

Number

3. How many individuals are involved in the day-to-day decisions of this operation?

Enter the number of partners, including the operator, then continue.

Partners jointly operate land and share in decision making.

Do not include landlords and tenants as partners.

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

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

lame:		Phone:		
	(First) (Middle) (Last)			
ddress:				
	(Rt or St.)	(City)	(State)	(Zip)
oid this partr	ner also operate land individually on June 1, ?	© Yı	es 🔍 No	
* * *	* * * * * * * * *	* * * * * * *	* * * * *	* * *
* * * (Check if	* * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * *
* * * [Check if lame:	* * * * * * * * * * * * * * *	* * * * * * * * Phone:	* * * * *	* * *
	* * * * * * * * * * * * * * * * * * *	* * * * * * * *	* * * * *	* * *
		* * * * * * * *	* * * * *	* * *
lame:		* * * * * * * *	* * * * * *	* * * (Zip)

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

# Section 1. - Acres Operated

# Section 1. - Acres Operated

## Section 1. - Acres Operated

#### Please report total acres operated under this land arrangement.

1. In , how many acres did this o	operation:
-----------------------------------	------------

a. Own?

Acres

+ 901

6/13/201	18		edrreview	
b.	Rent or Lease from others or use Rent	: Free?	+	902
	(Exclude land used on an animal unit m	earth (ALIM) basis BLM and Forest So	ruice land )	
		ionth (AUM) basis, BLM and Forest Se	rvice land.)	
с.	Rent to others?		-	905
2. Ca	alculate item $1a + 1b - 1c$ . Then the tota	l acres operated in was:	=	900
a.	Do the total (Item 2) acres operated inc	clude any grazing land used		
	on an animal unit month (AUM) or fee-p	per-head basis?		
<b>○ Y</b>	es - (Correct Items 1 and 2 to exclude /	AUM and fee-per-		
	ad acres, then continue.)	No - (Co	ontinue)	
b.	Does this include the farmstead, all cr	opland woodland pasture land		
5.				
	wasteland, and government program	land?		
	○ Yes – (Continue)  ○ No – (Make	corrections, then continue)		
The	e remaining questions in this survey	refer to the total acres operated (	Item 2)	Acres
	remaining questions in this survey			
3. Of	f the total acres operated, how many acr	es are considered cropland, including	land in hay, summer fallow,	
	f the total acres operated, how many acr pland idle, cropland used for pasture and		land in hay, summer fallow,	802
			land in hay, summer fallow,	802
			land in hay, summer fallow,	802
			land in hay, summer fallow,	802
cro	pland idle, cropland used for pasture and	d cropland in government programs?		802
cro		d cropland in government programs?		802
cro	pland idle, cropland used for pasture and	d cropland in government programs?		802
cro	pland idle, cropland used for pasture and	d cropland in government programs?	sed or produced? Number of	802
cro	pland idle, cropland used for pasture and	d cropland in government programs?	sed or produced?	802
cro	pland idle, cropland used for pasture and	d cropland in government programs?	sed or produced? Number of	802
cro	pland idle, cropland used for pasture and	d cropland in government programs? value of your agricultural products rais	sed or produced? Number of Acres in Principal	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State	d cropland in government programs? value of your agricultural products rais <b>Principal County Name</b>	sed or produced? Number of Acres in Principal	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60	d cropland in government programs? value of your agricultural products rais	sed or produced? Number of Acres in Principal	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60	d cropland in government programs? value of your agricultural products rais <b>Principal County Name</b>	sed or produced? Number of Acres in Principal County	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60	d cropland in government programs? value of your agricultural products rais <b>Principal County Name</b>	sed or produced? Number of Acres in Principal County	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60	d cropland in government programs? value of your agricultural products rais <b>Principal County Name</b>	sed or produced? Number of Acres in Principal County	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60	d cropland in government programs? value of your agricultural products rais <b>Principal County Name</b>	sed or produced? Number of Acres in Principal County	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60	d cropland in government programs? value of your agricultural products rais <b>Principal County Name</b>	sed or produced? Number of Acres in Principal County	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60	d cropland in government programs? value of your agricultural products rais <b>Principal County Name</b>	sed or produced? Number of Acres in Principal County	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60 Select one v	d cropland in government programs? value of your agricultural products rais Principal County Name 55	sed or produced? Number of Acres in Principal County	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60	d cropland in government programs? value of your agricultural products rais Principal County Name 55	sed or produced? Number of Acres in Principal County	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60 Select one v	d cropland in government programs? value of your agricultural products rais Principal County Name 55	sed or produced? Number of Acres in Principal County	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60 Select one v	d cropland in government programs? value of your agricultural products rais Principal County Name 55	sed or produced? Number of Acres in Principal County 56	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60 Select one v	d cropland in government programs? value of your agricultural products rais Principal County Name 55	sed or produced?	802
cro	pland idle, cropland used for pasture and what state and county was the largest w State 60 Select one v	d cropland in government programs? value of your agricultural products rais Principal County Name 55	sed or produced? Number of Acres in Principal County 56	802

56

60		55
Select one	▼	

Section 1. - Crops

#### Section 1. - 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.

• **Corn:** Please distinguish between corn harvested for grain, corn harvested for seed, and corn cut for silage.

• Irrigated and Non-Irrigated Crops: If irrigated and non-irrigated items are asked separately for a crop,

count as irrigated any land watered one or more times for the crop year.

Otherwise, record the total of irrigated and non-irrigated as "total crop".

• Double Cropped Soybeans: Soybeans planted following another crop that was harvested in .

(Example: Soybeans grown after winter wheat harvested this year.)

• Acres for all other purposes: Acres of the crop used for hay, pasture, cover crop, abandoned, etc.

		Irrigated	Non-Irrigated
1. <b>Corn</b> (Exclude popcorn and sweet corn)		Corn	Corn
a. Acres <b>planted</b> for all purposes?	Acres	621	532
b. Acres <b>harvested</b> and to be harvested			
for grain? (Exclude seed corn)	Acres	1378	1379
<ul> <li>Total grain <b>production</b>? (Exclude seed corn.)</li> </ul>	Bushels	1380	1381
or			
d. Yield per acre of grain harvested?	Bu/Ac	1382	1383
e. Acres <b>harvested</b> and to be harvested			
for seed corn?	Acres	1387	1384

f.	Total seed corn <b>production</b> ?	Bushels	1388		1385	
	or					
6		Bu/Ac	1389		1386	
g.	Yield per acre of seed corn harvested?	Bu/Ac	1309		1300	
h.	Acres cut for <b>silage</b> ?	Acres	374		375	
i.	Total silage production?	Tons	377		378	
	or					
j.	Yield per acre of silage cut?		615		616	
		Tons/Ac				
k.	Acres of corn for all <b>other</b> purposes?	Acres	380		381	
2. F	ield corn (Exclude popcorn and sweet corn	)			I	ield Corn
3. <b>(</b>	Corn (Exclude popcorn and sweet corn)					Corn
a.	Acres <b>planted</b> for all purposes?			Acres	530	
b.	Acres harvested and to be harvested for	grain? (Exclu	ide seed corn.)	Acres	400	
c.	Acres <b>harvested</b> and to be harvested for corn.)	<b>dry grain</b> ? (E	xclude seed	Acres	1360	
d.	Total grain <b>production</b> ? (Exclude seed co	orn.)		Bushels	401	
e.	Total dry grain <b>production</b> ? (Exclude see	d corn.)		Bushels	1361	
f.	Total grain <b>production</b> ? (Exclude seed co	rn.)		Tons	401	
	or					
g.	Yield per acre of grain harvested?			Bu/Ac	704	
	or					
h.	Yield per acre of dry grain harvested?			Bu/Ac	1362	
	or					
i.	Yield per acre of grain harvested?			Lbs/Ac	704	
j.	Acres harvested and to be harvested for ${f g}$	rain? (Excluc	le seed corn.)	Acres	400	
k.	Total grain <b>production</b> ? (Exclude seed co	orn.)		Bushels	401	

