Page 1 of 28 edrreview





OMB: 0535-0213/2014- QID: 090501 03-31

**Close window** 

## JUNE AGRICULTURAL SURVEY

#### INTRODUCTION

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  ${\bf voluntary}$ . The information will be used to compile and publish agricultural estimates for individual states and for the United States

SECTION A - OPERATION DESCRIPTION	
Landlord - tenant arrangements are not considered partnerships. If tract is operated by partners, continue.]	
Do the partners share equally in day-to-day decisions?	
Yes - Consider the oldest partner the operator.	
<ul> <li>No - The partner who makes most of the day-to-day decisions is the operator. (Make corrections if necessary.)</li> </ul>	
2. Now I need to identify by name and mailing address the other partner(s) in this operation.	
○ [Check if verified] ○ [Check if no longer a partner]	
Name:	
(First) (Middle) (Last)	
Mailing Address	
(Route or Street)	
(City) (State) (ZIP Code) (Phone)	
○ [Check if verified] ○ [Check if no longer a partner]	
Name	
(First) (Middle) (Last)	
Mailing Address	
(Pouts or Street)	

edrreview Page 2 of 28

(City) (ZIP Code)	(State)		(Phone)
Check if verified	○[Check if no longer a	a partner]	
Name		00.10 N	
	(First) (Last)	(Middle)	
Mailing Address			
	(Route or Street)		
(City) (ZIP Code)	(State)		(Phone)
Name			
	(First) (Last)	(Middle)	
Mailing Address			
	(Route or Street)		
(City) (ZIP Code)	(State)		(Phone)
	SECTION C -	- SECTIONS TO	BE COMPLETE
[Is <b>CROPS - ST</b>	OCKS box at bottom	of page checked?]	
[Is CROPS - ST		of page checked?]	
		of page checked?]	
YES - [ <i>Go to</i>			

edrreview Page 3 of 28

3.	Was t	his tract <b>nonagricult</b>	tural last year?	
	0	<b>Yes -</b> 17786	O No	
4.	Have	you changed or corre	cted the operation name, operator's name or address?	
	0	<b>Yes -</b> 17786	O No	
5.	Have	you changed, correcte	ed, or deleted any <b>partners'</b> names or addresses in <b>Section</b>	ı <b>A</b> ?
	0	<b>Yes -</b> 17786	O No	
		SECTION D	- CROPS AND LAND USE ON TRACT (continue	ed)
				Acres
	How r		acres inside the blue boundary have facilities and	803
			Include land that may not be irrigated this year.)	
				Acres
		nany of the ( <i>line 33, s</i> ative or wild grasse	Section D) other hay acres will be harvested so r pasture land?	655
56.	Are the	ere any fields inside tl	he blue boundary with grain storage facilities?	Code
	YES =	• 1, [Enter code 1 an	d continue.]	933
	Don't	<b>Know = 2</b> , [Enter c	ode 2 then go Section E.]	
	NO	<b>3</b> = <b>3</b> , [Enter code 3	then go to section E.]	
57.	In wh	ich fields are these gr	rain storage facilities located?	
		•	the <b>blue tract boundary</b> rented from others? paid cash rent, land used rent free, or land rented on shares	s.)
			nme and mailing address, the landlords from whom you rente	
		Go to Section E.]		a uno iana.
				Number of Acres
			Name and address of Landlords	Rented in tract
		Landlord 1:	Name:	850
			Address:	
			Address:  City: State: Zip:	

Page 4 of 28

	Phone:				
Landlord 2:	Nove			851	
Landiord 2:	Name: Address:				•
	City:	State:	Zip:		
	Phone:				

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

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

			Capacity
	1. On 1, what was the <b>Storage Capacity</b> of all structures normally		
	used to store <b>Whole Grains, Pulse Crops,</b> or <b>Oilseeds</b> on the total acres operated?	tons	808
2.	On 1, what was the <b>Storage Capacity</b> of all structures normally		Capacity
	used to store <b>Whole Grains</b> or <b>Oilseeds</b> on the total acres operated?	tons	808 Capacity
3.	On 1, what was the <b>Storage Capacity</b> of all structures normally		
	used to store <b>Whole Grains, Pulse Crops,</b> or <b>Oilseeds</b> on the total acres operated?	bushels	808
			Capacity
4.	On 1, what was the <b>Storage Capacity</b> of all structures normally		
	used to store <b>Whole Grains</b> or <b>Oilseeds</b> on the total acres operated?	bushels	808

# [Maine Continue, Other states go to Section G]

Please account for whole grains pulse crops,and oilseeds stored 1 on the total acres operated, whether for feed, seed or sale. They may have belonged to you or someone else, or been stored under a government program (loan, farmer owned reserve, or CCC).

edrreview Page 5 of 28

1.	On 1, were any of the following crops on hand or stored on this operation from and earlier crop years:	No	Yes		Amount on Hand 1 from and Earlier Crop Years
	a. Whole Grain Corn?	0	•	How many bushels?	121
	b. Dry Whole Grain Corn?	0	•	How many bushels?	119
	c. Whole Grain Corn?	0	•	How many tons?	121
	d. High Moisture Whole Grain Shelled Corn?	0	•	How many bushels?	120
				OR	
				How many tons?	116
	e. Soybeans?	0	•	How many bushels?	125
	f. Sorghum Grain (Milo)?	0	•	How many bushels?	122
	g. Sorghum Grain (Milo)?	0	•	How many pounds?	122
	h. Sorghum Grain (Milo)?	0		How many tons?	122
	i. Wheat, including all types? (winter, durum, and spring)	0	•	How many bushels?	126
	j. Winter Wheat?	0		How many bushels?	129
	k. Wheat Other Than Durum?	0		How many tons?	129
	I. Wheat Other Than Durum (Bread Wheat)?	0	•	How many tons?	129
	m. Durum Wheat?	0	•	How many bushels?	127
	n. Durum Wheat?	0	•	How many tons?	127
	o. Other Spring Wheat?	0	•	How many bushels?	128
	p. Barley?	0		How many bushels?	124
	q. Barley?	0	•	How many tons?	124
	r. Oats?	0	•	How many bushels?	123
	s. Oats?	0	•	How many tons?	123
	t. Rye?	0	•	How many bushels?	130
	u. Flaxseed?	0		How many bushels?	133
	v. Canola?	0	0	How many pounds?	146
	x. Canola?	0	•	How many bushels?	146
	y. Rapeseed?	0	•	How many pounds?	147

