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.

Florida Field Office

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Florida

Segment N	lumber:	Tr	act letter:_		County:		
State S	Stratum	Segme	nt	Tract No		OFFICE US	SE - OPTIONAL
<u> </u>	(000		00	407		408
					Cha No	OFFICE USE ange = 1 Change = 3	785
					790		USE - POID
	ake sure we have nailing address.	e your (the op	erator's) correct	[Verify	label if preser	nt.]	
Name of Farm, Rand or Operation	ch, n:						
Name of Op	perator:						
	(First)	(Middle)	(Last)				
Mailing Add	lress:						
	(Route or s	treet)					
(0	City)	(State)	(Zip Code)				
	ea Code)						

SECTION A - OPERATION DESCRIPTION

1.	On June 1, were the day-to-da an individual operator, by partr				
	☐ Individual - [Ent	_			Code
	Partners - [Ent		ers, including operator.]		921
	A filled filaflager - [Effic	er o j			[If code is 1 or 8,
	[Landlord – tenant arrangemer	nts are not considere	ed partnerships. If tract is on	perated by partners, con	go to Section C.]
2.	Do the partners share equally i			, , , , , , , , , , , , , , , , , , ,	
	☐ YES - (Consider the oldest☐ NO- (The partner who make [Operator shown on Face Page Make corrections if necessary.]	tes most of the day-te must be the partne	o-day decisions is the opera	ator.) ay decisions, or the olde	est partner.
3.	Now I need to identify by name	and mailing addres	s the other partner(s) in this	operation.	
	[Verify partner name label.]			POII	D
Nai	me			792 -	_
110.	(First)	(Middle)	(Last)		·
Ма	iling Address				
		(Route or Street)			
	(City) (State) (Zip Code)	_ Pnone () _			
	(Only) (Ottale) (21p Code)				
	[Verify partner name label.]			POII 794	D
Naı	me			/94 	
	(First)	(Middle)	(Last)		
Ма	iling Address	(Route or Street)			
		•			
	(City) (State) (Zip Code)				
	[Verify partner name label.]			POII	D
Na	mo			796	
	me(First) iling Address	(Middle)	(Last)		
	9	(Route or Street)			
		Phone () _			
	(City) (State) (Zip Code)				
	[Verify partner name label.]			POII	D
				798	
Na	me	(14 dall -)	// act		<u> </u>
Ma	(First) illing Address	(Middle)	(Last)		
	9	(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

SECTION D - CROPS AND LAND USE ON TRACT

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

12

Now I would like to ask about each field inside this blue tract boundary and its use during 2010.

 Cro Occ Waand Wood Pass Idle Two sam Acro Acro Acro Acro 	tal acres in field op or land use. [Spe ccupied farmstead or aste, unoccupied dw d structures, roads,	ecify] r dwelling vellings, buildings	828 843 841		828		828		828		828	
 Occ Waand Work Pas Idle Two sam Acrea Acrea Acrea Acrea Acrea Acrea 	ecupied farmstead or aste, unoccupied dw d structures, roads,	r dwelling vellings, buildings										
 Occ Waand Work Pas Idle Two sam Acrea Acrea Acrea Acrea Acrea Acrea 	ecupied farmstead or aste, unoccupied dw d structures, roads,	r dwelling vellings, buildings										
 Waand Wood Pas Idle Two sam Acre crop 	aste, unoccupied dw d structures, roads,	vellings, buildings	841									
5. Work 6. Pas 8. Idle 9. Two sam 10. Acre 11. Acre crop		altorios, etc.			841		841		841		841	
6. Pas 8. Idle 9. Two sam 10. Acre 11. Acre crop	oodland	NP = Not Pastured	83		83		83	-	83 <u> </u>		83	
8. Idle 9. Two sam 10. Acro 11. Acro crop		P = Pastured [Check ($$) type]	□ NP	 □ P	□NP	 □P	□NP		□ NP	 □P	□NP	 □P
8. Idle 9. Two sam 10. Acro 11. Acro	Permane	. ,,,,,	842		842		842		842		842	
9. Two sam	sture		856	•	856	•	856	•	856	•	856	•
9. Two sam		d (used only for pasture)	857	•	857	•	857	•	857	•	857	•
10. Acre 11. Acre crop	e cropland – idle all o crops planted in t	his field or two uses of the				-		•		<u> </u>		-
11. Acro	me cron.		Yes	∐ No	Yes	∐ No	Yes	∐ No	Yes	∐ No	☐ Yes	∐ No
11. Acro	[St	pecify second crop or use.]	844		844		844		844		844	
11. Acro		Acres	610	•	610	•	610	•	610	•	610	•
crop	res left to be planted	<u> </u>	620	•	620	•	620	•	620	•	620	
	pped, include acreage	of each crop irrigated.]				•		•				•
Win	Winter Wheat Planted		540		540		540		540		540	
(inclu	lude cover crop)	For grain or seed	541		541		541		541		541	
Cori	rn	Planted and to be planted	530		530		530	·	530		530	
[excli	clude popcorn and eet corn]		531	<u> </u>	531		531		531		531	
		For grain or seed		•		•		•			 	•
plan	ner uses of grains nted (Abandoned,	Use										
silage	ge, green chop, etc.)	Acres								<u>.</u>		
Hay		Grain	656		656		656		656		656	
Cut of for di	t and to be cut dry hay.]	Other Hay	654		654		654		654		654	
	Dlanter	d and to be planted	600		600		600		600	-	600	
Soy	ybeans		602	•	602	•	602	•	602	•	602	•
	Follo	owing another harvested crop	690	•	690	•	690	•	690	•	690	•
Pea	anuts	Planted and to be planted		•		•		•		•		•
Upla		[Net acres if skip rowed.]	524		524		524		524		524	
Swe	land Cotton	Planted and to be planted		•		•		•		•		
Othe	land Cotton eet Potatoes	Planted and to be planted	558		558		558		558		558	

