



AGRICULTURAL SURVEY - March 2017

OMB: 0535-0213/2017-06-30 QID: 301031

Close window

1. Please answer the following question(s) for the total acres you operate.

a.	Will you grow any crops or cut hay in ?	Yes	10343	No (Continue)
b.	Did you grow any crops or cut hay in ?	Yes	10343	No (Continue)
c.	Is any of the land in this operation cropland?	Yes	10343	No (Continue)
	(Including idle cropland and cropland in government program	ms 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)
e.	Do you have facilities for storing whole grains, pulse crops, or oilseeds?	Yes	10343	No (Continue)
f.	Do you own or raise any livestock, poultry, or bees?	Yes	10343	No (Continue)
g.	On 1, did this operation have more than 99 acres of pasture?	Yes	10343	No 6217
Α	are the day-to-day decisions for this operation made by			
0	ne individual, a hired manager, or partners? (Check one)			
	One individual – 14704			
	A hired manager – 14704			Number
	Partners – How many partners make the day-to-day			of Partners

1.

artners jointly op					
	perate land and share in	decision making.			
Oo not include land	dlords and tenants as p	artners .			
				0021	
				9921	
Please identify	y the other person(s) in	this partnership.			
	ers names and make ned been entered.)	cessary corrections if I	names		
* * * * ;	* * * * * * *	* * * * * *	* * * *	* * * *	
(Check if ver	rified) (Check	if no longer a partner			
Name:					
	(First) (Middle)	(Last)	(Phone)		
Address:					
	(Rt or St.)		(City)	(State)	(Zip)
		v on June 1, 2011?	/ N-		
	operate land individuall				
				* * * *	
	operate land individuall		/es ○ No * * * *	* * * *	
Did this partner of	operate land individuall	y on June 1, 2012? O	/es ○ No * * * *	* * * *	
Did this partner of the state o	operate land individuall	y on June 1, 2012? O	/es ○ No * * * *	* * * *	

	(Rt or St.)		(City)	(State)	(Zip)
Did this waste and	and the land to	Park days III a say Tayy	- 1 2011 2 O V	O No		
Did this partner	operate land inc	lividually on Jur	e 1,2011 ? O Yes	O No		
Did this partner	operate land inc	lividually on Jur	e 1, 2012 ?	Yes O No		
* * * *	* * * * *	* * * *	* * * * *	* * * * *	* *	
(Check if ve	erified)	(Check if no lor	nger a partner)			
Name:						
	(First)	(Middle)	(Last)	(Phone)		
Address:						
	(Rt or St.)		(City)	(State)	(Zip)
Did this partner			e 1,2011 ? ○ Yes	(City)	(State)	(Zip)
	operate land inc	lividually on Jur		O No	(State)	(Zip)
		lividually on Jur			(State)	(Zip)
	operate land inc	lividually on Jur		O No	(State)	(Zip)
	operate land inc	lividually on Jur		O No	(State)	(Zip)
	operate land inc	lividually on Jur		O No	(State)	(Zip)
	operate land inc	lividually on Jur		O No	(State) * *	(Zip)
Did this partner	operate land inco	lividually on Jur	e 1, 2012 ?	O No		(Zip)
	operate land inco	lividually on Jur	e 1, 2012 ?	O No		(Zip)
Did this partner	operate land inco	lividually on Jur	e 1, 2012 ?	O No		(Zip)
Did this partner	operate land incooperate land inco	lividually on Jun	e 1, 2012 ? * * * * * nger a partner)	No Yes No		(Zip)
Did this partner	operate land inco	lividually on Jur	e 1, 2012 ? * * * * * nger a partner)	O No		(Zip)

