edrreview Page 1 of 51





AGRICULTURAL SURVEY - December 2009

OMB: 0535-0213/2010-12-31 QID: 301123

Close window

Plea	ase answer the following question(s) for the total acres you oper	rate.			
a.	Will you grow any crops or cut hay in?	Yes	10343	No (Cor	ntinue)
b. D	old you grow any crops or cut hay in ?	Yes	10343	No (Co	ntinue)
C.	Is any of the land in this operation cropland?	Yes	10343	No (Co	ntinue)
	(Including idle cropland and cropland in government programs s	such a	as CRP, etc.)		
d.	On 1, did you have any whole grains, pulse crops, oilseeds, or hay stored on this operation?	Yes	10343	No (Co	ntinue)
e.	Do you have facilities for storing whole grains, pulse crops, or oilseeds?	Yes	10343	No (Co	ntinue)
f.	Do you own or raise any livestock or poultry?	Yes	10343	No (Co	ntinue)
g.	On 1, did this operation have more than 99 acres of pasture?	Yes	10343	No 62 1	17
Are	e the day-to-day decisions for this operation made by				
one	e individual, a hired manager, or partners? [Check one]				
C	One individual – 14704				
C	A hired manager – 14704				Number of
C	Partners – How many partners make the day-to-day decisions?				Partners
Ente	er number of partners, including operator, and then continue.				
Part	tners jointly operate land and share in decision making.				
Do r	not include landlords and tenants as partners.				
					921

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

edrreview Page 2 of 51

	[Che	eck if verified]				
Name:				Phone:		
	(First)	(Middle)	(Last)			
Address:						
		(Rt or St.)		(City)	(State)	(ZIP)
Did this par	tner operate la	and individually on Ju	ine 1, ?			
						Yes
						○ No
Did #L'-	onto a	to lond balls to the	المناسم،	2		
טוט נחוs p	armer opera	te land individually	on June 1,	ſ		Yes
						○No
	* * *	* * *	* *	* * * *	* * *	* *
* ,		* * * * (Check if no longer	* * a partner]	* * * *	* * *	* *
				* * * *	* * *	* *
* , [Check if				* * * * Phone:	* * *	* *
				* * * * Phone:	* * *	* *
lame:	[Chec	k if verified]		* * * * Phone:	* * *	* *
	[Chec	k if verified]		* * * * Phone:	* * *	* *
lame:	[Chec	k if verified]		* * * * Phone:	* * * (State)	* * (ZIP)
lame: .ddress:	[Chec	(Middle)	(Last)	(City)	* * * (State)	* * (ZIP)
lame: ddress:	[Chec	(Middle) (Rt or St.)	(Last)	(City)	* * * (State)	(ZIP)
ame: ddress:	[Chec	(Middle) (Rt or St.)	(Last)	(City)	* * * (State)	
lame: ddress:	[Chec	(Middle) (Rt or St.)	(Last)	(City)	* * * (State)	Yes
lame: .ddress: Did this par	(First)	(Middle) (Rt or St.)	(Last)	(City)	* * * (State)	○ Yes ○ No
lame: ddress: old this par	(First)	(Middle) (Rt or St.)	(Last)	(City)	* * * (State)	Yes

edrreview Page 3 of 51

* *	* * * * * *	* * *	* *	* * * * *	* *	* * * *
Check i	f verified]	Check if no longer	a partner]			
	[Che	ck if verified]				
Name:				Phone:		
	(First)	(Middle)	(Last)			
Address:						
		(Rt or St.)		(City)	(State)	(ZIP)
Did this par	tner operate	e land individually o	n June 1,	?		Yes
						○ No
Did this par	tner operate	e land individually o	n June 1,	?		○Yes
						○ No
* *	* * * * * *	* * *	* *	* * * * *	* *	* * * *
Check i	f verified]	Check if no longer	a partner]			
	[Che	ck if verified]				
Name:				Phone:		
	(First)	(Middle)	(Last)			
Address:						
		(Rt or St.)		(City)	(State)	(ZIP)
Did this par	tner operate	e land individually o	n June 1,	?		○Yes
						○ No
Did this par	tner operate	e land individually o	n June 1,	?		○Yes

Page 4 of 51 edrreview

	○ No
Section 1. – Acres Operated	Α
Section 1. – Acres Operated	В
Section 1. – Acres Operated	31
Please report total acres operated under this land arrangement.	
1. On 1, how many acres did this operation:	Acres
a. Own?	+ 901
b. Rent or Lease from others or use Rent Free?	
(Exclude land used on an animal unit month [AUM] basis.)	902
c. Rent to others?	905
2. Calculate item 1a + 1b -1c. Then the total acres operated on 1 was:	= 900
a. Do the total (Item 2) acres operated include any grazing land used on an animal unit month (AUM) or fee-per-head basis?	
 ✓ Yes – (Correct Items 1 and 2 to exclude AUM and fee-per-head acres, then continue.) 	
b. Does this include the farmstead, all cropland, woodland, pasture land,	
wasteland, and government program land?	
○ Yes – (Continue)	ntinue)
The remaining questions in this survey refer to the total acres operated [Item :	2].
 Of the total acres operated, how many acres are considered cropland, including lan summer fallow, cropland idle, cropland used for pasture and cropland in governmen 	•

programs?

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.