edrreview Page 6 of 28

z. Small Chickpeas? (Garbanzo			
Beans that pass through a		How many	
20/64 inch round hole screen.)		hundredweight?	149
. Large Chickpeas? (Garbanzo			
Beans larger than the 20/64		How many	
inch screen.)		• hundredweight?	140
men sa sem,			110
		How many	
. Dry Edible Peas?		hundredweight?	117
		How many	
. Austrian Winter Peas?		hundredweight?	118
		How many	
. Lentils?		• hundredweight?	112
. Lentilo:		indiffured weight:	112
<ol> <li>Were any of the stocks on hand report</li> </ol>	ted in Item 2 (a	above), new crop from the ha	rvest?
O Yes - [Correct Item 2 to exclude	de all crop stoc	ks.]	
No a [Continue ]			
No - [Continue.]			
2. Were any of the stocks on hand report	ted in Item 2 o	r 3 (above) new cron from th	ne harvest?
2. Were any or the stocks on hand report	ted iii Iteiii 2 0	1 3 (above), new crop from th	ie ilaivest:
Yes - [Correct Items 2 and 3 to	o exclude all cr	op stocks.]	
No - [Continue.]			
SECT	ION G - HO	GS AND PIGS	
<ol> <li>On June 1, did this operation own or (Including hogs or pigs being raised under</li> </ol>			on?
(2.1.0.12.1.1.3 nogs of pigs semigrasses and	, соличистог у	ou by someone elsely	
Yes - [Go to item	Will anyone I	raise hogs or pigs on this ope	eration at
<b>2</b> .] <b>No</b> - 1a.		ween now and December 1, 2	
			Code
			Code
	Yes = 1	Enter	
		code,	
	Don't Knov		
	= 2	go to	
		_	
	No = 3	Section H	492
	= 3	••	T32
Hans on The Total Acres C			
Hogs on The Total Acres Ope	rated		Head
2. On <b>June 1</b> , how many hogs and pigs		-	
(Include sows, gilts, boars, market hogs,	unweaned pigs	and hogs no longer used for	
breeding.)			324
		[If no hogs are on the	total acres operated,
			go to item 4.]
	_		
3. Are any of the [item 2] hogs or pigs of	owned by son	neone else?	Head
			neau
			neau
	J		neau

edrreview Page 7 of 28

		were on this opera	ation on <b>June 1</b> ?		322
	3b.	Who <b>owns</b> the hogs a	nd pigs?	(Owner's Name, Address, &	Phone Number)
	3c.	Is this hog owner a co	ontractor?	Name	
		Yes		Address	
		No		City, St., Zip	
				Phone	
N	lo - [Con	tinue.]			
				Office Us	se for Poid
				327	
Hoas	s Owne	ed By This Operati	ion		Head
4. On 3	June 1, l	now many hogs and pigs	did this operation	on <b>own</b> regardless of location?	
(Incl	<b>ude</b> hogs	or pigs being raised unde	r contract for you		300   s owned, go to
					ction H.]
fa	s - 5a. acility acated?	On whose land or hog are these hogs	Name ——————		
			Address		
			City, St., Zi	ip	_
N	<b>lo</b> - [Con	tinue.1	Phone		
6. Hav mont		i <b>sed</b> hogs or pigs under	any other busine	ess name during the last 12	
	: - 6a. ame?	What is the other	Name		
			Address		
			City, St., Zip		
			Phone		
	<b>lo</b> - [Con	tinuo 1			Office Use

Page 8 of 28 edrreview

326	
320	

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

1. On June 1, were any cattle and calves, regardless of ownership, 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 10294.]

No - 1a. Were any cattle or calves on the total acres operated, at any time, during the period of January 1, 2007 through May 31, 2007?

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**, **2007**?

Code Yes = 1 Enter Don't code, then Know = 2go to Section I No = 3 1. Of the total number of cattle and calves on hand June 1, how many were: Head Beef cows, including beef heifers that had calved? 351 Milk cows, including any dry cows? (Exclude any heifers not yet freshened.) 352 Bulls weighing 500 pounds or more? 353 Heifers that had not calved, weighing 500 pounds or more: (i) for beef cow replacement? 354 (i) for milk cow replacement? 355 (i) other heifers 500 pounds or more? 356 Steers weighing 500 pounds or more? 357 Heifer, steer, and bull calves weighing less than 500 pounds, including newborn calves? 358 [Add items 2a through 2f.] Then the total cattle and calves on hand June 1 was: 350 Is that correct? [If not, make corrections.]

#### **Cattle 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

1. How many cattle and calves were on feed June 1 that will be shipped directly

Page 9 of 28

	from your feedlot to the slaughter market?			652
Ca	alf Crop for 2007			
	(Calves born on grazing land leased on a <b>fee</b> (AUM) basis	per head or animal unit month		
	should be included by the cattle owner, exclu	ided by the land owner.)		Head
1.	Of the cows and heifers on the total acres expected to calve	operated on June 1, how many are		
	during the period June 1 through December 3	31, 2007?		361
2.	Of the <b>calves born</b> on the total acres opera January 1 through May 31, 2007, how many:			
	i were <b>on hand</b> June 1?		+	363
	i were <b>sold, moved off</b> the total acres ope	erated, or <b>slaughtered</b> before June		
	1?		+	364
	i had <b>died</b> before June 1? ( <i>Exclude calves a</i>	born dead.)	+	365
#	[Add items 6a through 6c]			
	Then the <b>total calves born</b> January 1 through	gh May 31, 2007 was:	=	362
	SECTION I	- SHEEP AND LAMBS		
1.	On June 1, , were any <b>sheep or lambs</b> , <u>req</u> (Include Barbados and all hair breed sheep. head or animal unit month (AUM) basis should be sowner.)	Sheep and lambs on grazing land leas	sed or	n a <b>fee per</b>
	Yes - [Continue with item 2.]			
	<b>No</b> - 1a. Were any sheep or lambs on the during the period of January 1			
	Yes - [Enter 1 in code Bo	ox 494, then <b>go to Section J</b> .]		
		ny sheep or lambs on the total acres op rough <b>December 31, 2007</b> ?	erate	d
				Code
	Yes = 1	Enter		
	Don't Know = 2	code, then		
	No = 3	go to <b>Section J</b>		494
				Head
2.	On June 1, , how many sheep and lambs, rewere on the total acres operated?	egardless of ownership,		
	SECTION I	- SHEEP AND LAMBS		
1.	On June 1, , did this operation <b>own or cust</b> ( <i>Include Barbados and all hair breed sheep</i> .)		<u>catio</u>	<u>n</u> ?
	Yes - [Continue with item 2.]			

http://edrreview/edrreview/review/ombHTML/2761

time

No - 1a. Did this operation own or custom feed any sheep or lambs, regardless of location, at any

edrreview Page 10 of 28

during the period of January 1, through May 31, ?

