



AGRICULTURAL SURVEY - December 2016

OMB: 0535-0213/2017-06-30

QID: 301123

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 progra	ms such	n 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
Ar	re the day-to-day decisions for this operation made by			
on	e 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 decisions?			of Partners

1.

chiter humber o	i partilers, ilit	Juding operation	or, and then cont	mue.				
Partners jointly	operate land	and share in d	lecision making.					
Do not include I	andlords and	tenants as par	tners .					
						9921		
Please iden	tify the other	person(s) in tl	nis partnership.					
	tners names a ly been entere		ssary corrections	s if names				
* * * *	* * *	* * * *	* * * * *	* * * *	* *	* * *		
(Check if	verified)	(Check if	no longer a part	ner)				
Name:								
	(First)	(Middle)	(Last)	(Phone)				
Address:								
		(Rt or St.)		(City)		(State)	(Zip)	
Did this partne	er operate lan	d individually	on June 1, 2011?	Yes No				
Did this partne	er operate lan	d individually	on June 1, 2012?	O Yes O No				
·	·	ŕ	·					
* * * *	* * *	* * * *	* * * * *	* * * *	* *	* * *		
(Check if	verified)	(Check if	no longer a part	ner)				
Name:								
	(First)	(Middle)	(Last)	(Phone)				
Address:								

		(Rt or St.)		(City)	(St	cate)	(Zip)
Did this partne	r operate lan	d individually on	June 1,2011 ?	Yes No			
Did this partne	r operate lan	d individually on	June 1, 2012 ?	O Yes O No			
* * * *	* * *	* * * * *	* * * *	* * * * *	* * *	*	
\bigcirc (Check if \vee	verified)	(Check if no	longer a partne	r)			
Name:							
	(First)	(Middle)	(Last)	(Phone)			
Address:							
		(Rt or St.)		(City)	(St	cate)	(Zip)
Did this partne	r operate lan	(Rt or St.) d individually on	June 1,2011 ? C		(St	cate)	(Zip)
					(St	cate)	(Zip)
		d individually on		Yes O No	(St	cate)	(Zip)
		d individually on		Yes O No	(St	cate)	(Zip)
		d individually on		Yes O No	(St	*	(Zip)
	r operate lan	d individually on d individually on		Yes No Yes No	(St	æate)	(Zip)
Did this partne	r operate lan	d individually on d individually on	June 1, 2012 ?	Yes No Yes No	* * *	*	(Zip)
Did this partne	r operate lan	d individually on d individually on	June 1, 2012 ?	Yes No Yes No	* * *	*	(Zip)

	(Rt or St.)	(City)	(State)	(Zip)
	Did this partner operate land individually on June 1,2011 ? $igcup$ Yes	s O No		
	Did this partner operate land individually on June 1,2012 ? $igcup$ Yes	s O No		
s	ection - 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	
ā	. Own?	+	901	
b	Rent or Lease from others or use Rent Free?			
a	(Exclude land used on an animal unit month [AUM] basis, BLM, and Forest Service land.)	+	902	
C	. Rent to others?	-	905	
2.	Calculate item 1a + 1b - 1c. Then the total acres operated on 1 w	/as: =	900	
ā	. Do the total (Item 2) acres operated include any grazing land use on an animal unit month (AUM) or fee-per-head basis?	ed		
	● Yes – (Correct Items 1 and 2 to xclude AUM and fee-per-head cres, then continue.)			
	b. Does this include the farmstead, all cropland, woodland, pas government program land?	ture land, wasi	teland, and	
	○ Yes - (Continue)	ions, then Cont	inue)	

http://edrreview/edrreview/review/ombHTML/2723

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

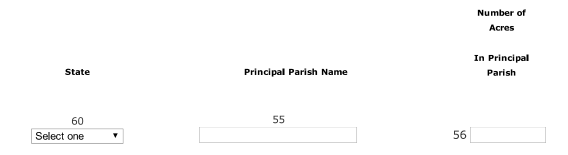
802

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

4. In what state and county was the largest value of your agricultural products raised or produced?

		Number of
		Acres
State	Principal County Name	In Principal County
60 Select one ▼	55	56

5. In what state and parish was the largest value of your agricultural products raised or produced?



Section - Crops

Now I would like to ask about crops grown during the crop year.

- Please report for all land you operate, including land you rent from others.
- If harvest is not complete, make your best estimate of acres and total production.
- Report **crops grown** for any purpose for the crop year,

even if the crop has been grazed off, plowed under, or abandoned.

 Irrigated and Non-Irrigated Crops: If ir separately for a crop, 	rigated and	d non-irrigated items a	are asked
count as irrigated any land watered one	e or more t	imes for the crop yea	r.
Otherwise, record the total of irrigated	and non-ir	rigated as "total crop"	
Double Cropped Soybeans: Soybeans pl .	anted follow	wing another crop tha	t was harvested in
(Example: Soybeans grown after winte	er wheat ha	ervested this year.)	
 Acres for all other purposes: Acres o abandoned, etc. 	f the crop ι	used for hay, pasture,	cover crop,
			Total
How many acres were irrigated for the crop (Include all land watered one or more times for		rear.) Acres	620 620
Field corn (Exclude popcorn and sweet corn	n)	Irrigated Field Corn	Non-Irrigated Field Corn
Corn (Exclude popcorn and sweet corn)		Irrigated Corn	Non-Irrigated Corn
a. Acres planted for all purposes?	Acres	621	532
b. Acres harvested and to be harvested for grain ? (Exclude seed corn.)	Acres	1378	1379
c. Total grain production ? (Exclude seed corn.)	Bushels	1380	1381
or			
d. Yield per acre of grain harvested? (Exclude seed corn.)	Bu/Ac	1382	1383
e. Acres harvested and to be harvested for seed corn ?	Acres	1387	1384
f. Total seed corn production ?	Ruchelc	1388	1385

or

	g.	Yield per acre of seed corn harvested?	Bu/Ac	1389		1386
	h.	Acres cut for silage ?	Acres	374		375
	i.	Total silage production ?	Tons	377		378
		or				
	j.	Yield per acre of silage cut?	Tons/Ac	615		616
	k.	Acres of corn for all other purposes?	Acres	380		381
3.	Fie	eld corn (Exclude popcorn and sweet corn)				Field Corn
4.	Co	orn (Exclude popcorn and sweet corn)				Corn
	a.	Acres planted for all purposes?			Acres	530
	b.	Acres harvested and to be harvested for corn.)	grain ? (Exc	lude seed	Acres	400
	с.	Acres harvested and to be harvested for corn.)	dry grain? ((Exclude seed	Acres	1360
	d.	Total grain production ? (Exclude seed co	rn.)		Bushels	401
	e.	Total dry grain production ? (Exclude seed	d corn.)		Bushels	1361
	f.	Total grain production ? (Exclude seed cor	n.)		Tons	401
		or				
	g.	Yield per acre of grain harvested? (Exclu	de seed cor	n.)	Bu/Ac	704
		or				
	h.	Yield per acre of dry grain harvested? (E	xclude seed	corn.)	Bu/Ac	1362
		or				
	i.	Yield per acre of grain harvested? (Exclud	de seed corr	n.)	Lbs/Ac	704

