Not Pastured P = Pastured	83		83	-	83	•	83	•	83	
_		[Check (√) type]	☐ NP	P	□ NP	P	☐ NP	P	☐ NP	P	☐ NP	P
6	6. Pasture Perma	nent (not in crop rotation)	842	•	842	•	842	•	842	-	842	•
_		nd (used only for pasture)	856		856		856		856		856	
_7	7. Land in summer fallo	W	847		847		847		847	•	847	
8	3. Idle cropland – idle a	II during 2010	857		857		857		857		857	
Ş		this field or two uses of the	Yes	□No	Yes	□No	Yes	No	Yes	□No	Yes	No
	same crop.	2maaif., aaaamd ayan ay 1	1es		165		165		1es		1es	
	[S	Specify second crop or use.]	844		844		844		844		844	
_		Acres		•		•		•		•		•
_	10. Acres left to be plant		610	•	610		610		610	•	610	•
_	 Acres irrigated and to cropped, include acread 	o be irrigated [If double se of each crop irrigated.]	620	•	620	•	620		620		620	•
12.	Spring Wheat	Planted and to be planted	550		550	•	550		550	•	550	
13.	Other than Durum (include cover crop)	For grain or seed	768		768		768		768		768	
- 14.	Durum Wheat	Planted and to be planted	553		553		553		553		553	
15.	(include cover crop)	For grain or seed	554		554		554		554		554	
– 16.	Winter Wheat	Planted	540		540		540		540		540	
17.	(include cover crop)	For grain or seed	541		541		541		541		541	
20.	_	Planted and to be planted	533	<u> </u>	533		533	•	533		533	
21.	Oats (include cover crop)		534		534	•	534	•	534	•	534	•
_		For grain or seed	535	•	535	•	535	•	535	•	535	•
22.	Barley (include cover crop.)	Planted and to be planted	536	•	536		536	•	536	•	536	•
23.	(morado covor erepri)	For grain or seed		•		•		•		•		•
24.	Corn [exclude popcorn and	Planted and to be planted	530	•	530		530	•	530	•	530	•
25. _	sweet corn]	For grain or seed	531	•	531	•	531		531	<u>.</u>	531	
29.	Other uses of grains planted (Abandoned,	Use										
_	silage, green chop, etc.)	Acres	6									•
30.		Alfalfa and Alfalfa Mixtures	653		653	•	653		653	•	653	
31.			656		656		656		656		656	
33.	for dry hay.]	— — — — — — — — — — Other Hay	654		654		654		654		654	
41.	Dry Edible Beans	Planted and to be planted										
_	,	Reds or Whites	88_		88_		88_		88_		88_	•
4 7.	Planted Potatoes and to be		 878		878		878		878		878	
	planted		883	•	883	•	883	•	883	•	883	•
_	Canala	Russets and others	684	•	684	•	684	•	684	•	684	•
	Canola	Planted and to be planted			UO4		004		004	<u> </u>	004	<u> </u>
51	Other crops	Acres planted or in use		•		•		•		•		•

SECTION D - CROPS AND LAND USE ON TRACT

Field Number			Field Number 06 07				0	8	0	9	00	
1.	Total acres in field		828		828		828		828		840	
2.	Crop or land use. [S	pecify]										
4.	Waste, unoccupied and structures road		841		841		841		841			
_	Woodland	NP = Not Pastured P = Pastured	83		83		83		83			
5.	vvoodiand	[Check (√) type]	□ NP	☐ P	□NP	☐ P	□ №	☐ P	□ NP	☐ P		
c	Perman	nent (not in crop rotation)	842		842		842		842			
6.	Pasture — — — Croplan	nd (used only for pasture)	856	•	856		856	•	856			
7.	Land in summer fall	OW	847	•	847		847		847			
8.	Idle cropland – idle a	all during 2010	857		857		857		857			
9.	Two crops planted in same crop.	n this field or two uses of the	☐ Yes	☐ No	☐ Yes	☐ No	☐ Yes	☐ No	☐ Yes	☐ No		
]	Specify second crop or use.]										
		Acres	844		844		844		844			
10.	Acres left to be plan	ted	610		610		610		610			
11.	Acres irrigated and t	to be irrigated [If double ge of each crop irrigated.]	620		620		620		620			
	Spring Wheat	Planted and to be planted	550	•	550		550	•	550			
	Other than Durum (include cover crop)	For grain or seed	768		768		768	•	768			
	Durum Wheat	Planted and to be planted	553		553		553		553			
	(include cover crop)	For grain or seed	554	•	554		554		554			
	Winter Wheat	Planted	540		540		540		540			
	(include cover crop)	For grain or seed	541	•	541		541		541	•		
	Oats	Planted and to be planted	533	•	533		533	•	533			
	(include cover crop)	For grain or seed	534		534		534	•	534			
	Barley	Planted and to be planted	535		535		535		535			
	(include cover crop.)	For grain or seed	536		536		536		536			
	Corn	Planted and to be planted	530	•	530		530	•	530			
	[exclude popcorn and sweet corn]	For grain or seed	531		531		531		531	•		
	Other uses of grains	S Use	9									
	planted (Abandoned, silage, green chop, etc.)	Acre:	3	•				•		•		
		Alfalfa and Alfalfa Mixtures	653		653		653		653			
	Hay [Cut and to be cut		656		656		656		656			
	for dry hay.]		654		654		654		654			
	Dry Edible Beans	Planted and to be planted										
		Reds or Whites	88_		88_		88_		88_			
	Potatoes Planted and to b	e Yellows	878	•	878		878	•	878			
	planted	Russets and others	883		883		883	•	883			
	Canola	Planted and to be planted	684		684		684		684	ı		
	Other crops	Acres planted or in use									1	