edrreview Page 5 of 51

	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 irrigated and non-irrigated items are asked separately for a crop, 						
	count as irrigated any land watered one or more times	for the cro	p year.				
	Otherwise, record the total of irrigated and non-irrigate	ed as "total	crop".				
•	Double Cropped Soybeans: Soybeans planted following another crop that was harvested in .						
	(Example: Soybeans grown after winter wheat harves		•				
				andoned etc			
	Acres for all other purposes: Acres of the crop used	u ioi riay, p	asture, cover crop, ab	andoned, etc.			
				Total			
	How many acres were irrigated for the crop year? (Include all land watered one or more times for the crop year)	ear)					
	(include all land watered one of more times for the crop ye	cai.)					
	(include all faild watered one of more times for the crop y	cui.)		Acres 620			
	(include all faild watered one of more times for the crop y	cui.)		Acres 620			
1.	Field corn: (Excluding popcorn and sweet corn.)	cui.)	Irrigated	Acres 620 Non-Irrigated			
1.		cur.,	Irrigated Irrigated	,			
	Field corn: (Excluding popcorn and sweet corn.)		Irrigated	Non-Irrigated Non-Irrigated			
	Field corn: (Excluding popcorn and sweet corn.) Corn (Excluding popcorn and sweet corn.)	Acres		Non-Irrigated			
	Field corn: (Excluding popcorn and sweet corn.) Corn (Excluding popcorn and sweet corn.)		Irrigated	Non-Irrigated Non-Irrigated			
	Field corn: (Excluding popcorn and sweet corn.) Corn (Excluding popcorn and sweet corn.) a. Acres planted for all purposes? b. Acres harvested and to be harvested for		Irrigated	Non-Irrigated Non-Irrigated			
	Field corn: (Excluding popcorn and sweet corn.) Corn (Excluding popcorn and sweet corn.) a. Acres planted for all purposes? b. Acres harvested and to be harvested for	Acres	Irrigated 621 544	Non-Irrigated Non-Irrigated 532			
	Field corn: (Excluding popcorn and sweet corn.) Corn (Excluding popcorn and sweet corn.) a. Acres planted for all purposes? b. Acres harvested and to be harvested for either grain or seed? c. Total grain and seed production?	Acres	Irrigated 621	Non-Irrigated Non-Irrigated 532			
	Field corn: (Excluding popcorn and sweet corn.) Corn (Excluding popcorn and sweet corn.) a. Acres planted for all purposes? b. Acres harvested and to be harvested for either grain or seed? c. Total grain and seed production?	Acres	Irrigated 621 544	Non-Irrigated Non-Irrigated 532			
	Field corn: (Excluding popcorn and sweet corn.) Corn (Excluding popcorn and sweet corn.) a. Acres planted for all purposes? b. Acres harvested and to be harvested for either grain or seed? c. Total grain and seed production?	Acres	Irrigated 621 544	Non-Irrigated Non-Irrigated 532			
	Field corn: (Excluding popcorn and sweet corn.) Corn (Excluding popcorn and sweet corn.) a. Acres planted for all purposes? b. Acres harvested and to be harvested for either grain or seed? c. Total grain and seed production?	Acres Acres Bushels	1rrigated 621 544 371	Non-Irrigated Non-Irrigated 532			
	Field corn: (Excluding popcorn and sweet corn.) Corn (Excluding popcorn and sweet corn.) 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	1rrigated 621 544 371	Non-Irrigated Non-Irrigated 532			

Tons

or

f.

Total silage and greenchop **production**?

edrreview Page 6 of 51

	g.	Yield per acre of silage and greenchop cut?		(45		4.
			Tons/Ac	615	6	516
	h.	Acres of corn for all other purposes?				
			Acres	380		381
3.	F	ield corn: (Excluding popcorn and sweet corn.)				Total Crop
4.	С	orn (Excluding popcorn and sweet corn.)				Total Crop
	a.	Acres planted for all purposes?				
					Acres	530
	b.	Acres harvested and to be harvested for either	er grain or s e	eed?		
					Acres	531
	C.	Acres harvested and to be harvested for either	r dry grain	or seed ?		
					Acres	369
	d.	Total grain and seed production ?				
					Bushels	370
	e.	Total dry grain and seed production ?				
					Bushels	382
	f.	Total grain and seed production ?				
					Tons	370
		or				
	g. Y	ield per acre of grain and seed harvested?				
					Bu/Ac	537
		or				
	h.	Yield per acre of dry grain and seed harvested?	,			
					Bu/Ac	402
		or				
	i.	Yield per acre of grain and seed harvested?				
	1.	Tield per acre of grain and seed harvested:			Lbs/Ac	537
	j.	Acres harvested and to be harvested for grain?	(Excluding s	seed corn)		
	J.	notes harvested and to be harvested for grains	(Excluding s	5554 55111.)	Acres	400
	k.	Total grain production? (Excluding seed corn.)				
	ι	. Star gram production. (Excluding Seed COIII.)			Bushels	401
		or				
		<u> </u>				

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 production?			
		Bushels	399]
0	or Yield per acre harvested for seed corn?			
Ο.	Tield 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 corn production ?	Bushels	384	
		Or		
		tons	389	
	or			
r.	Yield per acre of high moisture shelled corn harvested?	Bu/Ac	403	
		Or		
		Tons/Ac	390	
S.	Average moisture of your high moisture shelled corn? (Nearest whole percent)			
		Percent	385	
t.	Acres harvested and to be harvested for ground high moisture ear corn ?	Acres	386	
u.	Total ground high moisture ear corn production ?		207	
		Bushels Or	307	J
		tons	392	
	or			
٧.	Yield per acre of ground high moisture ear corn harvested?	F /-	404	
		Bu/Ac	404	J
		Or		

		Tons/Ac 394	
х.	Average moisture of your ground high moisture ear corn? percent)	Percent 388	
у.	Acres cut for silage or greenchop?	Acres 373	
Z.	Total silage and greenchop production ?	Tons 376	
	or		
	Yield per acre of silage and greenchop cut?	Tons/Ac 393	
·	Acres of corn for all other purposes?	Acres 379	
1. So	orghum: (Including milo, other grain, and forage sorghum. Excluding sorghum x sudan crosses.)	Irrigated	Non-Irrigated
a. Ad	cres planted for all purposes?	Acres 628	744
b. A	cres harvested and to be harvested for either grain or seed?	Acres 746	745
c. To			
	otal grain and seed production ?	Bushels 421	422
	otal grain and seed production ? or	Bushels 421	422
d.		Bushels 421	577
	or		
	or Yield per acre of grain and seed harvested?	Bu/Ac 576	577
e. To	or Yield per acre of grain and seed harvested? otal grain and seed production?	Bu/Ac 576	577
e. To	or Yield per acre of grain and seed harvested? otal grain and seed production?	Bu/Ac 576	422

edrreview Page 9 of 51

		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, and forage sorghum. Excluding sorghum x sudan crosses)		Total Crop
	a. Acres planted for all purposes?	Acres 5	570
	b. Acres harvested and to be harvested for either grain or seed?	Acres 5	571
	c. Total grain and seed production ?	Bushels 4	120
	d. Total grain and seed production ?	Tons 4	20
	or		
	e. Yield per acre of grain and seed harvested?	Bu/Ac 7	47
	or		
	f. Yield per acre of grain and seed harvested?	Lbs/Ac 7	47
	g. Acres cut for silage or greenchop ?	Acres 4	23
	h. Total silage and greenchop production ?	Tons 4	126
	or		
	i. Yield per acre of silage and greenchop cut?	Tons/Ac 3	895
	j. Acres of sorghum for all other purposes?	Acres 4	129

edrreview Page 10 of 51

3.	Sudan and Sorghum X Sudan Crosses:			Irriga	ated	Non-Ir	rigated
	a. Acres planted for hay, pasture, or other purposes?		Acres 406			405	
4.	Sudan and Sorghum X Sudan Crosses:					Total C	crop
	a. Acres planted for hay, pasture, or other purposes?				Acres	111	
1.	Soybeans:		Irrigated		Non-Irr	igated	
	i Acres planted for all purposes?						
	Acre	S	622		761		
	i Acres harvested and to be harvested for beans?						
	Acre	S	225		226		
	i Total soybean production ?						
	Bushe	els	228		229		
	or						
	i Yield per acre of soybeans harvested? Bu/A	ıc	769		765		
	i Acres of soybeans for all other purposes?						
	Acre	S	237		238		
#	Soybeans:				Total (Crop	
	i Acres planted for all purposes?						
			А	cres	600		
	i Acres harvested and to be harvested for beans?						
			А	cres	763		
	i Total soybean production ?						
			Bu	ıshels	227		
	or						

i Yield per acre of soybeans harvested?