Yes - [ Enter 1 in code Box 494, then go to Section J.]

 $\mbox{No}$  - (i) Will this operation own or custom feed any sheep or lambs from now through  $\mbox{\bf December 31,}$  ?

Yes = 1

Enter

Don't code,

Know = 2 then
go to

No = 3

Section J 494

Head

On June 1, 2013, how many sheep and lambs were owned or custom fed by this
operation?

(Exclude sheep and lambs custom fed by someone else.)

#### **SECTION I - SHEEP AND LAMBS**

 On June 1, , were any sheep or lambs, <u>regardless of ownership</u>, 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 - [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, through May 31, ?

Yes - [ Enter 1 in code Box 494, then go to Section J.]

No - (i ) Will there be any sheep or lambs on the total acres operated from now through  $\textbf{December 31,}\ ?$ 

 Yes = 1
 Code

 Don't
 Enter
 494

 Know = 2
 code, then go to

 No = 3
 Section J

Head

On June 1, , how many sheep and lambs, <u>regardless of ownership</u>, were on the total acres operated?

#### SECTION J - GOATS AND KIDS

1. On June 1, 2007, were any **Goats or Kids**, <u>regardless of ownership</u>, on the total acres operated?

Yes - [Continue with QUESTION\_NUMBER\_0.]

No - 1a. Were any Goats or Kids on the total acres operated, at any time, during the period of January 1, through May 31,?

Yes - [Enter 1 in code Box 1171, then go to Section K.]

No - (i ) Will there be any Goats or Kids on the total acres operated from now through **December 31**, ?

Yes = 1

Don't
Know = 2

Enter
code, then

edrreview Page 11 of 28

		No = 3	go t <b>Secti</b>	o on K	1171		
		the Goats and Kids on this operation or *Report based on utilization regardless		::	Head		
	i	Angora goats?					
	i	Milk goats?					
	i	Meat and Other goats?					
		SECTION J - GO	ATS AND KIDS <resi< td=""><td>ET_NUMBER</td><td>S&gt;</td><td></td><td>SECTION J - GOA</td></resi<>	ET_NUMBER	S>		SECTION J - GOA
	#	On June 1, , did this operation own an	y <b>Goats or Kids</b> at <u>any lo</u>	cation?		# On	June 1, , were any <b>Goats or Kids</b> , <u>regar</u>
		Yes - [Continue with item .]				,	Yes - [Continue with item .]
		<b>No</b> - 1a. Did this operation own any G , during the period of Janua		location, at a	iny time,	1	<b>No</b> - 1a. Were any Goats or Kids on the to during the period of January 1
		<b>Yes</b> - [ Enter 1 in code E	Box 1171, then <b>go to Sect</b>	tion K.]			Yes - [ Enter 1 in code E
			on own any Goats or Kids rough <b>December 31</b> , ?				<b>No</b> - (i ) Will there be a from now thn
					Code		Yes = 1
		Yes = 1	Enter				Don't Know = 2
		Don't Know = 2	code, then				No = 3
		No = 3	go to <b>Section K</b>		1171 1171	ı	
		Of the Coate and Vide county depth is					the Goats and Kids on this operation on Ju *Report based on utilization regardless of
	# wer			шапу	Head	i	Angora goats?
		(***Report based on utilization regard	ess of breed · · · )				****
	i	Angora goats?			1179	i	Milk goats?
	i	Milk goats?			1185	i	Meat and Other goats?
	i	Meat and Other goats?			1191		
1	0.		TION K - EQUINE		loop of augustabia		
1.	the	n June 1, were there any <b>horses, ponic</b> : al acres operated?	s, muies, donkeys or bi	urros, <u>regard</u>	<u>less or ownersnip</u> , on		
		Yes - [Continue with item 2.]	- [Go to <b>Section L M</b> .]				
				Horses and Ponies	Mules, Donkeys or Burros		
	2.	On June 1, how many [species] regard were on the total acres operated?	less of ownership,		J. 241103		
			Number 20	09	212		

edrreview Page 12 of 28

	e (item 2) [species] does this operation	
own?	Number 211	212
4. Do you (the	operator) consider this operation primarily: [Enter code then go to <b>Se</b>	ection LM]
a farm or rai	nch	
<ul><li>a boarding, tr</li></ul>	raining or riding facility ( <b>Including</b> recreational places)	
<ul><li>a breeding se</li></ul>	rvice place	
a place to kee	ep horses, ponies, or other equine for personal use	
Other? - Spec	cify:	
a farm or ra	nch	
<ul><li>a boarding, tr</li></ul>	aining or riding facility (Including recreational places)	
a breeding se	rvice place	
a place to kee	ep horses, ponies, or other equine for personal use	
Other? - Spec	cify:	
	SECTION L - OTHER AGRICULTURAL INFORMATION	N
AGRICULTUR	RAL LABOR	
	Il this operation have anyone on the payroll to do agricultural work? and part-time workers, paid family members, and hired managers. <b>Exclude</b>	
		Code
Yes = 1 = 3	Don't Know = 2 No	990
	Don't Know = 2 No	
= 3 [If Yes] 1a.		990
= 3		990
= 3 [If Yes] 1a.	What will be (was) the largest number, including paid family	990 Number
= 3  [If Yes] 1a. members,	What will be (was) the largest number, including paid family	990 Number
= 3  [If Yes] 1a. members,  CHICKENS  2. During 2007, on feed	What will be (was) the largest number, including paid family on the payroll on any one day?	990 Number
= 3  [If Yes] 1a. members,  CHICKENS  2. During 2007, on feed	What will be (was) the largest number, including paid family on the payroll on any one day?  will this operation own or raise any chickens, <b>excluding broilers</b>	990 Number
= 3  [If Yes] 1a. members,  CHICKENS  2. During 2007, on feed for meat pro	What will be (was) the largest number, including paid family on the payroll on any one day?  will this operation own or raise any chickens, excluding broilers oduction, regardless of location?	990 Number 989
= 3  [If Yes] 1a. members,  CHICKENS  2. During 2007, on feed for meat pro  Yes = 1 No = 3	What will be (was) the largest number, including paid family on the payroll on any one day?  will this operation own or raise any chickens, excluding broilers oduction, regardless of location?  Don't Know = 2	Number  Solve See See See See See See See See See S
= 3  [If Yes] 1a. members,  CHICKENS  2. During 2007, on feed for meat pro  Yes = 1 No = 3  [If Yes] 2a. of location?	What will be (was) the largest number, including paid family on the payroll on any one day?  will this operation own or raise any chickens, excluding broilers oduction, regardless of location?  Don't Know = 2  On June 1, how many chickens, excluding broilers on feed	990 Number  989 Code
= 3  [If Yes] 1a. members,  CHICKENS  2. During 2007, on feed for meat pro  Yes = 1 No = 3  [If Yes] 2a. of location?  CHICKENS	What will be (was) the largest number, including paid family on the payroll on any one day?  will this operation own or raise any chickens, excluding broilers oduction, regardless of location?  Don't Know = 2  On June 1, how many chickens, excluding broilers on feed	990 Number  989 Code  469 Number