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	803	
	available for irrigation? (Include land that may not be irrigated this year.)		
		Acres	
55	How many of the (line 33, Section D) other hay acres will be harvested	655	
JJ.	from native or wild grasses or pasture land?		
	CECTION E TOTAL ACRES OREDATED AND LANDLISE		
	SECTION E – TOTAL ACRES OPERATED AND LAND USE		
	Nove to sold the Asia beautiful Asia I amount of a death and a death and a second of the force	-4	
1.	Now I would like to ask about the total acres operated under this land arrangement. Include the farms cropland, woodland, pastureland, wasteland, and government program land.	stead, all	
	cropiand, woodiand, pastureiand, wasteland, and government program land.		
		Acres	
	a. On June 1, how many acres did this operation own?+	901	_
	b. Rent or Lease from Others, or use Rent Free?	902	-
	(Exclude land used on an animal unit month (AUM) basis)	302	
	(i) Are any of these acres operated on a cash rent per acre basis? Code		
	☐ YES = 1 ☐ NO = 3		
		Acres	
	c. Rent to others?	905	_
	o. None to different management of the contract of the contrac		_
	d. [Total of items $1a + 1b - 1c$.]	900	
	Then the total acres operated under this arrangement is:=		•
	e. Does this include the farmstead, all cropland, woodland, pastureland		
	wasteland, and government program land?		
	YES - [Continue.] NO - [Make corrections, then continue.]		
2.	On June 1, 2010, did this operation pay on a per-head or animal unit month (AUM)		
		ode	
	YES - [Enter code 1 and continue.] NO - [Enter code 3, then go to item 4.]		
	[NO - [Enter code 3, then go to item 4.]		
		Acres	
3.	riow many acres and this operation ase on a ree per nead or animal and month (rem) basis.	904	
	(Include private, Federal, State, railroad, Public School District, or Indian Reservation Land.)		•
4.	[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.]		
	Equal to Tract Acres? [Verify tract and total acreage. Make corrections if needed.] More than Tract Acres? [Continue. No action needed.]		
		Acres	
5.	Of the total acres operated , how many acres are considered cropland, including land in hay,	802	
	summer fallow, idle cropland, cropland used for pasture and cropland in government programs?		
6.	or the total delice operated, non many delice are in the content delice in the	911	
	or in the Wetland Reserve Program (WRP)?		

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

 7. For the Total Rented Acres reported in item 1b, how many acres are rented from others for cash and what is the cash rent per acre by land type. (Exclude: Rent paid on a whole farm basis, Land rented on a share basis, Land rented on a per head or AUM basis, 	(1) How many of the total acres are rented from others for cash during the 2010 crop year?	(2) What is the cash rent per acre for the 2010 crop year?
 Land rented free of charge, and Rent that includes buildings, such as greenhouses or barns.) 	Acres	Dollars per Acre
b. Non-irrigated cropland (Include fruit, nut, berry, vineyard and nursery land.)	421	422
c. Irrigated cropland (<i>Include</i> fruit, nut, berry, vineyard and nursery land.)	424	425
d. Permanent pasture, grazing or grassland	427	428
 9. [Is the CROPS - STOCKS BOX checked on Page 3?] \[\text{YES} - [Continue.] \] \[\text{NO} - [Go to Section G - Hogs and Pigs.]} \] 10. On the total acres operated, are there any: \[\text{Fruit trees, grape vines, or trees vegetables or melons all berries, including strawberr Christmas trees} \] \[\text{YES} - 10a. How many acres are or will be in these (fruit, vegetable or other) cross NO - [Continue.] \] \[\text{II. [Were WHEAT, OATS, BARLEY, or RYE reported in Section D, Tract Acres?]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then go to item 12.]} \] \[\text{YES} - [Enter 1 in Code Box 161, then g	es	Acres 689
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 2010 crop year	2	Codo
YES = 1 DON'T KNOW = 2 NO = 3		Code 161
The next questions are about crops planted this year (2010) on the total acres operated		
12. How many acres (<i>including double cropped acres</i>) were or will be planted to:a. Corn for all purposes, excluding popcorn and sweet corn?		Acres Planted and To Be Planted
d. Seedings of new alfalfa or alfalfa mixtures ? (Include mixed with a nurse crop, other forage, or direct seedings.)		528

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 2010 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										
13. [Was any corn acreage reported in item 12a?]										
☐ YES – [Continue.] ☐ NO - [Go to Section F.]										
 a. How many of the corn acres for this operation were or will be planted with genetically modified: [Report each acre only once.] 	Acres Planted and To Be Planted									
(i) Bt only varieties? (Include varieties that only contain Bt genes or genes for resistance to different types of insects.)	529 •									
(ii) herbicide resistant only varieties? (Exclude non-genetically modified herbicide resistant varieties.)	549 •									
(iii) stacked gene varieties? (Include only varieties that contain genetic resistance to both insects and herbicides.)	527									

Completion Code for GM Crops Listed in Section	1 E.1
1 – Incomplete, has GM crops listed 2 – Incomplete, presence of GM crops listed is unknown. 3 – Valid Zero	688

SECTION F – GRAINS AND OILSEEDS IN STORAGE ON ENTIRE OPERATION

			Capacity
1.		June 1, what was the Total Storage Capacity of all structures normally used to re Whole Grains or Oilseeds on the total acres operated?bushels	808
	Stol	re whole Grains of Oliseeus off the total acres operated?bushels	
2.	see	w let's account for whole grains and oilseeds stored June 1 on the total acres operated , whether ed , or sale . They may have belonged to you or someone else, or been stored under a government pan, farmer owned reserve, or CCC).	
		NO YES	Amount On Hand June 1 from 2009 and Earlier Crops
	a.	On June 1, was any Whole Grain Corn on hand or stored on the total acres operated?	121
	b.	Was any Winter Wheat on hand or stored on these acres?	129
	c.	What about Durum Wheat ?	127
	d.	Other Spring Wheat?	128
	e.	Barley?	124
	f.	Oats?	123
	g.	Canola?	146
	h.	Rapeseed?	147
	i.	Small Chickpeas? (Garbanzo beans that pass through a 20/64 inch round hole screen.)	149
	j.	Large Chickpeas? (Garbanzo Beans larger than the 20/64 inch screen.)	140
	k.	Dry Edible Peas? □ - How many cwt?	117
	l.	Austrian Winter Peas?	118
	m.	Lentils ?	112
		Completion Code for Stock	(S
		1 – Incomplete, Has Stocks 2 – Incomplete, Stocks Presence Unknown 3 – Valid Zero	141