	or		
١.	Yield per acre harvested for grain?	Bu/Ac	704
m.	Acres harvested and to be harvested for <b>seed corn</b> ?	Acres	398
n.	Total seed corn <b>production</b> ?	Bushels	399
	or		
о.	Yield per acre harvested for seed corn?	Bu/Ac	391
р.	Acres harvested and to be harvested for high moisture shelled		
μ.	corn?		
	(usually 24 to 30 % moisture)	Acres	383
q.	Total high moisture shelled <b>production</b> ?		384
		Bushels	
		Or	
		Tons	389
	or		
r.	Yield per acre of high moisture shelled harvested?		403
		Bu/Ac <b>Or</b>	
		Tons/Ac	390
s.	Average <b>moisture</b> of your high moisture shelled ? (Nearest whole percent)		385
		Percent	
t.	Acres harvested and to be harvested for ground high moisture ear corn?		386
		Acres	
u.	Total ground high moisture ear <b>production</b> ?	Bushels	387
		Or	
		Tons	392
	-		
v	or <b>Yield</b> per acre of ground high moisture ear harvested?		404
v.	There per acre of ground high moisture ear harvested?	Bu/Ac	
		Or	
		Tons/Ac	394
	(i) Average <b>moisture</b> of your ground high moisture ear? (Nearest		
	whole percent)	Percent	388
v	Acres cut for <b>silage</b> ?		373
x.	Acres cut for shage:	Acres	

6/13/2018	edrre	view
y. Total silage <b>production</b> ?	Tons	376
or		
z. <b>Yield</b> per acre of silage cut?	Tons/Ac	393
. Acres of corn for all <b>other</b> purposes?	Acres	379
1. Soybeans	Irrigated Soybeans	Non- Irrigated Soybeans
a. Acres <b>planted</b> for all purposes?	622	761
b. Acres <b>harvested</b> and to be harvested for beans?	225	226
c. Total soybean <b>production</b> ?	228 Bushels	229
or		
d. <b>Yield</b> per acre of soybeans harvested?	769 Bu/Ac	765
e. Acres of soybeans for all <b>other</b> purposes?	237	238
2. Soybeans (Include single and double cropped acres)		Soybeans

a.	Acres <b>planted</b> for all purposes?	Acres	600
b.	Acres harvested and to be harvested for beans?	Acres	763
c.	Total soybean <b>production</b> ?	Bushels	227
	or		
d.	Yield per acre of soybeans harvested?	Bu/Ac	764
e.	Acres of soybeans for all <b>other</b> purposes?	Acres	236

# Report single and double cropped soybeans separately

		Irrigated	Non- Irrigated
		Single Cropped	Single Cropped
3.	Single Cropped Soybeans	Soybeans	Soybeans

# edrreview

a. A	cres planted for all purposes?	Acres	215		216	
b. A	cres harvested and to be harvested for beans?		220		221	
		Acres				
			<b>→</b> →		000	
с. Т	otal single cropped soybean <b>production</b> ?	Bushels	231		232	
		54511615				
	or					
d N						
	'ield per acre of single cropped soybeans rvested?		255		256	
-		Bu/Ac		]		
	cres of single cropped soybeans for all <b>other</b> rposes?		240		241	
pul		Acres	_ 10		- 11	
				Irrigated		Non- Irrigated
				Double Cropped		Double Cropped
	ble Cropped Soybeans (following another harves	sted				
crop)				Soybeans		Soybeans
	cres <b>planted</b> for all purposes (following another		217		210	
hai	rvested crop)?	Acres	217		218	
		70 63				
b. A	cres harvested and to be harvested for beans?		223		224	
		Acres				
-					225	
с. Т	otal double cropped soybean <b>production</b> ?	Bushels	234		235	
		54511615				
	or					
a <b>1</b>	tield new serve of double evenned could one					
	'ield per acre of double cropped soybeans rvested?		257		258	
		Bu/Ac				
	cres of double cropped soybeans for all <b>other</b> rposes?		243		244	
pu	poses:	Acres	275		277	
port s	ingle and double cropped soybeans separa	ately				
						Single
						Cropped
Sing	le Cropped Soybeans					Soybeans
	area planted for all surrange?				760	
a. A	cres <b>planted</b> for all purposes?			Acres	762	
				Acres		
b. A	cres harvested and to be harvested for beans?				219	
				Acres		
					222	
с. Т	otal single cropped soybean <b>production</b> ?			Bushels	230	
				DUSNEIS		
	or					
					205	
d. Y	<b>'ield</b> per acre of single cropped soybeans harvested?				396	

Bu/Ac

e. Acres of single cropped soybeans for all other purposes?

#### edrreview

	239	
Acres		

Double Cropped

6. Double Cropped Soybeans (following another harvested crop) Soybeans 602 Acres planted for all purposes (following another harvested crop)? a. Acres Acres **harvested** and to be harvested for beans? 222 b. Acres 233 Total double cropped soybean **production**? c. Bushels or 397 d. Yield per acre of double cropped soybeans harvested? Bu/Ac Acres of double cropped soybeans for all **other** purposes? 242 e. Acres

Non-Irrigated Irrigated Upland Upland Upland Cotton (Net acres if skip row) 1. Cotton . Cotton 625 666 Acres planted? a. Acres 716 717 b. Acres harvested and to be harvested? Acres 337 338 Total production? c. Bales or 349 350 d. Yield of lint per acre? Lbs/Ac Upland Cotton Upland Cotton (Net acres if skip row) 2. a. Acres planted? 524 Acres 668 b. Acres harvested and to be harvested? Acres Total production? 336 c. Bales or Yield of lint per acre? 348 d. Lbs/Ac

Peanuts

727

447

Pounds

Lbs/Ac

1. Pe	eanuts		Irrigated	Non- Irrigated
			Peanuts	Peanuts
a.	Acres <b>planted</b> for all purposes?	64 Acres	5	797
b.	Acres harvested and to be harvested for nuts?	32 Acres	4	330
c.	Total <b>production</b> ?	94 94 punds	2	940
	or			
d.	Yield per acre?	44 bs/Ac	8	449

#### 2. Peanuts

a.	Acres <b>planted</b> for all purposes?	690 Acres
b.	Acres harvested and to be harvested for nuts?	329 Acres

c. Total production?

or

d. Yield per acre?

138

# Section 1. - Change in Operator

1. Has the operation been sold, rented, or turned over to someone else?

○ Yes ○ No

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

○ Yes ○ No

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

edrreview

	Operation Name:					
	Operator Name:					
	Address:			Phone:		
	City:			State:		Zip:
3.	Was the new operat	ion in business	before June 1, ?			
	◯ Yes ◯ No					
4.	Is the new operation	n managed?				
	© Yes ◎ No					
5.	Were any of the indi	ividuals associa	ted with the new operati	on operating land in	dividually before June	1, ?
	○ Yes ○ No					
	a. Will the land	be used for any	agricultural purpose by	you (the operator),		
	or anyone els	se in the next ye	ear? Include growing crops	, grains, row crops,		
	oilseeds, fruits, v	vegetables, or spe	ecialty crops, or raising any	livestock or poultry.		
	O Yes	O No	Don't Know			
	Regardless of	of answer to abov	e, write a note to explain th	e situation:		

# Section 1. - Conclusion

# Section 1. - Conclusion

- 1. Do you (the operator) make any day-to-day decisions for another farm or ranch?
  - Yes No

a. What is the name of the other operation(s)?

Operation Name:			
Address:			
City:	State:	ZIP:	
Phone:			

b. Was this additional operation in business before June 1, ?

○ Yes ○ No

1. Survey Results: To receive the complete results of this survey on the release date, go to :

https://www.nass.usda.gov/Surveys/Guide\_to\_NASS\_Surveys/

To have a brief summary emailed to you at a later date, please enter your email address:

Would you rather have a brief summary mailed to you at a later date?