Page 13 of 28 edrreview

Yes = 1 = 3	Don't Know = 2 No	469			
		Numbe			
[ <b>If Yes</b> ] 1a. location?	On June 1, how many chickens, <b>excluding broilers on feed for meat production</b> , were owned by this operation, regardless of	719			
SECTION M - LAND VALUES					
Tract Acres – Value Per Acre					
Now I would like t	o ask about the market value of the land <b>inside</b> the blue tract boundary.				

[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

By "market value," I mean the value at which the land could be sold under current market conditions.

value of these acres by type of land. This value should exclude the value of all dwellings	and buildings.
	Dollars Per Acre
a. Cropland? (Include fruit, nut, berry, vineyard and nursery land.).	410
a. Cropland? (Include fruit, nut, berry, vineyard and nursery land.).	412
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
What is the most likely use of this land if it were sold under current market conditions for the value reported above?	
Agricultural Use Only	
Immediate Development (Residential or Commercial)	
Expected Future Development (Residential or Commercial)	
Other (Specify	
Entire Farm - Total Value of Land and Buildings	
The following questions relate to the <b>total acres</b> you own or operate. Include all land be outside the blue tract boundary. Include all land, dwellings, barns and other buildings for $\mathcal{E}$ ) <b>total acres operated</b> that you reported earlier.	

Total Value

432

1. What is your best estimate of the total market value of all the land and buildings owned?

2. What is your best estimate of the total market value of all the land and

Page 14 of 28 edrreview

519

buildings rented or leased from others?	433
3. What is your best estimate of the total market value of all the land and buildings rented or leased to others?	434
<ol> <li>Which of the following best describes the change in the total market value of all the</li> </ol>	f
land and buildings in your operation since 1, 2006?	
<pre>Increase = 1 - [Enter Code 1 then go to item a.]  Decrease = 2 - [Enter Code 2 then go to item a.]  No Change = 3 - [Enter Code 3 then go to Section N.]</pre>	Code  518
	Percent
i What percent change best describes the <b>increase or decrease</b> in the tot market value of all the land and buildings in your operation since 1, ?	519 Percent
i What percent change best describes the increase or decrease in the market value of all the land and buildings in your operation since 1,?	e total

## **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 2007 and earlier years' production from acres operated in Section E.] [Show respondent the Sales Card.]

- Considering:
- Sales card.
  Sales card.
  Sales of all crops, livestock, poultry, and livestock products (*milk*, eggs, etc.) sold in 2006.
  The value of product removed for all crops, livestock, and poultry produced under contract in 2006.
  Sales of all miscellaneous agricultural products in 2006.
  All government agricultural payments received in 2006.
  Landlord's share of government payments and crops sold in 2006.

- 1. What code represents the total gross value of sales, including government agricultural payments?

Tota	al Value			Code	
'	None' during 200	06		99	
	1				
	1,000				
			999		Code
	2,500			1	
					860
	5,000		2,499	2	
			4,999		
\$	10,000	\$	9,999	3	
\$	25,000	\$	24,999	4	

Page 15 of 28

\$ 	\$	
\$ 50,000	\$ 49,999	5
\$ 100,000	\$ 99,999	6
\$ 	\$	7
\$ 250,000	\$ 249,999	
\$ 500,000	\$ 499,999	8
\$ 	\$ 455,555	•
\$ 1,000,000	\$ 999,999	9 10
\$ 2,500,000	\$ 2,499,999	11
\$ 	\$ 4,999,999	12
\$ 5,000,000 and over		13

[Enumerator Action Box]

Is Sales Code in Code Box 860 equal to '1' or '99'?

**Yes** - [Go to Point Recording Sheet, page 16.]

**No** - [Go to item 2, page 17.]

## SECTION N - ECONOMIC DATA ON ENTIRE OPERATION (continued)

#### POINT RECORDING SHEET

**ENUMERATOR ACTION:** [Record all 2006 crops, land uses, and livestock or poultry now on the total acres operated, then go to item 2.]

Land Use	Acres	Нау	Acres	Vegetables/Melons	Acres
Abandoned Crops	22 .	Alfalfa	57 .	Cantaloupes	296 .
Cover Crops	23 .	Grain	58 .	Cucumbers	297 .
CRP/WRP	Section E	Other	59 .	Lima Beans	298 .
Idle Cropland	25 .	Woodland Crops	Acres	Peas (green)	299 .
Summer Fallow	26 .	Cut Christmas Trees	60	Pumpkins	301 .
	27 .	Maple (Number of Taps)	76	Snap Beans	302 .