SECTION G - HOGS AND PIGS

1.	On June 1 , did (<i>Including</i> hogs						
	Yes – [Go to item 2.]			No − 1a. Will anyone raise hogs any time between now a			
				Yes = 1			Code
				Don't Know No = 3	N = 2	[Enter code, then go to Section H]	492
Ho	gs on The T	Гotal Acres Ор	perated				Head
2.			d pigs were on the the thick hogs, unweaned pigs			r breeding.)	324
					[If	f no hogs are on the total a	cres operated, go to item 4.]
3.			pigs owned by son				Head
			s and pigs owned be eration on June 1 ?				322
	3b.	Who owns the	hogs and pigs?		[(Owner's Name, Address,	& Phone Number)
	3c.		er a contractor?		i		
		☐ Yes			Address		· · · · · · · · · · · · · · · · · · ·
		☐ No			City, St.,	, Zip	
					Phone _		
	No - [Conti	inue.]					
							e Use for Poid
						327	
Ho	ogs Owned E	By This Opera	tion				Head
4.			d pigs did this ope under contract for you				
5.	Are any of the	se [item 4] hogs lo	ocated on someon	e else's land or	hog fac		owned. ao to Section H.1
	Yes – 5a.		or hog facility located?	Name			
				Address			
				1			İ
	No - [Conti	inue.]	ļ	Phone			
6.	Have you raise	ed hogs or pigs ur	nder any other busi				· <u>1</u>
	☐ Yes – 6a.	What is the othe	ļ				_
			i				_
			į , į				—
		1	Phor	ie			Office Use
	No - [Contil	nue.j					020

	SECTION H - TOTAL CATTLE AND CALVES							
1.	On June 1 , were any cattle and calves , <u>regardless</u> of <u>ownership</u> , on the total acres operated?							
	(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 any cattle or calves on the total acres operated, at any time, during the period of January 1, 2010 through May 31, 2010?							
	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, 2010?							
	Yes = 1 Don't Know = 2 No = 3 [Enter code, then go to Section I]	Code						
	$\boxed{\begin{array}{c} \text{No} = 3 \end{array}} $ 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 on feed for the slaughter market. Their ration would include grain, silage, hay, or protein supplement.							
	 Include cattle being fed by you for others. Exclude any of your cattle being custom fed in feedlots operated by others. Exclude cattle being "backgrounded only" for sale as feeders, for later placement 							
	on feed in another feedlot, or to be returned to pasture.	Head						
4.	How many cattle and calves were on feed June 1 that will be shipped directly from your feedlot to the slaughter market?	652						
Cal	If Crop for 2010							
	(Calves born 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.)	Head						
5.	Of the cows and heifers on the total acres operated on June 1, how many are expected to calve during the period June 1 through December 31, 2010?	361						
6.	Of the calves born on the total acres operated during the period January 1 through May 31, 2010, how many: (Exclude calves purchased.)							
	a. were on hand June 1?+	363						
	b. were sold, moved off the total acres operated, or slaughtered before June 1?+	364						
	c. had died 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, 2010 was:=	362						