edrreview Page 11 of 51

			Bu/Ac	764
	i Acres of soybeans for all other purposes?			
	TACLES OF Soybeans for all other purposes:			
			Acres	236
Re	eport single and double cropped soybeans separa	ately		
#	Single Cropped Soybeans:		Irrigated	Non-Irrigated
	i Acres planted for all purposes?			
		Acres	215	216
	i Acres harvested and to be harvested for beans?			
		Acres	220	221
	i Total single cropped soybean production ?			
			221	232
		Bushels	231	232
	or			
	i Yield per acre of single cropped soybeans harvested?			
		Bu/Ac	255	256
		Dante	,	,
	i Acres of single cropped soybeans for all other purposes?			
		Acres	240	241
#	Double Cropped Soybeans - (following another harveste	d	l mui moto d	Non Instant
	crop):		Irrigated	Non-Irrigated
	i Acres planted for all purposes (following another harvested crop)?			
		Acres	217	218
	i Acres harvested and to be harvested for beans?			
	TACTES narvested and to be narvested for beans?			
		Acres	223	224
	i Total double cropped soybean production ?			
		Bushels	234	235
		24311013	- ')	,
	or			
	i Yield per acre of double cropped soybeans harvested?			

edrreview Page 12 of 51

258
244
Single Cropped
cres 762
cres 219
shels 230
u/Ac 396
220
cres 239
Double
Cropped
(02
cres 602
cres 222
shels 233
u/Ac 397

edrreview Page 13 of 51

i Acres of double cropped soybeans for all **other** purposes?

			Acres 242	
5.	Up	land Cotton: (Net acres if skip row)	Irrigated	Non-Irrigated
	a.	Acres planted?	Acres 625	666
	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
6.	Up	land Cotton: (Net acres if skip row)		Total Crop
	а.	Acres planted?	Acres	
	b.	Acres harvested and to be harvested?	Acres	668
	C.	Total production?	Bales	336
		or		
	d.	Yield of lint per acre?	Lbs/Ac	348
7.	Pin	na Cotton: (Net acres if skip row)		Total Crop
	a.	Acres planted?	Acres	526
	b.	Acres harvested and to be harvested?	Acres	
	C.	Total production ?	Bales	

or

(d.	Yield of lint per acre?			Lbs/Ac 351
1.	P	eanuts:		Irrigated	Non-Irrigated
	i	Acres planted for all purposes?			
			Acres	645	797
				,	
	i	Acres harvested and to be harvested for nuts?			
			Acres	324	330
	i	Total production ?			
			Pounds	942	940
		or			
		Yield per acre?			
	i	rieiu per acre?		110	140
			Lbs/Ac	448	449
#	Pe	eanuts:			Total Crop
		Acres whented for all purposes?			
	i	Acres planted for all purposes?			(00
				Acres	690
	i	Acres harvested and to be harvested for nuts?			
				Acres	329
	i	Total production ?			
				Pounds	727
		OF			
	i	Yield per acre?			
				Lbs/Ac	447
Rice	e — I	Report separately by length of grain			
1.	L	ong Grain Rice:			Total Crop
	i Ac	res planted?			
				Acres	605

edrreview Page 15 of 51

	i Acres harvested and to be harvested?		
		Acres	439
	i Total production ? (Including second cutting)		
		Hundredweight	443
	i Total production ? (Including second cutting	Barrels	443
	(saa.iig seesila sattiiig		443
	i Total production ? (Including second cutting)		
		Bushels	443
	or		
	i Yield per acre?		
		Lbs/Ac	567
	or		
	i Yield per acre?		
	Tield per dere:	5	
		Barrels/Ac	567
	or		
	i Yield per acre?		
		Bu/Ac	567
			007
		587	
	i Was production (or yield) reported in green weight or dry weight? Check		
	3 3 3 3	Dry weight	
	One		
#	Medium Grain Rice:		Total Crop
			- r
	i Acres planted ?		_
		Acres	604
	i Acres harvested and to be harvested?		
		Acres	438
		70.03	450
	i Total production ? (Including second cutting)		
		Hundredweight	442
	i Total production ? (Including second cutting)		

edrreview Page 16 of 51

Barre	els 442
i Total production ? (Including second cutting) Bushe	ls 442
or	
i Yield per acre?	
Lbs//	Ac 566
or	
i Yield per acre?	
Barrels/	Ac 566
or	
i Yield per acre?	
Bu/A	566 S
i Was production (or yield) reported in green weight or dry weight? Check 586	
i What variety of medium grain rice was planted?	
# Short Grain Rice:	Total Crop
i Acres planted ?	
Acre	s 603
i Acres harvested and to be harvested?	
Acre	s 437
i Total production ? (Including second cutting)	
Hundredweig	ht 441
i Total production ? (Including second cutting)	
Barre	ls 441
i Total production ? (Including second cutting)	441

edrreview Page 17 of 51

					Bu	ıshels		
		or						
	i	Yield per acre?						
					L	bs/Ac	565	
		or						
	i	Yield per acre?			Parr	els/Ac	5/5 T	
					Вапе	eis/AC	565	
	i	or Yield per acre?						
	1	Meiu per acre?			E	Bu/Ac	565	
							,	
	i W	as production (or yield) reported in green weight or dry weight?	Check	Green v				
	i W	'hat variety of short grain rice was plar	nted?					
8.	Po	otatoes:						Total Crop
	a.	Acres planted?					Acres	884
	b.	Acres harvested and to be harvested	?				Acres	739
	C.	Total Production ? (field run)				Н	undredweight	434
		or						
	d.	Yield per acre? (field run)					Cwt/Ac	568
9.	Po	otatoes:						Total Crop
	a.	Acres planted?					Acres	884

edrreview Page 18 of 51

	b.	Acres harvested and to be harvested?			
				Acre	es 739
	C.	Total Production ? (field run)			424
				Hundredweig	jht 434
		or number of barrels	avg. wt / barrel		
		or			
	d.	Yield per acre? (field run)			
		or number of barrels			sc 568
10.	Sv	veet Potatoes:			Total Crop
	a.	Acres planted?			
				Acres	558
	b.	Acres harvested?		Acres	267
	C.	Total production?		Hundredweight	295
		or			
	d.	Yield per acre?			
		·		Cwt/Ac	569
11.	Sı	igarcane:			Total Crop
	a.	Acres harvested and to be harvested for sugar?			
				Acres	264
	b.	Total production ?		Tons	265
					200
		or			
	C.	Yield per acre?		Tons/Ac	273
	d.	Acres harvested and to be harvested for seed?			
	-			Acres	148

Tobacco – Report separately by type.