SECTION D - CROPS AND LAND USE ON TRACT

		alel Ni	······································	T -		ld acreag	es ana re 17		otai tract na	· `	em 840).] 19	TRACT A	CKI
			umher	828	16	828	17	828	IX	828		840	
1.	Total acres in fie				•		•		•		•		
2.	Crop or land use	e. [Spe	cify]										
4.	Waste, unoccup and structures, r	ied dw	vellings, buildings ditches, etc.	841		841		841		841			
5.	Woodland		NP = Not Pastured P = Pastured	83		83		83		83			
			[Check (√) type]	□ NP 842	P	□ NP 842	P	□ NP 842	P	□ NP 842	P		
6.	Pasture —		ent (not in crop rotation)	856	•	856	•	856	•	856	•		
8.	Idle cropland – i		d (used only for pasture)	857	<u> </u>	857	<u> </u>	857	<u> </u>	857	<u>.</u>		
9.			his field or two uses of the	☐ Yes	No	☐ Yes	☐ No	☐ Yes	No	☐ Yes			
		[Sp	necify second crop or use.										
			Acres	844		844		844		844			
	Acres left to be p			610	•	610		610	•	610			
11.	Acres irrigated a cropped, include a	nd to I creage	be irrigated [If double of each crop irrigated.]	620	•	620	•	620	•	620			
	Winter Wheat (include cover crop)		Planted	540		540		540		540			
	(include cover crop)	,	For grain or seed	541	•	541		541	i	541			
	Corn [exclude popcorn al	nd	Planted and to be planted	530	•	530		530	ī	530			
	sweet corn]		For grain or seed	531	•	531		531	•	531			
	Other uses of gr planted (Abandor, silage, green chop,	ned,	Us	e									
			Acre	s 656	•	656	Ē	656	i	656	•		
	Hay [Cut and to be cut for dry hay.]	_	rain 	654	•	654	•	654	•	654	•		
			and to be planted	600	•	600	•	600	•	600	•		
	Soybeans -		ng another harvested crop	602	•	602	•	602	•	602	•		
	Peanuts	JIIUWII	Planted and to be planted	690	-	690	•	690	•	690	•		
	Upland Cotton		[Net acres if skip rowed.] Planted and to be planted	524	•	524	•	524	•	524	•		
	Sweet Potatoes		Planted and to be planted Planted and to be planted	558	-	558		558	•	558			
	Other crops		Acres planted or in use		•		<u> </u>		<u>.</u>		<u>.</u>		