SECTION I – SHEEP AND LAMBS

YES - [Continue with Item 2.] NO - 1a. Did this operation own or custom feed any sheep or lambs, regardless of location, at any time during the period of January 1, 2010 through May 31, 2010? YES - [Enter 1 in code Box 494, then go to Item 8.] NO - (i) Will this operation own or custom feed any sheep or lambs from mow through December 31, 2010? Yes = 1		1. On June 1, 2010, did this operation own or custom feed any sheep or lambs at any location? (<i>Include</i> Barbados and all hair breed sheep.)									
NO − 1a. Did this operation own or custom feed any sheep or lambs, regardless of location, at any time during the period of January 1, 2010 through May 31, 2010? YES − [Enter 1 in code Box 494, then go to item 8.] NO − (i) Will this operation own or custom feed any sheep or lambs from now through December 31, 2010? Yes = 1		☐ YES – [Co	ontinue with iten	n 2 .]							
NO - (i) Will this operation own or custom feed any sheep or lambs from now through December 31, 2010? Yes = 1			Did this opera	tion own or custom f			ny time				
from now through December 31, 2010? Yes = 1 Don't Know = 2 No = 3 Sheep and Lambs for Breeding Of the sheep and lambs for breeding owned by this operation on June 1, how many were: a. Ewes 1 year old and older?. + b. Rams 1 year old and older?. + c. Replacement Lambs less than 1 year old (including unweaned lambs kept for breeding)?. + Sheep and Lambs Custom Fed By Others On June 1, were any sheep and lambs for market being custom fed for you by someone else?			YES - [<i>Et</i>	nter 1 in code Box 49	94, then go to it e	em 8.]					
Don't Know = 2 Enter code, then go to Section J 494 Sheep and Lambs for Breeding Don't know = 2 Go to Section J 494 Sheep and Lambs for Breeding Don't know and work and lambs for breeding owned by this operation on June 1, how many were: Enter a lamb and lambs for breeding owned by this operation on June 1, how many were: Enter a lamb and lamb and older?			☐ NO – (i)								
Sheep and Lambs for Breeding 2. Of the sheep and lambs for breeding owned by this operation on June 1, how many were: a. Ewes 1 year old and older?. + b. Rams 1 year old and older?. + c. Replacement Lambs less than 1 year old (including unweaned lambs kept for breeding)?. + Sheep and Lambs Custom Fed By Others 3. On June 1, were any sheep and lambs for market being custom fed for you by someone else? Yes – 3a. How many were being fed for you by someone else?. Address: No – [Continue] Sheep and Lambs for Market Of the sheep and lambs for market owned or custom fed by this operation on June 1 (excluding the [item 3a] sheep and lambs custom fed by someone else), how many were: a. Market Lambs less than 1 year old and: (ii) Under 65 pounds (including unweaned market lambs)? Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head Head				Don't Know =	2	[Enter code, then go to Section J]					
2. Of the sheep and lambs for breeding owned by this operation on June 1, how many were: a. Ewes 1 year old and older?	Sh	een and I a	mhs for Bred								
June 1, how many were: a. Ewes 1 year old and older?		•		•	this operation	on					
a. Ewes 1 year old and older?				breeding owned by	tilis operation	011	Head				
b. Rams 1 year old and older?		a Ewes 1 v	ear old and olde	ir?		+	281				
c. Replacement Lambs less than 1 year old (including unweaned lambs kept for breeding)? + Sheep and Lambs Custom Fed By Others 3. On June 1, were any sheep and lambs for market being custom fed for you by someone else?		•					282				
Sheep and Lambs Custom Fed By Others 3. On June 1, were any sheep and lambs for market being custom fed for you by someone else? Yes – 3a. How many were being fed for you by someone else? No – [Continue] Sheep and Lambs for Market Of the sheep and lambs for market owned or custom fed by this operation on June 1 (excluding the [item 3a] sheep and lambs custom fed by someone else), how many were: a. Market Lambs less than 1 year old and: Head (i) Under 65 pounds (including unweaned market lambs)? + (iii) 65 to 84 pounds? + (iii) 85 to 105 pounds?		-					285				
3. On June 1, were any sheep and lambs for market being custom fed for you by someone else? Yes - 3a. How many were being fed for you by someone else?	Ch	•		•	•						
being custom fed for you by someone else? Yes – 3a. How many were being fed for you by someone else?. 3b. Who was the custom feeder? Name: Address: City: State: Zip: Sheep and Lambs for Market Of the sheep and lambs for market owned or custom fed by this operation on June 1 (excluding the [item 3a] sheep and lambs custom fed by someone else), how many were: a. Market Lambs less than 1 year old and: (i) Under 65 pounds (including unweaned market lambs)? + 836 (ii) 65 to 84 pounds? + 837 (iii) 85 to 105 pounds? + 838 838		-		-							
3b. Who was the custom feeder? Name:	э.						Head				
3b. Who was the custom feeder? Name:			How many wer	e being fed for you b	y someone else	?	695				
Address: City: State: Zip: Sheep and Lambs for Market Of the sheep and lambs for market owned or custom fed by this operation on June 1 (excluding the [item 3a] sheep and lambs custom fed by someone else), how many were: a. Market Lambs less than 1 year old and: (i) Under 65 pounds (including unweaned market lambs)? + 836 (ii) 65 to 84 pounds? + 837 (iii) 85 to 105 pounds? + 838 839				r							
No – [Continue] City:											
Sheep and Lambs for Market I. Of the sheep and lambs for market owned or custom fed by this operation on June 1 (excluding the [item 3a] sheep and lambs custom fed by someone else), how many were: a. Market Lambs less than 1 year old and: (i) Under 65 pounds (including unweaned market lambs)? + 836 (ii) 65 to 84 pounds? + 838 Head **B39				į.							
I. Of the sheep and lambs for market owned or custom fed by this operation on June 1 (excluding the [item 3a] sheep and lambs custom fed by someone else), how many were: a. Market Lambs less than 1 year old and: (i) Under 65 pounds (including unweaned market lambs)? + (ii) 65 to 84 pounds? + (iii) 85 to 105 pounds? + 838 839		No – [Con	tinuel		Citv:						
(i) Under 65 pounds (including unweaned market lambs)?. + 836 (ii) 65 to 84 pounds?. + 837 (iii) 85 to 105 pounds?. + 838	ch		-		City:						
(i) Under 65 pounds (including unweaned market lambs)?	Sh 4.	neep and La Of the sheep	I mbs for Mar and lambs for m	ket narket owned or cust	om fed by this o	State: Zip					
(ii) 65 to 84 pounds?+ (iii) 85 to 105 pounds?+ 838 839		neep and La Of the sheep (excluding th	umbs for Mar and lambs for m ne [item 3a] shee	ket narket owned or cust ep and lambs custom	om fed by this o	State: Zip	o:				
(III) 85 to 105 pounds?+		of the sheep (excluding the a. Market La	ambs for Mar and lambs for m ne [item 3a] shee ambs less than 2	ket narket owned or cust ep and lambs custon I year old and:	om fed by this o n fed by someon	State: Zipperation on June 1 e else), how many were:	Head				
(iv) Over 105 pounds?+		of the sheep (excluding the a. Market La	ambs for Mar and lambs for m ne [item 3a] shed ambs less than 2 or 65 pounds (inc	ket narket owned or cust ep and lambs custon 1 year old and: cluding unweaned m	om fed by this on fed by someon arket lambs)?	State: Zip	Head + 836 837				
		neep and La Of the sheep (excluding the a. Market La (i) Unde (ii) 65 to	ambs for Mar and lambs for m ne [item 3a] shed ambs less than 1 or 65 pounds (income 84 pounds?	ket harket owned or cust ep and lambs custom 1 year old and: cluding unweaned m	om fed by this on fed by someon arket lambs)?	State: Zip	Head + 836 + 837 + 838				
b. Market sheep 1 year old and older (not used for breeding)?+ $+$ $ ^{287}$		neep and La Of the sheep (excluding the a. Market La (i) Unde (ii) 65 to (iii) 85 to	ambs for Mar and lambs for m ne [item 3a] shed ambs less than 1 or 65 pounds (income 84 pounds?	ket harket owned or cust ep and lambs custom 1 year old and: cluding unweaned mand.	om fed by this on fed by someon arket lambs)?	State: Zip	Head # 836 # 837 # 838 # 839				
Total Sheep and Lambs		neep and La Of the sheep (excluding the a. Market La (i) Unde (ii) 65 to (iii) 85 to (iv) Over	ambs for Mar and lambs for me [item 3a] sheet ambs less than 2 or 65 pounds (income 84 pounds? 105 pounds?	ket harket owned or cust p and lambs custom I year old and: cluding unweaned man	om fed by this on fed by someon arket lambs)?	State: Ziperation on June 1 e else), how many were:	Head ### ### ### ### ####################				
	4.	neep and La Of the sheep (excluding the a. Market La (i) Unde (ii) 65 to (iii) 85 to (iv) Over b. Market sh	ambs for Mar and lambs for me [item 3a] sheet ambs less than 2 or 65 pounds (income 84 pounds? 105 pounds?	ket harket owned or cust p and lambs custom I year old and: cluding unweaned man	om fed by this on fed by someon arket lambs)?	State: Ziperation on June 1 e else), how many were:	Head ### ### ### ### ####################				
Then the total sheep and lambs owned or custom fed by this operation on June 1 was:	4.	neep and La Of the sheep (excluding the a. Market La (i) Unde (ii) 65 to (iii) 85 to (iv) Over b. Market shotal Sheep a [Add Items 2a	ambs for Mar and lambs for mane [item 3a] sheet ambs less than 1 or 65 pounds (incomes 4 pounds? 105 pounds? 105 pounds? neep 1 year old and Lambs a through 4b and	ket harket owned or cust ep and lambs custom 1 year old and: cluding unweaned m	om fed by this on fed by someon arket lambs)?	State: Zipperation on June 1 e else), how many were:	Head Head 836 837 838 839 287				