○ Yes ○ No

Comments:



1. **Pima Cotton** (Net acres if skip row)

a. Acres planted?

- b. Acres **harvested** and to be harvested?
- c. Total production?

Pima Cotton

Acres	526	
Acres	804	
Bales	339	

d.

- or
- Yield of lint per acre?

351 Lbs/Ac

#### 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 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.
- Exclude alfalfa and alfalfa mixtures.

#### Instructions for Dry Hay Crops:

- Report by type of hay.
- Report all dry hay harvested during .
- Include hay crops cut from acres enrolled in government programs.

(For example: Conservation Reserve Program (CRP)).

1.	Alfalfa and Alfalfa Mixtures	Irrigated	Non- Irrigated
		Alfalfa	Alfalfa
a	How many acres of alfalfa and alfalfa mixtures were cut for <b>dry hay, haylage</b> , or <b>greenchop</b> this year?	Acres 512	513
t	<ul> <li>Total acres of alfalfa and alfalfa mixtures (Include harvested and unharvested acres)?</li> </ul>	Acres 806	807

c.	How many acres of alfalfa and alfalfa mixture were cut for <b>dry hay</b> ?	Acres 632	801	
Reı way	port quantity harvested in one of the following s:			
tota	al production, yield, or bales.			
d.	What was the total production of dry hay from cuttings?	m all Tons 318	319	
	or			
e.	Yield per acre of dry hay?	Tons/Ac 638	639	
	or	gated Alfalfa	Non-Irriga	ted Alfalfa
d.	Total bales of Number dry hay	Average	Number	Average
	harvested of bales from all cuttings?	weight per bale (Pounds)	of bales	weight per bale (Pounds)
	Total Production: 1080 or Bales per Acre: 1082			81
f.	How many acres of alfalfa and alfalfa mixture were cut for <b>haylage</b> or <b>greenchop</b> ?	Acres 410	411	
g.	What was the total production of haylage/greenchop (green weight)?	Tons 471	472	
	or			
h.	What was the yield per acre of haylage/greenchop?	Tons/Ac 484	485	
			Alfalfa	ı
i.	How many of the acres cut for alfalfa and alfa CRP land?	alfa mixture hay were on	Acres 871	
Re	port quantity harvested in one of the following or yield, or bales.	ways: total production,		
j.	What was the total production of alfalfa and CRP land?	alfalfa mixture hay from	Tons 872	

6/13/2018			edrreview
or k. What was the yield per acre of dry al	falfa hay from (	CRP land?	Tons/Ac 873
or			
I. Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)	
Total Production:			
or			

Bales per Acre:

#### 2. Alfalfa and Alfalfa Mixtures

a.	How many acres of alfalfa and alfalfa mixtures were cut for <b>dry hay</b>	,
	haylage, or greenchop this year?	

How many acres of alfalfa and alfalfa mixtures were cut for dry hay? b.

Report quantity harvested in one of the following ways: total production, yield, or bales.

c. What was the total production of dry hay from all cuttings? Tons 344

Alfalfa

Acres 500

Acres 653

or

d. Yield per acre of dry hay? Tons/Ac 444

	0	r	

e. Total Average Number bales of dry hay weight per of bales harvested bale from all cuttings? (Pounds) Total



Bales per 82 83 Acre:

#### 6/

/13/2018		edri	eview	
f. How many acres of alfalfa and alfalfa mixtures wer or greenchop?	e cut for ha		es 503	
g. What was the total production of haylage/greench	op (green w	reight)? Toi	ns 506	
or				
h. What was the yield per acre of haylage/greenchop	?	Tons//	Ac 509	
1. <b>Sorghum</b> (Include milo, other grain, and forage sorg	Jhum.	Irrigated		Non- Irrigated
Exclude sorghum x sudan crosses.)		Sorghum		Sorghum
a. Acres <b>planted</b> for all purposes?	Acres	628	744	
b. Acres harvested and to be harvested for either grain or seed?	Acres	746	745	
c. Total grain and seed <b>production</b> ?	Bushels	421	422	
or				
d. <b>Yield</b> per acre of grain and seed harvested?	Bu/Ac	576	577	
e. Total grain and seed <b>production</b> ?	Pounds	421	422	
or				
f. <b>Yield</b> per acre of grain and seed harvested?	Lbs/Ac	576	577	
g. Acres cut for <b>silage</b> or <b>greenchop</b> ?	Acres	424	425	
h. Total silage and greenchop <b>production</b> ?	Tons	427	428	
or				
i. <b>Yield</b> per acre of silage and greenchop cut?	Tons/Ac	578	579	9
j. Acres of sorghum for all <b>other</b> purposes?	Acres	430	431	
2. Sorghum (Include milo, other grain, and forage sorg	Jhum.			
Exclude sorghum x sudan crosses)				Sorghum
a. Acres <b>planted</b> for all purposes?		Acr	570 es	

b. Acres harvested and to be harvested for either grain or seed?

571 Acres

#### edrreview

1.	Long Grain Rice		Long Grain Rice
Ri	ce – Report separately by length of grain		
j.	Acres of sorghum for all <b>other</b> purposes?	Acres	429
i.	or Yield per acre of silage and greenchop cut?	Tons/Ac	395
h.	Total silage and greenchop <b>production</b> ?	Tons	426
g.	Acres cut for <b>silage</b> or <b>greenchop</b> ?	Acres	423
f.	Yield per acre of grain and seed harvested?	Lbs/Ac	747
e.	Yield per acre of grain and seed harvested?	Bu/Ac	747
d.	Total grain and seed <b>production</b> ?	Tons	420
c.	Total grain and seed <b>production</b> ?	Bushels	420

Acres planted? a.

1.

- b. Acres **harvested** and to be harvested?
- Total **production**? (Include second cutting) c.
- Total **production**? (Include second cutting d.
- Total **production**? (Include second cutting) e.
  - or

or

Yield per acrea f.

?	Lbs/Ac	567	
?	Barrels/Ac	567	

- Yield per acre? g.
  - or
- h. Yield per acre?

Acres 605

Acres 439

Barrels 443

Bushels 443

Hundredweight 443

- i. Was production (or yield) reported in green weight or dry weight?
  - Green weight
     Dry weight

			Medium Grain
2. <b>Me</b>	dium Grain Rice		Rice
a.	Acres planted?	Acres	604
b.	Acres harvested and to be harvested?	Acres	438
c.	Total <b>production</b> ? (Include second cutting)	Hundredweight	442
d.	Total <b>production</b> ? (Include second cutting)	Barrels	442
e.	Total <b>production</b> ? (Include second cutting)	Bushels	442
	or		
f.	Yield per acre?	Lbs/Ac	566
	or		
g.	Yield per acre?	Barrels/Ac	566
	or		
h.	Yield per acre?	Bu/Ac	566
i. Wa	as production (or yield) reported in green weight or dry weight?		
$\bigcirc$	Green weight Ory weight		
j.	What variety of medium grain rice was planted?		
3. <b>Sh</b>	ort Grain Rice		Short Grain Rice
a.	Acres planted?	Acres	603
b.	Acres harvested and to be harvested?	Acres	437
c.	Total <b>production</b> ? (Include second cutting)	Hundredweight	441
d.	Total <b>production</b> ? (Include second cutting)	Barrels	441
e.	Total <b>production</b> ? (Include second cutting)	Bushels	441

	or		
f.	Yield per acre?	Lbs/Ac 565	5
	or		
		Barrels/Ac 565	
g.	Yield per acre?	Barrels/Ac 505	
	or		
h.	Yield per acre?	Bu/Ac 565	5
i. V	/as production (or yield) reported in green weight or dry weight?		
0	Green weight Ory weight		
j	. What variety of short grain rice was planted?		
	<b>Hall Chickpeas</b> (Garbanzo Beans that pass through a 20/64 inch ad screen)		Small Chickpeas
a.	Acres planted?	Acres 7	706
b.	Acres harvested?	Acres	786
c.	Total <b>production</b> (clean basis)?	Hundredweight	788
	or		
d.	Yield per acre (clean basis)?	Lbs/Ac	955
2. La scre	r <b>ge Chickpeas</b> (Garbanzo Beans larger than the 20/64 inch round en)		Large Chickpeas
a.	Acres planted?	Acres 7	05
b.	Acres harvested?	Acres 57	785
c.	Total <b>production</b> (clean basis)?	Hundredweight 7	87
d.	Yield per acre (clean basis)? or	Lbs/Ac 9	54