j.	Acres harvested and to be harvested for grain ? (Exclude seed corn.)	Acres	400
k.	Total grain production ? (Exclude seed corn.)	Bushels	401
	or		
I.	Yield per acre harvested for grain? (Exclude seed corn.)	Bu/Ac	704
m.	Acres harvested and to be harvested for seed corn ?	Acres	398
n.	Total seed corn production ?	Bushels	399
	or		
0.	Yield per acre harvested for seed corn?	Bu/Ac	391
р.	Acres harvested and to be harvested for high moisture shelled corn ?		
	(usually 24 to 30 % moisture)	Acres	383
q.	Total high moisture shelled production ?	Bushels	384
		Or	
		Tons	389
	or		
r.	Yield per acre of high moisture shelled harvested?	Bu/Ac	403
		Or	
		Tons/Ac	390
s.	Average moisture of your high moisture shelled ? (Nearest whole percent)		385
		Percent	
t.	Acres harvested and to be harvested for $\ensuremath{\mathbf{ground\ high\ moisture\ ear}}$ $\ensuremath{\mathbf{corn}}$?		386
	Total around high mainture our manduction?	Acres	387
u.	Total ground high moisture ear production ?	Bushels	J0/
		Or	
		Tons	392

or

v. Yield per acre of ground high moisture ea	ır harvested	d?	404
		Bu/Ac	
		Or	
		Tons/Ac	394
(i) Average moisture of your ground hig (Nearest whole percent)	h moisture	ear ?	388
(Nearest whole percent)		Percent	
x. Acres cut for silage ?		Acres	373
y. Total silage production ?			376
y. Total shage production:		Tons	
or			
z. Yield per acre of silage cut?		T-0-/A-	393
		Tons/Ac	
. Acres of corn for all other purposes?		Acres	379
Sorghum: (Including milo, other grain, an	d		
forage sorghum.		Irrigated Sorghum	Non-Irrigated Sorghum
		Irrigated Sorghum	Non-Irrigated Sorghum
forage sorghum.		Irrigated Sorghum	
forage sorghum. Excluding sorghum x sudan cross	ses.)		Sorghum
forage sorghum. Excluding sorghum x sudan cross a. Acres planted for all purposes? b. Acres harvested and to be harvested	ses.) Acres	628	Sorghum 744
forage sorghum. Excluding sorghum x sudan cross a. Acres planted for all purposes? b. Acres harvested and to be harvested for either grain or seed ?	Ses.) Acres Acres	746	744
 forage sorghum. Excluding sorghum x sudan cross a. Acres planted for all purposes? b. Acres harvested and to be harvested for either grain or seed? c. Total grain and seed production? 	Ses.) Acres Acres	746	744
a. Acres planted for all purposes? b. Acres harvested and to be harvested for either grain or seed? c. Total grain and seed production? OR d. Yield per acre of grain and seed	Acres Acres Bushels	628 746 421	744
forage sorghum. Excluding sorghum x sudan cross a. Acres planted for all purposes? b. Acres harvested and to be harvested for either grain or seed? c. Total grain and seed production? OR d. Yield per acre of grain and seed harvested?	Acres Acres Bushels Bu/Ac	628	744

g.	Acres cut for silage or greenchop ?	Acres	424		425	
h.	Total silage and greenchop production?	Tons	427		428	
	OR					
i.	Yield per acre of silage and greenchop cut?	Tons/Ac	578		579	
j.	Acres of sorghum for all other purposes?	Acres	430		431	
2.	Sorghum: (Including milo, other grain, a	and forage s	sorghum.		•	Sorghum
	Excluding sorghum x sudan	crosses)				
a.	Acres planted for all purposes?			Acres	570	
b.	Acres harvested and to be harvested seed ?	for either g	grain or	Acres	571	
c.	Total grain and seed production ?			Bushels	420	
d.	Total grain and seed production ?			Tons	420	
	OR					
	e. Yield per acre of grain and seed ha	arvested?		Bu/Ac	747	
	OR					
	f. Yield per acre of grain and seed ha	rvested?		Lbs/Ac	747	
g.	Acres cut for silage or greenchop ?			Acres	423	
h.	Total silage and greenchop productio	n?		Tons	426	
	OR					
i.	Yield per acre of silage and greenchop	cut?		Tons/Ac	395	

j. Acres of sorghum for all other purposes?		Acres	429
 Sudan and Sorghum X Sudan Crosses: a. Acres planted for hay, pasture, or other purposes? 	Acres	Irrigated Sudan/Sorghum	Non-Irrigated Sudan/Sorghum
2. Sudan and Sorghum X Sudan Crosses : a. Acres planted for hay, pasture, or other purp	ooses?	Acres	Sudan/Sorghum
. Soybeans: a. Acres planted for all purposes?		Irrigated Soybeans 622	Non-Irrigated Soybeans 761
b. Acres harvested and to be harvested for beans?	Acres Acres	225	226
c. Total soybean production ?	Bushels	228	229
or d. Yield per acre of soybeans harvested?	Bu/Ac	769	765
e. Acres of soybeans for all other purposes?	Acres	237	238
2. Soybeans : (Include Single and Double-Cropped A	.cres)		Soybeans
Soybeans:			Soybeans
a. Acres planted for all purposes?		Acres	600

b. Acres harvested and to be harvested for beans?	Acres	763
c. Total soybean production ?	Bushels	227
or		
d. Yield per acre of soybeans harvested?	Bu/Ac	764
e. Acres of soybeans for all other purposes?	Acres	236

Report Single and Double cropped soybeans separately

4. Single Cropped Soybeans:		Irrigated Soybeans	Non-Irrigated Soybeans
a. Acres planted for all purposes?	Acres	215	
b. Acres harvested and to be harvested for beans?	Acres	220	226
c. Total single cropped soybean production ?	Bushels	231	
or			
d. Yield per acre of single cropped soybeans harvested?	Bu/Ac	255	765
e. Acres of single cropped soybeans for all other purposes?	Acres	240	241
Double Cropped Soybeans - (following another harvested crop):		Irrigated Soybeans	Non-Irrigated Soybeans
a. Acres planted for all purposes (following another harvested crop)?	Acres	217	218
b. Acres harvested and to be harvested for beans?	Acres	223	224
c. Total double cropped soybean production ?	Bushels	234	235

Yield per acre of double cropped soybeans

or

harvested?

	e. Acres of double cropped soybeans for all other purposes?	Acres	243		244	
					ı	
Re	eport Single and Double cropped soybeans sepa	arately				
6.	Single Cropped Soybeans:					Soybeans
	a. Acres planted for all purposes?			Acres	762	
	a. Acres planted for all purposes.			Acres	. 02	
	b. Acres harvested and to be harvested for beans?			Acres	219	
	c. Total single cropped soybean production ?			Bushels	230	
	or					
	d. Yield per acre of single cropped soybeans harvested?	?		Bu/Ac	396	
	e. Acres of single cropped soybeans for all other purpos	coc2		A	239	
	e. Acres of single cropped soybeans for all other purpos	ses:		Acres	239	
7.	Double Cropped Soybeans - (following another ha	rvested	crop):			Soybeans
	a. Acres planted for all purposes (following another har	wested cr	-on\2	A	602	
	a. Acres planted for an purposes (following another har	vesteu ci	ор):	Acres	002	
	b. Acres harvested and to be harvested for beans?			Acres	222	
	c. Total double cropped soybean production ?			Bushels	233	
	or				ſ	
	d. Yield per acre of double cropped soybeans harvested	l?		Bu/Ac	397	
	e. Acres of double cropped soybeans for all other purpo	0002			242	
	c. Acres of double cropped soybeans for an other purpo	,3C3!		Acres	<u> </u>	