	(Rt or St.)	(City)		(State)	(ZIP)
	Did this partner operate land individually on June 1,2011 ? $igcup$ Yes	○ No			
	Did this partner operate land individually on June 1,2012 ? $igcirc$ Yes	○ No			
S	Section - Acres Operated				
S	ection - Acres Operated				
Plea	se report total acres operated under this land arrangement.				
1.	On 1, how many acres did this operation:			Acres	
į	a. Own?	+	901		
ı	o. Rent or Lease from others or use Rent Free?				
F	(Exclude land used on an animal unit month (AUM) basis, BLM and orest Service land.)	d +	902		
(Rent to others?	-	905		
2.	Calculate item 1a + 1b - 1c. Then the total acres operated on 1 was	: =	900		
i	a. Do the total (Item 2) acres operated include any grazing land used on an animal unit month (AUM) or fee-per-head basis?				
	▼es - (Correct Items 1 and 2 to ○ No - (Continue) exclude AUM and fee-per-head acres, then continue.)				
	b. Does this include the farmstead, all cropland, woodland, pastur government program land?	e land, was	teland, a	and	
	○ Yes - (Continue)	s, then Cont	tinue.)		

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

2).

The remaining questions in this survey refer to the total acres operated (Item $\,$

3. Of the total acres operated, how many acres are considered cropland, including

802

land in hay, summer fallow, cropland idle, cropland used for pasture and cropland

	in government programs?	
Sec	tion - Crops	
(Mai	ne only, other States go to Item 2.)	
The f	following information is needed for crops that will be grown during the crop year.	
Pleas	se report for all the land you operate, including land you rent from others.	
1. h	Winter Wheat planted and to be planted for all purposes and acres to be arvested for either grain or seed for the crop year.	Winter Wheat
2. p	Wheat Other than Durum (Bread Wheat) planted and to be planted for all urposes and acres to be harvested for either grain or seed for the crop year.	Wheat Other than Durum
3. a	Wheat Other than Durum planted and to be planted for all purposes and cres to be harvested for either grain or seed for the crop year.	Wheat Other than Durum
ā	 Wheat Other than Durum acres planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage, or abandoned.) 	540
t	 Winter Wheat acres planted for all purposes? (Including acres planted as a cover crop, grazed off, cut for hay/haylage, or abandoned.) 	540
C	wheat Other than Durum acres to be harvested for either grain or seed?	541
C	d. Winter Wheat acres to be harvested for either grain or seed?	541
4. ŀ	Durum Wheat planted and to be planted for all purposes and acres to be narvested for either grain or seed for the crop year.	Durum Wheat

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
for	For the following small grains, please report acres planted and to be planted all purposes	
la	st fall or this spring, for the crop year.	
		Durum Wheat
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
		Other Spring Wheat
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
		Spring Wheat (other than Durum)
С.	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
		Barley
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

			Oats
	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
			Oats
	f.	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
1.	all	for the following crops, please report acres planted and to be planted for purposes s spring or summer, for the crop year.	
			Corn
			Field Corn
	a.	Corn for all purposes? (Excluding popcorn and sweet corn.)	530
	b.	Field Corn for all purposes? (Excluding popcorn and sweet corn.)	530
			Sorghum
	c.	Sorghum for all purposes? (Including milo, other grain, and forage sorghum.	
		Excluding sorghum x Sudan crosses.)	570
			Sudan and Sorghum x Sudan crosses
	d.	Sudan and Sorghum x Sudan crosses for all purposes?	111

			Soybeans
e.	Soybeans for all purposes?	600	
f.	Upland Cotton? (Net Acres if skip row.)	524	Upland Cotton
g.	American Pima Cotton ? (Net Acres if skip row.)	526	American Pima Cotton
h.	Peanuts for all purposes?	690	Peanuts
i.	Rice: (Report by length of grain.)		Rice
j.	Rice : (Report by length of grain. Include sweet (Mochi) rice. Exclude wild rice.)		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.	Potatoes: (Report to the nearest tenth of an acre.)			Potatoes
	(i) Acres planted and to be planted?	Acres	577	
	(ii) Acres harvested and to be harvested?	Acres	578	
				Sweet Potatoes
•	Sweet Potatoes?		558	
				Sweet Potatoes
n.	Sweet Potatoes?		558	
	Please report Tobacco acres for harvest in by type to the nearest tenth of an acre. (Exclude tobacco acres leased to others.)			Tobacco
	(i) Flue-Cured?		315	
	(ii) Burley?		732	
	(iii) Dark Fire-Cured?		734	
	(iv) Sun-Cured ?		730	
	(v) Dark Air-Cured?		730 [
			730 [859 [
	(v) Dark Air-Cured?		_	