3. All Chickpeas (Garbanzo Beans larger than the 20/64 inch round screen)

Chickpeas

a. Acres <b>planted</b> ?	Acres	5786	
b. Acres harvested?	Acres	5787	
c. Total <b>production</b> (clean basis)?	Hundredweight	5788	
d. or			
Yield per acre (clean basis)?	Lbs/Ac	5789	
Dry Edible Beans (Include all classes)		I	Dry Edible Beans
a. Acres <b>planted</b> ?	Acres	607	
b. Acres <b>harvested</b> ?	Acres	863	
c. Total <b>production</b> (clean basis)?	Hundredweight	866	
or			
d. <b>Yield</b> per acre (clean basis)?	Lbs/Ac	608	
ry Edible Beans (Report dry beans by class)		F	Pinto Beans
a. Acres <b>planted</b> ?	Acres	606	
b. Acres harvested?	Acres	611	
c. Total <b>production</b> (clean basis)?	Hundredweight	612	
or			
d. Yield per acre (clean basis)?	Lbs/Ac	613	
Navy beans		r	Navy Beans
a. Acres planted?	Acres	733	
b. Acres harvested?	Acres	741	

c.	Total <b>productio</b>	ו (clean basis)?		Hundredweight	742	
d.	or <b>Yield</b> per acre (o	clean basis)?		Lbs/Ac	343	
						Great Northern
4. <b>G</b>	Great Northern be	ans				Beans
a.	Acres <b>planted</b> ?			Acres	618	
b.	Acres harvested?	)		Acres	619	
c.	Total <b>productio</b>	ו (clean basis)?		Hundredweight	657	
d.	or <b>Yield</b> per acre (d	clean basis)?		Lbs/Ac	658	
	II Other Dry Bean	<b>s</b> (All classes, excluding garb )	oanzo and pinto beans,	and		All Other Dry Beans
	All Other Dry Bean arieties,	<b>s</b> (All classes, excluding garl	banzo beans and garder	n seed		All Other
dı	ry edible peas, and	lentils)			I	Dry Beans
	All Other Dry Bean arieties)	<b>s</b> (All classes, excluding garb	banzo beans and garder	n seed		All Other Dry Beans
B. A	All Other Classes o	f dry beans				l Other Dry ean Classes
a.	Acres <b>planted</b> ?			Acres	693	
b.	Acres <b>harvested</b>	1?		Acres	707	
c.	Total <b>productio</b>	n (clean basis)?		Hundredweight	725	
	or					
d.	Yield per acre (o	clean basis)?		Lbs/Ac	731	

1. Sunflower (Oil Varieties)

- 2. **Sunflower** Oil Varieties (Black seed for crushing, birdseed or other uses)
- 3. **Sunflower** Oil Varieties (Black seed for crushing, birdseed or other uses. Include acres grown for seed.)
  - a. Acres planted?
  - b. Acres harvested and to be harvested?
  - c. Total production?
  - or
  - d. Yield per acre?
- 4. Sunflower (Non-Oil Varieties)
- 5. Sunflower Non-Oil Varieties (Striped seed)
- Sunflower Non-Oil Varieties (Striped seed. Include acres grown for seed.)
- a. Acres planted?
- b. Acres **harvested** and to be harvested?
- c. Total production?
  - or
- d. Yield per acre?
- 1. Field corn (Exclude popcorn and sweet corn)
- 2. **Corn** (Exclude popcorn and sweet corn)
  - a. Acres **planted** for all purposes?
  - b. Acres **harvested** and to be harvested
    - for grain?

- edrreview
- Sunflower, Oil Sunflower, Oil Sunflower, Oil Acres 680 Acres 260 Pounds 261 Lbs/Ac 492 Sunflower, Non-Oil Sunflower, Non-Oil Sunflower, Non-Oil Acres 681
- Acres 262
- Pounds 263
- Lbs/Ac 493

Non-Irrigated

Corn

532

- Irrigated Non-Irrigated Field Corn Field Corn
- Irrigated
- Corn
- Acres 621
  - Acres 1378 1379

edrreview

<ul> <li>Total grain <b>production</b>? (Exclude seed corn.)</li> </ul>	Bushels	1380	1381
or			
d. <b>Yield</b> per acre of grain <b>harvested</b> ?	Bu/Ac	1382	1383
e. Acres harvested and to be harvested			
for seed corn ?	Acres	1387	1384
f. Total seed corn <b>production</b> ?	Bushels	1388	1385
or			
g. Yield per acre of seed corn harvested?	Bu/Ac	1389	1386
h. Acres cut for <b>silage</b> ?	Acres	374	375
i. Total silage <b>production</b> ?	Tons	377	378
or			
j. Yield per acre of silage cut?	Tons/Ac	615	616
k. Acres of corn for all <b>other</b> purposes?	Acres	380	381
k. Acres of corn for all <b>other</b> purposes?	Acres	380	381
k. Acres of corn for all <b>other</b> purposes?	Acres	380	381
<ol> <li>Acres of corn for all <b>other</b> purposes?</li> <li>Sudan and Sorghum X Sudan Crosses</li> </ol>	Acres		
	Acres	Irrigated	Non-Irrigated
<ol> <li>Sudan and Sorghum X Sudan Crosses</li> <li>a. Acres planted for hay, pasture, or other</li> </ol>		Irrigated Sudan/Sorghum	Non-Irrigated Sudan/Sorghum
<ol> <li>Sudan and Sorghum X Sudan Crosses</li> <li>a. Acres planted for hay, pasture, or other purposes?</li> </ol>	Acres	Irrigated Sudan/Sorghum	Non-Irrigated Sudan/Sorghum
<ol> <li>Sudan and Sorghum X Sudan Crosses         <ol> <li>Acres planted for hay, pasture, or other purposes?</li> </ol> </li> <li>Sudan and Sorghum X Sudan Crosses</li> </ol>	Acres	Irrigated Sudan/Sorghum 406	Non-Irrigated Sudan/Sorghum 405 Sudan/Sorghum
<ol> <li>Sudan and Sorghum X Sudan Crosses         <ol> <li>Acres planted for hay, pasture, or other purposes?</li> </ol> </li> <li>Sudan and Sorghum X Sudan Crosses</li> </ol>	Acres	Irrigated Sudan/Sorghum 406	Non-Irrigated Sudan/Sorghum 405 Sudan/Sorghum
<ol> <li>Sudan and Sorghum X Sudan Crosses         <ol> <li>Acres planted for hay, pasture, or other purposes?</li> <li>Sudan and Sorghum X Sudan Crosses                 <ol></ol></li></ol></li></ol>	Acres	Irrigated Sudan/Sorghum 406	Non-Irrigated Sudan/Sorghum 405 Sudan/Sorghum 111 Potatoes

Hundredweight

Acres

434

c. Total **Production**? (field run)