257 258

Bu/Ac

1.	Up	pland Cotton: (Net acres if skip row)		Irrigated Upland Cotton	Non-Irrigated Upland Cotton
	a.	Acres planted?	Acres	625	666
ı	b.	Acres harvested and to be harvested?	Acres	716	717
	c.	Total production ?	Bales	337	338
		or			
,	d.	Yield of lint per acre?	Lbs/Ac	349	350
2.	Up	oland Cotton: (Net acres if skip row)			Upland Cotton
i	a.	Acres planted ?		Acres	524
I	b.	Acres harvested and to be harvested?		Acres	668
	c.	Total production ?		Bales	336
		or			
,	d.	Yield of lint per acre?		Lbs/Ac	348
1	l .	Pima Cotton: (Net acres if skip row)			Pima Cotton
i	a.	Acres planted?		Acres	526
ı	b.	Acres harvested and to be harvested?		Acres	804
	c.	Total production ?		Bales	339
		or			
	d.	Yield of lint per acre?		Lbs/Ac	351

1. I	Peanuts:		Irrig. Pear		Non-Irrigated Peanuts
a.	Acres planted for all purposes?	Acres	645		797
b.	Acres harvested and to be harvested for nuts	? Acres	324		330
c.	Total production ?	Pounds	942		940
	or				
d.	Yield per acre?	Lbs/Ac	448		449
2. I	Peanuts:				Peanuts
a.	Acres planted for all purposes?			Acres	690
b.	Acres harvested and to be harvested for nuts	?		Acres	329
С.	Total production ?			Pounds	727
	or				
	d. Yield per acre?			Lbs/Ac	447
Ric	e – Report separately by length of grain				
1.	Long Grain Rice:				Rice
a.	Acres planted ?		Acres	60	05
b.	Acres harvested and to be harvested?		Acres	4:	39
C.	Total production ? (Including second cutting)	н Н	undredweiaht	4.	43

d. Total production ? (Including second cutting	Barrels	443
e. Total production ? (Including second cutting)	Bushels	443
or		
f. Yield per acre?	Lbs/Ac	567
or		
g. Yield per acre?	Barrels/Ac	567
or		
h. Yield per acre?	Bu/Ac	567
i. Was production (or yield) reported in green weight or dry weight? Check One 587 Green weight 587 Dry weight		Rice
a. Acres planted ?	Acres	604
b. Acres harvested and to be harvested?	Acres	438
c. Total production ? (Including second cutting)	Hundredweight	442
d. Total production ? (Including second cutting)	Barrels	442
e. Total production ? (Including second cutting)	Bushels	442
or		
f. Yield per acre?	Lbs/Ac	566

or 566 g. Yield per acre? Barrels/Ac or 566 h. Yield per acre? Bu/Ac i. Was production (or yield) 586 Green weight reported in green weight 586 Opry weight or dry Check weight? One j. What variety of medium grain rice was planted? 3. **Short Grain Rice:** Rice Acres planted? 603 a. Acres 437 b. Acres harvested and to be harvested? Acres 441 Total **production**? (Including second cutting) c. Hundredweight d. Total **production**? (Including second cutting) 441 Barrels 441 Total **production**? (Including second cutting) e. Bushels

or

or

f. Yield per acre?

565 g. Yield per acre? Barrels/Ac

565

Lbs/Ac

	or		
h. '	Yield per acre?	Bu/Ac 5	65
i.	Was production (or yield) reported in green weight or dry weight? Check One 585 Green weight 585 Dry weight		
j.	What variety of short grain rice was planted?		
. Р	otatoes:		Potatoes
a.	Acres planted ?	Acres	884
b.	Acres harvested and to be harvested?	Acres	739
c.	Total Production ? (field run)	Hundredweight	434
	OR		
d.	Yield per acre? (field run)	Cwt/Ac	568
. Р	otatoes:		Potatoes
a.	Acres planted ?	Acres	884
b.	Acres harvested and to be harvested?	Acres	739
c.	Total Production ? (field run)	Hundredweight	434

avg. wt/

barrel

barrels

or number of

		OR		
	d.	Yield per acre? (field run)	Cwt/Ac	568
		or number of avg. wt / barrels barrel		
1.	Sw	veet Potatoes:		Sweet Potatoes
	a.	Acres planted?	Acres	558
	b.	Acres harvested?	Acres	267
	с.	Total production?	Hundredweight	295
		or		
	d.	Yield per acre?	Cwt/Ac	569
1.	Su	garcane:		Sugarcane
	a.	Acres harvested and to be harvested for sugar ?	Acres 26	4
	b.	Total production?	Tons 26	5
	c.	Yield per acre?	Tons/Ac 273	
	d.	Acres harvested and to be harvested for seed?	Acres 14	8

Tobacco – Report separately by type.

 Flue-Cured Tobacco: (Exclude tobacco acres leased to others.)

Flue Cured

	a.	Acres harvested ? acre.)	(Record to the nearest tenth of an	Acres	315
	b.	Total production ?		Pounds	824
		or			
	c.	Yield per acre?		Lbs/Ac	659
2.	Bu othe		clude tobacco acres leased to		Burley
		•			
	a.	Acres harvested ? acre.)	(Record to the nearest tenth of an	Acres	732
	b.	Total production ?		Pounds	825
		or			
	c.	Yield per acre?		Lbs/Ac	662
3.		ork Fire-Cured Toba thers.)	cco: (Exclude tobacco acres leased		Dark Fire Cured
	a.	Acres harvested ? acre.)	(Record to the nearest tenth of an	Acres	734
	b.	Total production ?		Pounds	826
		or			
	c.	Yield per acre?		Lbs/Ac	661
4.		ork Air-Cured Tobac thers.)	co: (Exclude tobacco acres leased		Dark Air Cured
	a.	Acres harvested?	(Record to the nearest tenth of an	Acres	730

b. Total production ?	Pounds	827
or c. Yield per acre?	Lbs/Ac	660
5. Sun-Cured Tobacco : (Exclude tobacco others.)	acres leased to	Sun Cured
a. Acres harvested ? (Record to the nature)		730
b. Total production ?	Pounds	827
or c. Yield per acre?	Lbs/Ac	660
 Pennsylvania Type Tobacco: (Exclude leased to others.) 	tobacco acres	Pennsylvania Type
 a. Acres harvested? (Record to the nature) 		359
	Acres	
b. Total production ?	Pounds	833
b. Total production?orc. Yield per acre?		663
or	Pounds Lbs/Ac	
or c. Yield per acre? 7. Maryland Type Tobacco: (Exclud	Pounds Lbs/Ac e tobacco acres nearest tenth of an	663