SECTION I – SHEEP AND LAMBS (continued)

6.	Were any of the [Item 5] sh	neep and lambs in another State on June 1, 2010?		
	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	in another State? [Record number of head by State.]		
	State:	Number:	Head	
	State:	Number:	385	
	State:	Number:		
	No – [Continue.]			
La	mb Crop for 2010		Head	
7.	7. Of the [item 2a] ewes owned by this operation on June 1, how many are expected to lamb between June 1 and December 31, 2010?			
8.		d from January 1, 2010 through May 31, 2010, ocked, or branded?	288	

SECTION J – GOATS AND KIDS

1.	. On June 1, 2010, were any Goats or Kids , regardless of ownership, on the total acres operated?									
	 YES – [Continue with item 2.] NO − 1a. Were any Goats or Kids on the total acres operated, at any time, during the period of January 1, 2010 through May 31, 2010? 									
	☐ YES – [<i>El</i>	nter 1 in code Box 1171, then go	to it	tem 6.]						
	■ NO – (i)	Will there be any Goats or Kids of from now through December 3 3			acres opera	ted				
		Yes = 1 Don't Know = 2 No = 3			; [Enter cod go to Sec	de, then tion K]	Code 1171			
Go	oats & Kids for Breeding									
2.	Of the goats and kids for bree on June 1, how many were:	eding, regardless of ownership, or	n this	s operati	ion					
	(** Report based on utilization	regardless of breed**)		Ar	ngora	Milk	Meat & Other			
	a. Does 1 year old and older	r?	. +	1172	1	180	1186			
	b. Bucks 1 year old and olde	er?	. +	1175	1	181	1187			
	c. Replacement kids less that	an 1 year old?	. +	1176	1	182	1188			
Go	oats & Kids for Market									
3.	Of the goats and kids for mark on this operation on June 1, h			Aı	ngora	Milk	Meat & Other			
	a. Market Kids less than 1 ye	ear old?	. +	1177	1	183	1189			
	b. Market Goats 1 year old a	and older (not used for breeding)?	· +	1178	1	184	1190			
То	tal Goats & Kids			Αı	ngora	Milk	Meat & Other			
4.	[Add items 2a through 3b and Then the total goats and kid	verify.] ds on hand June 1 was:	. =	1179	1	185	1191			
_										
Ki	d Crop for 2010			Aı	ngora	Milk	Meat & Other	_		
5.	on June 1, how many are exp			1192	1	193	1194			
6.	How many kids were born on January 1 and May 31, 2010?	this operation between (Exclude kids born dead)		1195	1	196	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		S, DONKEYS BURROS
2.	On June 1, how many [species] regardless of ownership, were on the total acres operated?	209	208	
3.	·	211	212	
4.	Do you (the operator) consider this operation primarily:			
٦.	1 ☐ a farm or ranch?			Code
	2 a boarding, training or riding facility (Including recreational places)?		213	
	a brooding conject place?[Enter	Code, then Section L]		
	4 \(\text{a place to keep horses, ponies, or other equine for personal use?} \) 5 \(\text{Other?} - (Specify: \(\)	Section Lj		
	SECTION L - OTHER AGRICULTURAL INFORMA	ATION		
AG	RICULTURAL LABOR			
1.	During 2010, will this operation have anyone on the payroll to do agricultural work? (Include full-time and part-time workers, paid family members, and hired managers. Exclude contra	act labor.)		Code
	☐ YES = 1 ☐ DON'T KNOW = 2 ☐ NO = 3		990	
	[If YES] 1a. What will be (was) the largest number, including paid family members, on the payroll on any one day?		989	Number
СН	ICKENS			
2.	During 2010, will this operation own or raise any chickens, excluding broilers on fee for meat production , regardless of location?	ed		Code

YES = 1	☐ DON'T KNOW = 2 ☐ NO = 3	469
		Number
[If YES] 2a.	On June 1, how many chickens, excluding broilers on feed for meat production , were owned by this operation, regardless of location?	719

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>i</i>	f reported in Section D.]	Dollars per Acre					
	b. Non-irrigated cropland? (Include fruit, nut, berry, vineyard and nursery land.)	. 411					
	c. Irrigated cropland? (Include fruit, nut, berry, vineyard and nursery land.)	. 412					
	d. Permanent pasture, grazing or grassland?	413					
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 (Specify:) [Enter Code 4.]	<u></u>					
The	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)						
	al acres operated that you reported earlier.	Total Value					
3.	What is your best estimate of the total market value of all the land and 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 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, 2009?						
	☐ 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.]						