13/2018				edri	eview	
d. or						
Yield per acre?	(field run)			Cwt/A	568	
1. Small Grain Hay				Irrigated	Non Irriga	ted
				Small Grain Hay	Small G Hay	
2. Small Grain Fora				Irrigated	Nor Irriga	
2. Small Grain Fora	ge crops			Small Grain Hay	Small G Hay	
	es of small grain were or <b>greenchop</b> this yea		Acres 5	14	515	
b. How many acre <b>hay</b> ?	es of small grain were	cut for <b>dry</b>	Acres S	991	993	
Report quantity harv ways:	vested in one of the fo	ollowing				
total production, yie	ld, or bales.					
c. What was the t cuttings?	otal production of dry	hay from all	Tons S	992	994	
or						
d. Yield per acre o	of dry hay?		Tons/Ac	640	641	
or d. Total		Irrigated	Small Grain	Нау	Non-Irrigat	ed Small Grain Hay
bales of dry hay		Number	Av	erage	Number	Average
harvested from all		of bales	weigh	t per bale	of bales	weight per bale
cuttings?			(Po	ounds)		(Pounds)
	Total Production:					
	108	34	1085	208	34	2085
	or Bales per					
	Acre: 108	36	1087	208	36	2087

e. How many acres of small grain were cut for <b>haylage</b> or <b>greenchop</b> ?	Acres 412	413	
f. What was the total production of haylage/greenchop (green weight)?	Tons 473	474	
or			
g. What was the average yield per acre of haylage/greenchop?	Tons/Ac 486	48	7
Small Grain Hay (Include wheat, barley, oats ar ryegrass and straw)	nd rye; exclude		Small Grain Hay
Small Grain Hay (Include wheat, barley, oats ar ryegrass and straw)	nd rye; exclude		Small Grain Hay
Small Grain Forage Crops (Include wheat, barl exclude ryegrass and straw)	ey, oats and rye;		Small Grain Hay
<ul> <li>How many acres of small grain were cut for digreenchop this year?</li> </ul>	<b>ry hay, haylage</b> , or	Acres 50	01
b. How many acres of small grain were cut for <b>d</b>	r <b>y hay</b> ?	Acres 6	56
Report quantity harvested in one of the following way yield, or bales.		- 6	
c. What was the total production of dry hay from	all cuttings?	Tons 6	
or d. Yield per acre of dry hay?		Tons/Ac <sup>2</sup>	145
or			
e. Total Number bales of of bales dry hay of bales harvested from all cuttings?	Average weight per bale (Pounds)		
Total Production: 84	85		
or			
Bales per Acre: 86	87		
f. How many acres of small grain were cut for <b>ha</b>	ylage or greenchop?	Acres 50	)4
g. What was the total production of haylage/gree	nchop (green weight)?	Tons 50	07

- or
- h. What was the average yield per acre of haylage/greenchop?

Tons/Ac 510

1.	All Other Hay (Include clover and clover-timothy mixtures, other tame, and wild hays)		Irrigated Other Hay	Non- Irrigated Other Hay
2.	<b>Other Types of Hay and Forage</b> (Include clover and clover mixtures, lespedeza, sudan, timothy, other tame, and wild hays)		Irrigated Other Hay	Non- Irrigated Other Hay
3.	<b>All Other Hay</b> (Include clover and clover mixtures, crested wheat grass, and other tame hay, and all native or wild grasses that are cut for hay)		Irrigated Other Hay	Non- Irrigated Other Hay
4.	<b>All Other Hay</b> (Include clover and clover mixtures, sudan crosses, brome, and other tame hay)		Irrigated Other Hay	Non- Irrigated Other Hay
5.	<b>All Other Hay</b> (Include all wild grass and other tame hay)		Irrigated Other Hay	Non- Irrigated Other Hay
6.	<b>All Other Hay</b> (Include clover and clover mixtures, timothy, and other tame and wild hay)		Irrigated Other Hay	Non- Irrigated Other Hay
7.	<b>All Other Hay</b> (Include clover and clover-timothy mixtures, and other tame hay)		Irrigated Other Hay	Non- Irrigated Other Hay
	<ul> <li>How many acres of all other hay were cut for dry hay, haylage, or greenchop this year?</li> </ul>	Acres	516	517
	b. How many acres of all other hay were cut for dry hay?	Acres	995	997
	Report quantity harvested in one of the following ways: to bales.	otal produ	ction, yield, or	
	c. What was the total production of dry hay from all cuttings?	Tons	996	998
	or d. Yield per acre of dry hay?	Tons/Ac	642	643

or

Irrigated Other Hay

Non-Irrigated Other Hay

d. Total bales of dry hay harvested from all cuttings?		Number of bales	Avera weight pe (Poun	er bale	Number of bales	Avera weight pe (Poun	er bale
	Total Production:	1088	1089	2088	}	2089	
	or						
	Bales per Acre:	1090	1091	2090		2091	
e. How many acro haylage or gree	es of all other h <b>enchop</b> ?	ay were cut for	Acres 4	14	415		
f. What was the t haylage/greench	otal production op (green weig	of ht)?	Tons 47	75	476		
or							
g. What was the haylage/greench	average yield p iop?	er acre of	Tons/Ac 4	188	489		
8. All Other Hay ( fescue, lespedeza, other tame, and wil	peanut, alfalfa,	la, bahia, dallis, su orchard, clover an			Other	r Hay	
9. All Other Hay (In timothy, orchard gr			ures, bromegrass	i,	Other	r Hay	
10. <b>All Other Hay</b> ( brome, lespedeza, s mixtures)			-		Other	r Hay	
<ol> <li>All Other Hay ( brome, lespedeza, s mixtures)</li> </ol>		timothy, tall fescu n-sudan crosses, a			Othe	r Hay	
12. <b>All Other Hay</b> ( sorghum-sudan cro				eza,	Othe	r Hay	
13. All Other Hay ( tame and wild hay)		and clover mixture	s, timothy, and c	other	Other	r Hay	
14. <b>All Other Hay</b> ( mixtures, lespedeza			-	hay)	Other	r Hay	
15. All Other Hay (i (Include clover and wild hay)				and	Other	r Hay	
16. <b>Other Types of</b> timothy, sudan, and			and clover mixt	ures,	Othe	r Hay	
17. All Other Hay ( and	Include clover a	and clover mixture	s, timothy, sudaı	n,			
other tame and	wild hay)				Othe	r Hay	

<ol> <li>All Other Hay (Include clover, clover mixtures, timothy, sudan, vega or other native pastures cut for hay)</li> </ol>	Other Hay
<ol> <li>All Other Hay (Include clover, timothy, clover and grass mixtures, birdsfoot trefoil, orchard grass, brome, sudan, sudan crosses, and other tame and wild hay)</li> </ol>	Other Hay
<ol> <li>All Other Hay (Include clover and clover mixtures, lespedeza, bermuda, fescue, soybean, sudan, timothy, and other tame and wild hay. Exclude alfalfa and alfalfa mixtures.)</li> </ol>	Other Hay
<ol> <li>All Other Hay (Include clover, clover and grass mixtures, brome, sudan, sudan crosses, other tame, and wild or prairie hay)</li> </ol>	Other Hay
<ol> <li>All Other Hay (Include clover and clover mixtures, lespedeza, bermuda, timothy and other tame and wild hay)</li> </ol>	Other Hay
23. <b>All Other Hay</b> (Include bermudas, clover and grass mixtures, lespedeza, sudan, sorghum crosses, and other tame hay)	Other Hay
24. <b>All Other Hay</b> (Include clover, timothy, clover and grass mixtures, and	
other tame and wild hay)	Other Hay
<ol> <li>Other Types of Hay and Forage (Include clover and clover mixtures, timothy and other tame and wild hay)</li> </ol>	Other Hay
<ol> <li>All Other Hay (Include coastal bermuda, fescue, clover and clover mixtures, lespedeza, sudan, soybean, peanut, alfalfa, and other grass hay)</li> </ol>	Other Hay
27. <b>All Other Hay</b> (Include clover, timothy, clover and grass mixtures, brome, lespedeza, sudan, sorghum and sudan crosses, marsh, and other tame hay)	Other Hay
28. <b>All Other Hay</b> (Include fescue, orchard grass, timothy, lespedeza, bermuda grass, sudan, sorghum-sudan crosses, clover. Exclude alfalfa and alfalfa mixtures.)	Other Hay
<ol> <li>All Other Hay (Include clover and clover mixtures, lespedeza, bermuda, peanut, sudan, and pasture land cut for hay)</li> </ol>	Other Hay
30. <b>All Other Hay</b> (Include orchard grass, timothy, red clover, and clover - mixtures, fescue, brome, and meadows cut for hay. Exclude alfalfa and alfalfa mixtures.)	Other Hay
31. <b>All Other Hay</b> (Include clover, timothy, trefoil, brome grass, orchard grass, vetch, sudan, sorghum-sudan crosses, and other tame and wild hay)	Other Hay
32. <b>All Other Hay</b> (Include clover and clover mixtures, sudan crosses, brome, and other tame hay)	Other Hay
<ol> <li>All Other Hay (Include clover and clover mixtures, lespedeza, sudan, timothy, and other tame and wild hay)</li> </ol>	Other Hay