	(ix) Cigar Wrapper CT Valley Shade Grown Tobacco (Type 61)?	182	
	(x) Other Tobacco (Please specify typ)?	874	
ο.	Dry Edible Beans? (Including all classes)	607	Dry Edible Beans
p.	Dry Edible Beans:		Dry Edible Beans
	(i) Small Chickpeas ? (Garbanzo Beans that pass through a 20/64 inch round screen)	706	
	(ii) Large Chickpeas? (Garbanzo Beans larger than the 20/64 inch round screen)	705	
	(iii) Navy Beans?	733	
	(iv) All Other classes?	693	
			Dry Edible Peas
q.	Dry Edible Peas?	714	
		Aı	ustrian Winter Peas
r.	Austrian Winter Peas?	713	
			Lentils
s.	Lentils?	715	

t. **Sunflower** for all purposes:

Sunflower

(i) Oil varieties?	680
(ii) Oil Varieties ? (Black seed for crushing, birdseed or other uses. Include acres grown for seed.)	680
(iii) Non-oil varieties?	681
(iv) Non-oil varieties? (Striped seed. Include acres grown for seed.)	681
	Flaxseed
u. Flaxseed?	682
	Canola
v. Canola?	684
. 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.	
. 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. Also exclude residual peanut hay (peanut vines harvested for hay following the harvesting of nuts).	
	All Dry Hay
a. Alfalfa and Alfalfa Mixtures?	653
 b. All Other Hay? (Including clover and clover mixtures, grains, timothy, and other tame and wild hay.) 	654

с.	All Dry Hay? (Including Bermuda, bahia, dallis, Sudan, Sudan crosses,	
	fescue, lespedeza, perennial peanut hay, alfalfa, grains, clover and clover mixtures, other tame, and wild hay.)	650
d.	All Dry Hay ? (Including alfalfa and alfalfa mixtures, clover, grains, Sudan, Bermuda, other tame, and wild hays.)	650
e.	All Dry Hay ? (Including alfalfa and alfalfa mixtures, grains, fescue, Bermuda grass, perennial peanut hay, other tame and wild hays.)	650
f.	All Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, Sudan, timothy, other tame, and wild hays.)	650
g.	All Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover-timothy mixtures, grains, other tame, native, and wild hays.)	650
h.	All Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, lespedeza, Bermuda, Sudan, other tame, and wild hays.)	650
i.	All Dry Hay ? (Including alfalfa, clover, grains, bahia, Bermuda, pangola, stargrass, other grasses, perennial peanut hay, and all other hays.)	650
j.	All Dry Hay ? (Including coastal Bermuda, grains, fescue, legumes, other tame and wild grasses, and perennial peanut hay.)	650
k.	All Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, lespedeza, grains, Sudan, timothy, and other tame and wild hays.)	650
ı.	All Dry Hay ? (Including alfalfa and alfalfa mixtures, red clover and clover mixtures, grains, bromegrass, timothy, orchard grass, tall fescue, and grass hays.)	650
m.	All Dry 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 Dry 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

ο.	All Dry Hay? (Including alfalfa and alfalfa mixtures, clover and clover	
	mixtures, lespedeza, grains, Sudan, timothy, other tame, and wild hays.)	650
p.	All Dry Hay? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, lespedeza, sorghum-Sudan crosses, Sudan, timothy, and other grass hays.)	650
q.	All Dry Hay ? (Including alfalfa, grains, ryegrass, Bermuda, bahia, pasture cut for dry hay, perennial peanut hay, and other tame and wild hays.)	650
r.	All Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, lespedeza, Bermuda, Sudan, other tame and wild hays.)	650
S.	All Dry 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 Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, timothy, and other tame and wild hays.)	650
u.	All Dry Hay ? (Including alfalfa, grains, ryegrass, Bermuda, bahia, pasture cut for hay, perennial peanut hay, and other tame and wild hays.)	650
٧.	All Dry 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 Dry Hay ? (Including alfalfa and alfalfa hay mixtures, clover and clover mixtures, grains, crested wheat grass, CRP hay, and other tame and wild hays.)	650
у.	All Dry 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 Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, timothy, and other tame and wild hays.)	650
	All Dry 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 hav and other crops not intended for livestock consumption)	650