12.	Flue-Cured Tobacco: Exclude tobacco acres leased to others.		Total Crop
8	Acres harvested? (Record to the nearest tenth of an acre.)	Acres	315
k	o. Total production ?	Pounds	824
	or		
C	c. Yield per acre?	Lbs/Ac	659
13.	Burley Tobacco: Exclude tobacco acres leased to others.		Total Crop
8	a. Acres harvested? (Record to the nearest tenth of an acre.)	Acres	732
k	o. Total production?	Pounds	825
	or		
C	c. Yield per acre?	Lbs/Ac	662
14.	Dark Fire-Cured Tobacco: Exclude tobacco acres leased to others.		Total Crop
â	a. Acres harvested? (Record to the nearest tenth of an acre.)	Acres	734
k	o. Total production?	Pounds	826
	or		
C	c. Yield per acre?	Lbs/Ac	661
15.	Dark Air-Cured Tobacco: Exclude tobacco acres leased to others.		Total Crop
a	a. Acres harvested? (Record to the nearest tenth of an acre.)	Acres	730
k	o. Total production ?	Pounds	827

edrreview Page 20 of 51

(C.	or Yield per acre?	Lbs/Ac	660
			LD5/AC	660]
16.	Sı	un-Cured Tobacco: Exclude tobacco acres leased to others.		Total Crop
ć	a.	Acres harvested? (Record to the nearest tenth of an acre.)	Acres	730
I	b.	Total production?	Pounds	827
		or		
(C.	Yield per acre?	Lbs/Ac	660
17.	Pe	ennsylvania Type Tobacco: Exclude tobacco acres leased to others.		Total Crop
ć	a.	Acres harvested? (Record to the nearest tenth of an acre.)	Acres	859
I	b.	Total production?	Pounds	833
		or		
(C.	Yield per acre?	Lbs/Ac	663
18.	M	laryland Type Tobacco: Exclude tobacco acres leased to others.		Total Crop
ć	a. Ad	cres harvested? (Record to the nearest tenth of an acre.)	Acres	316
I	b. To	otal production ?	Pounds	829
		or		
(C.	Yield per acre?	Lbs/Ac	664

19. Other Tobacco: Exclude tobacco acres leased to others.

edrreview Page 21 of 51

(Please specify type			Total Crop
a. Acres harvested? (Record to the nearest tenth of an acre.)		Acres 87	4
b. Total production?		Pounds 87	5
or			
c. Yield per acre?		Lbs/Ac 87	6
20. Dry Edible Beans : (Include all classes)		Irrigated	Non-Irrigated
a. Acres planted?	Acres	637	325
b. Acres harvested?	Acres	864	865
c. Total production (clean basis)?	Hundredweight	867	868
or			
d. Yield per acre (clean basis)?	Lbs/Ac	609	610
21. Dry Edible Beans : (Include all classes)			Total Crop
a. Acres planted?		Acres	607
b. Acres harvested?		Acres	863
c. Total production (clean basis)?		Hundredweight	866
or			
d. Yield per acre (clean basis)?		Lbs/Ac	608
Dry Edible Beans: (Report dry beans by class.)			
22. Pinto beans:			Total Crop
a. Acres planted?		Acres	606

edrreview Page 22 of 51

	b.	Acres harvested?	Acres	611
	C.	Total production (clean basis)?	Hundredweight	612
		ог		
	d.	Yield per acre (clean basis)?	Lbs/Ac	613
23.	N	avy beans:		Total Crop
	a. A	cres planted?	Acres	733
	b. A	cres harvested?	Acres	741
	c. To	otal production (clean basis)?	Hundredweight	742
		or		
	d.	Yield per acre (clean basis)?	Lbs/Ac	343
24.	G	reat Northern beans:		Total Crop
	a. A	cres planted?	Acres	618
	b. A	cres harvested?	Acres	619
	c. To	otal production (clean basis)?	Hundredweight	657
		or		
	d.	Yield per acre (clean basis)?	Lbs/Ac	658
25.		I Other Dry Beans (All classes, excluding garbanzo and pinto beans, and garden seed eties)		Total Crop
26.	Α	II Other Dry Beans (All classes, excluding garbanzo beans and garden seed varieties)		Total Crop

edrreview Page 23 of 51

27.	All Other Classes	of dry beans:		Total Crop
	a. Acres planted?		Acres	693
	b. Acres harvested?		Acres	707
	c. Total production (c	lean basis)?	Hundredweight	725
	or			
	d. Yield per acre (c	lean basis)?	Lbs/Ac	731
1.	Small Chickpeas: screen)	(Garbanzo Beans that pass through a 20/64 inch round	Total Crop	o
	i Acres planted ?			
		Acres	706	
	i Acres harvested ?			
		Acres	786	
	i Total production (o	Elean basis)? Hundredweight	788	
	or			
	i Yield per acre (c	lean basis)?	955	
#	Large Chickpeas:	(Garbanzo Beans larger than the 20/64 inch round screen)	Total Crop	o
	i Acres planted ?			
		Acres	705	
	i Acres harvested ?	Acres	785	
	i Total production (o	clean basis)?	787	

edrreview Page 24 of 51

	Hund	lredweight		
	or i Yield per acre (clean basis)?	Lbs/Ac	954	
#	All Other Dry Beans: (All classes, excluding garbanzo beans and garden seed varieties. Excluding dry edible peas and lentils.)		Total Crop	
#	All Other Dry Beans: (All classes, excluding garbanzo beans and garden seed varieties.)		Total Crop	
	i Acres planted ?	Acres	693	
	i Acres harvested?	Acres	707	
	i Total production (clean basis)?	lredweight	725	
	or i Yield per acre (clean basis)?	Lbs/Ac	731	
28.	Dry Edible Peas:			Total Crop
	a. Acres planted?		Acres	714
	b. Acres harvested?		Acres	720
	c. Total production (clean basis)?		Hundredweight	721
	or d. Yield per acre (clean basis)?		Lbs/Ac	165