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, 2009?.....

Percent

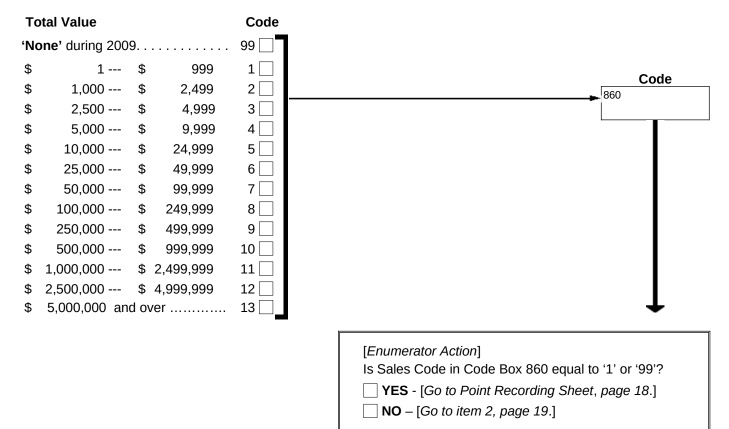
519

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 **2009 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 2009.
- The value of product removed for all crops, livestock, and poultry produced under contract in 2009.
- Sales of all miscellaneous agricultural products in 2009.
- All government agricultural payments received in 2009.
- Landlord's share of government payments and crops sold in 2009.
- 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 2010 crops, land uses, and livestock or poultry now on the total acres operated, then go to item 2.]