edrreview Page 16 of 28

		Short Rotation Woody Crops	78	Sweet Corn	303
Government Payments	Whole Dollars		79	Tomatoes .	304
CRP/WRP Payments	28				305
Other Gov't Payments	29	Indo Nurse	-		
Pasture/Rangeland	Acres	Mushroo	oms 134	Livestoc	k Number
Cropland used only for Pasture	30		135	Bees (coloni	ies) 306
Permanent Pasture	31			Bison	307
Woodland Pasture	0	·		Cattle: Milk Cows	Section H
		Outdo Nurse		Cattle: All Other	Section H
Field Crops Intended for Harvest	Acres		136	Chickens/Br	oilers 310
Barley	0			Deer	311
Barley				Deer Ducks	311
	0	. Fruits/	Nuts Acres		
Corn	0 34 0	. Fruits/l . Almond:		Ducks	312
Corn	0 34 0 35 0		s	Ducks Elk Emus	312
Corn  Cotton  Dry Beans  Dry Southern Peas	0 34 0 35 0 36	Almond:	137	Ducks Elk Emus	313
Corn  Cotton  Dry Beans  Dry Southern Peas (Cowpeas)	0 34 0 35 0 36 0 37	Almonds · Apples	137	Ducks  Elk  Emus .  Geese	312 313 314 331

edrreview Page 17 of 28

	40		157		к
Peanuts	0 41	Olives	158	Alpacas/Llamas	335
Peas, Dry Edible	42	Oranges	200	Mink	748
Potatoes	43	Peaches	201	Mules/Donkeys/Burros	Section K
Rice	0	Pears	202	Ostriches	750
Rye	0	Pecans	203	Quail	751
Sorghum	0		204	Rabbits	752
Soybeans	0			Sheep	Section I
Sugarbeets	0			Turkeys	754
Sugarcane	0	Berries	Acres		755
Sunflowers	52	Blueberries	205	Aquaculture	Number
Sweet Potatoes/Yams	53	Cranberries	206	Acres of ponds in use	756
Tobacco	54	Raspberries	210	Fish (number)	757
Wheat	55	Strawberries		Fish (pounds)	758
	56		294	Trout Eggs	759
					760

# SECTION N - ECONOMIC DATA ON ENTIRE OPERATION (continued)

## POINT RECORDING SHEET

**ENUMERATOR ACTION:** [Record all 2006 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

edrreview Page 18 of 28

Abandoned	22	Alfalfa	057	Cantalounes	200
Crops		Alldild		Cantaloupes	296
Cover Crops	23	Grain	058	Cucumbers	297
CRP/WRP	Section E	Other	059	Lima Beans	298
Idle Cropland	25	Woodland Crops	Acres	Peas (green)	299
	,	Cut	060		301
Summer Fallow	26	Christmas Trees		Pumpkins	
		Maple	076		302
	27	(Number of Taps)		Snap Beans	
		Short Rotation Woody Crops	078	Sweet Corn	303
Government	Whole		079		304
Payments	Dollars			Tomatoes	
CRP/WRP Payments	028				305
Other Gov't	029	Indoor	Square		
Payments		Nursery	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			136		310
for Harvest	Acres			Chickens/Broilers	
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	Alpacas/Llamas	335
Peas, Dry Edible	042	Oranges	200	Mink	748
Potatoes	043	Peaches	201	Mules/Donkeys/Burros	Section K

edrreview Page 19 of 28

Rice	044	Pears	202	Ostriches	750
Rye	045	Pecans	203	Quail	751
Sorghum	046		204	Rabbits	752
Soybeans	047			Sheep	Section I
Sugarbeets	048	Berries	Acres	Turkeys	754
Sugarcane	049	Blueberries	205	-	755
Sunflowers	052	Cranberries	206	Aquaculture	Number
Sweet Potatoes/Yams	053	Raspberries	210	Acres of ponds in use	756
Tobacco	054	Strawberries	293	Fish (number)	757
Wheat	055		294	Fish (pounds)	758
	056			Trout Eggs	759
					760

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

 $\textbf{Survey Results}: \ \ \text{To receive the complete results of this survey on the release date, go to www.nass.usda.gov/results/.}$ 

Would you rather have a brief summary					0000	0000	
mailed to you at a later date?	$\bigcirc$	Yes	$\bigcirc$	No	9990 OY	es	○No

- 1. Was any rice on hand or stored on the total acres operated on June 1?
  - 2. Was any rice on hand or stored on the total acres operated on June 1? (Include sweet (Mochi) rice. Exclude wild rice.)

O Yes - [Continue.]	No - [Go to Section G - Hogs and Pigs.]
Yes - [Continue.]	No - [Go to Section G - Hogs and Pigs.]

Please report rice on hand by length of grain on a dryweight basis.	No	Yes		Amount on Hand 1 from
a. Long Grain varieties such as Francis, Wells, and Clearfield?	$\circ$	0	How many bushels?	113
b. <b>Long Grain</b> varieties such as Belle, L201, L202, and L301?	0	0	How many hundredweight?	113
c. <b>Long Grain</b> varieties such as Cypress, Lemont, Maybelle, and Jackson?	0	0	How many barrels?	113
d. <b>Long Grain</b> varieties such as Lemont, Newbonnet, and Jackson?	0	0	How many bushels?	113
e. <b>Long Grain</b> ?	0	0	How many bushels?	113

Page 20 of 28

f. <b>Long Grain</b> varieties such as Dixiebelle, Gulfmont, Jefferson, Lemont, Madison, and Priscilla?	•	0	How many hundredweight?	113
g. <b>Medium Grain</b> varieties such as Bengal and MedArk?	0	0	How many bushels?	114
h. <b>Medium Grain</b> varieties such as Calpearl, M9, M201, M102, and M401?	0	0	How many hundredweight?	114
i. <b>Medium Grain</b> varieties such as Bengal, Mars, and Rico 1?	0	0	How many barrels?	114
j. <b>Medium Grain</b> varieties such as Mars, and Bengal?	0	0	How many bushels?	114
k. Medium Grain?	0	0	How many bushels?	114
I. <b>Medium Grain</b> varieties such as Bengal and Lafite?	•	0	How many hundredweight?	114
m. Short Grain?				
Please list variety:	0	0	How many bushels?	115
n. <b>Short Grain</b> varieties such as S201 and Valencia?	0	0	How many hundredweight?	115
o. Short Grain?				
Please list variety:	0	0	How many barrels?	115
p. <b>Short Grain</b> ?	0	0	How many bushels?	115
q. Short Grain?				