•	All Dry Hay? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, timothy, Sudan, perennial peanut hay, and vega or other native pastures cut for hay.)	650
	All Dry 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 Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, lespedeza, Bermuda, grains, fescue, Sudan, timothy, perennial peanut hay, and other tame and wild hays.)	650
	All Dry 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 Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, lespedeza, Bermuda, grains, timothy, and other tame and wild hays.)	650
	All Dry Hay ? (Including alfalfa and alfalfa mixtures, grains, Bermuda, clover and grass mixtures, lespedeza, Sudan, sorghum crosses, millet, perennial peanut hay, and other tame and wild hays.)	650
	All Dry Hay ? (Including alfalfa and alfalfa mixtures, clover, timothy, clover and grass mixtures, grains, and other tame and wild hays.)	650
	All Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, timothy, and other tame and wild grasses cut for hay.)	650
•	All Dry Hay ? (Including coastal Bermuda, fescue, clover and clover mixtures, lespedeza, Sudan, soybean, perennial peanut hay, alfalfa, and other grass hays.)	650
•	All Dry 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 Dry Hay ? (Including alfalfa and alfalfa mixtures, grains, fescue, orchard grass, timothy, lespedeza, Bermuda grass, Sudan, sorghum and Sudan crosses, clover, millet, perennial peanut hay, and other tame and wild hay.)	650

•	All Dry Hay ? (Including alfalfa and alfalfa mixtures, grains, Bermuda, sorghum, Sudan, sorghum and Sudan crosses, Johnson grass, prairie, perennial peanut hay,	
	kleingrass, rye grass,	
	blue stems, and other tame and wild hay.)	650
•	All Dry Hay ? (Including alfalfa and alfalfa mixtures, grains, wild grass, an other tame hays.)	d 650
	All Dry Hay? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains,	
	lespedeza, Bermuda, perennial peanut hay, Sudan, and pasture land cut for hay.)	650
	All Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains,	
	timothy, and other tame and wild hays.)	650
	All Dry 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 Dry Hay ? (Including alfalfa and alfalfa mixtures, clover mixtures, grains, timothy,	450
	and other tame, native, and wild hays.)	650
•	All Dry Hay ? (Including alfalfa and alfalfa mixtures, clover and clover mixtures, grains, timothy, and other tame and wild hay.)	650
138	3	
Section	on – Storage Capacity and Crops Stored On This Operation	
		Capacity
1. (On 1, what was the Storage Capacity of all structures None	
	ormally used to store Whole Grains, Pulse Crops, or ilseeds on the total	
a	cres operated? tons	808

Capacity

2.	On 1, what was the Storage Capacity of all structures	None	
	normally used to store Whole Grains or Oilseeds on the total acres		
	operated?	□ tons	808
			Capacity
3.	On 1, what was the Storage Capacity of all	None	
	structures normally used to store Whole Grains or Oilseeds on the total	hushels 8	308
	acres operated?	□ bushels [{]	308
			Capacity
4.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total	None	
	acres operated?	bushels 8	308
			Capacity
5.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres	None	
	operated?	tons 8	308