с.	or		
	Yield per acre?	Lbs/Ac	664
8. C	Other Tobacco: (Exclude tobacco acres leased to others.)		
	(Please specify type)		Other Tobacco
а.	Acres harvested ? (Record to the nearest tenth of an acre.)	Acres	874
b.	Total production ?	Pounds	875
	or		
c.	Yield per acre?	Lbs/Ac	876
0	Sings Bindoy CT Valley Breadlest Tabassa (Type 54)		Broadleaf Tobacco
	Cigar Binder CT Valley Broadleaf Tobacco (Type 51): xclude tobacco acres leased to others.)		(Type 51)
		Acres	
(E	xclude tobacco acres leased to others.) Acres harvested? (Record to the nearest tenth of an	Acres Pounds	(Type 51)
(E a.	xclude tobacco acres leased to others.) Acres harvested? (Record to the nearest tenth of an acre.)		(Type 51)
(E a.	Acres harvested? (Record to the nearest tenth of an acre.) Total production?		(Type 51)
a. b.	Acres harvested? (Record to the nearest tenth of an acre.) Total production?	Pounds	(Type 51) 181
(E a. b.	Acres harvested? (Record to the nearest tenth of an acre.) Total production? or Yield per acre?	Pounds	(Type 51) 181 184
(E a. b.	Acres harvested? (Record to the nearest tenth of an acre.) Total production? or Yield per acre? Cigar Wrapper CT Valley Shade-Grown Tobacco (Type	Pounds	(Type 51) 181 184 183 Shade-Grown

or
or

С.	Yield per acre?		Lbs/Ac 185	
1. [Dry Edible Beans : (Include all classes)		Irrigated Dry Edible Beans	Non-Irrigated Dry Edible Beans
a.	Acres planted ?	Acres	637	325
b.	Acres harvested ?	Acres	864	865
c.	Total production (clean basis)?	Hundredweight	867	868
d.	or Yield per acre (clean basis)?	Lbs/Ac	609	610
2.	Dry Edible Beans: (Include all classes)			Dry Edible Beans
a.	Acres planted ?		Acres	607
b.	Acres harvested ?		Acres	863
c.	Total production (clean basis)?		Hundredweight	866
d. Dry E c	or Yield per acre (clean basis)? dible Beans: (Report dry beans by class.)		Lbs/Ac	608
3. P	into beans:			Pinto Beans
a.	Acres planted ?		Acres	606
b.	Acres harvested ?		Acres	611
c.	Total production (clean basis)?		Hundredweight	612

		or		
	d.	Yield per acre (clean basis)?	Lbs/Ac	613
4.	N	lavy beans:		Navy Beans
i	а.	Acres planted?	Acres	733
				741
	b.	Acres harvested?	Acres	741
	c.	Total production (clean basis)?	Hundredweight	742
		or		
	d.	Yield per acre (clean basis)?	Lbs/Ac	343
				Great
5.	G	Great Northern beans:		Great Northern Beans
			Acres	Northern Beans
	G	Great Northern beans: Acres planted?	Acres	Northern
i			Acres	Northern Beans
i	a.	Acres planted ?		Northern Beans
i	a. b.	Acres planted ? Acres harvested ?	Acres	Northern Beans 618
	a. b.	Acres planted? Acres harvested? Total production (clean basis)?	Acres Hundredweight	Northern Beans 618 619
	a. b.	Acres planted? Acres harvested? Total production (clean basis)?	Acres	Northern Beans 618
	a. b.	Acres planted? Acres harvested? Total production (clean basis)?	Acres Hundredweight	Northern Beans 618 619

seed varieties)

All Other Dry Beans (All classes, excluding garbanzo beans and garden

All Other Dry Beans

Beans

garden seed varieties)

7.

8.	All	Other Classes of dry beans:		Bean Classes
	a.	Acres planted?	Acres	693
	b.	Acres harvested?	Acres	707
	c.	Total production (clean basis)?	Hundredweight	725
	d. '	or Yield per acre (clean basis)?	Lbs/Ac	731
1,		all Chickpeas: (Garbanzo Beans that pass through a inch round screen)		Small Chickpeas
	a.	Acres planted?	Acres	706
	b.	Acres harvested?	Acres	786
	с.	Total production (clean basis)?	Hundredweight	788
	d. Yie	or ld per acre (clean basis)?	Lbs/Ac	955
2.		r ge Chickpeas : (Garbanzo Beans larger than the 20/64 bund screen)	1	Large Chickpeas
	a.	Acres planted?	Acres	705
	b.	Acres harvested?	Acres !	5785
	с.	Total production (clean basis)?	Hundredweight	787

		or		
	d. Y i	i eld per acre (clean basis)?	Lbs/Ac	954
3.	^	ll Other Dry Beans: (All classes, excluding garba	anza haans	All Other
э.	and	garden seed varieties. Excluding dry edible peas		
	lenti	s.)		Dry Beans
				All Other
4.		ll Other Dry Beans: (All classes, excluding garbagarden seed varieties.)	anzo beans	
	anu	garuen seeu varieues.)		Dry Beans
	a.	Acres planted ?	Acres	693
		·		
	b.	Acres harvested?	Acres	707
	c.	Total production (clean basis)?	Hundredweight	725
		or		
	d. Y i	i eld per acre (clean basis)?	Lbs/Ac	731
				D F.//
1.	Dry	/ Edible Peas:		Dry Edible Peas
	a.	Acres planted?	Acres	714
	b.	Acres harvested?	Acres	720
				704
	c.	Total production (clean basis)?	Hundredweight	721
		or		
		or		165
	d.	Yield per acre (clean basis)?	Lbs/Ac	165

Austrian

1. Austrian Winter Peas: Winter Peas

	a.	Acres planted ?		Acres 713			
	b.	Acres harvested?		Acres	722		
	c.	Total production (clean basis)?		Hundredweight	723		
	d.	or Yield per acre (clean basis)?		Lbs/Ac	164		
	.	riala per dere (dean basis).		23,7,0			
1.	Le	entils:			Lentils		
	a.	Acres planted ?		Acres	715		
	b.	Acres harvested?		Acres	781		
	c.	Total production (clean basis)?		Hundredweight	782		
		or					
	d.	Yield per acre (clean basis)?		Lbs/Ac	166		
1.	P	roso Millet: (Exclude foxtail and pearl millet.)		Irrigated Proso Millet	Non-Irrigated Proso Millet		
	a.	Acres planted for all purposes?	Acres	340	463		
	b.	Acres harvested and to be harvested for either grain or seed ?	Acres	341	464		
	c.	Total grain and seed production ?	Bushels	342	465		
		or					
	d.	Yield per acre?	Bu/Ac	359	481		

e.	Acres of Proso Millet for all other purposes? Acres 360		483
2. P	roso Millet: (Exclude foxtail and pearl millet.)		Proso Millet
a.	Acres planted for all purposes?	Acres	949
b.	Acres harvested and to be harvested for either grain or seed?	Acres	950
c.	Total grain and seed production ?	Bushels	951
	or		
d.	Yield per acre?	Bu/Ac	952
e.	Acres of Proso Millet for all other purposes?	Acres	953
2.	Sunflower: (Oil Varieties) Sunflower: Oil Varieties (Black seed for crushing, birdseed other uses.)		Sunflower Sunflower
	Sunflower: Oil Varieties (Black seed for crushing, birdseed or er uses. Include acres grown for seed.)		Sunflower
a.	Acres planted?	Acres	680
b.	Acres harvested and to be harvested?	Acres	260
С.	Total production ?	Pounds	261
	or		

4.