29. Austrian Winter Peas:

Total Crop

edrreview Page 25 of 51

a		Acres planted?		Acres	713
b	١.	Acres harvested?		Acres	722
С		Total production (clean basis)?		Hundredweight	723
		or			
d	l.	Yield per acre (clean basis)?		Lbs/Ac	164
30.	Le	entils:			Total Crop
а		Acres planted?		Acres	715
b	١.	Acres harvested?		Acres	781
С		Total production (clean basis)?		Hundredweight	782
		or			
d	l.	Yield per acre (clean basis)?		Lbs/Ac	166
31.	Р	roso Millet: (Exclude foxtail and pearl millet.)		Irrigated	Non-Irrigated
а		Acres planted for all purposes?	Acres	340	463
b	١.	Acres harvested and to be harvested for either grain or seed?	Acres	341	464
С		Total grain and seed production ?	Bushels	342	465
		or			
d	l.	Yield per acre?	Bu/Ac	359	481
е	٠.	Acres of Proso Millet for all other purposes?	Acres	360	483
32.	Р	roso Millet: (Exclude foxtail and pearl millet.)			Total Crop

edrreview Page 26 of 51

	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	
33.		Sunflower: (Oil Varieties)			Total Crop
34.		Sunflower: Oil Varieties (Black seed for crushing, birdseed or other uses)			Total Crop
	a. <i>i</i>	Acres planted?	Acres	680	
	b.	Acres harvested and to be harvested?	Acres	260	
	С.	Total production?	Pounds	261	
		or			
	d.	Yield per acre?	Lbs/Ac	492	2
35.		Sunflower: (Non-Oil Varieties)			Total Crop
36.		Sunflower: Non-Oil Varieties (Striped seed)			Total Crop
	а.	Acres planted?	Acres	681	
	b.	Acres harvested and to be harvested?	Acres	262	2
	c.	Total production?	Pounds	263	3
		or			
	d.	Yield per acre?	Lbs/Ac	493	3

edrreview Page 27 of 51

37. F	laxseed:	Total Crop
a.	Acres planted?	Acres 682
b.	Acres harvested and to be harvested?	Acres 159
C.	Total production?	Bushels 160
	or	
d.	Yield per acre?	Bu/Ac 498
38. S	afflower:	Total Crop
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
39. C	anola:	Total Crop
a.	Acres planted?	Acres 684
b.	Acres harvested and to be harvested?	Acres 177
C.	Total production?	Pounds 675
	ог	
d.	Yield per acre?	Lbs/Ac 736

Page 28 of 51 edrreview

Section 2 - Crops (Continued)

40.	Rap	peseed:		Total Crop
a	a. <i>i</i>	Acres planted?	Acres	685
t). <i>i</i>	Acres harvested and to be harvested?	Acres	178
C	:. T	Total production ?	Pounds	676
		or		
C	d. '	Yield per acre?	Lbs/Ac	737
41.	Mu	stard Seed:		Total Crop
		stard Seed: Acres planted?	Acres	Total Crop
г	a. <i>i</i>			
г	a. <i>i</i>	Acres planted? Acres harvested and to be harvested? Total production?		179
e k	a. <i>i</i>	Acres planted? Acres harvested and to be harvested? Total production?	Acres	179

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:

edrreview Page 29 of 51

- Report by type of hay or forage crop.
- Report all dry hay, haylage, and greenchop harvested during.
- For total acres of dry hay, haylage, 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 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.

42. Alfalfa and Alfalfa Mixtures:		Irrigated	Non - Irrigated
a. How many acres of alfalfa and alfalfa mixtures haylage, or greenchop this year?	were cut for dry hay ,	Acres 512	513
i Total acres of alfalfa and alfalfa mixtures (Incluunharvested acres)?	ide harvested and	Acres 806	807
b. How many acres of alfalfa and alfalfa mixtures	were cut for dry hay ?	Acres 632	801
Report quantity harvested in one of the following vectoral production, or yield, or bales.	ways:		
c. What was the total production of dry hay from a	all cuttings?	Tons 318	319
or d. Yield per acre of dry hay?		Tons/Ac 638	639
or e. Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)	
Total Production:			
Rales per Acre:			

edrreview Page 30 of 51

f. How many acres of alfalfa and alfalfa greenchop?	a mixtures were cut for h a		cres 410		411
g. What was the total production of ha	ylage/greenchop (green v		ons 471		472
or					
h. What was the yield per acre of ha	aylage/greenchop?	Tons	s/Ac 484		485
					Total Crop
i. How many of the acres cut for alfalfa	and alfalfa mixture hay v	were on CRP lar	nd?	Acres	871
Report quantity harvested in one of the	e following ways:				
total production, or yield, or bales.					
j. What was the total production of alfa	ılfa and alfalfa mixture ha	y from CRP land	?t	Tons	872
or					
k. What was the yield per acre of di	ry alfalfa hay from CRP la	and?		Tons/Ac	873
or		N. arkar	Average weight		
I. Total bales of dry hay harvested from all cuttings?		Number of bales	per bale (Pounds)		
	Total Production:				
	or				
	Bales per Acre:				
43. Alfalfa and Alfalfa Mixtures:					Total Crop
a. How many acres of alfalfa and alfalf or greenchop this year?	fa mixtures were cut for d	lry hay, haylage	€,	Acres	500
b. How many acres of alfalfa and alfalt	fa mixtures were cut for d	lry hay?		Acres	653
Report quantity harvested in one of the	e following ways:				
total production, or yield, or hales					

edrreview Page 31 of 51

c. What was the	total production of dry hay from all cuttin	gs?		Tons	344
or					
d. Yield per a	cre of dry hay?			Tons/Ac	444
				. 0.10.7 10	
or		Number	Average weight		
	of dry hay harvested	of bales	per bale		
from all cutti	ngs:	oi bales	(Pounds)		
	T I I Dood offer				
	Total Production:				
	or				
	Bales per Acre:				
f. How many acr	es of alfalfa and alfalfa mixtures were cu	t for haylage or gree	nchop?	Acres	503
g. What was the	total production of haylage/greenchop (g	areen weight)?			
g. mac mae me	total production of maylage/greenenep (s	groom moigrity.		Tons	506
or					
h What was t	the yield per acre of havlage/greenchop?				
h. What was t	the yield per acre of haylage/greenchop?			Tons/Ac	509
h. What was to the way:	the yield per acre of haylage/greenchop?		Irrigated		509 Non - Irrigated
44. Wild Hay : a. How many ac	res of wild hay were cut for dry hay, hay		Irrigated		
44. Wild Hay:	res of wild hay were cut for dry hay, hay	lage or	Irrigated		
44. Wild Hay : a. How many ac greenchop	res of wild hay were cut for dry hay, hay this year?	lage or			Non - Irrigated
44. Wild Hay : a. How many ac greenchop	res of wild hay were cut for dry hay, hay	lage or Acre			Non - Irrigated
44. Wild Hay : a. How many ac greenchop b. How many ac	res of wild hay were cut for dry hay, hay this year?	lage or Acre	s 687	64	Non - Irrigated
44. Wild Hay : a. How many ac greenchop b. How many ac	res of wild hay were cut for dry hay, hay this year? res of wild hay were cut for dry hay ?	lage or Acre	s 687	64	Non - Irrigated
 44. Wild Hay: a. How many ac greenchop b. How many ac Report quantity total production, 	res of wild hay were cut for dry hay, hay this year? res of wild hay were cut for dry hay ? harvested in one of the following ways:	lage or Acre Acre	s 687	64	Non - Irrigated
 44. Wild Hay: a. How many ac greenchop b. How many ac Report quantity total production, 	res of wild hay were cut for dry hay , hay this year? res of wild hay were cut for dry hay ? harvested in one of the following ways: or yield, or bales.	lage or Acre Acre	s 687	6	Non - Irrigated
44. Wild Hay: a. How many ac greenchop b. How many ac Report quantity I total production, c. What was the	res of wild hay were cut for dry hay , hay this year? res of wild hay were cut for dry hay ? harvested in one of the following ways: or yield, or bales. total production of dry hay from all cuttin	lage or Acre Acre	s 687	6	Non - Irrigated
44. Wild Hay: a. How many ac greenchop b. How many ac Report quantity I total production, c. What was the	res of wild hay were cut for dry hay , hay this year? res of wild hay were cut for dry hay ? harvested in one of the following ways: or yield, or bales.	lage or Acre Acre Ton	s 687	6	Non - Irrigated
 44. Wild Hay: a. How many ac greenchop b. How many ac Report quantity I total production, c. What was the 	res of wild hay were cut for dry hay , hay this year? res of wild hay were cut for dry hay ? harvested in one of the following ways: or yield, or bales. total production of dry hay from all cuttin	lage or Acre Acre Ton	s 687 s 62	6	Non - Irrigated