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.)	
		Аско
55	How many of the (line 33, Section D) other hay acres will be harvested	Acres 655
55.	from native or wild grasses or pasture land?	
	SECTION E - TOTAL ACRES OPERATED AND LAND USE	
1.	Now I would like to ask about the total acres operated under this land arrangement. Include the farms	stead, all
	cropland, woodland, pastureland, 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)	•
	(i) Are any of these acres operated on a cash rent per acre basis? Code	
	YES = 1 NO = 3	
		A
		Acres
	c. Rent to others?	905
	d [Tatal of items 1a + 1b + 1a]	900
	d. [Total of items 1a + 1b – 1c.] Then the total acres operated 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.	On June 1, 2010, did this operation pay on a per-head or animal unit month (AUM)	
	basis for livestock to graze on any land (private, Federal, State, Indian Reservation, etc.)?	Code
	YES - [Enter code 1 and continue.] NO - [Enter code 3, then go to item 4.]	
		Acres
2	How many sores did this eneration use on a fee ner head or animal unit month (ALIM) basis?	904
3.	How many acres did this operation use on a fee-per-head or animal unit month (AUM) basis? (Include private, Federal, State, railroad, Public School District, or Indian Reservation Land.)	
	(
4.	[Enumerator Action – Compare total acres operated and total tract acres in Section D.]	
	If total acres operated are: [Make corrections to tract or total perced]	
	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, summer fallow, idle cropland, cropland used for pasture and cropland in government programs?	802	•
	Of the total acres operated , how many acres are in the Conservation Reserve Program (CRP) or in the Wetland Reserve Program (WRP)?	911	

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 (Include 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?] YES - [Continue.] NO - [Go to Section G - Hogs and Pigs.] 10. On the total acres operated, are there any: Fruit trees, grape vines, or tree vegetables or melons All berries, including strawbe Christmas trees 		Acres
YES − 10a. How many acres are or will be in these (<i>fruit, vegetable or other</i>) crNO - [Continue.]	ops?	689
11. [Were WHEAT , OATS , BARLEY , or RYE reported in Section D, Tract Acres?]		
 YES - [Enter 1 in Code Box 161, then go to item 12.] NO − 11a. On the total acres operated, was any wheat, oats, barley, or rye planted or will any be planted for any purpose for the 2010 crop year 	ar?	Code
☐ YES = 1 ☐ DON'T KNOW = 2 ☐ NO = 3		161
The next questions are about crops planted this year (2010) on the total acres operate	d.	
12. How many acres (including double cropped acres) were or will be planted to:		Acres Planted and To Be Planted
a. Corn for all purposes, excluding popcorn and sweet corn?		500
b. Soybeans for all purposes?		504
c. Upland Cotton?		505

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
- Soybeans RoundUp Ready
 Cotton RoundUp Ready, Bollgard, Liberty-Link, Wide Strik

[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 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: Acr	ide 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 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 .]	
[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 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 .]	
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 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 .]	res Planted and Be Planted
(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 .]	
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 .] To	
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 .]	•
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?] \[\begin{align*} \text{YES} - [Continue.] & \text{NO} - [Go to Section F.] \\ \text{a.} \text{How many of the upland cotton acres for this operation were or will be planted with genetically modified: [Report each acre only once .] \text{To}	res Planted and Be Planted
 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 .] 	•
a. How many of the upland cotton acres for this operation were or will be planted with genetically modified: [Report each acre only once .] To	
modified: [Report each acre only once .] To	
(i) Bt only varieties? (<i>Include varieties that only contain Bt genes or genes for resistance to</i> 552	res Planted and Be Planted
different types of insects.)	
(ii) herbicide resistant only varieties?	
(iii) stacked gene varieties? (Include only varieties that contain genetic resistance to both insects and herbicides.)	•

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

SECTION F – GRAINS AND OILSEEDS IN STORAGE ON ENTIRE OPERATION

				Capacity
1.	On	June 1, what was the Total Storage Capacity of all structure	s normally used to	808
	sto	re Whole Grains or Oilseeds on the total acres operated?	bushels	
2.	see	w let's account for whole grains and oilseeds stored June 1 ed, or sale . They may have belonged to you or someone else an, 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.	Were any Soybeans on hand or stored on these acres?		125
	C.	What about Wheat , including all types? (winter, durum, and spring)		126
[Co	mp	lete item 3 only if wheat stocks were reported.]		
3.	Did	the wheat stocks reported include any new crop from the 20:	LO harvest?	
		YES – Please correct item 2 to exclude all new crop wheat.		
		NO – [Continue.]		
			Completion Code for Stock	······································
		2 -	- Incomplete, Has Stocks - Incomplete, Stocks Presence Unknown - Valid Zero	141