Abandoned Crops. 22	Land Use	Acres	J Hay	Acres	Vegetables/Melons	Acres
Cover Crops. 23		022		057		296
CRPWRP. Section E Other. 558 Lima Beans. 288 Summer Fallow. 025 Woodland Crops Acres Peas (green). 299 Summer Fallow. 027 Maple (Number of Taps) 776 Snap Beas. 302 Government Payments. 208 Acres 779 Snap Beans. 303 CRPWRP Payments. 208 Tomatoes. 304 1 Cropland used only for Pasture Pasture. 301 Indoor Nursery Square Feet Livestock Number Permanent Pasture. 303 307 306 307 306 307 307 307 306 306 306 307 306 306 307 306 307 306 306 307 307 306 307 307 307 307 307 307 307 307 307 307 307 307 307 307 307 307 307 307 307 307 307	·	023	Grain	058	•	297
March Marc	·	Section E		059		298
Summer Fallow	Idle Cropland	025		Acres	Peas (green)	299
Maple (Number of Taps) Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops Sont Rotation Woody Crops	Summer Fallow	026	Cut Christmas Trees	060		301 .
Short Rotation Woody Crops D78		027	Maple (Number of Taps)	076	Snap Beans	302
Covernment Payments CRPAMRP					•	
Dither Gov't Payments. Dither Gov't Payments. Dither Gov't Payments. Dither Gov't Payments. Disability Pasture/Rangeland Acres Mushrooms. 134	Government Payments	Whole Dollars		079	Tomatoes	304
Pasture Rangeland Acres Mushrooms. 134 Livestock Number 306	CRP/WRP Payments	028				305
Permanent Pasture	Other Gov't Payments	029	Indoor Nursery	Square Feet		
Permanent Pasture Permanent Pasture Permanent Pasture 031	Pasture/Rangeland	Acres	Mushrooms	134	Livestock	Number
Permanent Pasture 031 032	Cropland used only for Pasture			135	Bees (colonies).	306
Woodland Pasture. 032 Outdoor Nursery Acres Cattle: Milk Cows. Section H Field Crops Intended For Harvest Acres 136 Chickens. 310 Barley. 033 Deer. 31.1 Coron. 034 Deer. 31.1 Cotton. 035 Fruits/Nuts Acres Elk. 313 Dry Beans. 036 Almonds. 137 Emus. 314 14 Por Southern Peas (Cowpeas) 037 Anoles. 154 Geese. 331 313 313 313 314 315 314 315 314 313 314 315 314 314 315 314 315 314 313 314 314 315 314 315 314 315 314 314 315 314 315 314 315 314 315 314 315 314 315 314 315 314 314 315 314 314		031			,	307
Field Crops Intended for Harvest Acres Outdoor Nursery Acres Cattle: All Other. Section H Barlev. 033		032				Section H
Field Crops Intended for Harvest Acres 136 Chickens. 310 Barley. 033 Deer. 311 Corn. 034 Deer. 312 Cotton. 035 Fruits/Nuts Acres Ellk. 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 Hous. 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/Donkevs/Burros. Section K Rice. 044 Pears. 202 Ostriches. 750			Outdoor Nurserv	Acres		2000
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 Aboles. 154 Geese. 331 Flaxseed. 038 Cherries. 155 Goats. Section J Lentils. 039 Grapefruit. 156 Honses/Ponies. Section K Oats. 040 Grapefruit. 156 Horses/Ponies. Section K Peanuts. 041 Olives. 158 Llama. 335 Peants. 041 Olives. 158 Llama. 335 Peas. Dry Edible. 042 Oranges. 200 Mink. 748 Rice. 044 Pears. 202 Ostriches. 750 Rice. 045 Pecans. 203 Ouail. 751 Sovbeans			,			
Corn. 034 Fruits/Nuts Acres Elk. 313 Cotton. 035 Almonds. 137 Emus. 314 Dry Beans. 036 Almonds. 137 Emus. 314 Dry Southern Peas (Cowpeas) 037 Aobles. 154 Geese. 331 Flaxseed. 038 Cherries. 155 Goats. Section J Lentis. 039 Graperruit. 156 Hous. 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/Donkevs/Burros. Section K Rice. 044 Pears. 202 Ostriches. 750 Rve. 045 Pecans. 203 Ouail. 751 Sovbeans. 047 Turkevs.	for Harvest				Chickens	
Cotton. 035 Fruits/Nuts Acres Elk. 313 Dry Beans. 036 Almonds. 137 Emus. 314 Dry Southern Peas (Cowpeas) 037 Apoles. 154 Geese. 331 Flaxseed. 038 Cherries. 155 Goats. Section J Lentils. 039 Grapefruit. 156 Hoos. Section G Oats. 040 Grapes. 157 Horses/Ponies. Section K Peanuts. 041 Olives. 158 Llama. 335 Peas. Dry Edible. 042 Oranges. 200 Mink. 748 Peas. Dry Edible. 042 Oranges. 201 Mules/Donkevs/Burros. Section K Rice. 044 Pears. 202 Ostriches. 750 Rive. 045 Pecans. 203 Ouail. 751 Sovbeans. 047 Permanular 204 Rabbits. 752 Sugarbeets. 048					Deer	
Dry Beans 036 Almonds 137 Emus 314 Dry Southern Peas (Cowpeas) 037 Aboles 154 Geese 331 Flaxseed 038 Cherries 155 Goats Section J Lentils 039 Grabefruit 156 Horses/Ponies Section G Oats 040 Grabes 157 Horses/Ponies Section K Peanuts 041 Olives 158 Llama 335 Peas. Dry Edible 042 Orances 200 Mink 748 Potatoes 043 Peaches 201 Mules/Donkevs/Burros Section K Rice 044 Pears 202 Ostriches 750 Rve 045 Pecans 203 Ouail 751 Sordhum 046 204 Rabbits 752 Sordonlum 047 Turkevs 754 Suoarcane 048 Turkevs 754 Suoarcane 049	Corn	-			Ducks	
Dry Southern Peas (Cowpeas) 037 Apples 154 Geese 331 Flaxseed 038 Cherries 155 Goats Section J Lentils 039 Grapefruit 156 Hous Section G Oats 040 Grapes 157 Horses/Ponies Section K Peanuts 041 Olives 158 Llama 335 Peass Dry Edible 042 Oranges 200 Mink 748 Potatoes 043 Peaches 201 Mules/Donkevs/Burros Section K Rice 044 Pears 202 Ostriches 750 Rve 045 Pecans 203 Ouail 751 Sordhum 046 204 Rabbits 752 Sovbeans 047 204 Rabbits 752 Suarbeets 048 170 170 170 170 170 170 170 170 170 170 170 170	Cotton	-	Fruits/Nuts		Elk	
Flaxseed	Drv Beans	036	Almonds	137 .	Emus	314
Lentils. 039 Grapefruit. 156 Hogs. Section G Oats. 040 Grapes. 157 Horses/Ponies. 35 Peanuts. 041 Olives. 158 Llama. 35 Peas. Drv Edible. 042 Oranges. 200 Mink. 748 Potatoes. 043 Peaches. 201 Mules/Donkevs/Burros. Section K Rice. 044 Pears. 202 Ostriches. 750 Rve. 045 Pecans. 203 Ouail. 751 Sordhum. 046 204 Rabbits. 752 Sovbeans. 047 204 Rabbits. 752 Sugarbeets. 048 Turkeys. 754 Sugarcane. 049 Berries Acres Sunflowers. 052 Blueberries. 205 Aquaculture Number Sweet Potatoes/Yams. 053 Cranberries. 206 Acres of ponds in use 756 . To	Dry Southern Peas (Cowpeas)	037	Apples	154	Geese	331
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/Donkevs/Burros Section K Rice 044 Pears 202 Ostriches 750 Rve 045 Pecans 203 Quail 751 Sordhum 046 204 Rabbits 752 Sovbeans 047 Sheeb Section I Sugarbeets 048 Turkeys 754 Sugarcane 049 Berries Acres Sunflowers 052 Blueberries 205 Aquaculture Number Sweet Potatoes/Yams 053 Cranberries 206 Acres of ponds in use 756 . Tobacco 054 Rasoberries 293 Fish (number) 757 Wheat 055	Flaxseed	038	Cherries	155 .	Goats	Section J
Peanuts. 041 Olives. 158 Llama. 335 Peas, Dry Edible. 042 Oranges. 200 Mink. 748 Potatoes. 043 Peaches. 201 Mules/Donkevs/Burros. Section K Rice. 044 Pears. 202 Ostriches. 750 Rve. 045 Pecans. 203 Ouail. 751 Sordhum. 046 204 Rabbits. 752 Sovbeans. 047 Sheep. Sheep. Section I Sugarbeets. 048 Turkeys. 754 755 Sugarcane. 049 Berries Acres 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 (no	Lentils	039	Grapefruit	156 .	Hoas	Section G
Peas. Drv Edible. 042 Oranges. 200 Mink. 748 Potatoes. 043 Peaches. 201 Mules/Donkevs/Burros. Section K Rice. 044 Pears. 202 Ostriches. 750 Rve. 045 Pecans. 203 Ouail. 751 Sordhum. 046 204 Rabbits. 752 Sovbeans. 047 Sheep. Section I Sugarbeets. 048 Turkevs. 754 Sugarcane. 049 Berries Acres 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 (oounds). 758 Total Edgs. 759 759 759	Oats	040 .	Grapes	157 .	Horses/Ponies	Section K
Potatoes. 043 Peaches. 201 Mules/Donkevs/Burros. Section K Rice. 044 Pears. 202 Ostriches. 750 Rve. 045 Pecans. 203 Ouail. 751 Sordhum. 046 204 Rabbits. 752 Sovbeans. 047 Sheep. Section I Sudarbeets. 048 Turkevs. 754 Sunarcane. 049 Berries Acres Sunflowers. 052 Blueberries. 205 Aquaculture Number Sweet Potatoes/Yams. 053 Cranberries. 206 Acres of ponds in use 756 Tobacco. 054 Raspberries. 293 Fish (nounds). 757 Wheat. 055 Strawberries. 293 Fish (pounds). 758	Peanuts	041 .	Olives	158 .	Llama	335
Rice. 044 . Pears. 202 . Ostriches. 750 Rve. 045 . Pecans. 203 . Ouail. . 751 Sorohum. 046 . . . 204 Rabbits. . 752 Sovbeans. 047 	Peas, Dry Edible	042	Oranges	200 .	Mink	748
Rve. 045 Pecans. 203 Ouail. 751 Sordhum. 046 204 Rabbits. 752 Sovbeans. 047 Sheep. Section I Sugarbeets. 048 Turkeys. 754 Sugarcane. 049 Berries Acres 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 (bounds). 758 Trout Eggs. 759	Potatoes	043	Peaches	201 .	Mules/Donkevs/Burros.	Section K
Sorghum. 046 204 Rabbits. 752 Sovbeans. 047 Sheep. Section I Sugarbeets. 048 Turkevs. 754 Sugarcane. 049 Berries Acres 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 Trout Eggs. 759	Rice	044 .	Pears	202 .	Ostriches	750
Sorahum. 046	Rve	045	Pecans	203	Ouail	751
Sugarbeets. 048 Turkevs. 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 Eqgs. 759	Sorahum	046		204 .		752
Sugarbeets. 048 Turkevs. 754 Sugarcane. 049 Berries Acres Turkevs. 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 Trout Eggs. 759		047			Sheep	Section I
Sugarcane. 049 Berries Acres		048 .				754
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 Eqqs. 759		049	Berries	Acres		755
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 Eqgs. 759		052		205	Aguaculture	Number
Tobacco. 054 Raspberries. 210 Fish (number). 757 Wheat. 055 Strawberries. 293 Fish (pounds). 758 056 294 Trout Eqgs. 759		052		206	-	
Wheat. 055 . Strawberries. 293 . Fish (pounds). 758 056 . . 294 . Trout Eqqs. 759		0E4		210	•	-
		055		202		758
···· indit Edds·····	vviicuti	056	Guawbeilles	204		
		•		•	11001 EUUS	760