# **SECTION P - OPERATOR CHARACTERISTICS**

1.	Age of	f operator	as of	December	31,	?
----	--------	------------	-------	----------	-----	---

- Less than 25 years
- 25 34 years
- O 35 44 years
- O 45 54 years
- O 55 64 years
- $\bigcirc$  65 years and over

#### 2. Ethnicity of operator?

- Hispanic or Latino
- Not Hispanic or Latino

edrreview Page 21 of 28

3.	Race of operator?														
	American Indian or Alaska Native	e (Specify tribe													
	Asian														
	Black or African American														
	Native Hawiian or Other Pacific Is	slander													
	O White														
4.	Sex of operator? [Complete from	n observation.]													
	○ Male														
	○ Female														
		SECTION E	- CR	OPS	S AND L	.AND	) US	E ON TR	ACT						
	How many acres are inside this blue	e tract boundary dr	awn on	the	photo (ma	ap)?							840		840
	Now I would like to ask about each	field inside this blu	e tract	boun	dary and	its us	e duri	ng 2007.							
	Field Number	01			02			03			04			05	
1.	Total acres in field	828	828 8	28		828	828		828	828		828	828		82
2.	Crop or land use. [Specify]	TEXT			TEXT			TEXT			TEXT			TEXT	
3.	Occupied farmstead or dwelling	843	843												
4.	Waste, unoccupied dwellings,														
	buildings and structures, roads, ditches, etc.	841	841 8	41		841	841		841	841		841	841		84
5	. Woodland Not Pastured	831	831 83	31		831	831		831	831		831	831		831
5.	Woodland Pastured	832			832			832			832			832	
6.	r diffidite (flot iii	842	842 8	42 F			842		842	842		842	842		842
_	,	042	842 0	+2		842	842 ]		842	642 J		842	842		842
6.	Cropland (used only Pasture for pasture)	856			856			856			856			856	
7.	. Land in summer fallow	847	847 84	17		847	847		847	847		847	847		847
8.	Idle cropland - idle all during 2007	857	857 85	57		857	857		857	857		857	857		857
9.	Two crops planted in this field or two uses of the same crop?	O Yes O			Yes O			○ Yes ○ No			O Yes O			○ Yes ○ No	
	Specify second crop or use.	TEXT			TEXT			TEXT			TEXT			TEXT	
	Acres	844	844 8	11 F		- 844	844		- 044	844		944	844		84
10		610	610 61			610	610	1	_	610	1	-	610		610
	Acres left to be planted     Acres irrigated and to be	010	010 6	.0 ]		010	010		610	010		010	010		010
	irrigated														
(If	f double cropped, include acreage of each crop irrigated.)	620	620 62	20		620	620		620	620		620	620		620

edrreview Page 22 of 28

12. <b>Spring Wheat</b> (other than Durum)	Planted and to										
(include cover crop)	be planted	550	550	550	550	550	550	550	550	550	550
13. <b>Spring Wheat</b> (other than Durum)	Harvested for										
(include cover crop)	grain or seed	768	768	768	768	768	768	768	768	768	768
14. <b>Durum Wheat</b> (include cover crop)	Planted Acres	553	553	553	553	553	553	553	553	553	553
15. Durum Wheat	Harvested for										
(include cover crop)	grain or seed	554	554	554	554	554	554	554	554	554	554
16. Winter Wheat (include cover crop)	Planted Acres	540	540	540	540	540	540	540	540	540	540
16. Other Wheat (Bread Wheat) (include cover crop)	Planted Acres	540	540	540	540	540	540	540	540	540	540
17. Winter Wheat	Harvested for										
(include cover crop)	grain or seed	541	541	541	541	541	541	541	541	541	541
18. <b>Rye</b> (include cover crop) (exclude ryegrass)	Planted Acres	547	547	547	547	547	547	547	547	547	547
19. <b>Rye</b> (include cover crop) (exclude ryegrass)	Harvested for grain or seed	548	548	548	548	548	548	548	548	548	548
20. <b>Oats</b> (include cover crop)	Planted Acres	533	533	533	533	533	533	533	533	533	533
21 <b>Oats</b>	Harvested for										
(include cover crop)	grain or seed	534	534	534	534	534	534	534	534	534	534
22. <b>Barley</b> (include cover crop)	Planted Acres	535	535	535	535	535	535	535	535	535	535
	Harvested for										
23. <b>Barley</b> (include cover crop)	grain or seed	536	536	536	536	536	536	536	536	536	536
24. <b>Corn</b> (exclude popcorn and sweet corn)	Planted and to be planted	530	530	530	530	530	530	530	530	530	530
25. <b>Corn</b>	Harvested for										
(exclude popcorn and sweet corn)	grain or seed	531	531	531	531	531	531	531	531	531	531