SECTION G – HOGS AND PIGS

 On June 1, did this operation own or raise any hogs or pigs, regardless of location? (Including hogs or pigs being raised under contract for you by someone else.) 								
	Yes – [Go t	to item 2.]	■ No – 1a.			gs or pigs on this op w and December 1, 2		
				Yes = 1			Code	
				Don't Known	w = 2	[Enter code, then go to Section H]	492	
Ho	ogs on The T	otal Acres Ope	erated				Head	
2.		w many hogs and gilts, boars, market h				r breeding.)	324	
					[/:	f no hogs are on the tota	l acres operated, go to it	tem 4.]
3.	Are any of the	[item 2] hogs or pi	gs owned by so r	neone else?			Head	
	Yes – 3a.	How many hogs were on this ope						
	3b.	Who owns the ho	ogs and pigs?		[(Owner's Name, Addres	ss, & Phone Number)	
	3c.	Is this hog owner			i			
		Yes			Address			
		No			City, St.	, Zip		
					Phone _			
	No - [Conti	inue.]						
						Off	ice Use for Poid	
						327 		
Нс	ogs Owned E	By This Operati	ion			_	Head	
4.		w many hogs and or pigs being raised u						
5.	Are any of the	se [item 4] hogs loo	cated on someon	e else's land or	hog fa		as owned. ao to Sectio	on H.1
	Yes – 5a.	On whose land o	or hog facility ocated?				į	
				Address				
				City, St., Zip				
	■ No - [Continue]	inue.]		Phone				
6.	Have you raise	ed hogs or pigs und	der any other bus	iness name durir	ng the la	ast 12 months?	7	
	Yes – 6a.	What is the other	r name? Nam	ne				
			Add	ress				
			· · · · · · · · · · · · · · · · · · ·				i	
			Pho	ne			Office Use	
	No - [Contin	nue.]					326	

SECTION H – TOTAL CATTLE AND CALVES

1.										
	(Cattle and calves on grazing land leased on a fee per head or animal unit month (AUM) basis should be included by the cattle owner. excluded by the land owner.)									
 YES − [Continue with item 2.] NO − 1a Were any cattle or calves on the total acres operated, at any time 										
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?										
		NO − (i) Will there be any cattle or calves on the total acres operated from now through December 31, 2010?								
		Yes = 1 [Enter code, then	Code							
		Yes = 1 Don't Know = 2 No = 3 [Enter code, then go to Section I]	493							
2.	Of 1	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.	[Ad	Id items 2a through 2f.] en the total cattle and calves on hand June 1 was: =	350							
	ls tl	hat correct? [If not, make corrections.]								
Ca	ttle a	and Calves On Feed								
		need to know about the cattle and calves on feed for the slaughter market. eir 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.	Ηοι	w many cattle and calves were on feed June 1 that will be shipped directly from your feedlot	652							
		he slaughter market?								
Cal	lf Cr	op for 2010								
	(Ca	alves born on grazing land leased on a fee per head or animal unit month (AUM) basis buld be included by the cattle owner. excluded by the land owner.)	Head							
5.	Of t dur	the cows and heifers on the total acres operated on June 1, how many are expected to calve ing the period June 1 through December 31, 2010?	361							
6.	Of t Jan	the calves born on the total acres operated during the period nuary 1 through May 31, 2010, how many: (Exclude calves purchased.)								
	a.	were on hand June 1?+	363							
	b.	were ${f sold}, {f moved off}$ the total acres operated, or ${f slaughtered}$ before June 1? +	364							
	C.	had died before June 1? (<i>Exclude</i> calves born dead.)	365							
7.	[Ad	Id items 6a through 6c] en the total calves born Januarv 1 through Mav 31. 2010 was:=	362							