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

2.	the	efer to Sales Card] Of the farm income reported, which of these categories repress largest portion of the gross income from the operation? no income reported in 2009, which category best describes the type of operation.			
	1 –	Grains, Oilseeds, Dry Beans, and Dry Peas	1		
		(corn, flaxseed, grain silage and forage, grains and oilseeds, popcorn, rice, small grains, sorghum, soybeans, sunflowers, straw, etc.)			
	2 –	Tobacco	2		
	3 –	Cotton and Cottonseed	3 🗌		
	4 –	Vegetables, Melons, Potatoes and Sweet Potatoes	4		
		(beets, cabbage, cantaloupes, pumpkins, sweet corn, tomatoes, watermelons, vegetable seeds, etc.)			
	5 –	Fruit, Tree Nuts and Berries	5		
	6 –	Nursery, Greenhouse, Floriculture and Sod	6 🗌		
		(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		CODE
	8 –	Other Crops, Hay, CRP and Pasture	8	862	
	9 –	Hogs and Pigs	9 🗌		
	10	– Milk and Other Dairy Products from cows	10 🗌		
	11	 Cattle and Calves. (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) 	11 🗌		
	12	- Sheep, Goats, and their Products	12 🗌		
		(wool, mohair, milk and cheese)			
	13	- Horses, Ponies, and Mules	13 🗌		
	14	– Poultry and Eggs	14 🗌		
		(broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)			
	15	– Aquaculture	15 🗌		
		(catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)			
	16	Other Animals and Other Animal Products	16		

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

SECTION P - OPERATOR CHARACTERISTICS

1.	Age of operator											
	Less than 25	years						= 1				
	25 - 34 years							= 2			Code	
	35 - 44 years							= 3		821		
	45 - 54 years							= 4				
	55 - 64 years							= 5				
	\square 65 years and	over						= 6				
2.	Ethnicity of ope	erator: [Chec	k (√) o	ne.]							Code	
	Hispanic or L	atino						=1		822		
	☐ Not Hispanic	or Latino						=3				
3.	Race of operato	or: [Check (√)	one o	or more.]						•		
		- ` `		e (Specify tribe	:)	= 1			Code	
	Asian							= 2		823		
	☐ Black or Afric	an American						= 3				
	☐ Native Hawai	ian or Other I	Pacific	Islander				= 4				
	White							= 5				
4.	Sex of operator	? [Complete	from o	bservation.]							Code	
	☐ Male							= 1		824		
	Female							= 2				
				SECTIO	NR-	CONCLUSIO	ON					
	rvey Results: To		•			_		go to www	.nass.usda.g	ov/rest	ults/.	
	a you radioi ila	. 5 & 51101 501	ui y	a.isa to you	a a latt	. uato. 1 1	 3∟		9910	MM	DD	YY
Re	spondent Name:			F	Phone:	()			Date: _			
	Response	Respond	ent	Mode		Enum.	Eval.					
	omp 9901		9902	1-Mail	9903	098	100					
		2-Sp 3-Acct/Bkpr 4-Partner 9-Oth		2-Tel 3-Face-to-Face 4-CATI 5-Web								

6-Inac – Est 7-Off Hold – Est 8-Known Zero	6-e-mail 7-Fax 8-CAPI 19-Other		
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.