AGRICULTURAL SURVEY - December 1, 2017

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United States
Department of
Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS - Iowa

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Office Use									
State	POID	Tract	Subtr.						
			l ——						

1.		ase verify name and mailing address of this operation. ke corrections (including the correct operation name) on the label and cor	ntinue	
2.		ase answer the following question(s) for the total acres you (name on labe		
	a.	Did you grow any crops or cut hay in 2017?	Yes (Go to Item 3)	No (Continue)
	b.	Is any of the land in this operation cropland?	Yes (Go to Item 3)	No (Continue)
		(Including idle cropland and cropland in government programs such as C	CRP, etc.)	
	c.	On December 1, did you have any whole grains, oilseeds, or hay stored on this operation?	Yes (Go to Item 3)	No (Continue)
	d.	Do you have facilities for storing whole grains or oilseeds?	Yes (Go to Item 3)	No (Continue)
	e.	Do you own or raise any livestock, poultry, or bees?	Yes (Go to Item 3)	No (Continue)
	f.	On December 1, did this operation have more than 99 acres of pasture?.	_	_
			Yes (Go to Item 3)	No (Go to Section 4)

3.	Are the day-to-day decis a hired manager, or partn	ons for this operation made by	one individual,	- 05 11 01						
	a filled filaliager, or partir	ers: (Crieck orie)		For Office Use Only R. UNIT						
	One individual – (Go t	o Section 1 on Page 3.)		9921						
		o to Section 1 on Page 3.)		L						
	Doubour (Continue)	o to Section 1 on 1 age 5.)		SUR						
				9941						
				9930						
			Nur	nber						
4.	How many individuals are	involved in the day-to-day deci	sions of this operation?							
	•	ers. Include the partner named								
	Partners jointly operate lar	nd and share in decision making	. Do not include landlords and tena	ants as partners.						
5.	Please identify the other pers	son(s) in this partnership, then go to	o Section 1. Page 3.							
		make necessary corrections if nam								
Nan	ne:		Name:							
Add	lress:		Address:							
City	7: Stat	e: Zip:		Zip:						
Dho	ne: ()	•	Phone: ()	-						
1 110	ne. ()		Thone. () -							
D: 1				. 1 11 1 1 10170						
Dia	this partner also operate land inc	iividually on June 1, 2017?	Did this partner also operate land indiv	vidually on June 1, 2017?						
	Yes No		Yes No							
Nan	ne:		Name:							
Add	lress:		Address:							
City	v: State:	Zip:	City: State: Zip:							
Pho	ne: ()		Phone: ()							
Did	this partner also operate land inc	lividually on June 1, 20172	Did this partner also operate land indi	vidually on June 1, 20172						
Did	Yes No	ividually off June 1, 2017:	Yes No	vidually oil Julic 1, 2017:						
		For Office Hee Only		Far Office Hee Only						
H	For Office Use Only	For Office Use Only	For Office Use Only	For Office Use Only						
992	Stratum	Stratum 9923	Stratum 9927	Stratum 9928						
992	Ind. Op	Ind. Op	Ind. Op	Ind. Op						
032	7	JJ27	3324	JJ27						

Se	ctio	n 1 - Acres Opera	ated									Α	
ΡI	ease	e report total ac	res o	operat	ed under thi	is land arrange	ment						
1.	C	n December 1, h	now r	many a	acres did this	operation:					Acres		
	a.	Own?								+	901		
	b.						asis, I	3LM, and Forest S	ervice land.).	+	902		
	c.	Rent to others'	?								905		
2. Calculate item 1a + 1b - 1c. Then the total acres operated on December 1 was:											= 900		
	a.	Does this inclu	de th	ne farm	nstead, all cro	opland, woodlar	nd, pa	sture land, wastela	nd, and gove	ernmen	t prograr	n land?	
		Yes – (Cont	inue))			No	– (Make correction	s, then Cont	tinue)			
Tŀ	ne re	emaining questi	ons	in this	survey refe	r to the total a	cres	operated (Item 2).					
3.								opland, including la government progra			802		
4.	In	what state and cou	ınty v	was the	largest value	of your agricultu	ral pro	ducts raised or produ	iced?	Ī	OFFI	CE USE	
	1. In what state and county was the largest value of your agricultural products raised or produced? Number of Acres In Principal County									0060			
		State				unij rume		0056			0055		
<u> </u>	ction	12 - Crops								<u> </u>		19	
No	• • • •	If harvest is not Report crops gr even if the crop	call lacompount of all lacompo	and you plete, m for any been gra	operate, incluake your best purpose for the latest off, plower	uding land you re estimate of acro he 2017 crop yea ed under, or aban	ent from s and r, doned	total production.	andoned, etc.				
1.	Co	orn (Exclude por	ocorn	n and s	weet corn)						С	Corn	
	a.	Acres planted f	or all	l purpo	ses?					Acres	530		
	b. Acres harvested and to be harvested for grain ? (Exclude seed corn.)									Acres	400		
	c. Total grain production ? (Exclude seed corn.)									Bushels	401		
	d.	Or Yield per acre h	narve	ested fo	or orain? (Ex	clude seed cor	n.)			Bu/Ac	704		
	e.	Acres harvested	d and	d to be	harvested fo	r seed corn?				Acres	398		
	f.	Total seed corn	prod	ductio	n?					Bushels	399		

Yield ner acre harvested for seed corn?.....