SECTION I – SHEEP AND LAMBS

 On June 1, 2010, were any sheep or lambs, regardless of ownership, on the total acres operated? (Include Barbados and all hair breed sheep. Sheep and lambs on grazing land leased on a fee per head or animal unit month (AUM) basis should be included by the sheep owner, excluded by the land owner.) 							
	YES – [Co	ntinue with ite n	n 2.]				
	■ NO – 1a.		eep or lambs on the tota riod of January 1, 2010				
		☐ YES – [<i>E</i>	nter 1 in code Box 494,	then go to ite	m 8.]		
		□ NO − (i)	Will there be any shee from now through Dec		the total acres operated 10 ?		
			Yes = 1 Don't Know = 2 No = 3	}	[Enter code, then go to Section J]	Code 494	e
Sh	neep and La	mbs for Bre	edina	_			
	-		_				
2.			breeding , regardless of how many were:	ownership,		Head	d
	a. Ewes 1 ye	ear old and olde	er?			281	
	b. Rams 1 ye	ear old and old	er?			282	
	•				lambs kept for breeding)? +	285	
C h	neep and La			· ·	. 37		
4.	Of the sheep a	and lambs for i	market, regardless of overhood many were:	wnership,			
	•	mbs less than 1	•			Head	d
	(i) Unde	r 65 pounds (in	cluding unweaned mark	cet lambs)?		836	
	(ii) 65 to					837	
	(iii) 85 to	105 pounds?				838	
	(iv) Over	105 pounds?				839	
	b. Market sh	eep 1 year old	and older (not used for	breeding)?		287	
To	otal Sheep a		•	3,			
10	•		and verify total 1				
	_		and verify total.]			Head 280	d
5.		sheep and lam? [<i>If not, make</i>		;;		₹	
La	amb Crop fo (Include lambs I		and leased on a fee per hea	d or animal unit	month (AUM) basis.)	Head	d
7.	Of the [item 28 expected to la	a] ewes on the amb between Ju	total acres operated on une 1 and December 31	June 1, how m	nany are	289	
8.	How many lar	nbs were born	on the total acres opera	ited from		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 – [Enter 1 in code Box 1171, then go to item 6.]										
	NO – (i) Will there be any Goats or Kids on the total acres operated from now through December 31 , 2010 ?											
			Yes = 1 Don't Know = 2 No = 3	}		[Enter go to S	code, ther Section K]	า	Code 1171			
Go	ats & Kids f	or Breeding										
2.	Of the goats ar on June 1, how		ding, regardless of ow	nership, on th	is ope	eration						
	(** Report base	ed on utilization	regardless of breed**)	1		Angora		lilk	Meat & Other			
	a. Does 1 year	ar old and older	?		1 172		1180		1186			
	b. Bucks 1 ye	ar old and olde	r?		1175	i	1181		1187			
	c. Replaceme	ent kids less tha	an 1 year old?		1176	i 	1182		1188			
Go	ats & Kids f	or Market										
3.	Of the goats ar	nd kids for mark	et, regardless of owne	rship.								
	on this operation			,		Angora	. N	lilk	Meat & Other			
	a. Market Kid	s less than 1 ye	ear old?		1 177		1183		1189			
	b. Market Go	ats 1 year old a	nd older (not used for	breeding)?. ·	1178 •	1	1184		1190			
То	tal Goats & I	Kids				Angora	N	lilk	Meat & Other			
4.	[Add items 2a t		verify.] s on hand June 1 wa	e·	1179		1185		1191			
	men the total	goals and kid	5 on hand Julie 1 wa	3.	7							
		14.0										
KI	d Crop for 20					Angora		lilk	Meat & Other			
5.	on June 1, how	<i>i</i> many are exp	otal acres operated ected to kid between LO?		. 1192		1193		1194			
6.			this operation between (Exclude kids born d		1195		1196		1197			

SECTION K - EQUINE

1.	On June 1, were there any horses, ponies, mules, donkeys or burros , regardless of ownership, on the total acres operated?		
	☐ YES - [Continue with item 2.] ☐ NO - [Go to Section L.]		
		HORSES AND PONIES	MULES, DONKEYS OR BURROS
2.	On June 1, how many [species] regardless of ownership, were on the total acres operated?	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 \(\text{ a farm or ranch?}		Code
	a boarding, training or riding facility (Including recreational places)?		213
	3 a nrobning conjico niaco /	r Code, then Section L]	
	4 \(\tag{ a place to keep horses, ponies, or other equine for personal use?}	Occitor, 2]	
	5 ☐ Other? – (Specify:)		

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. Exclude contract labor.)	Code				
	YES = 1	□ DON'T KNOW = 2 □ NO = 3	990				
			Number				
	[If YES] 1a.	What will be (was) the largest number, including paid family members, on the payroll on any one day?	989				
CHICKENS							
2.		will this operation own or raise any chickens, excluding broilers on feed					
	for meat prod	duction, regardless of location?	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

Dollars per Acre

Percent

411

Tract Acres - Value Per Acre

 $\lceil \sqrt{if reported in Section D.} \rceil$

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.

	b. Non-irrigated cropland? (Include fruit, nut, berry, vineyard and nursery land.)	411									
	412										
	d. Permanent pasture, grazing or grassland?										
2.											
	Agricultural Use Only	Code									
	438										
	Expected Future Development (Residential or Commercial) [Enter Code 3.]										
	Other (Specify:) [Enter Code 4.]										
Fn	ntire Farm – Total Value of Land and Buildings										
	-										
out	e following questions relate to the total acres you own or operate. Include all land both inside at side the blue tract boundary. Include all land, dwellings, barns and other buildings for the (Section 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 ?	432									
4.	What is your best estimate of the total market value of all the land and buildings rented or leased from others?	433									
_											
5.	What is your best estimate of the total market value of all the land and buildings rented or leased to others?	434									
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.]										