Average weight

Number

edrreview Page 32 of 51

	e.	or Total bales of dry hay harvested from all cuttings?	Total Production: or Bales per Acre:	of bales	per bale (Pounds)			
	f.	How many acres of wild hay	were cut for ha	ylage or greench		687		692
	g.	What was the total producti	on of haylage/gr	eenchop (green	weight)? Tons	696		697
	h.	or What was the yield per acre	e of haylage or g	reenchop?	Tons/Ac	700		718
45.								
4 J.	١	Vild Hay:						Total Crop
40.		Vild Hay : low many acres of wild hay w	ere cut for dry h	a y, haylage or g	reenchop this y	ear?	Acres	Total Crop
	a. ⊦				reenchop this y	ear?	Acres	
	a. ⊦ b. ⊦	low many acres of wild hay w	ere cut for dry h	ay?	reenchop this y	ear?		332
	a. ⊦ b. ⊦ Rep	low many acres of wild hay w low many acres of wild hay w	ere cut for dry h	ay?	reenchop this y	ear?		332
	a. Hb. HRep	How many acres of wild hay we have acres of wild hay we nort quantity harvested in one	ere cut for dry h of the following	ways:	reenchop this y	ear?		332
	a. Hb. HReptota	How many acres of wild hay wellow many acres of wild hay we port quantity harvested in one I production, or yield, or bales what was the total production or	ere cut for dry h of the following	ways:	reenchop this y	ear?	Acres	651
	a. Hb. HReptota	How many acres of wild hay wellow many acres of wild hay we port quantity harvested in one I production, or yield, or bales what was the total production	ere cut for dry h of the following	ways:	reenchop this y	ear?	Acres	985
	a. H b. H Rep tota	How many acres of wild hay wellow many acres of wild hay we port quantity harvested in one I production, or yield, or bales what was the total production or	ere cut for dry h of the following	ways:	Ave	ear?	Acres	985
	a. H b. H Rep tota	How many acres of wild hay wellow many acres of wild hay we port quantity harvested in one I production, or yield, or bales what was the total production or	ere cut for dry h of the following	ways:	Ave		Acres	985

edrreview Page 33 of 51

Total bales of dry hav harvested

or

	from all cuttings?			
	Total Production:			
	or			
	Bales per Acre:			
	f. How many acres of wild hay were cut for haylage or	greenchop?	Acres	332
	g. What was the total production of haylage/greenchop	(green weight)?	Tons	333
	or			
	h. What was the yield per acre of haylage or greencho	p?	Tons/Ac	334
1.	Small Grain Hay:		Irrigated	Non - Irrigated
2.	Small Grain Forage Crops:		Irrigated	Non - Irrigated
	i How many acres of small grain were cut for dry hay , greenchop this year?	haylage , or Acres	514	515
	i How many acres of small grain were cut for dry hay?			
		Acres	991	993
	Report quantity harvested in one of the following ways:			
	total production, or yield, or bales.			
	i What was the total production of dry hay from all cutt	ings?		
		Tons	992	994
	or			
	i Yield per acre of dry hay?			
		Tons/Ac	640	641
	or			
	i Total bales of Number	Average weight		
	dry hay harvested of bales	per bale		
	from all cuttings?	(Pounds)		

edrreview Page 34 of 51

Total Production:	
or	
Bales per Acre:	
i How many acres of small grain were cut for haylage or greenchop ?	
Acres 412	413
i What was the total production of haylage/greenchop (green weight)?	
Tons 473	474
or	
i What was the average yield per acre of haylage/greenchop?	
Tons/Ac 486	487
Small Grain Hay : – Include wheat, barley, oats and rye. Exclude ryegrass and straw.	Total Crop
Small Grain Hay : – Include wheat, barley, oats and rye. Exclude ryegrass and straw.	Total Crop
Small Grain Forage Crops : – Include wheat, barley, oats and rye. Exclude ryegrass and straw.	Total Crop
i How many acres of small grain were cut for dry hay, haylage , or greenchop this year?	
	Acres 501
i How many acres of small grain were cut for dry hay ?	
	Acres 656
Report quantity harvested in one of the following ways:	
total production, or yield, or bales.	
i What was the total production of dry hay from all cuttings?	