edrreview Page 23 of 28

	Harvested										
25. <b>Corn</b> (exclude popcorn	for										
and sweet corn)	grain	400	400	400	400	400	400	400	400	400	400
25a. <b>Corn</b>	Harvested										
(exclude popcorn and sweet corn)	for seed	398	398	398	398	398	398	398	398	398	398
26. Sudan and	Planted										
Sorghum	and										
Sudan crosses	to be planted	111	111	111	111	111	111	111	111	111	111
27. <b>Sorghum</b> (exclude	Planted and										
crosses with	to be		_				_		-		1
Sudan)	planted	570	570	570	570	570	570	570	570	570	570
28.	Harvested										
Sorghum (exclude	for										
crosses with	grain or										1
Sudan)	seed	571	571	571	571	571	571	571	571	571	571
29. Other uses of											
grains planted (abandoned, silage	<u>.</u>										
green chop, etc)	Use	TEXT		TEXT		TEXT		TEXT		TEXT	
	Acres	xxxx		xxxx		xxxx		xxxx		xxxx	
30. Alfalfa & Alfalfa	cut and to be cut										
Mixtures	for dry										
					_		_				1
Hay	hay	653		653	653	653	653	653	653	653	653
		653		653	653	653	653	653	653	653	653
	hay  cut and  to be cut	653		653	653	653	653	653	653	653	653
	hay cut and	656	656	656	653 656	653	653	653	653	656	653
Нау	hay  cut and  to be cut  for dry  hay		656							,	1
Нау	hay  cut and  to be cut  for dry		656							,	1
Hay  31. Grain Hay	cut and to be cut for dry hay  cut and to be cut for dry		656							,	1
Нау	cut and to be cut for dry hay  cut and to be cut									,	1
Hay  31. Grain Hay	cut and to be cut for dry hay  cut and to be cut for dry	656		656	656	656	656	656	656	656	656
Hay  31. Grain Hay  32. Wild Hay	cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut	656		656	656	656	656	656	656	656	656
Hay  31. Grain Hay	cut and to be cut for dry hay  cut and to be cut for dry hay  cut and cut and cut and	656	651	656	656	656	656	656	656	656	656
Hay  31. Grain Hay  32. Wild Hay  33. Other  Hay	cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry	656	651	656	656 651	656	656	656	656 651	656	656
Hay  31. Grain Hay  32. Wild Hay  33. Other	cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry	656	654	656	656 651	656	656	656	656 651	656	656
Hay  31. Grain Hay  32. Wild Hay  33. Other  Hay	cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry	656	654	651	656 651	656	656	656	656 651	651	656 651
Hay  31. Grain Hay  32. Wild Hay  33. Other  Hay	cut and to be cut for dry hay  reenchop only	656	654	651	656 651	656	656	656	656 651	651	656 651
Hay  31. Grain Hay  32. Wild Hay  33. Other  Hay	cut and to be cut for dry hay  reenchop only	656	651 654 345	651	656 651 654 345	656	656	656	656 651 654 345	651	656 651
Hay  31. Grain Hay  32. Wild Hay  33. Other Hay  33a. Haylage and g	cut and to be cut for dry hay  reenchop only  Planted and to be planted	656 651 654	651 654 345	656 651 654 345	656 651 654 345	656 651 654	656 651 654 345	656 651 654	656 651 654 345	656 651 654 345	656 651 345
Hay  31. Grain Hay  32. Wild Hay  33. Other Hay  33a. Haylage and g	cut and to be cut for dry hay  reenchop only  Planted and to be planted	656 651 654	651 654 345	656 651 654 345	656 651 654 345	656 651 654	656 651 654 345	656 651 654	656 651 654 345	656 651 654 345	656 651 345
Hay  31. Grain Hay  32. Wild Hay  33. Other Hay  33a. Haylage and g  34. Soybeans  35.	cut and to be cut for dry hay  reenchop only  Planted and to be planted	656 651 654	651 654 345	656 651 654 345	656 651 654 345	656 651 654	656 651 654 345	656 651 654	656 651 654 345	656 651 654 345	656 651 345
Hay  31. Grain Hay  32. Wild Hay  33. Other Hay  33a. Haylage and g  34. Soybeans  35. Soybeans	cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry hay  reenchop only  Planted and to be planted Following another harvested crop	656 651 654 345 600	651 654 345 600	656 651 654 345 600	656 651 654 345 600	656 651 654 345 600	656 651 654 345 600	656 651 654 345 600	656 651 654 345 600	656 651 654 345	656 651 654 345 600
Hay  31. Grain Hay  32. Wild Hay  33. Other Hay  33a. Haylage and g  34. Soybeans  35.	cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry hay  reenchop only  Planted and to be planted Following another	656 651 654 345	651 654 345	656 651 654 345 600	656 651 654 345 600	656 651 654 345	656 651 654 345 600	656 651 654 345	656 651 654 345 600	656 651 654 345	656 651 345
Hay  31. Grain Hay  32. Wild Hay  33. Other Hay  33a. Haylage and g  34. Soybeans  35. Soybeans  36b. Tobacco	cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry hay  reenchop only  Planted and to be planted Following another harvested crop  Burley  Dark Air-	656 651 654 345 600	651 654 345 600	656 651 654 345 600	656 651 654 345 600 602						
Hay  31. Grain Hay  32. Wild Hay  33. Other Hay  33a. Haylage and g  34. Soybeans  35. Soybeans	cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry hay  reenchop only  Planted and to be planted  Following another harvested crop  Burley	656 651 654 345 600	651 654 345 600	656 651 654 345 600	656 651 654 345 600	656 651 654 345 600	656 651 654 345 600	656 651 654 345 600	656 651 654 345 600	656 651 654 345	656 651 654 345 600
Hay  31. Grain Hay  32. Wild Hay  33. Other Hay  33a. Haylage and g  34. Soybeans  35. Soybeans  36b. Tobacco	cut and to be cut for dry hay  cut and to be cut for dry hay  cut and to be cut for dry hay  reenchop only  Planted and to be planted Following another harvested crop  Burley  Dark Air-	656 651 654 345 600	654 654 345 600 602 732	656 651 654 345 600	656 651 654 345 600 602						

edrreview Page 24 of 28

36e. <b>Tobacco</b>	Flue-cured	315	315	315	315	315	315	315	315	315	315
36g. <b>Tobacco</b>	Pennsylvania type	859	859	859	859	859	859	859	859	859	859
36h. <b>Tobacco</b>	Maryland type	316	316	316	316	316	316	316	316	316	316
37. <b>Peanuts</b>	Planted and to be planted Planted	690	690	690	690	690	690	690	690	690	690
38a. Long Grain Rice	and to be planted	605	605	605	605	605	605	605	605	605	605
38b. <b>Medium</b> <b>Grain Rice</b>	Planted and to be planted	604	604	604	604	604	604	604	604	604	604
38c. Short Grain Rice	Planted and to be planted	603	603	603	603	603	603	603	603	603	603
39. Upland Cotton	Planted										
[Net acres if skip rowed]	and to be planted	524	524	524	524	524	524	524	524	524	524
40. American Pima Cotton [Net acres if skip rowed]	Planted and to be planted	526	526	526	526	526	526	526	526	526	526
41. Dry Edible Beans	Planted and to be planted										
41. Dry Edible Beans	Planted and to be planted	607	607	607	607	607	607	607	607	607	607
41. Dry Edible Beans Great Northern	Planted and to be planted	618	618	618	618	618	618	618	618	618	618
41. Dry Edible Beans - Navy	Planted and to be planted	733	733	733	733	733	733	733	733	733	733
41. Dry Edible Beans - Pinto	Planted and to be planted	606	606	606	606	606	606	606	606	606	606
41. Dry Edible Beans All other	Planted and to be	con				602		con		502	<b></b>
classes 43. <b>Sugarcane</b>	planted Acres	264	693	264		264	693	264	264	264	693

edrreview Page 25 of 28

44. Sunflower - Oil Varieties 45. Sunflower - Non-oil varieties	Planted and to be planted Planted and to be planted	680	680 680	680 680	680 680	680 680	680
	and						
46. Flaxseed	to be planted	682	682 682	682 682	682 682	682 682	
40. Flaxseeu	planted	002	682 682	682 082	682 682	682 682	682
47. Potatoes	Planted ar	nd to be planted	8	8	8	8	
[Specify type - Red, White,	Yellow, Russets and	d others.]	R W Y Ru	R W Y Ru F	R W Y Ru R W Y	' Ru R W Y Ru	
47. Potatoes - Yellows	Planted and to be planted	878	878 878	878 878	878 878	878 878	878
47. Potatoes - Reds and blues	Planted and to be planted	881	881 881	881 881	881 881	881 881	881
47. Potatoes - Whites (long & round)	Planted and to be planted	882	882 882	882 882	882 882	882 882	882
47. Potatoes - Russets and others	Planted and to be planted Planted	883	883 883	883 883	883 883	883 883	883
47. Potatoes	and to be planted	884	884 884	884 884	884 884	884 884	884
47. Potatoes - Reds and Whites	and to be planted	55_	30_	55_	30_	55_	
48. Sweet Potatoes	Planted and to be planted Planted	558	558 558	558 558	558 558	558 558	558
49. Canola	and to be planted	684	684 684	684 684	684 684	684 684	684
50. <b>Proso Millet</b>	Planted and to be planted Acres	949	949 949	949 949	949 949	949 949	949
51. Other crops	planted or in use						
52. Tillage system used on new alfalfa		5xx	5xx	5xx	5xx	5xx	

edrreview Page 26 of 28

seedings, barley, corn,soybeans or wheat	No Till					
52. Tillage system used on new alfalfa seedings, barley, corn, soybeans or wheat	Minimum Till	5xx	5xx	5xx	5xx	5xx
52. Tillage system used on new alfalfa seedings, barley, corn, soybeans or wheat.	Conventional Till	5	5	5	5	5