Acres cut for silage?.....

Total silage **production**?.....

Yield per acre of silage cut?.....

Acres of corn for all **other** purposes?.....

391

373

376

393

379

Bu/Ac

Acres

Tons

Tons/Ac

Acres

Or

۵.

h.

i.

k.

S	ection	n 2 - Crops (Continued)		19
2.	Sov	/beans:		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
	d.	or Yield per acre of sovbeans harvested?	Bu/Ac	764
	e.	Acres of soybeans for all other purposes?	Acres	236

Instructions for Hay and Forage Crops:

- Report by type of hay or forage crop
- Report all dry hay, haylage, baleage, and greenchop harvested during 2017
- 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
- 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

3.	Alfa	alfa and Alfalfa Mixtures:					Alfalfa			
	a.	How many acres of alfalfa and alfa year?			l age , or greenchop t	his Acres	500			
	b.	How many acres of alfalfa and alfa	lfa mixtures were	cut for dry hay ?		Acres	653			
		oort quantity harvested in one of the all production, or yield, or bales.	following ways:							
	c. What was the total production of dry hay from all cuttings?									
	Or d. Yield per acre of dry hay?									
	e.	Or Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)					
			Total Production:	080	081					
			or Bales per Acre:	082	083					
	f.	How many acres of alfalfa and alfa	lfa mixtures were	cut for haylage or gr	reenchop?	Acres	503			
	g.	What was the total production of h	aylage/greenchop	green weight)?		Tons	506			
	h.	Or What was the yield per acre of hay	lage/greenchop?.			Tons/Ac	509 •			

Section 2 - Crops (Continued) 19 **Small Grain Forage Crops: Small Grain Hay** 501 a. How many acres of small grain were cut for **dry hay, haylage**, or **greenchop** this year?. Acres 656 How many acres of small grain were cut for **dry hay**?..... Acres Report quantity harvested in one of the following ways: total production, or yield, or bales. 655 What was the total production of dry hay from all cuttings?.... Tons 445 Yield per acre of dry hay?..... d. Tons/Ac Average weight Number Total bales of dry hay harvested per bale of bales (Pounds) from all cuttings? 085 084 Total Production: 086 087 Bales per Acre: 504 f. How many acres of small grain were cut for **haylage** or **greenchop**?..... Acres 507 What was the total production of **haylage/greenchop** (green weight)?..... Tons 510 What was the average yield per acre of **haylage/greenchop**?..... h. Tons/Ac 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 502 How many acres of all other hay were cut for **dry hay, haylage**, or **greenchop** this year? Acres 654 How many acres of all other hay were cut for **dry hay**?..... Acres Report quantity harvested in one of the following ways: total production, or yield, or bales. 740 What was the total production of dry hay from all cuttings?..... Tons Or 446 d. Yield per acre of dry hay?.... Tons/Ac Average weight Number Total bales of dry hay harvested per bale of bales (Pounds) from all cuttings? 088 089 **Total Production:** 091 090 Bales per Acre:

How many acres of all other hay were cut for **haylage** or **greenchop**?....

What was the total production of **haylage/greenchop** (green weight)?.....

What was the average yield per acre of **haylage/greenchop**?....

f.

g.

h.

505

508

511

Acres

Tons

Tons/Ac

on 2 - Crops (Continued)								
Stocks					Dry Hay Stored			
How many tons of dry hay were on hand or stored on the total acres operated on December 1?								
	092	1	093					
Alfalfa Seedings								
7. How many acres of new alfalfa or alfalfa mixtures were seeded in 2017? (Include mixed with a nurse crop, other forage, or direct seedings.)								
ll Grains and Oilseeds for the 2017 Crop Y	'ear							
		-			Acres Planted			
a. Winter Wheat, including cover crop?				Acres	836			
	Or Number of bales: Ifa Seedings How many acres of new alfalfa or alfalfa mix (Include mixed with a nurse crop, other forage) Il Grains and Oilseeds for the 2017 Crop Y How many acres of the following small grain planted for all purposes, including cover crop	How many tons of dry hay were on hand or stored on the total December 1?	How many tons of dry hay were on hand or stored on the total acres operated on December 1?	How many tons of dry hay were on hand or stored on the total acres operated on December 1?	How many tons of dry hay were on hand or stored on the total acres operated on December 1? Or Number of bales: Or Number of part bale (Pounds) Or Or Number of part bale (Pounds) Or O			