#

edrreview Page 35 of 51

				Tons	655
	or				
i	Yield per acre of c	lry hay?			
				Tons/Ac	445
	or				
i	Total bales	Newskar	Average weight		
	of dry	Number of bales	per bale		
	hay harvested from	or bales	(Pounds)		
	all cuttings?				
				1	
	Total Production:				
	or			·	
	Bales per Acre:				
	i How many acres	of small grain were	cut for haylage or greencho	op?	
				Acres	504
	i What was the to	tal production of hay	lage/greenchop (green weigh	t)?	
				Tons	507
	or				
	i What was the	average yield per ac	re of haylage/greenchop?	Tons/Ac	510
				TOTIS/AC	510
	All Other Hay: (Incl ner tame, and wild ha		ver-timothy mixtures,	Irrigated	Non - Irrigated
		y and Forage : (Inclu udan, timothy, other t	ding clover and clover ame, and wild hays.)	Irrigated	Non - Irrigated
			ding clover and clover her tame and wild hay.)	Irrigated	Non - Irrigated
	All Other Hay: (Incl ass, and other tame		ver mixtures, crested wheat	Irrigated	Non - Irrigated

edrreview Page 36 of 51

 Other Types of Hay and Forage: (Including clover and cl mixtures, sudan crosses, brome, and other tame hay.) 	lover Irrigated	Non - Irrigated
51. All Other Hay: (Including all wild grass and other tame ha	y.) Irrigated	Non - Irrigated
 Other Types of Hay and Forage: (Including clover and cl mixtures, 	lover	
timothy, and other tame and wild hay.)	Irrigated	Non - Irrigated
53. All Other Hay: (Including clover and clover-timothy mixtur	res, and	
other tame hay.)	Irrigated	Non - Irrigated
a. How many acres of all other hay were cut for dry hay, hayl greenchop this year?	age, or 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:		
total production, or yield, or bales.		
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	Average weight	
e. Total bales of dry hay harvested from all cuttings? of bale	per bale	
Total Production:		
Total Floudction.		
or		
Bales per Acre:		
f. How many acres of all other hay were cut for haylage or gre	eenchop? Acres 414	415
g. What was the total production of haylage/greenchop (green	weight)? Tons 475	476
or		
h. What was the average yield per acre of haylage/greench	nop?	489

edrreview Page 37 of 51

Tons/Ac

		Total Crop
i. How many of the acres cut for all other hay were on CRP land?	Acres	889
Report quantity harvested in one of the following ways:		
total production, or yield, or bales.		
j. What was the total production of all other hay from CRP land?	Tons	890
or		
k. What was the yield per acre of all other hay from CRP land?	Tons/Ac	891
or Average weight Number I. Total bales of dry hay harvested per bale from all cuttings? of bales (Pounds)		
Total Production:		
or		
Bales per Acre:		
54. 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.)		Total Crop
55. All Other Hay : (Including bermuda, bahia, dallis, sudan, sudan crosses, fescue, lespedeza, peanut, alfalfa, orchard, clover and clover mixtures, other tame, and wild hays.)		Total Crop
56. All Other Hay: (Including clover, sudan, bermuda, other tame, and wild hays.)		Total Crop
57. All Other Hay : (Including fescue, bermuda grass, other tame and wild hay.)		Total Crop
58. Other Types of Hay and Forage : (Including clover and clover mixtures, sudan, timothy,		Total Crop
other tame, and wild hays.)		rotal olop
59. All Other Hay : (Including clover and clover mixtures, lespedeza, Bermuda, sudan, other tame, and wild hays.)		Total Crop
60. All Other Hay : (Including alfalfa, clover, bahia, Bermuda, pangola, stargrass,		Total Coor
other grasses, peanut, soybean, other tame, and wild hays.)		Total Crop

edrreview Page 38 of 51

61. All Other Hay : (Including costal Bermuda, fescue, legumes, and other tame and	Total Crop
wild grasses cut for hay.)	
62. Other Types of Hay and Forage: (Including red clover and clover mixtures, bromegrass,	
timothy, orchard grass, tall fescue, and grass hay.)	Total Crop
63. All Other Hay : (Including clover, timothy, tall fescue, orchard grass, brome, lespedeza, sudan, sorghum-sudan crosses, and clover and grass mixtures.)	Total Crop
64. Other Types of Hay and Forage : (Including clover, timothy, tall fescue, orchard grass, brome, lespedeza, sudan, sorghum-sudan crosses, and clover and grass mixtures.)	Total Crop
65. All Other Hay : (Including clover and clover mixtures, fescue, lespedeza, sorghum-sudan crosses, sudan, timothy, and other grass hay.)	Total Crop
66. All Other Hay : (Including alfalfa, ryegrass, Bermuda, bahia, pasture cut for hay, and other tame and wild hay.)	Total Crop
67. All Other Hay : (Including clover and clover mixtures, lespedeza, bermuda, sudan, and other tame and wild hay.)	Total Crop
68. Other Types of Hay and Forage : (Including bromegrass, timothy, orchardgrass, birdsfoot trefoil, red clover and clover mixtures, ryegrass, and other tame and wild hay.)	Total Crop
69. Other Types of Hay and Forage : (Including clover and clover mixtures, timothy, and other tame and wild hay.)	Total Crop
70. All Other Hay: (Including ryegrass, bahia, bermuda, sudan crosses, legumes,	
and all other hay.)	Total Crop
71. Other Types of Hay and Forage : (Including fescue, clover, timothy, clover and grass mixtures, lespedeza, brome, sudan crosses, and other tame and wild hay.)	Total Crop
72. All Other Hay : (Including clover and clover mixtures, timothy, and other tame and wild hay.)	Total Crop
 All Other Hay (in Vermont Other Types of Hay and Forage) (Including clover and clover mixtures, timothy, sudan, and 	Total Crop
other tame and wild hay.)	
74. Other Types of Hay and Forage (Including clover and clover mixtures, timothy, sudan, and	Total Crop
other tame and wild hay.)	
75. All Other Hay (Including clover and clover mixtures, timothy, sudan, and	Total Crop
other tame and wild hay.)	
76. 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.)	Total Crop

edrreview Page 39 of 51

77.	Other Types of Hay and Forage: (Including clover, clover mixtures, timothy, sudan, vega or other native pastures cut for hay.)		Total Crop
78.	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.)		Total Crop
79.	All Other Hay: (Including clover and clover mixtures, lespedeza, Bermuda, fescue, soybean, sudan, timothy, and other tame and wild hay.)		Total Crop
30.	All Other Hay: (Including clover, clover and grass mixtures, brome, sudan, sudan crosses, other tame, and wild or prairie hay.)		Total Crop
31.	Other Types of Hay and Forage: (Including clover and clover mixtures, lespedeza, bermuda,		Total Crop
	timothy and other tame and wild hay.)		
32.	All Other Hay: (Including Bermudas, clover and grass mixtures, lespedeza, sudan, sorghum crosses, and other tame hay.)		Total Crop
33.	All Other Hay: (Including clover, timothy, clover and grass mixtures, and other tame and wild hay.)		Total Crop
34.	Other Types of Hay and Forage: (Including clover and clover mixtures, timothy and other tame and wild hay.)		Total Crop
35.	All Other Hay : (Including coastal bermuda, fescue, clover and clover mixtures, lespedeza, sudan, soybean, peanut, alfalfa, and other grass hay.)		Total Crop
36.	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.)		Total Crop
37.	All Other Hay : (Including fescue, orchard grass, timothy, lespedeza, bermud grass, sudan, sorghum-sudan crosses, clover.)		Total Crop
38.	All Other Hay : (Including clover and clover mixtures, lespedeza, Bermuda, peanut, sudan, and pasture land cut for hay.)		Total Crop
39.	All Other Hay : (Including orchard grass, timothy, red clover, and clover mixtures, fescue, brome, and meadows cut for hay.)	-	Total Crop
90.	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.)		Total Crop
	a. How many acres of all other hay were cut for dry hay, haylage , or greenchop this year?	Acres	502
	b. How many acres of all other hay were cut for dry hay ?	Acres	654
	Report quantity harvested in one of the following ways:		
	total production, or yield, or bales		