_	system used		<b>3</b>	3	3.		J
	<b>on</b> new alfalfa						
	seedings, barley,						
	corn, soybeans or wheat.	Conventional Till					
	or wilcut.	****					
	SE	CTION E - TO	TAL ACRES OF	ERATED AND	LAND US	E	
1.	Now I would like	to ask about the <b>to</b>	tal acres operate	ed under this land	arrangement	. Include the	
	farmstead, all		•		5		
	cropland, woodland	d, pastureland, was	steland, and gover	nment program la	nd.		
					Acre	es	
	a. On June 1, ho	w many acres did	this operation own	? +	901	901	
	b. Rent or Lease	from Others, or us	se Rent Free? (Exc	clude			
	Federal, State a						
		land rented or leas	sed on an AUM bas		902	902	
	Forest Service,	)		+	902	902	
	(i) Are any of	these acres operat	ed on a cash rent				
	per acre ba						
	•						
	O Yes	- [Continue]	No - [Continue]				
					Acre	es	
	i Rent or lease to	o others?		_	905		
	i [Total of items	1a + 1b - 1c.]					
	Then the total	acres operated u	under this arranger	nont is:	900		
	men die total	acres operated o	inder this arrangen	Inelic is.   =	900		
	i Does this include	de the farmstead, a	all cropland woodla	and nastureland			
		government progr		ana, pastarciana			
	Yes - [Cont	tinue.] No	- [Make corrections	s, then continue.]			
#	On 1, , did this op	eration pay on a <b>p</b>	er-head or anima	I unit month			
	(AUM) basis for livestock	to graze on any lar	nd (private Federa	l. State. Indian			
	Reservation, etc.)?	- ,	(pacc, reacta	., State, Indian	С	ode	
	Yes - [Enter co	de 1 and	No - [Enter cod	le 3, then go to	906		
	continue.]		item 4.]				
					A	cres	
ш.	Have man	did block over					
#		did this operation u	se on a <b>ree-per-h</b>	ead or animal ur	IIT		
	month (AUM) bas (Include private, F		oad, Public School	District, or Indian			
	Reservation Land.)		,		904		
					,		

# [Enumerator Action – Compare total acres operated and total tract acres in Section D.] If total acres operated are:

edrreview Page 27 of 28

ir si g g # ( R o o o G G 1. m o o o o o o o o o o o o o o o o o o	Market Goats 1 year old and older (not used for breeding)?	+	1177	1177 1183		1183 1189	118
ir si g g # ( R o o G i ms o	year old and older (not used for	+	1177	1177 1183	3	1183 1189	118
ir si g g # ( R o o o G in mission o o n o n o o o o o o o o o o o o o		+	1177	1177 1183	3	1183 1189	118
ir si g g # ( R o o o G in mission o o n o n o o o o o o o o o o o o o	cian i year old!						
ir si g g # ( R o o o G G 1. m; i i i i G G f 1. m o o o o o o o o o o o o o o o o o o	Market Kids less than 1 year old?						
ir si g g # ( R o o o G i n mi i i i i i i G G i n m o o o o o o o o o o o o o o o o o o	Of the goats and kids for narket, <u>owned by this</u> <u>peration</u> , on June 1, how nany were:		Angora		Milk	Meat & Other	
ir si g g # ( R o o G G mr. i i i G G T T T T T	wnership, on this operation on 1, hany were:	how	Angora		Milk	Meat & Other	
irr si g g # ( R o o G G m. o n re- i i i	Of the goats and kids for narket, <u>regardless of</u>						
irrising g # ( R o G 1. mi on re- i	oats & Kids for Marl				,		
ir si gg # ( R o o G o n re-	Replacement kids less than 1 year old?	+	1176	1176 1182	2	1182 1188	118
irr si g g g g g g g g g g g g g g g g g g	and older?	+	1175	1175 1181	L	1181 1187	118
iring g g g g g g g g g g g g g g g g g g	Bucks 1 year old	+	1172	1172 1180	)	1180 1186	118
iring g  # (R o G  1. max on	Does 1 year old and older?			_		_	_
irr si g g g # ( R o o G f 1. ma	n utilization gardless of breed**)		Angora		Milk	Meat & Other	
irr si g g # ( R o o G o G o o o o o o o o o o o o o o	nany were:  (** Report based						
ir si g # ( R o <b>G</b>	of the goats and kids for	breed	ing, <u>owned by this</u>	operation on	June 1, how	,	
ir sı g # ( R o	-	for bre	eeding, <u>regardless</u>	of ownership	, on this ope	ration on June 1, how	
ir sı g # ( R	oats & Kids for Bree					911   911	
ir sı	Of the <b>total acres operate</b> teserve Program (CRP) or in the Wetland Reserve P			in the Conse	rvation	911	
# (	ncluding land in hay, ummer fallow, idle cropland lovernment programs?					802 802	
	Of the <b>total acres operat</b> e	<b>ed</b> . ho	ow many acres are	considered c	ronland.	Acres	
	Equal to Tract Acres?  More than Tract Acres?		Verify tract and to Continue. No action		Make correct	ions if needed.]	
	Less than Tract Acres?		Make corrections t				

edrreview Page 28 of 28

#	[Add items 2a through 3b and verify.]				
	Then the total goats and kids on hand June 1 was:	1179	1179 1185	1185 1191	1191
1.	How many kids were born on this operation between January 1 and 31,? ( <b>Exclude</b> kids born dead)	1195	1195 1196	1196 1197	1197
2.	How many kids were born between January 1 and 31, ? (Exclude kids born dead)	1195	1195 1196	1196 1197	1197