United States Department of Agriculture National Agricultural Statistics Service AGRICULTURAL SURVEY - March 2011	0	MB: 0535- 213/2013-12-31	QID: 301031	Close window
1. Please answer the following question(s) for the total acres you ope	rate.			
a. Will you grow any crops or cut hay in ?	Yes	10343	No (Continue	2)
b. Did you grow any crops or cut hay in ?	Yes	10343	No (Continue	e)
c. Is any of the land in this operation cropland?	Yes	10343	No (Continue	e)
(Including idle cropland and cropland in government programs	such	as CRP, etc.)		
d. On 1, did you have any whole grains, pulse crops, oilseeds, or hay stored on this operation?	Yes	10343	No (Continue	9)
e. Do you have facilities for storing whole grains, pulse crops, or oilseeds?		10343	No (Continue	9)
f. Do you own or raise any livestock or poultry?	Yes	10343	No (Continue	e)
g. On 1, did this operation have more than 99 acres of pasture?	Yes	10343	No 6217	
1. Are the day-to-day decisions for this operation made by				
one individual, a hired manager, or partners? [Check one]				
One individual – 14704				
A hired manager – 14704			Nun	nber of
Partners – How many partners make the day-to-day decisions?				rtners
Enter number of partners, including operator, and then continue.				
Partners jointly operate land and share in decision making.				
Do not include landlords and tenants as partners.				

1. Please identify the other person(s) in this partnership,.

[Verify partners names and make necessary corrections if names have already been entered]

	[Che	eck if verified]				
ame:			Ph	one:		
	(First)	(Middle)	(Last)			
ddress:						
		(Rt or St.)		(City)	(State)	(ZIP)
id this pa	artner operate la	nd individually on Ju	une 1, ?			Yes
						No
d this p	oartner operat	e land individually	y on June 1, ?			Yes
id this p	oartner operat	e land individually	y on June 1, ?			◯ Yes ◯ No
*	* * * * * * * *	e land individually * * * * [Check if no longer	* * *	* * *	* * *	
*	* * * * * * * *	* * * * * [Check if no longer	* * *	* * * e:	* * *	
* * [Check	* * * * * * * *	* * * * * [Check if no longer	* * * *	* * * e:	* * *	
* * [Check	* * * * * * * * if verified] [Check	* * * * [Check if no longer < if verified]	* * * r a partner]	* * * e:	* * *	

OYes

*

1	•
edrre	eview
COLLC	

	No
Did this partner operate land individually on June 1, ?	◯ Yes ◯ No
* * * * * * * * * * * * * * * * * * * *	* * * *
○[Check if verified] ○[Check if no longer a partner]	
[Check if verified] Name: Phone:	
(First) (Middle) (Last)	
Address:	
(Rt or St.) (City) (State)	(ZIP)
Did this partner operate land individually on June 1, ?	Yes
	No
Did this partner operate land individually on June 1, ?	Yes
	No
* * * * * * * * * * * * * * * * * * * *	* * * *
○[Check if verified] ○[Check if no longer a partner]	
[Check if verified]	
Name: Phone:	
(First) (Middle) (Last)	

2.

А

В

31

	Address:			
	(Rt or St.)	(City) (Sta	te) (ZIP)	
	Did this partner operate land individually on June	1, ?		
			Yes	
			No	
	Did this partner operate land individually on June	1, ?	_ Vaa	
			Ves	
			◯ No	
Se	ction 1. – Acres Operated			A
Se	ction 1. – Acres Operated			В
Se	ction 1. – Acres Operated			31
No	w I would like to ask about the total acres operated	under this land arrangement.		
		6		
1.		U U	Acres	
1.		J	+	
1.	On 1, how many acres did this operation: a. Own?	J		
1.	On 1, how many acres did this operation:		+	
1.	On 1, how many acres did this operation:a. Own?b. Rent or Lease from others or use Rent Free?		+ 901	
1.	On 1, how many acres did this operation:a. Own?b. Rent or Lease from others or use Rent Free?		+ 901	
1.	 On 1, how many acres did this operation: a. Own? b. Rent or Lease from others or use Rent Free? (Excluding land used on an animal unit month) c. Rent to others? 	(AUM) basis.)	 901 902 905 	
	On 1, how many acres did this operation:a. Own?b. Rent or Lease from others or use Rent Free? (Excluding land used on an animal unit month)	(AUM) basis.)	+ 901	
	 On 1, how many acres did this operation: a. Own? b. Rent or Lease from others or use Rent Free? (Excluding land used on an animal unit month) c. Rent to others? 	(AUM) basis.)	 901 902 905 	
	 On 1, how many acres did this operation: a. Own? b. Rent or Lease from others or use Rent Free? (Excluding land used on an animal unit month) c. Rent to others? [Calculate Item 1a + 1b - 1c.] Then the total acress a. Does this include the farmstead, all cropland, 	(AUM) basis.)	 • 901 • 902 • 905 = 900 	