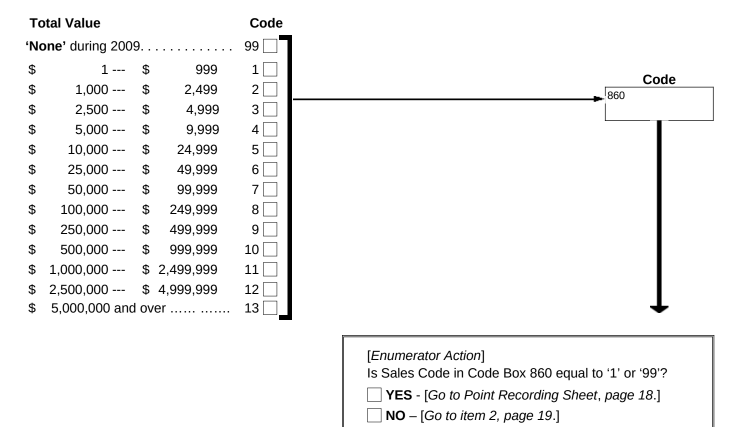
a.	What percent change best describes the increase or decrease in the total market value	519
	of all the land and buildings in your operation since June 1, 2009?	

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.]

	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 Crops	078	Sweet Corn	303
Government Payments	Whole Dollars		079	Tomatoes	304
CRP/WRP Payments	028				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
Barlev	033			Deer	311
Corn	034			Ducks	312
Cotton	035	Fruits/Nuts	Acres	Elk	313
Drv 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	Hoas	Section G
Oats	040 .	Grapes	157	Horses/Ponies	Section K
Peanuts	041 .	Olives	158	Llama	335
Peas. Drv Edible	042 .	Oranges	200 .	Mink	748
Potatoes	043	Peaches	201	Mules/Donkeys/Burros.	Section K
Rice	044 .	Pears	202	Ostriches	750
Rve	045 .	Pecans	203	Ouail	751
Sorahum	046 .		204	Rabbits	752
Sovbeans	047 .			Sheep	Section I
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 Eaas	759
					760

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

2.	the	fer to Sales Card] Of the farm income reported, which of these categories repre largest portion of the gross income from the operation? To income reported in 2009, which category best describes the type of operation			
	1 –	Grains, Oilseeds, Dry Beans, and Dry Peas	1		
	2 –	Tobacco	2 🗌		
	3 –	Cotton and Cottonseed	3 🗌		
	4 –	Vegetables, Melons, Potatoes and Sweet Potatoes	4		
	5 –	Fruit, Tree Nuts and Berries	5		
	6 –	Nursery, Greenhouse, Floriculture and Sod	6		
	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	11 🗌		
		- Sheep, Goats, and their Products	_		
	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 🗌		

SECTION P - OPERATOR CHARACTERISTICS

1.			as of Dece perator and e										
	Less th	an 25	years						= 1				
	25 - 34	years.							= 2			Code	
	35 - 44	years.							= 3		821		
	45 - 54	years.							= 4				
	55 - 64	years.							= 5				
	65 year	s and	over						= 6				
2.	Ethnicity of	of ope	rator: [Chec	k (√) o	ne.]							Code	
	Hispani	c or La	atino						=1		822		
	Not His	panic (or Latino						=3				
3.	Race of o	perato	r: [Check (√) one o	or more.]						•		
					e (Specify tribe	:)	= 1			Code	
	_								= 2		823		
	Black o	r Africa	an American						= 3				
	Native I	Hawaii	an or Other	Pacific	Islander				= 4				
	White								= 5				
4	Sex of one	erator	? [Complete	from o	hservation 1							Code	
	_								= 1		824	Oouc	
									= 2				
					SECTIO	NR-	CONCLUSIO	ON					
Su	rvey Result	ts : To	receive the	comple	ete results of th	is surv	ey on the releas	se date,	go to ww	w.nass.usda.g	ov/rest	ults/.	
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S/E Name				

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