3 – Valid Zero

1 – Incomplete, has crops listed above 2 – Incomplete, presence of crops listed above is unknown

138

20	ction 3 – Storage Capacity and Crops Stored On This	· One	ration			19	
36	ction 3 - Storage Capacity and Crops Stored On This	o Ope	ialion			Capacity	
1.	On December 1, what was the Storage Capacity of all			N	lone	808	
	structures normally used to store Whole Grains or Oilseeds						
	acres operated?			<u></u>	bushels		
oi pi Ii	lease account for whole grains, and oilseeds stored December r sale. They may have belonged to you or someone else (sold or rogram (loan, farmer owned reserve, or CCC). nclude all whole grains on the ground or in temporary storage or om the 2017 crop year.	or unso	old), or	been stored under	a government		
2.	On December 1, were any of the following crops on hand or stored on this operation:	No	Yes			Amount on Hand December 1	
	a. Whole Grain Corn?	els?	121				
	b. Soybeans?	3	1	How many bush	els?	125	
	c. Wheat, including all types (winter, durum, and spring)?	3	1	How many bush	els?	126	
	d. Oats?	3	1	How many bush	els?	123	
				•	Use Only: Completion	Code for Stocks	
				1 – Incomplete, ha 2 – Incomplete, sto	s stocks ocks presence unknown	141	
				2 _ Valid 7aro			
Un	harvested Crons					19	
3.	On December 1, did you have any crops still in the field that	you in	tend to	harvest for the 20	17 crop year for eith	er grain or seed?	
	$_{1}$ Yes (Continue) $_{3}$ No – (Go to Sec	ction 5	5.)				
4.	Please report acres and expected yield for crops remaining to crop year for either grain or seed.	o be h	arvested	l for the 2017	Acres Remaining to be Harvested for Grain or Seed Acres	Expected Yield per Acre Bu/Ac	
					559	573	
	a. Corn?		• • • • •	• • • • • • • • • • • • • • • • • • • •	333	3/3	
	b. Soybeans?				575	594	
5.	Did you include the unharvested production of crops in the (it	em 2)	stocks	on hand?		Code	
	$ \begin{array}{ccc} & & & & & & & \\ & & & & & & \\ & & & & &$					460	

							U							
Sec	tion 4 - Ch	ange in	Operator											19
	Complete	this se	ction only if	all ques	tions in Item 2	on the f	face page	are answ	vered "No	"				
1.	Has the op	eration	named on the	e label b	een sold, rented	d, or turn	ed over to	someon	e else?					
2.	Was the op on June 1,	erator	,	el) oper	No - (Go to a. ating a farm or a	•		the n	Will the land purpose by ext year? (you Inclu	(the oper	ator), d	or anyon	e else in
3.	Please provover the la What Opera Opera	Conting vide the nd: is the n tion Na tor Nar	e following in ame and addr ime:	formati	No - (Continu on for the opera he new operatio	ntion that	-	 (expla	Yes (Regardlessin the situs	s of a	Don't K	above		No note to
	City:			Sta	nte:	Zip:		j -						-
4.5.	Was the (I	tem 3) : es - (Go		n in busi				<u> </u>						
	1 Y	res – (C	Go to Section	5)	3 N	I o - (Con	itinue)							
6.	Were any	of the i	ndividuals ass	ociated	with the (Item	3) new o	peration c	perating	land indiv	idual	ly before	June 1	, 2017 ?	
	₁ Ye	es – (Go	to Section 5	.)	3 N	Io − (Go	to Sectior	ı 5 .)						
Sec	tion 5 - Co	nclusio	n											19
1.		e opera	itor named on		el) make any da – (Go to Item 2				her farm o					
	a. What i	s the n	ame of the otl	ner oper	ration(s)?		Operation	n Name: _						
							Address:							
			tional operati , 2017?	on in bu	ısiness		į						ZIP: _	
			ntinue.)	No -	- (Continue.)		Phone: ()						
2.	Survey R	esults			mplete results usda.gov/Surv		survey or	the rele	ease date					
			r have a brienter code 1 .		mary mailed to								9990	
			This co	mplete	es the survev	. Than	k vou foi	vour h	elp.					
Resp	ondent Name	e:				9911 Phone (١	_		g	910	ММ	DD	YY
	Response		Respond	ent	Mode		Enum.	Eval.	Change		Off	ice Hea	for POID	
1-Co		9901	1-Op/Mgr 2-Sp	9902	1-Mail 2-Tel	9903	9998	9900	9985	9989				-
3-Ina	.c		3-Acct/Bkpr		3-Face-to-Face									

Response	Response		Respondent Mode		Respondent		Mode		Eval.	Change		Office Us	e for POID	
1-Comp 2-R 3-Inac 4-Office Hold 5-R - Est 6-Inac - Est 7-Off Hold - Est	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 8-CAPI 19-Other	9903	9998	9900	9985	9989	Option 9908	nal Use	9916		
S/E Name	S/E Name													