3. Of the total acres operated, how many acres are considered tillable cropland, including land in hay, summer fallow, cropland idle, cropland used for pasture and cropland in government

http://edrreview/edrreview/review/ombHTML/1980

pro	grams?	802
		,
Se	ction 1 Crops	
[Ma	ine only, other States go to Item 2.]	
The	e following information is needed for crops that will be grown during the crop year.	
Ple	ase report for all the land you operate, including land you rent from others.	
1.	Winter Wheat planted and to be planted for all purposes and acres to be harvested for either gra	ain Acres
	seed for the crop year.	Autos
2.	Wheat Other than Durum (Bread Wheat) planted and to be planted for all purposes and acres to be harvested for either grain or seed for the crop year.	0 Acres
3.	Wheat Other than Durum planted and to be planted for all purposes and acres to be harvested for either grain or seed for the crop year.	Acres
	a. Acres planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage, or abandoned.)	540
	b. Acres to be harvested for either grain or seed?	541
4.	Durum Wheat planted and to be planted for all purposes and acres to be harvested for either grain or	
	seed for the crop year.	
	a. Acres planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage, or abandoned.)	553
	b. Acres to be harvested for either grain or seed?	554
5.	For the following small grains, please report acres planted and to be planted for all purposes last fall or this spring, for the crop year.	Acres Planted and To Be Planted

a. Durum Wheat planted and to be planted for all purposes?

(Including acres planted as a cover crop, grazed off, cut for hay/haylage, or abandoned.)	553
b. Other Spring Wheat planted and to be planted for all purposes?	
(Including acres planted as a cover crop, grazed off, cut for hay/haylage, or abandoned.)	550
c. Spring Wheat (other than Durum) planted and to be planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage, or abandoned.)	550
 d. Barley planted and to be planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage, or abandoned.) 	535
e. Oats planted and to be planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage, or abandoned.)	533
[All States]	
 For the following crops, please report acres planted and to be planted for all purposes this spring or summer, for the crop year. 	Acres Planted and To Be Planted
a. Corn for all purposes? (Excluding popcorn and sweet corn.)	530
b. Field Corn for all purposes? (Excluding popcorn and sweet corn.)	530
c. Sorghum for all purposes? (Including milo, other grain, and forage sorghum.	
Excluding sorghum x sudan crosses.)	570
d. Sudan and Sorghum x Sudan crosses for all purposes?	111
e. Soybeans for all purposes?	600
f. Upland Cotton? (Net Acres if skip row.)	
	524

h. Peanuts for all purposes?	690
i. Rice: (Report by length of grain.)	
j. Rice: (Report by length of grain. Include sweet (Mochi) rice. Exclude wild rice.)	
(i) Long Grain?	605
(ii) Medium Grain?	604
(a) What variety of medium grain rice was planted?	
(iii) Short Grain?	603
(a) What variety of short grain rice was planted?	
k. Sweet Potatoes?	558
I. Sweet Potatoes?	558
m. Please report Tobacco acres for harvest in by type to the nearest tenth of an acre.	Acres for
(Exclude tobacco acres leased to others.)	Harvest
(i) Flue-Cured?	315
(ii) Burley ?	732
(iii) Dark Fire-Cured?	734
(iv) Sun-Cured ?	730
(v) Dark Air-Cured?	730