6/1	3	20	)1	8

a. How many acres greenchop this ye	of all other hay were cut for <b>dry hay, haylage</b> , or ear?	Acres	502
b. How many acres	of all other hay were cut for <b>dry hay</b> ?	Acres	654
Report quantity harve bales.	sted in one of the following ways: total production, yi	eld, or	
c. What was the tot	tal production of dry hay from all cuttings?	Tons	740
or d. Yield per acre of	dry hay?	Tons/Ac	446
or			
e. Total bales of dry hay harvested from all cuttings?	Number Average of bales weight per bale (Pounds)		
	Total Production: 88 89		
	or Bales per Acre: 90 91		
f. How many acres greenchop?	of all other hay were cut for <b>haylage</b> or	Acres	505
g. What was the to	tal production of haylage/greenchop (green weight)?	Tons	508
or h. What was the av	rerage yield per acre of haylage/greenchop?	Tons/Ac	511
Tobacco – Report se	eparately by type		
1. Flue-Cured Tobaco	co (Exclude tobacco acres leased to others)		Flue-Cured Tobacco
a. Acres harveste	<b>d</b> ? (Record to the nearest tenth of an acre.)	Acres	315
b. Total <b>productio</b>	n?	Pounds	824

13/20	18	edrrevi	ew
	or		
c.	Yield per acre?	Lbs/Ac	659
2. I	Burley Tobacco (Exclude tobacco acres leased to others)		Burley Tobacco
	(		TOBACCO
a.	Acres <b>harvested</b> ? (Record to the nearest tenth of an acre.)	Acres	732
b.	Total <b>production</b> ?	Pounds	825
	or		
c.	Yield per acre?	Lbs/Ac	662
			Dark Fire- Cured
3. I	Dark Fire-Cured Tobacco (Exclude tobacco acres leased to others)		Tobacco
a.	Acres <b>harvested</b> ? (Record to the nearest tenth of an acre.)	Acres	734
b.	Total <b>production</b> ?	Pounds	826
	or		
c.	Yield per acre?	Lbs/Ac	661
4.	Air-Cured Tobacco (Exclude tobacco acres leased to others)		Air-Cured
-т. <i>I</i>			Tobacco
a.	Acres <b>harvested</b> ? (Record to the nearest tenth of an acre.)	Acres	730
b.	Total <b>production</b> ?	Pounds	827
	or		

Sun-Cured

Tobacco

5. Sun-Cured Tobacco (Exclude tobacco acres leased to others)

	a.	Acres harvested?	(Record to the nearest tenth of an acre.)	Acres	730	
	b.	Total <b>production</b> ?		Pounds	827	
		or				
	c.	Yield per acre?		Lbs/Ac	660	
6.	Pe	nnsylvania Type T	<b>Fobacco</b> (Exclude tobacco acres leased to		Pe	ennsylvania Type
	othe	rs)				Tobacco
	a.	Acres harvested?	(Record to the nearest tenth of an acre.)	Acres	859	
	b.	Total production?	,	Pounds	833	
				. 541145		
		or			662	[]
	c.	Yield per acre?		Lbs/Ac	003	
						Maryland
7.	Ма	ryland Type Toba	cco (Exclude tobacco acres leased to others)			Maryland Type Tobacco
				Acros	316	Туре
			(Record to the nearest tenth of an acre.)	Acres	316	Туре
7.			(Record to the nearest tenth of an acre.)	Acres Pounds		Type Tobacco
	a.	Acres harvested?	(Record to the nearest tenth of an acre.)			Type Tobacco
	a. b.	Acres harvested? Total production?	(Record to the nearest tenth of an acre.)		829	Type Tobacco
	a. b.	Acres <b>harvested</b> ? Total <b>production</b> ? or	(Record to the nearest tenth of an acre.)	Pounds	829	Type Tobacco
	a. b.	Acres harvested? Total production? or Yield per acre?	(Record to the nearest tenth of an acre.)	Pounds	829	Type Tobacco
	a. b.	Acres harvested? Total production? or Yield per acre?	(Record to the nearest tenth of an acre.)	Pounds	829	Type Tobacco
8.	a. b. c. Otl	Acres harvested? Total production? or Yield per acre? her Tobacco (Exclu (Please specify typ	(Record to the nearest tenth of an acre.)	Pounds Lbs/Ac	829 664	Type Tobacco
8.	a. b.	Acres harvested? Total production? or Yield per acre? her Tobacco (Exclu (Please specify typ	(Record to the nearest tenth of an acre.)	Pounds Lbs/Ac	829 664	Type Tobacco
8.	a. b. c. Otl	Acres harvested? Total production? or Yield per acre? her Tobacco (Exclu (Please specify typ	(Record to the nearest tenth of an acre.)	Pounds Lbs/Ac	829 664 874	Type Tobacco
8.	a. b. c. <b>Oti</b>	Acres harvested? Total production? or Yield per acre? her Tobacco (Exclu (Please specify typ Acres harvested?	(Record to the nearest tenth of an acre.)	Pounds Lbs/Ac	829 664 874	Type Tobacco

1. Sugarcane		Sugarcane
a. Acres harvested and to be harvested for sugar?	Acres	264
b. Total <b>production</b> ?	Tons	265
c. Yield per acre?	Tons/Ac	273
d. Acres <b>harvested</b> and to be harvested for <b>seed</b> ?	Acres	148

1. Di	Dry Edible Peas		
a.	Acres planted?	Acres	714
b.	Acres harvested?	Acres	720
c.	Total <b>production</b> (clean basis)?	Hundredweight	721
	or		
d.	Yield per acre (clean basis)?	Lbs/Ac	165

1. <b>A</b>	ıstrian Winter Peas		Austrian
1. A	istrian white reas		Winter Peas
a.	Acres <b>planted</b> ?	Acres	713
b.	Acres harvested?	Acres	722
c.	Total <b>production</b> (clean basis)?	Hundredweight	723
	or		
d.	Yield per acre (clean basis)?	Lbs/Ac	164

#### edrreview

1. <b>L</b> e	entils		Lentils	
a.	Acres <b>planted</b> ?	Acres	715	
b.	Acres harvested?	Acres	781	
c.	Total <b>production</b> (clean basis)?	Hundredweight	782	
	or			
d.	Yield per acre (clean basis)?	Lbs/Ac	166	
1. FI	axseed			Flaxseed
a.	Acres planted?		Acr	es 682

b. Acres harvested and to be harvested?
c. Total production?
or
d. Yield per acre?

Са	nola	Canola			
a.	Acres <b>planted</b> ?	Acres	684		
b.	Acres <b>harvested</b> and to be harvested?	Acres	177		
c.	Total <b>production</b> ?	Pounds	675		
	or				
d.	Yield per acre?	Lbs/Ac	736		

1. Mustard Seed

1.