Sunflower: (Non-Oil Varieties)

Sunflower

5.	Sı	unflower: Non-Oil Varieties (Striped seed)		Sunflower
	a.	Acres planted ?	Acres	681
	b.	Acres harvested and to be harvested?	Acres	262
	с.	Total production ?	Pounds	263
	d.	or Yield per acre?	Lbs/Ac	493
1.	Fla	xseed:		Flaxseed
	a.	Acres planted?	Acres	682
	b.	Acres harvested and to be harvested?	Acres	159
	c.	Total production ?	Bushels	160
	d.	or Yield per acre?	Bu/Ac	498
1.	Sa	fflower:		Safflower
	a.	Acres planted?	Acres	683
	b.	Acres harvested and to be harvested?	Acres	176
	c.	Total production ?	Pounds	674
		or		
	d.	Yield per acre?	Lbs/Ac	735

L.	Ca	nola:		Canola
	a.	Acres planted?	Acres	684
	b.	Acres harvested and to be harvested?	Acres	177
	с.	Total production?	Pounds	675
		or		726
	d.	Yield per acre?	Lbs/Ac	736
	Section	on 2 - Crops (Continued)		
		,		
L.	Ra	peseed:		Rapeseed
	a.	Acres planted?	Acres	685
	b.	Acres harvested and to be harvested?	Acres	178
	c.	Total production?	Pounds	676
		or		
	d.	Yield per acre?	Lbs/Ac	737
L.	Mu	sstard Seed:		Mustard Seed
	a.	Acres planted?	Acres	686
	b.	Acres harvested and to be harvested?	Acres	179
	с.	Total production?	Pounds	677
		or		
	d.	Yield per acre?	Lbs/Ac	738

Instructions for Dry Hay Crops:

- Report by type of hay
- · Report all dry hay harvested during
- Include acres cut for dry hay that are enrolled in government programs

(For example: Conservation Reserve Program (CRP))

- Count each acre only once, regardless of the number of cuttings or different uses
- Report the total production from all cuttings for dry hay, including the dry weight of any dehydrated hay
 - Exclude, from dry hay, acres cut only for straw, haylage, or greenchop

Instructions for Hay and Forage Crops:

- Report by type of hay or forage crop
- Report all dry hay, haylage, baleage, and greenchop harvested during
- For total acres of dry hay, haylage, baleage, or greenchop (item a), report each acre only once regardless

of the number of cuttings or different harvest practices

 \bullet $\;$ When both dry hay and haylage, baleage, or greenchop (items b and f) were cut from the same acres,

report the acres under each harvest practice

• Include forage crops cut from acres enrolled in government programs

(For example: Conservation Reserve Program (CRP))

• Exclude corn silage, sorghum silage, and straw

1. Alfalfa and Alfalfa Mixtures:		Irrigated Alfalfa	Non-Irrigated Alfalfa
a. How many acres of alfalfa and alfalfa mixtures were cut for dry hay, haylage, or greenchop this year?	Acres	512	513
b. Total acres of alfalfa and alfalfa mixtures (Include harvested and unharvested acres)?	Acres	806	807
c. How many acres of alfalfa and alfalfa mixtures were cut for dry hay ?	Acres	632	801

Report quantity harvested in one of the following ways: total production, or yield, or bales. d. What was the total production of dry hay from all 318 cuttings? 319 Tons 638 639 e. Yield per acre of dry hay? Tons/Ac Or f. Total bales of dry hay harvested from all cuttings? **Irrigated Alfalfa** Non-Irrigated Alfalfa Number Average weight Number Average weight of bales per bale of bales per bale (Pounds) (Pounds) Total 1081 2080 2081 1080 Production or Bales per 1082 1083 2082 2083 Acre g. How many acres of alfalfa and alfalfa mixtures were cut for haylage or 410 411 greenchop? Acres h. What was the total production of 471 472 haylage/greenchop (green weight)? Tons Or What was the yield per acre of

484

Tons/Ac

485

haylage/greenchop?

Alfalfa j. How many of the acres cut for alfalfa and alfalfa mixture hay were on CRP land? Acres Report quantity harvested in one of the following ways: total production, or yield, or bales. k. What was the total production of alfalfa and alfalfa mixture hay from CRP land? 872 Tons Or 873 ١. What was the yield per acre of dry alfalfa hay from CRP land? Tons/Ac Or Average Total weight m. Number bales of dry hay per bale of bales harvested from all (Pounds) cuttings? Total 81 80 Production: or Bales per 82 83 Acre: 2. Alfalfa and Alfalfa Mixtures: Alfalfa a. How many acres of alfalfa and alfalfa mixtures were cut for dry hay, haylage, or greenchop this year? 500 Acres b. How many acres of alfalfa and alfalfa mixtures were cut for dry hay? 653 Acres Report quantity harvested in one of the following ways: total production, or yield, or bales.

344

Tons

c. What was the total production of dry hay from all cuttings?

d. Yield per acı	re of dry hay?			Tons/Ac	444		
Or e. Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)				
	Total Production: 80	81					
	or						
	Bales per Acre: 82	83					
haylage or	cres of alfalfa and alf greenchop? he total production of			Acres Tons	503		
or h. What was	the yield per acre of	haylage/greenc	hop?	Tons/Ac	509		
1. Wild Hay:					Irrigated Wild Hay	Non Irrig Wild Ha	
	any acres of wild hay r greenchop this yea		=	Acres 6	87	692	
b. How m	any acres of wild hay	were cut for dry	hay?	Acres (62	61	
	ntity harvested in one		ways:				
c. What w	vas the total production	on of dry hay from		Tons (64	63	

. Yie	eld per acre of dry hay	?		Tons/Ac	635		636	
or								
. Tot								
dry h harve from cuttir	ested all	Ir	rigated Wild F	lay		Non-Irri	gated Wi l d Ha	ny
		Number	Ave	erage weight		Number	Aver	age wei
		of bales		per bale (Pounds)	C	f bales		per bale Pounds)
	Total Production:	1094	1096		2094		2095	
	or							
	Bales per Acre:	1101	1102		2096		2097	
	How many acres of w			607		603		
С	ut for haylage or gre e	enchop?	Acres	687		692		
	What was the total praylage/greenchop(veight)?		Tons	696		697		
h. h	What was the yield ponaylage or greenchop		Tons/Ac	700		718		
	Hay:					14 0	ld Hay	

or **greenchop** this year?

95

Acres

b. How many acres of wild hay were cut for dr	y hay?	Acres	651	
Report quantity harvested in one of the following	g ways:			
total production, or yield, or bales				
c. What was the total production of dry hay fro	m all cuttings?	Tons	985	
or				
d. Yield per acre of dry hay?		Tons/Ac	986	
or e. Total bales of dry hay harvested from all cuttings? Total Production: 94 or Bales per Acre: 101	Average weight per bale (Pounds)			
f. How many acres of wild hay were cut for greenchop ?	haylage or	Acres	332	
g. What was the total production of haylage (green weight)?	/greenchop	Tons	333	
or h. What was the yield per acre of haylage o	r greenchop?	¯ons/Ac	334	
1. Small Grain Hay:		I	rrigated Small Grain Hay	Non-Irrigated Small Grain Hay