					Capacity
6.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total	None			
	acres operated?		bushels	808	
					Capacity
7.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains, Pulse Crops, or	None			
	Oilseeds on the total acres operated?		bushels	808	
	(Maine only, other States go to Section 4)				
	Please account for whole grains, pulse crops, and oilse acres operated, whether for feed, seed or sale. They not or someone else, or been stored under a government farmer owned reserve, or CCC).	may have	belonged to		
1.	On 1, were any of the following crops on hand or stored on t and earlier crop years:	this opera	tion from		
	No Yes				Amount on Hand 1

a.	Whole Grain Corn?			How many bushels?	121
b.	Dry Whole Grain Corn?			How many bushels?	119
c.	Whole Grain Corn?	0	0	How many tons?	121
d.	High Moisture Whole Grain Shelled Corn?	0		How many bushels?	120
		0		OR	
			0	How many tons?	116
e.	Soybeans?		0	How many bushels?	125
f.	Sorghum Grain (Milo)?	0	0	How many bushels?	122
g.	Sorghum Grain (Milo)?	0	0	How many pounds?	122
h.	Sorghum Grain (Milo)?	0	0	How many tons?	122
i.	Wheat, including all types (winter, durum, and spring)?	0	0	How many bushels?	126
j.	Winter Wheat?	0	0	How many bushels?	129
k.	Wheat Other Than Durum?	0	0	How many tons?	129
l.	Wheat Other Than Durum (Bread Wheat)?	0	0	How many tons?	129
m.	Durum Wheat?	0	0	How many bushels?	127
n.	Durum Wheat?	0	0	How many tons?	127
0.	Other Spring Wheat?	0	0	How many bushels?	128

p.	Barley?	0	0	bushels?	124
q.	Barley?	0	0	How many tons?	124
r.	Oats?	0	0	How many bushels?	123
s.	Oats?	0	0	How many tons?	123
	Sunflower - Oil Varieties (Black seed for crushing, birdseed or other uses)?	0	0	How many pounds?	131
u.	Sunflower - (oil varieties)?	0	0	How many pounds?	131
٧.	Sunflower - (non-oil varieties)?	0	0	How many pounds?	132
×.	Sunflower - Non-Oil Varieties (Striped Seed)?	0	0	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.)
 - Yes (Continue)
 No 12801

Please report rice on hand by length of grain on a dry weight basis.	No	Yes		Amount on Hand March 1
a. Long Grain varieties such as Gulfmont, Katy, Labelle, Lemont, Maybelle, and Tebonnet?	0	0	How many bushels?	113
b. Long Grain varieties such as Belle, L201, L202, and L301?			How many hundredweight?	113

С.	Long Grain varieties such as				
	Cypress, Lemont, Maybelle, and Jackson?	0	0	How many barrels?	113
d.	Long Grain varieties such as Lemont, Newbonnet, and Jackson?	0	0	How many bushels?	113
e.	Long Grain?			How many bushels?	113
f.	Long Grain varieties such as Dixiebelle, Gulfmont, Jefferson, Lemont, Madison, and Priscilla?	0	0	How many hundredweight?	113
g.	Medium Grain varieties such as Bengal, Mars, Mercury, and Roco?	0	0	How many bushels?	114
h.	Medium Grain varieties such as Calpearl, M9, M201, M102, and M401?	0	0	How many hundredweight?	114
i.	Medium Grain varieties such as Bengal, Mars, and Rico 1?	0	0	How many barrels?	114
j.	Medium Grain varieties such as Mars, and Bengal?			How many bushels?	114
k.	Medium Grain?	0	0	How many bushels?	114
I.	Medium Grain varieties such as Bengal and Lafite?		0	How many hundredweight?	114
m.	Short Grain?				
	Please list variety:		0	How many bushels?	115
n.	Short Grain varieties such as S201 and Valencia?	0		How many hundredweight?	115
0.	Short Grain?				
	Please list variety:		0	How many barrels?	115