Mustard Seed

a.	Acres planted?	Acres	686
b.	Acres <b>harvested</b> and to be harvested?	Acres	179
c.	Total <b>production</b> ?	Pounds	677
d.	or <b>Yield</b> per acre?	Lbs/Ac	738
u.		LDS/AC	, 50
1. <b>Ca</b>	melina		Camelina
1. <b>Ca</b> a.	melina Acres planted?	Acres	Camelina
		Acres	
a.	Acres planted?	Acres	5730
a. b.	Acres <b>planted</b> ? Acres <b>harvested</b> and to be harvested?	Acres Acres Pounds	708

1	Alfalfa Harvested for Seed			Irrigated	No	on-Irrigated
1.			4	Alfalfa for Seed		Alfalfa for Seed
a.	Acres harvested? Acr	es 8	821		823	
b.	Production of clean seed? Pour	ds 8	322		5824	
c.	Do you use Leaf Cutter bees for alfalfa seed production?					
	Yes No					
				Irrigated		Non- Irrigated
				Leaf Cutter Bees	L	eaf Cutter Bees
	(i) Leaf Cutter bees used for alfalfa seed production? Gai	/Ac	700		701	

1. 1	Wild Hay		Ir	rrigated	Non- Irrigated	
			w	/ild Hay	Wild Hay	
a.	How many acres of v hay, haylage or gree	vild hay were cut for <b>dry</b> <b>nchop</b> this year?	Acres 687	69	2	
b.	How many acres of v hay?	vild hay were cut for <b>dry</b>	Acres 62	61	L	
Re	eport quantity harvested ways:	in one of the following				
to	tal production, yield, or	bales.				
c.	What was the total p cuttings?	roduction of dry hay from all	Tons 64	63	3	
d.	or Yield per acre of dry	hav?	Tons/Ac 635	6	36	
u.						
	or	Irrig	ated Wild Hay	,	Non-Irrigated Wil	d Hay
	i Total bales of	Number	A	Nor	nber	A
	dry hay harvested from all	of bales	Average weight per ba			Average eight per bale
	cuttings?		(Pounds)			(Pounds)
	Pri	Total oduction: 1094	109096	122894	203095	2095
		or				
	В	ales per Acre: 1101	110102	120096	229697	2097
i	How many acres of wi or <b>greenchop</b> ?	d hay were cut for <b>haylage</b>	Acres 687	69	2	
i	What was the total pro haylage/greenchop (gr		Tons 696	69	7	
i	What was the yield pe greenchop?	r acre of haylage or	Tons/Ac 700	7	18	

2. Wild Hay	Wild Hay
a. How many acres of wild hay were cut for <b>dry hay, haylage</b> or <b>greenchop</b> this year?	Acres 332
b. How many acres of wild hay were cut for <b>dry hay</b> ?	Acres 651
Report quantity harvested in one of the following ways: total production, yield, or bales.	
c. What was the total production of dry hay from all cuttings?	Tons 985
or	
d. Yield per acre of dry hay?	Tons/Ac 986
or e. Total Number Average bales of dry hay of bales weight per bale from all cuttings?	
f. How many acres of wild hay were cut for <b>haylage</b> or <b>greenchop</b> ?	Acres 332
g. What was the total production of haylage/greenchop (green weight)?	Tons 333
h. What was the yield per acre of haylage or greenchop?	Tons/Ac 334
1. Field corn (Exclude popcorn and sweet corn)	Field Corn
2. <b>Corn</b> (Exclude popcorn and sweet corn)	Corn
a. Acres <b>planted</b> for all purposes?	Acres 530
b. Acres <b>harvested</b> and to be harvested for <b>grain</b> ? (Exclude seed corn.)	Acres 400
<ul> <li>Acres harvested and to be harvested for dry grain? (Exclude seed corn.)</li> </ul>	Acres 1360

d.	Total grain <b>production</b> ? (Exclude seed corn.)	Bushels	401	
e.	Total dry grain <b>production</b> ? (Exclude seed corn.)	Bushels	1361	
f.	Total grain <b>production</b> ? (Exclude seed corn.)	Tons	401	
	or			
g.	Yield per acre of grain harvested?	Bu/Ac	704	
	or			
h.	Yield per acre of dry grain harvested?	Bu/Ac	1362	
	or			
i.	Yield per acre of grain harvested?	Lbs/Ac	704	
j.	Acres harvested and to be harvested for <b>grain</b> ? (Exclude seed corn.)	Acres	400	
k.	Total grain <b>production</b> ? (Exclude seed corn.)	Bushels	401	
	or			
١.	Yield per acre harvested for grain?	Bu/Ac	704	
m.	Acres harvested and to be harvested for seed corn?	Acres	398	
n.	Total seed corn <b>production</b> ?	Bushels	399	
	or			
о.	Yield per acre harvested for seed corn?	Bu/Ac	391	
p.	Acres harvested and to be harvested for high moisture shelled			
	corn? (usually 24 to 30 % moisture)	Acres	383	
q.	Total high moisture shelled <b>production</b> ?		384	
		Bushels		
		<b>Or</b> Tons	389	
			L	
	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			
5.	percent)		385	
		Percent		
t.	Acres harvested and to be harvested for ground high moisture ear corn?	r	386	
		Acres	L	
u.	Total ground high moisture ear <b>production</b> ?		387	
		Bushels		
		Or		
		Tons	392	
	or		404	
v.	Yield per acre of ground high moisture ear harvested?	Bu/Ac	404	
		Or		
		Tons/Ac	394	
	<ul> <li>(i) Average moisture of your ground high moisture ear ? (Nearest whole percent)</li> </ul>		388	
	whole percenty	Percent	500	
x.	Acres cut for <b>silage</b> ?		373	
		Acres		
y.	Total silage <b>production</b> ?		376	
		Tons		
	or			
z.	Yield per acre of silage cut?	Tons/Ac	393	
		10110//10	270	
	Acres of corn for all <b>other</b> purposes?	Acres	379	
1.	Sweet Potatoes			Sweet Potatoes
a.	Acres planted?	Acres	558	
b.	Acres harvested?	Acres	267	
			<b>.</b> -	
c.	Total <b>production</b> ?	Hundredweight	295	
	or			
ار		Cwt/Ac	560	
d.	Yield per acre?	Cwi/AC	509	

S	orghum (Include milo, other grain, and forage sorg	hum.	Irrigated	Non- Irrigated
	Exclude sorghum x sudan crosses.)		Sorghum	Sorghum
э.	Acres <b>planted</b> for all purposes?	Acres	628	744
b.	Acres harvested and to be harvested for either grain or seed?	Acres	746	745
с.	Total grain and seed <b>production</b> ?	Bushels	421	422
	or			
d.	Yield per acre of grain and seed harvested?	Bu/Ac	576	577
e.	Total grain and seed <b>production</b> ?	Pounds	421	422
	or			
F.	Yield per acre of grain and seed harvested?	Lbs/Ac	576	577
g.	Acres cut for <b>silage</b> or <b>greenchop</b> ?	Acres	424	425
h.	Total silage and greenchop <b>production</b> ?	Tons	427	428
	or			
	Yield per acre of silage and greenchop cut?	Tons/Ac	578	579
•	Acres of sorghum for all <b>other</b> purposes?	Acres	430	431
Aı	e the day-to-day decisions for this operation made b	ру		
or	e individual, a hired manager, or partners? (Check c	one)		
	One individual – 14704			
	A hired manager – 14704			Number
	Partners – How many partners make the da decisions?	y-to-day		of Partners
	Enter number of partners, including operator, and th		e.	
	Partners jointly operate land and share in decision n	naking.		
	Do not include landlords and tenants as partners .			
				9921
	Please identify the other person(s) in this partne	ership.		
	(Verify partners names and make necessary cor already been entered.)	rections if n	ames have	