2. Small Grain Forage Crops:	1	(rrigated Small Grain Hay	Non-Irrigated Small Grain Hay
a. How many acres of small grain were cut for dry hay, haylage, or greenchop this year?	Acres 51	4	515
b. How many acres of small grain were cut for dry hay ?	Acres 99	1	993
Report quantity harvested in one of the following ways:			
total production, or yield, or bales.			
c. What was the total production of dry hay from all cuttings?	Tons 992	2	994
or			
d. Yield per acre of dry hay?	Tons/Ac 640	6	541
or			
e. Total bales of dry hay harvested from all cuttings? Irrigated Small G	rain Hay	Non-Irrigated Sm	all Grain Hay
Number	Average weight	Number	Average weight
of bales	per bale	of bales	per bale
	(Pounds)		(Pounds)
Total Production: 1084 108	5 208	4	2085
or			
Bales per Acre: 1086 108	7 208	6	2087
f. How many acres of small grain were cut for haylage or greenchop?	Acres 412	2	413

	g. What was the total production of haylage/greenchop (green weight)?	Tons	473	474	
	or				
	h. What was the average yield per acre of haylage/greenchop?	Tons/Ac	486	487	
3.	Small Grain Forage Crops:		Small (Grain Hay	
4	. Small Grain Hay:		Small	Grain Hay	
5.	Small Grain Hay: Exclude straw.		Small (Grain Hay	
6.	Small Grain Hay : – Include wheat, barley, oats and rye. Exclude ryegrass and straw.		Small	Grain Hay	
7.	Small Grain Hay : – Include wheat, barley, oats and rye. Exclude ryegrass and straw.		Small	Grain Hay	
8.	Small Grain Forage Crops: – Include wheat, barley, oats and rye. Exclude ryegrass and straw.		Small (Grain Hay	
	a. How many acres of small grain were cut for dry hay, hayla or greenchop this year?		res 501		
	b. How many acres of small grain were cut for dry hay ?	Acı	res 656		
	Report quantity harvested in one of the following ways:				
	total production, or yield, or bales.				
	c. What was the total production of dry hay from all cuttings?	To	ons 655		
	or				
	d. Yield per acre of dry hay?	Tons	s/Ac 445		

	or		Average			
	e. Total bales of dry hay harvested from all cuttings?	Number of bales	weight per bale (Pounds)			
	Total Production:	84	85			
	or Bales per	96	97			
	f. How many acres of small gra	86ain were cut for ha y	87ylage or		504	
	greenchop?			Acres	304	
	g. What was the total production weight)?	n of haylage/gree	enchop (green	Tons	507	
	or					
	h. What was the average yie haylage/greenchop?	d per acre of		Tons/Ac	510	
1.	All Other Hay: (Including cl mixtures, other tame, and wild hays.)		nothy		Irrigated Other Hay	Non – Irrigated Other Hay
2.	Other Types of Hay and Fora clover mixtures, lespedeza, sud wild hays.)				Irrigated Other Hay	Non – Irrigated Other Hay
3.	Other Types of Hay and Fora mixtures, lespedeza, sudan, tim hay.)				Irrigated Other Hay	Non – Irrigated Other Hay
4.	All Other Hay : (Including clocrested wheat grass, and other wild grasses that are cut for hay	tame hay, and all r			Irrigated Other Hay	Non – Irrigated Other Hay
5.	All Other Hay: (Including clocrosses, brome, and other tame		tures, sudan		Irrigated Other Hay	Non – Irrigated Other Hay

6.	All Other Hay : (Including all wild grass and oth hay.)	er tame		Irrigated Other Hay	Non – Irrigated Other Hay
7.	Other Types of Hay and Forage: (Including clock clover mixtures, timothy, and other tame and wild			Irrigated Other Hay	Non – Irrigated Other Hay
8.	All Other Hay : (Including clover and clover-tim mixtures, and other tame hay.)	othy		Irrigated Other Hay	Non – Irrigated Other Hay
	a. How many acres of all other hay were cut for di haylage, or greenchop this year?	ry hay,	Acres	516	517
	b. How many acres of all other hay were cut for d	ry hay?	Acres	995	997
	Report quantity harvested in one of the following w	vays:			
	total production, yield, or bales.				
	c. What was the total production of dry hay from a	cuttings?	Tons	996	998
	or				
	d. Yield per acre of dry hay?		Tons/Ac	642	643
	e. Total bales of dry hay harvested from all cuttings? Irrig	ated Other Hay		Non – Irri	gated Other Hay
		Average	weight		Average weight
	Number	per l	bale	Number	per bale
	of bales	(Pour	nds)	of bales	(Pounds)
	Total Production: 1088	1089		2088	2089
	or				
	Bales per Acre: 1090	1091		2090	2091

f. How many acres of all other haylage or greenchop?	nay were cut for	Acres	414		415
g. What was the total production haylage/greenchop (green		Tons	475		476
or h. What was the average yield p haylage/greenchop?	per acre of	Tons/Ac 48	88		489
i. How many of the acres cut fo	r all other hay wer	e on CRP land?		Acres	Other Hay
Report quantity harvested in one total production, or yield, or bal		ways:			
j. What was the total production	of all other hay fr	om CRP land?		Tons	890
or k. What was the yield per acre	of all other hay fro	om CRP land?		Tons/Ac	891
or I. Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)	t		
Total Production: or Bales per Acre:					

	9. Other Types of Hay and Forage : (Including Bermuda, sorghum, sudan, sorghum-sudan crosses, Johnson grass, prairie, peanut, klien grass, rye grass, blue stems, and other tame hays.)	Other Hay
	10. All Other Hay : (Including timothy, brome, other tame and wild hays.)	Other Hay
11	All Other Hay: (Including bermuda, bahia, dallis, sudan, sudan crosses, fescue, lespedeza, peanut, alfalfa, orchard, clover and clover mixtures, other tame, and wild hays.)	Other Hay
12	. All Other Hay : (Including clover, sudan, bermuda, other tame, and wild hays.)	Other Hay
13	. All Other Hay : (Including fescue, bermuda grass, other tame and wild hay.)	Other Hay
14	Other Types of Hay and Forage: (Including clover and clover mixtures, sudan, timothy, other tame, and wild hays.)	Other Hay
15	. All Other Hay : (Including clover and clover mixtures, lespedeza, Bermuda, sudan, other tame, and wild hays.)	Other Hay
16	. All Other Hay : (Including alfalfa, clover, bahia, Bermuda, pangola, stargrass,	
	other grasses, peanut, soybean, other tame, and wild hays.)	Other Hay
17	. All Other Hay : (Including Coastal Bermuda, fescue, legumes, peanut, and other tame and wild grasses cut for hay.)	Other Hay
18	Other Types of Hay and Forage: (Including red clover and clover mixtures, bromegrass, timothy, orchard grass, tall fescue, and grass hay.)	Other Hay
19	. All Other Hay : (Including clover, timothy, tall fescue, orchard grass, brome, lespedeza, sudan, sorghum-sudan crosses, and clover and grass mixtures.)	Other Hay
20	Other Types of Hay and Forage: (Including clover, timothy, tall fescue, orchard grass, brome, lespedeza, sudan, sorghum-sudan crosses, and clover and grass mixtures.)	Other Hay
21	. All Other Hay : (Including clover and clover mixtures, fescue, lespedeza, sorghum-sudan crosses, sudan, timothy, and other grass hay.)	Other Hay