(vi) Pennsylvania (Type 41)?	859
(vii) Maryland (Type 32)?	316
(viii) Other Tobacco . (Please specify type)	874
n. Dry Edible Beans? (Including all classes)	607
0. Dry Edible Beans:	
(i) Small Chickpeas ? (Garbanzo Beans that pass through a 20/64 inch round screen)	
	706
 Large Chickpeas? (Garbanzo Beans larger than the 20/64 inch round screen) 	705
	/05
(iii) Navy Beans?	733
(iv) All Other classes ?	693
p. Dry Edible Peas?	714
q. Austrian Winter Peas?	713
r. Lentils?	
	715
s. Sunflower for all purposes:	
(i) Oil varieties ?	680
(ii) Oil Varieties ? (Black seed for crushing, birdseed or other uses)	680
(iii) Non-oil varieties?	681
(iv) Non-oil varieties? (Striped seed)	681

t. Flaxseed?	32
u. Canola?	34
Please report acres cut and to be cut for dry hay in .	
Include acres to be cut for dry hay that are enrolled in government programs.	
(For example: Conservation Reserve Program (CRP)).	
• Exclude (from dry hay) acres to be cut only for straw, haylage, or greenchop.	
	Acres for Harvest
a. Alfalfa and Alfalfa Mixtures?	653
b. All Other Hay ? (Including clover and clover mixtures, grains, timothy, and other tame and wild hay.)	654
c. All Hay ? (Including bermuda, bahia, dallis, sudan, sudan crosses, fescue, lespedeza, peanut, alfalfa, grains, clover and clover mixtures, other tame, and wild hay.)	650
d. All Hay ? (Including alfalfa and alfalfa mixtures, clover, grains, sudan, bermuda, other tame, and wild hays.)	650
e. All Hay ? (Including alfalfa and alfalfa mixtures, grains, fescue, bermuda grass, other tame, and wild hays.)	650
f. All Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, sudan, timothy, other tame, and wild hays.)	650
g. All Hay? (Including alfalfa and alfalfa mixtures, clover and clover-timothy mixtures, grains, other tame, native, and wild hays.)	650
h. All Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, lespedeza, bermuda, sudan, other tame, and wild hays.)	650
 All Hay? (Including alfalfa, clover, grains, bahia, bermuda, pangola, stargrass, other grasses, and all other hays.) 	650

Page 10 of 21

j. All Hay? (Including coastal Bermuda, grains, fescue, legumes, other tame and wild grasses.)	650
k. All Hay? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, lespedeza, grains, sudan, timothy, and other tame and wild hays.)	650
I. All Hay? (Including alfalfa and alfalfa mixtures, red clover and clover mixtures, grains, bromegrass, timothy, orchard grass, tall fescue, and grass hays.)	650
m. All Hay? (Including alfalfa and alfalfa mixtures, clover, grains, timothy, tall fescue, orchard grass, brome, lespedeza, sudan, sorghum-sudan crosses, millet, and clover and grass mixtures.)	650
	,
n. All Hay? (Including alfalfa and alfalfa mixtures, timothy, clover and grass mixtures, grains, orchard grass, brome, sudan and sudan crosses, and other tame and wild hays.)	650
o. All Hay? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, lespedeza,	
grains, sudan, timothy, other tame, and wild hays.)	650
p. All Hay? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, lespedeza, sorghum-sudan crosses, sudan, timothy, and other grass hays.)	650
q. All Hay? (Including alfalfa, grains, ryegrass, Bermuda, bahia, pasture cut for dry hay, and other tame and wild hays.)	650
r. All Hay? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains,	
lespedeza, bermuda, sudan, other tame and wild hays.)	650
s. All Hay? (Including alfalfa and alfalfa mixtures, grains, bromegrass, timothy, orchard grass,	
birds-foot trefoil, red clover and clover mixtures, ryegrass, and other tame and wild hays.)	650
t. All Hay? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, timothy, and other tame and wild hays.)	
	650
 u. All Hay? (Including alfalfa, grains, ryegrass, Bermuda, behia, pasture cut for hay, and other tame and wild hays.) 	
	650
 v. All Hay? (Including alfalfa and alfalfa mixtures, grains, fescue, clover, timothy, clover and grass mixtures, lespedeza, bromegrass, sudan crosses, millet, and other tame and wild hays.) 	
	650