<ul> <li>(Check if verified)</li> <li>Name:         <ul> <li>(First)</li> </ul> </li> <li>Address:</li> <li>Did this partner operate la</li> <li>Did this partner operate la</li> </ul>	(Rt or St.) and individually on June 1	ast)		(State)	(Zip)		
(First) Address:	(Rt or St.) and individually on June 1	., 2011? O Ye	(City) 25 ONO	(State)	(Zip)		
Address:	(Rt or St.) and individually on June 1	., 2011? O Ye	(City) 25 ONO	(State)	(Zip)		
Did this partner operate la	and individually on June 1		es 🔍 No	(State)	(Zip)		
Did this partner operate la	and individually on June 1		es 🔍 No	(State)	(Zip)		
	and individually on June 1		es 🔍 No	(State)	(Zip)		
Did this partner operate la	and individually on June 1	, 2012? 🔍 Ye	s ONo				
* * * * * * *	* * * * * * *	* * * * *	* * * *	* *			
$^{igodoldoldoldoldoldoldoldoldoldoldoldoldol$	$^{\bigcirc}$ (Check if no lon	ger a partner)					
Name:							
(First)	(Middle) (I	_ast)	(Phone)				
Address:							
	(Rt or St.)		(City)	(State)	(Zip)		
Did this partner operate la	and individually on June 1	,2011 ? 🔍 Ye	es ONo				
Did this partner operate la	and individually on June 1	, 2012 ? 🔍 Ye	es 🔍 No				
			* * * *	* *			
* * * * * * * * * (Check if verified)	<ul> <li>Check if no longer a</li> </ul>	* * * * * * 3 partner)	* * * *	* *			
Did this partner operate land individually on June 1,2011 ? $$ Yes $$ No							

		(First)	(Middle)	(Last)	(Phone)			
	Address:							
			(Rt or St.)		(City)		(State)	(Zip)
	Did this partner o	operate land	individually on Ju	ne 1,2011 ?	○ Yes ○ No			
	Did this partner o	operate land	individually on Ju	ne 1, 2012 ?	○ Yes ○ No			
	* * * * *	* * * *	* * * * *	* * * *	* * * *	* * *	*	
	O (Check if ve	rified)	(Check if no	o longer a pai	rtner)			
	,	,	,	5 1	,			
	Name:					7		
	Name.							
				<i>(</i> )				
		(First)	(Middle)	(Last)	(Phone)			
	Address:							
			(Rt or St.)		(City)		(State)	(Zip)
	Did this partner o	operate land	individually on Ju	ne 1,2011 ?	🔍 Yes 🔍 No			
	Did this partner of	operate land	individually on Ju	ne 1,2012 ?	🔍 Yes 🔍 No			
						Tot	al	
1.	,					(20)		
	(Include all land wate	ered one or i	more times for the	e crop year.)	Acres	620	620	
1.	Sudan and Sorgh	um X Suda	n Crosses:		Irrigated Sudan/Sorghu		Irrigated /Sorghum	
							-	
	a. Acres planted	for hav, pa	sture, or other					
	purposes?	,, pa		Acres	406	405		

1.

Acres

2.	Sudan and	Sorghum	X Sudan	Crosses:

a. Acres **planted** for hay, pasture, or other purposes?

111

674

Pounds

					Irrigated		
1.	P	roso Millet: (Exclude foxtail and pearl millet.)			Proso Millet		on-Irrigated Proso Millet
					Proso Pillet	-	
	a.	Acres planted for all purposes?	Acres	340		463	
	u.		Acres				
	b.	Acres harvested and to be harvested for					
		either <b>grain</b> or <b>seed</b> ?	Acres	341		464	
	c.	Total grain and seed <b>production</b> ?	Bushels	342		465	
		or					
	d.	Yield per acre?	Bu/Ac	359		481	
	e.	Acres of Proso Millet for all <b>other</b> purposes?	Acres	360		483	
2.	P	<b>Proso Millet</b> : (Exclude foxtail and pearl millet.)				I	Proso Millet
	a.	Acres <b>planted</b> for all purposes?			Acres	949	
	b.	Acres harvested and to be harvested for eithe	r <b>grain</b> or	seed?	Acres	950	
	c.	Total grain and seed <b>production</b> ?			Bushels	951	
		or					
	d.	Yield per acre?			Bu/Ac	952	
	e.	Acres of Proso Millet for all <b>other</b> purposes?			Acres	953	
1	_						o 17
1.	S	afflower:					Safflower
						602	[]
	a.	Acres planted?			Acres	683	
						170	[]
	b.	Acres harvested and to be harvested?			Acres	176	

c. Total **production**?

Canola

	or		
d.	Yield per acre?	Lbs/Ac	735

la:
la:

a.	Acres planted?	Acres	684
b.	Acres harvested and to be harvested?	Acres	177
c.	Total production?	Pounds	675
	or		
d.	Yield per acre?	Lbs/Ac	736

Section 2 - Crops (Continued)

1. Rapeseed	Rapeseed
a. Acres planted? Acres	685
b. Acres <b>harvested</b> and to be harvested? Acres	178
c. Total <b>production</b> ? Pounds	676
or	
d. Yield per acre? Lbs/Ac	737
Alfalfa Seedings	Acres Seeded

 How many acres of new alfalfa or alfalfa mixtures were seeded in ? (Include mixed with a nurse crop, other forage, or direct seedings.)

Acres 528

1. All Other Crops grown during .

#### 6/1

3/2018	edrreview				
Specify other crops g including fruits, vegeta specialty crops, and any already reported.	bles, nuts, other crops not	Acres larvested	Total Production	OR	Yield Per
					Acre
а.	960	9 <u>₽7</u> 0		97_	45
b.	960	970	0		
			-		
c.	960	970			
<b>All Other Crops</b> grow Specify other crops g					Acres Harvested
<b>All Other Crops</b> grow Specify other crops g	n during . rown during including fruits,			960	
All Other Crops grow Specify other crops g crops, and any other	n during . rown during including fruits,				

			Cropland in Summer Fallow
1.	How many acres of cropland were in <b>summer fallow</b> during ?	Acres	847

Smal	l Grains and Oilseeds for the Crop Year			
plant	w many acres of the following small grains h ed or will be lanted for all purposes, including cover crop, /ear?		Irrigated Small Grains	Non-Irrigated Small Grains
a.	Winter Wheat, including cover crop?	Acres	172	173

Acres Planted

How many acres of the following small grains have been planted or 2. will be

planted for all purposes, including cover crop, for the crop year?

edrreview

3.		ow many acres of the following small grains and oilseeds have planted or will be		Acres Planted
	plan	ted for all purposes, including cover crop, for the crop year?		
	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. Oa	ts, including cover crop?	Acres	180
	g.	Rye, including cover crop and excluding ryegrass?	Acres	838
	i	Canola?	Acres	1684

1. Has the operation been sold, rented or turned over to someone else?

• Yes	🔍 No
-------	------

a. Will the land be used for any agricultural purpose by you (the operator), or anyone else in the next year? Include growing crops, grains, row crops, oilseeds, fruits, vegetables, speciality crops, or raising any livestock, poultry or bees.

● YES ● DON'T KNOW ● NO

Regardless of answer to above, write a note to explain the situation, then 6218

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

edrreview

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

• Yes (Continue) • 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: Sta	ite: Zip:
Was the new operation in business before J	une 1, ?
1. Was the new operation in business before	ore June 1, ?
Yes - 6218	No – (Continue)
2. Is the new operation managed?	
Yes - 6218	No - (Continue)
<ol> <li>Were any of the individuals associated</li> <li>?</li> </ol>	with the new operation operating land individually before June
<ol> <li>Were any of the individuals associated</li> <li>?</li> </ol>	with the new operation operating land individually before June
Yes - 6218	○ No - 6218
1. Do you make any day-to-day decisions	for another farm or ranch?

O Yes -	1a. What is the name of the other operation(s)?	
	1b. Was this operation in business before June 1, ? $\$ $\$ <b>Yes</b>	O No
○ No - (C	iontinue)	

1. **SURVEY RESULTS:** To receive the complete results of this survey on the release date, go to : www.nass.usda.gov/Surveys/Guide\_to\_NASS\_Surveys/.

Would you rather have a brief summary mailed to you at a later date? O Yes O No

9910