22.	All Other Hay : (Including alfalfa, ryegrass, Bermuda, bahia, pasture cut for hay, and other tame and wild hay.)	Other Hay
23.	All Other Hay : (Including clover and clover mixtures, lespedeza, bermuda, sudan, and other tame and wild hay.)	Other Hay
24.	Other Types of Hay and Forage: (Including bromegrass, timothy, orchardgrass, birdsfoot trefoil, red clover and clover mixtures, ryegrass, and other tame and wild hay.)	Other Hay
25.	Other Types of Hay and Forage: (Including clover and clover mixtures, timothy, and other tame and wild hay.)	Other Hay
26.	All Other Hay : (Including ryegrass, bahia, bermuda, sudan crosses, legumes, peanut,	
	and all other hay.)	Other Hay
27.	Other Types of Hay and Forage: (Including fescue, clover, timothy, clover and grass mixtures, lespedeza, brome, sudan crosses, and other tame and wild hay.)	Other Hay
28.	All Other Hay : (Including clover and clover mixtures, timothy, and other tame and wild hay.)	Other Hay
29.	Other Types of Hay and Forage: (Including clover and clover mixtures, timothy, sudan, and other tame and wild hay.)	Other Hay
30.	Other Types of Hay and Forage (Including clover and clover mixtures, timothy, sudan, and other tame and wild hay.)	Other Hay
31.	All Other Hay (Including clover and clover mixtures, timothy, sudan, and	
	other tame and wild hay.)	Other Hay
32.	All Other Hay : (Including clover, timothy, clover and grass mixtures, brome, orchard grass, rye grass, and other tame and wild hay. Excluding salt hay and other crops not intended for livestock consumption.)	Other Hay
33.	Other Types of Hay and Forage: (Including clover, clover mixtures, peanut, timothy, sudan, vega or other native pastures cut for hay.)	Other Hay
34.	Other Types of Hay and Forage: (Including clover, timothy, clover and grass mixtures, birdsfoot trefoil, orchard grass, brome, sudan, sudan crosses, and other tame and wild hay.)	Other Hay

35.	All Other Hay : (Including clover and clover mixtures, lespedeza, Bermuda, fescue, peanut, soybean, sudan, timothy, and other tame and wild hay.)	Other Hay
36.	All Other Hay : (Including clover, clover and grass mixtures, brome, sudan, sudan crosses, other tame, and wild or prairie hay.)	Other Hay
	Other Types of Hay and Forage: (Including clover and clover mixtures, lespedeza, bermuda, timothy and other tame and wild hay.)	Other Hay
38.	All Other Hay : (Including Bermudas, clover and grass mixtures, lespedeza, peanut, sudan, sorghum crosses, and other tame hay.)	Other Hay
39.	All Other Hay : (Including clover, timothy, clover and grass mixtures, and	
	other tame and wild hay.)	Other Hay
40	D. Other Types of Hay and Forage: (Including clover and clover mixtures, lespedeza, sudan, timothy, and other tame and wild hays.)	Other Hay
41.	Other Types of Hay and Forage: (Including clover and clover mixtures, timothy and other tame and wild hay.)	Other Hay
42.	All Other Hay : (Including coastal bermuda, fescue, clover and clover mixtures, lespedeza, sudan, soybean, peanut, alfalfa, and other grass hay.)	Other Hay
43.	Other Types of Hay and Forage: (Including clover, timothy, clover and grass mixtures, brome, lespedeza, sudan, sorghum and sudan crosses, marsh, and other tame hay.)	Other Hay
44.	All Other Hay: (Including fescue, orchard grass, timothy, lespedeza, bermuda grass, sudan, sorghum-sudan crosses, clover.)	Other Hay
45.	All Other Hay: (Including clover and clover mixtures, lespedeza, Bermuda, peanut, sudan, and pasture land cut for hay.)	Other Hay
46.	All Other Hay: (Including orchard grass, timothy, red clover, and clover mixtures, fescue, brome, and meadows cut for hay.)	Other Hay
47.	Other Types of Hay and Forage: (Including clover, timothy, trefoil, brome grass, orchard grass, vetch, sudan, sorghum-sudan crosses, and other tame and wild hay.)	Other Hay

48. Other Types of Hay and Forage mixtures, sudan crosses, brome, ar					Other Hay
a. How many acres of all other hay or greenchop this year?	were cut for c	iry hay, haylage,	Acres	502	
b. How many acres of all other hay	were cut for c	dry hay?	Acres	654	
Report quantity harvested in one of	the following	ways:			
total production, or yield, or bales.					
c. What was the total production of	dry hay from	all cuttings?	Tons	740	
or					
d. Yield per acre of dry hay?			Tons/Ac	446	
e. Total bales of dry hay harvested from all cuttings? Total Production: 88		Average weight per bale (Pounds)			
f. How many acres of all other hay greenchop ?	were cut for h	aylage or	Acres	505	
g. What was the total production of weight)?	haylage/gree	enchop (green	Tons	508	
or					
h. What was the average yield popular in the health of	er acre of		Tons/Ac	511	

1.	Havi	age	and	Green	Chop
----	------	-----	-----	-------	------

(Include acreage cut only for hay chop, and acreage used for both or green chop.)			Haylage G	reenchop
i Acres of alfalfa and grasses cu	it?	Acres	346	346
i Total production of haylage an green tons)	nd green chop? (In	Tons	347	347
or				
i Yield per acre of haylage and g green tons)	green chop? (In	Tons/Ac	77	77
Hay Stocks				Dry Hay Stored
How many tons of dry hay were on operated on	n hand or stored on the tota	l acres		
1?			Tons	75
Or Number of	Average weight per bale			
bales: 92	(Pounds) 93			
Alfalfa Seedings			Ac	res Seeded
. How many acres of new alfalfa or in ?			500	
(Include mixed with a nurse crop, o	ther forage, or direct seedi	ngs.)	Acres 528	
				ropland in Summer Fallow
How many acres of cropland we	re in summer fallow durin	g ?	Acres 847	

Small Grains and Oilseeds for the Crop Year

1.		ow many acres of the following small grains have planted or will be	е	Irrigated	Non-Irrigated
	p crop y	lanted for all purposes, including cover crop, for /ear?	the	Small Grains	Small Grains
	a.	Winter Wheat, including cover crop?	Acres	172	173
2.	Ho or wi	ow many acres of the following small grains have II be	e been p	lanted	Asses Blanked
	p year?	lanted for all purposes, including cover crop, for	the crop)	Acres Planted
3.		ow many acres of the following small grains and planted or will be	oilseeds	have	Acres Planted
	plan	ted for all purposes, including cover crop, for th	e crop ye	ear?	
	a.	Winter Wheat, including cover crop?		Acres	836
	b.	Wheat Other Than Durum (Bread Wheat)?		Acres	836
	c.	Wheat Other Than Durum?		Acres	836
	d.	Durum Wheat, including cover crop?		Acres	837
	e.	Barley, including cover crop?		Acres	839
	f.	Oats, including cover crop?		Acres	180
	g.	Rye, including cover crop and excluding ryegr	ass?	Acres	838
	i	Canola?		Acres	1684

138

Section - 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?	None tons	808
2.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres	None	Capacity
	operated?	tons	808 Capacity
3.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres operated?	None bushels	808
			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	808

					Capacity
5.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres operated?	None	tons	808 [
6.	On 1, what was the Storage Capacity of all				Capacity
	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	

I

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 (sold or unsold), or been stored under a government program (loan, farmer owned reserve, or CCC).

Include all whole grains on the ground or in temporary storage on the acres operated and unharvested production from the 2013 crop year.