			How many	
p.	Short Grain?		bushels?	115
_	Chart Cuning			
q.	Short Grain?			
	Please list variety:		How many	
			hundredweight?	115
	141			
	141			
Section	n 1 Cash Rents			
4 To	!!! this asserting and as lease and assert		6 6-	
	, will this operation rent or lease any cropla			
	d rented/leased on a share basis, per head o			t/lease with
buil	dings such as barns included in the rent/leas	se, BLM and For	est Service land.)	
O Y	'es – Continue O No			
				Acres
	a. How many acres of non-irrigated crop	pland will be re	ented or	
	leased for cash ? (Include acres cut and to		3421	
	•	, ,		
		Dollar	s per Acre OF	R Total Dollars
			-	
	Z22 - MAIL - 1 1 1 1 1 1 1 1			
	(i) What will be the cash rent/lease			
	per acre or total dollars paid on non-	0.400		
	irrigated cropland?	3422	3522	

			Acres
How many acres of irrigated cropland for cash ? (Include fruit, nut, berry, vineya other irrigated cropland.)		3424	
	Dollars per Acre	OR	Total Dollars
(i) What will be the cash rent/lease per acre or total dollars paid on irrigated cropland?	3425	3525	
			Acres
How many acres of permanent pastu will be rented/leased for cash ? (Exclude types of land rented on an [AUM] basis, BLM a	Federal, State, and other	3427	
	Dollars per Acre	OR	Total Dollars
(i) What will be the cash rent/lease per acre or total dollars paid on			
permanent pasture?	3428	3528	
in for the cropland and pasture acres r a, 1b, and 1c) were any acres rented or le blings, and children.)			
○ Yes - Continue ○ No			

2.

a.

1.	Has the operation b	peen sold, rented or turned over to someone else?
	O Yes	○ No
	next year? Include gr	for any agricultural purpose by you (the operator), or anyone else in the rowing crops, grains, row crops, oilseeds, fruits, vegetables, speciality livestock, poultry or bees.
	O YES O DON'T K	NOW ONO
	Regardless of answer to	above, write a note to explain the situation, then 6218
1.	Was the operator operati	ng a farm or ranch on June 1, ?
2.	Was the operator operati	ng a farm or ranch on June 1, ?
	O Yes (Continue)	No (Continue)
1.	What is the name and add	ress of the new operation that has taken over the land?:

	Operation Name:	
	Operator Name:	
	Address:	Phone:
	City: S	State: Zip:
1. Was	the new operation in business b	pefore June 1, ?
2. Was tl	ne new operation in business be	fore June 1, ?
	O Yes	No - (Continue)
3. Is the	Yes e new operation managed?	No - (Continue)
3. Is the		No - (Continue) No - (Continue)
	e new operation managed? • Yes -	
4. Were a 1, ?	e new operation managed? • Yes – any of the individuals associated	• No - (Continue)
 Were a 1, ? Were a 	e new operation managed? • Yes – any of the individuals associated	• No - (Continue) I with the new operation operating land individually before June
4. Were a 1, ?5. Were a 1, ?	e new operation managed? Yes – Any of the individuals associated any of the individuals associated	• No - (Continue) I with the new operation operating land individually before June I with the new operation operating land individually before June
 Were a 1, ? Were a 1, ? Section 1	Yes - Tyes -	• No - (Continue) I with the new operation operating land individually before June I with the new operation operating land individually before June

a. What is the name	of the other operation	(s)?		
Operation Name:				
Address:				
City:		State:	ZIP:	
Phone:				
b. Was this additiona	al operation in busines:	s before June 1, ?		
O Yes O No				
COMMENTS:				
SURVEY RESULTS: T	o receive the complete		y on the release date	, go to
Would you rather have	a brief summary mail	ed to you at a later		
date?			O Yes	No
This survey is co	mplete after sele		elow. Thank yo	u for your
		help.		

Section 2 - Crops (Continued)

1.	. Was the new operation in business before June 1, ?					
2.	Was the new operation in business be	efore .	Jur	ne 1, ?		
	○ Yes	0	N	lo - (Continue)		
3.	Is the new operation managed?					
	O Yes -	0	N	lo - (Continue)		
4.	Were any of the individuals associated 1, ?	d with	th	ne new operation operating land individually before June		
5.	Were any of the individuals associated 1, ?	d with	th	ne new operation operating land individually before June		
	○ Yes -	0	N	lo -		