x. All Hay? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, crested wheat grass, and other tame and wild hays.)	650
y. All Hay? (Including alfalfa and alfalfa mixtures, clover and grass mixtures, cane sorghum, wild hay, grains, sudan crosses, brome, millet, and other tame hays.)	650
z. All Hay? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, timothy, and other tame and wild hays.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover, timothy, clover and grass mixtures, grains, brome, orchard grass, rye grass, and other tame and wild hays.) (Exclude salt hay and other crops not intended for livestock consumtion.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, timothy, sudan, and vega or other native pastures cut for hay.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover, timothy, clover and grass mixtures, grains, birds-foot trefoil, orchard grass, brome, sudan and sudan crosses, millet, and other tame and wild hays.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, lespedeza, bermuda, grains, fescue, sudan, timothy, other tame and wild hays.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover, millet, clover and grass mixtures, grains, brome, sudan and sudan crosses, and other tame, wild or prairie hays.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, lespedeza, bermuda, grains, timothy, and other tame and wild hays.)	650
. All Hay? (Including alfalfa and alfalfa mixtures, grains, bermuda, clover and grass mixtures, lespedeza, sudan, sorghum crosses, millet, and other tame and wild hays.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover, timothy, clover and grass mixtures, grains, and other tame and wild hays.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, timothy, and other tame and wild grasses cut for hay.)	650

. All Hay? (Including coastal bermuda, fescue, clover and clover mixtures, lespedeza,

1	•
edrre	view
00110	

sudan, soybean, peanut, alfalfa, and other grass hays.)	
	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover, timothy, clover and grass mixtures, grains, brome, lespedeza, sudan, sorghum-sudan crosses, millet, marsh, prairie, and other tame, grass, and wild hays.)	
	650
 All Hay? (Including alfalfa and alfalfa mixtures, grains, fescue, orchard grass, timothy, lespedeza, bermuda grass, sudan, sorghum and sudan crosses, clover, millet, and other tame and wild hay.) 	650
 All Hay? (Including alfalfa and alfalfa mixtures, grains, bermuda, sorghum, sudan, sorghum and sudan crosses, johnson grass, prairie, peanut, klein grass, rye grass, blue stems, and other tame and wild hay.) 	
	650
. All Hay? (Including alfalfa and alfalfa mixtures, grains, wild grass, and other tame hays.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, lespedeza, bermuda, peanut, sudan, and pasture land cut for hay.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, timothy, and other tame and wild hays.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, grains, red clover, timothy, trefoil, brome grass, orchard grass, vetch, sudan, sorghum-sudan crosses, and other tame and wild hays.)	650
. All Hay ? (Including alfalfa and alfalfa mixtures, clover mixtures, grains, timothy, and other tame, native, and wild hays.)	
	650
Section 1. – Storage Capacity and Crops Stored On This Operation	
	Capacity
1. On 1, what was the Storage Capacity of all structures normally	
used to store Whole Grains, Pulse Crops, or Oilseeds on the total acres operated?	
tons	808

Capacity

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

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).

1. On 1, were any of the

following crops on hand or stored on this operation	No	Yes		
from and earlier crop years:				Amount on Hand 1
a. Whole Grain Corn?	\bigcirc	\bigcirc	How many bushels?	121
b. Dry Whole Grain Corn?	\bigcirc	\bigcirc	How many bushels?	119
c. Whole Grain Corn?	\bigcirc	\bigcirc	How many tons?	121
d. High Moisture Whole Grain Shelled Corn?	\bigcirc	\bigcirc	How many bushels?	120
			OR	
	\bigcirc	\bigcirc	How many tons?	116
e. Soybeans?	\bigcirc	\bigcirc	How many bushels?	125
f. Sorghum Grain (Milo)?	\bigcirc	\bigcirc	How many bushels?	122
g. Sorghum Grain (Milo)?	\bigcirc	\bigcirc	How many pounds ?	122
h. Sorghum Grain (Milo)?	\bigcirc	\bigcirc	How many tons?	122
i. Wheat, including all types (winter, durum, and spring)?	\bigcirc	\bigcirc	How many bushels?	126
j. Winter Wheat?	\bigcirc	\bigcirc	How many bushels?	