1.	On 1, were any of the following crops on hand or stored on this operation:	No	Yes		Amount on Hand 1
	a. Whole Grain Corn?	0	0	How many bushels?	121
	b. Dry Whole Grain Corn?	0	0	How many bushels?	119
	c. Whole Grain Corn?	0	0	How many tons?	121
	d. High Moisture Whole Grain Shelled Corn?	0	0	How many bushels?	120
				OR	
		0	0	How many tons?	116
	e. Soybeans?	0	0	How many bushels?	125
	f. Sorghum Grain (Milo)?	0	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	0	How many bushels?	129
	k. Wheat Other Than Durum?			How many tara?	129
	k. Wheat Other High Durum?			How many tons?	123
	I. Wheat Other Than Durum (Bread Wheat)?	0		How many tons?	129

m. Durum Wheat?		0	How many bushels?	127
n. Durum Wheat?	0	0	How many tons?	127
o. Other Spring Wheat?	0	0	How many bushels?	128
p. Barley?	0		How many bushels?	124
p. saney.			now many business.	
q. Barley?	0		How many tons?	124
r. Oats?		0	How many bushels?	123
s. Oats?	0	0	How many tons?	123
h Cumflauren (eil				
t. Sunflower – (oil varieties)?	0	0	How many pounds ?	131
u. Sunflower – (non-oil varieties)?			How many mayinda?	132
varieties):	0		How many pounds ?	132
v. Small Chickpeas? (Garbanzo Beans that pass through a 20/64			How many	
inch round hole screen.)	0	0	hundredweight?	149
x. Large Chickpeas? (Garbanzo Beans larger				
than the 20/64 inch screen.)	0	0	How many hundredweight?	140
			How many	
y. Dry Edible Peas?	0	0	hundredweight?	117
z. Austrian Winter Peas?	0	0	How many hundredweight?	118
. Lentils?	\circ		How many hundredweight?	112

141

Unharvested Crops

1.	On December 1, did you have any crops still in the field that you intend to harvest for the cro	p
	year for either grain or seed?	

○ Yes (Continue) ○ No 6218

Acres	
Remaining to	
be Harvested	Expected Yield
for Grain or	
Seed	per Acre

 Please report acres and expected yield for crops remaining to be harvested for the crop year for either grain or seed.

grain or seed.	Acres	Bu/Ac
a. Corn?	559	573
b. Soybeans?	575	594
c. Sorghum Grain (milo)?	572	574

3. Did you include the unharvested production of crops in the (item 2) stocks on hand?

⁴⁶⁰ Oyes

⁴⁶⁰ No

	_		_	_	
Section	1	Change	in	Opera	tor

Sect	ion 1 Change in Operat	tor
1.	Has the operation	been sold, rented or turned over to someone else?
	○ Yes	○ No
	next year? Include g	I for any agricultural purpose by you (the operator), or anyone else in the prowing crops, grains, row crops, oilseeds, fruits, vegetables, speciality livestock, poultry or bees.
	O YES O DON'T K	NOW ONO
	Regardless of answer to	o above, write a note to explain the situation, then 6218
1.	Was the operator operat	ing a farm or ranch on June 1, ?
2.	Was the operator operat	ing a farm or ranch on June 1, ?
	O Yes (Continue)	O No (Continue)

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

Operation Name:	
Operator Name:	
Address:	Phone:
City:	State: Zip:
1. Was the new operation in	usiness before June 1, ?
2. Was the new operation in b	siness before June 1, ?
○ Yes	No - (Continue)
3. Is the new operation mana	jed?
O Yes -	No - (Continue)
4. Were any of the individuals 1, ?	ssociated with the new operation operating land individually before June
5. Were any of the individuals 1, ?	ssociated with the new operation operating land individually before June
◯ Yes -	○ No -
Section 1 Conclusion	
l. Do you (the operator) mak	any day-to-day decisions for another farm or ranch?
O Ves O No	

a. What is the name	of the other operation	(s)?		
Operation Name:				
Address:				
City:		State:	ZIP:	
Phone:				
b. Was this addition	al operation in busines	s before June 1, ?		
O Yes O No				
COMMENTS:				
	To receive the complet urveys/Guide to NASS		y on the release (date, go to
Would you rather have date?	e a brief summary mail	ed to you at a later	O Yes	O No
This survey is co	omplete after sele	ecting `Submit' b help.	elow. Thank	you for your

. Was any rice on hand or stored (sold or unsold) on the total acres operated on December 1?

Was any rice on hand or stored (sold or unsold) on the total acres operated on December 1?

(Include sweet (Mochi) rice. Exclude wild rice.)

Yes - (Continue)	No - 7332
------------------	-----------

Please report rice on hand by length of grain on a dryweight basis.	No	Yes		Amount on Hand 1
a. Long Grain ?	0		How many bushels?	113
b. Long Grain ?	0		How many hundredweight?	113
c. Long Grain ?	0	0	How many barrels?	113
d. Long Grain ?	0	0	How many bushels?	113
e. Long Grain ?	0	0	How many bushels?	113
f. Long Grain?	0	0	How many hundredweight?	113
g. Medium Grain ?	0		How many bushels?	114
h. Medium Grain ?	0		How many hundredweight?	114
i. Medium Grain?	0		How many barrels?	114
j. Medium Grain?	0	0	How many bushels?	114

k. Medium Grain ?	0	0	How many bushels?	114
l. Medium Grain?	0	0	How many hundredweight?	114
m. Short Grain?	0	0	How many bushels?	115
n. Short Grain ?		0	How many hundredweight?	115
o. Short Grain ?	0	0	How many barrels?	115
p. Short Grain ?		0	How many bushels?	115
q. Short Grain ?	0	0	How many hundredweight?	115
Section 2 - Crops (Continued)				

Section 2 - Crops (Continued)

1.	1. Camelina				
	a.	Acres planted?	Acres	5730	
	b.	Acres harvested and to be harvested?	Acres	708	
	c.	Total production ?	Pounds	726	
	d.	Yield per acre?	Lbs/Ac	5732	

1. Alfalfa Harvested for Seed Irrigated Non-Irrigated Harvested for Harvested for Seed Seed

i	a.	Acres harvested?		Acres 82	1	823		
I	b.	Production of clean seed?		Pounds 82	2	5824		
(c. F	Do you use Leaf Cutter bees foroduction?	or alfalfa seed					
!	5102	• Yes (Continue) Item	No (Go to		Leaf Cutter Irrigated	Leaf Cut Non-Irrig		
	(i) Leaf Cutter bees used for a production?	lfalfa seed	Gal/Ac 70	0	701		
Sec	tion	1 Cash Rents						
		ng 2008, did this operation rent						
	(Exc	lude land rented on a whole farm b	oasis – dwelling and b	uildings along w	ith farm land)			
		Yes [Continue]	No click here					
ā	э.	How many acres of non-irrig	ated cropland were	e rented for ca	ısh?	Acres	3421	3421
	(i) What was the cash rent per	acre?			Dollars / Acre	3422	3422
t).	How many acres of irrigated	cropland were rent	ed for cash?		Acres	3424	3424
	(i) What was the cash rent per	acre?			Dollars / Acre	3425	3425
C	<u>.</u>	How many acres of permane	nt pasture , grazine	g or arassland	were rented fo	or		
	С	ash? (Exclude Federal, State, and AUM) basis)		-		Acres	3427	3427
	1	i) What was the cash rent per	acre?			Dollars / Acre	3428	3428
	(i) willat was the cash rent per	acie:			АСГЕ	3-720	3420