				129
k. Wheat Other Than Durum?	0	\bigcirc	How many tons?	129
I. Wheat Other Than Durum (Bread Wheat)?	\bigcirc	\bigcirc	How many tons?	129
m. Durum Wheat?	\bigcirc	\bigcirc	How many bushels?	127
n. Durum Wheat?	\bigcirc	\bigcirc	How many tons?	127
o. Other Spring Wheat?	\bigcirc	\bigcirc	How many bushels?	128
p. Barley?	\bigcirc	\bigcirc	How many bushels?	124
q. Barley?	\bigcirc	\bigcirc	How many tons?	124
r. Oats?	\bigcirc	\bigcirc	How many bushels?	123
s. Oats?	\bigcirc	\bigcirc	How many tons?	123
t. Sunflower - Oil Varieties (Black seed for crushing, birdseed or other uses)?	0	0	How many pounds ?	131
u. Sunflower - (oil varieties)?	\bigcirc	\bigcirc	How many pounds ?	131
v. Sunflower - (non-oil varieties)?	\bigcirc	0	How many pounds ?	132
x. Sunflower - Non-Oil Varieties (Striped Seed)?	\bigcirc	۲	How many pounds ?	132

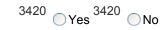
1. Was any rice on hand or stored on the total acres operated on March 1?

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

O Yes – [Continue]	🧿 No –	6218				
Please report rice on hand by length o weight basis.	of grain on a	a dry	No	Yes		Amount on Hand March 1
a. Long Grain varieties such as Gu Labelle, Lemont, Maybelle, and		-	\bigcirc	\bigcirc	How many bushels?	113
b. Long Grain varieties such as Be and L301?	elle, L201, L	_202,	\bigcirc	\bigcirc	How many hundredweight?	113
c. Long Grain varieties such as Cy Maybelle, and Jackson?	vpress, Lerr	nont,	\bigcirc	\bigcirc	How many barrels?	113
d. Long Grain varieties such as Le Newbonnet, and Jackson?	mont,		\bigcirc	\bigcirc	How many bushels?	113
e. Long Grain?			\bigcirc	\bigcirc	How many bushels?	113
f. Long Grain varieties such as Dix Jefferson, Lemont, Madison, ar			\bigcirc	\bigcirc	How many hundredweight?	113
g. Medium Grain varieties such as Mercury, and Roco?	Bengal, M	ars,	\bigcirc	\bigcirc	How many bushels?	114
h. Medium Grain varieties such as M201, M102, and M401?	Calpearl, I	И9,	\bigcirc	\bigcirc	How many hundredweight?	114
i. Medium Grain varieties such as and Rico 1?	Bengal, Ma	Irs,	\bigcirc	\bigcirc	How many barrels?	114
j. Medium Grain varieties such as Bengal?	Mars, and		\bigcirc	\bigcirc	How many bushels?	114
k. Medium Grain?			\bigcirc	\bigcirc	How many bushels?	114
I. Medium Grain varieties such as Lafite?	Bengal and	I	\bigcirc	\bigcirc	How many hundredweight?	114

]

m. Short Grain?				
Please list variety:	۲	\bigcirc	How many bushels?	115
n. Short Grain varieties such as S201 and Valencia?	\bigcirc	0	How many hundredweight?	115
o. Short Grain ? Please list variety:				
	\bigcirc	\bigcirc	How many barrels?	115
p. Short Grain?	\bigcirc	\bigcirc	How many bushels?	115
q. Short Grain ? Please list variety:	0	0	How many hundredweight?	115
Section 1 Cash Rents				
1. In , did this operation rent any cropland or pas	sture acres	s from	others for cash?	
³⁴²⁰ O Yes ³⁴²⁰ O No				
(Exclude land rented/leased on a whole far as greenhouses or barns,	m basis tha	at incl	udes buildings, such	
share basis, per head or AUM basis, free includes buildings.)	of charge,	and re	ent/lease that	



ACRES to TENTHS

a. How many acres of **non-irrigated cropland** will be rented or leased for **cash**?

(Include acres cut and to be cut for hay.)

3421

Dollars per Acre

OR Total Dollars

3522

(i) What was the cash rent/lease per acre or total dollars paid?

3422

					ACRES to TENTHS
	b.	How many acres of irrigated cropland will be	e rent	red or leased for cash?	
		(Include fruit, nut, berry, vineyard nursery	y and	hay land.)	3424
				Dollars per Acre	OR Total Dollars
		(i) What was the cash/lease rent per acre or to dollars paid?	otal	3425	3525
					ACRES to TENTHS
	C.	How many acres of permanent pasture , graz rented/leased for cash ?	zing	or grassland will be	
		(Exclude Federal, State, and other types of	of land	l rented on an (AUM) basis.)	
		Acres cut and to be cut for hay should be in item 1a or 1b.)	e con	sidered cropland and reported	3427
				Dollars per Acre	OR Total Dollars
		(i) What was the cash rent/lease per acre or to dollars paid?	otal	3428	3528
2.		, for the cropland and pasture acres rented or le ported in items 1a, 1b, and 1c), were any acres r			
		Yes – [Enter code 1 and continue.]			
					CODE
		No – [Enter code 3 and continue.]			хххх
Sec	tior	n 1 Change in Operator			
1.	. ł	Has the operation been sold, rented or turned over	er to	someone else?	
	(YES 6870 • NO (Go to a.) a	a.	Will the land be used for any a (the operator), or anyone else	

growing crops, grains, row crops, oilseeds, fruits, vegetables, speciality crops, or raising any livestock or

poultry.

Yes ODont Know (🔵 No
------------------	------

NO DON'T KNOW

Regardless of answer to above, write a note to explain the situation, then ${\bf 6218}$

- 1. Was the operator operating a farm or ranch on June 1, ?
- 2. Was the operator operating a farm or ranch on June 1, ?

O Yes [Continue]

1.

2.

🔵 **No** [Continue]

1. What is the name and address of the new operation that has taken over the land?:

	peration Name:	
	perator Name:	
Address:	Phone	:
City:		State: Zip:
Was the new operation in busi	ess before June 1, ?	
Was the new operation in busi	ess before June 1, ?	

	Yes - 6218	No - (Continue)	
3.	Is the new operation managed?		
	○ Yes -6218	No - (Continue)	
4.	Were any of the individuals associated wit	h the new operation operating land individually	y before June 1, ?
5.	Were any of the individuals associated wit	h the new operation operating land individually	y before June 1, ?
	Yes 6218	○ No - 6218	
Sec	tion 1 Conclusion		
1.	Do you make any day-to-day decisions for a	another farm or ranch?	
	Yes – 1a. What is the name of the othe	er operation(s):	
	1b. Was this operation in busine	ess before June 1, ? O Yes O No	
	No - [Continue]		
		USDA-NASS surveys is available at http://www fter 8:30 am ET, on March 31, . The results w	
990	3	9902	9910
Sect	ion 2 - Crops (Continued)		
Ple	ase report total acres operated under th	is land arrangement.	
1.	On 1, how many acres did this operation:		Acres
	a. Own?		+ 901
	b. Rent or Lease from others or use Rent	Free?	,
	(Exclude land used on an animal unit mo		+ 902
	c. Rent to others?		-

programs?

		905
2.	Calculate item 1a + 1b -1c. Then the total acres operated on 1 was:	900
	a. Do the total (Item 2) acres operated include any grazing land used on an animal unit month (AUM) or fee-per-head basis?	
	Yes - (Correct Items 1 and 2 to excludeNo - (Continue)AUMand fee-per-head acres, then continue.)	
	b. Does this include the farmstead, all cropland, woodland, pasture land,	
	wasteland, and government program land?	
	Yes – (Continue) No – (Make corrections, then Continue)	
The remaining questions in this survey refer to the total acres operated [Item 2].		
3.	Of the total acres operated, how many acres are considered cropland, including land in hay, summer fallow, cropland idle, cropland used for pasture and cropland in government	

802