edrreview Page 40 of 51

c. What was the total production of dry hay from all cutti	ngs?		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 of bales	Average weight per bale (Pounds)		
Total Production:				
or				
Bales per Acre:				
f. How many acres of all other hay were cut for haylage	or greenchop ?		Acres	505
g. What was the total production of haylage/greenchop ((green weight)?		Tons	508
or				
h. What was the average yield per acre of haylage/gr	eenchop?		Tons/Ac	511
91. Haylage and Green Chop:				
(Include acreage cut only for haylage and green chop, a hay and haylage or green chop.)	nd acreage used for	both		Total Crop
a. Acres of alfalfa and grasses cut?			Acres 34	6
b. Total production of haylage and green chop? (In	green tons)		Tons 34	7
or				
c. Yield per acre of haylage and green chop? (In gre	en tons)		Tons/Ac 77	•_
Hay Stocks			D	ry Hay Stored
92. How many tons of dry hay were on hand or stored on	the total acres opera	ated on		
1?			Tons 75	

edrreview Page 41 of 51

A	verage weight		
or	per bale		
Number of bales:	(Pounds)		
Alfalfa Seedings		Acres	s Seeded
93. How many acres of new alfalfa or alfalfa mixtures were seeded (Include mixed with a nurse crop, other forage, or direct seedings		Acres 528	
94. All Other Crops grown during .			
	Acres	Total	Yield OR Per
Specify other crops grown during including fruits, vegetables, nuts, specialty crops, and any other crops not already reported.	Harvested	Production	Acre
a.	960	970	
b.	960	970	
C.	960	970	
95. All Other Crops grown during .			
Specify other crops grown during including fruits, vegetables, nuts crops not already reported.	, specialty crops, and any	other •	Acres Harvested
a.		960	
b.		960	
C.		960	
		1	⁻ otal
96. How many acres of cropland were in summer fallow during?		Acres 847	

edrreview Page 42 of 51

Small Grains for the Crop Yea	Small	Grains	for the	Crop	Yea
-------------------------------	-------	---------------	---------	------	-----

97.	How many acres of the following small grains have been planted or will be		Irrigate	d	Non-Irrigated
p	planted for all purposes, including cover crop, for the crop year?		9		g
á	a. Winter Wheat, including cover crop?	Acres	172		173
		710100	172		173
98.	How many acres of the following small grains have been planted or will be				Total Crop
þ	planted for all purposes, including cover crop, for the crop year?				
99.	How many acres of the following small grains have been planted or will be				Acres Planted
þ	planted for all purposes, including cover crop, for the crop year?				Acres Flanteu
á	a. Winter Wheat, including cover crop?				
				Acres	836
k	b. Wheat Other Than Durum (Bread Wheat)?			Acres	836
	c. Wheat Other Than Durum?				
,	z. Wheat Other Man Durum:			Acres	836
C	d. Durum Wheat, including cover crop?				
				Acres	837
6	e. Barley, including cover crop?			Acres	839
f	. Oats, including cover crop?				
'	. Oals, including cover crop:			Acres	180
ç	g. Rye, including cover crop and excluding ryegrass?				
				Acres	838
Sect	ion 1. – Storage Capacity and Crops Stored On This Operation				
				Capa	city
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				
oper	rated?		tons 80	8	

Capacity

edrreview Page 43 of 51

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

edrreview Page 44 of 51

Please **account** for whole grains, pulse crops, and oilseeds stored 1 on the total acres operated, whether for feed, seed or sale. They may have belonged to you or someone else, or been stored under a government program (loan, farmer owned reserve, or CCC).

Include all whole grains on the ground or in temporary storage on the acres operated.

	y of the following crops on on this operation:	No	Yes		Amount on Hand 1
a. Whole G	Grain Corn?	0		How many bushels?	121
b. Dry Who	ole Grain Corn?	0	0	How many bushels?	119
c. Whole G	Grain Corn?	0	0	How many tons?	121
d. High Mo Corn?	oisture Whole Grain Shelled	0	0	How many bushels?	120
				OR	
			0	How many tons?	116
e. Soybear	ns?	0	0	How many bushels?	125
f. Sorghun	n Grain (Milo)?	0	0	How many bushels?	122
g. Sorghur	m Grain (Milo)?	0	0	How many pounds ?	122
h. Sorghur	m Grain (Milo)?	0	0	How many tons?	122
i. Wheat, i durum, and	ncluding all types (winter, d spring)?	•	0	How many bushels?	126
j. Winter V	Vheat?	0	0	How many bushels?	129
k. Wheat 0	Other Than Durum?	0	0	How many tons?	129
I. Wheat O Wheat)?	ther Than Durum (Bread	0	0	How many tons?	129
					,

edrreview Page 45 of 51

m.	Durum Wheat?	0	\circ	How many bushels?	127
n.	Durum Wheat?	0	0	How many tons?	127
0.	Other Spring Wheat?	0	\circ	How many bushels?	128
p.	Barley?	0	\circ	How many bushels?	124
q.	Barley?	0	0	How many tons?	124
r.	Oats?	0	0	How many bushels?	123
S.	Oats?	0	0	How many tons?	123
t.	Sunflower – (oil varieties)?	0	0	How many pounds ?	131
u.	Sunflower – (non-oil varieties)?	0	•	How many pounds ?	132
V.	Small Chickpeas? (Garbanzo Beans that pass through a 20/64 inch round hole screen.)	i O	0	How many hundredweight?	149
x.	Large Chickpeas? (Garbanzo Beans larger than the 20/64 inch screen.)	0	0	How many hundredweight?	140
y.	Dry Edible Peas?	0	0	How many hundredweight?	117
Z.	Austrian Winter Peas?	0	0	How many hundredweight?	118
	Lentils?	0	0	How many hundredweight?	112

edrreview Page 46 of 51

1.	On December 1, did yo for the crop year for	ou have any crops still in the fie	eld that you intend to harvest	
(Yes (Continue)	O No 6218		
2.	Please report acres and narvested	d expected yield for crops ren	Acres Remaining to be harvested for Grain or Seed naining to	Expected Yield per acre
be i	for the		Acres	Bu/Ac
	a. Corn?			
	a. Com:		559	573
	b. Soybeans?			
			575	594
	c. Sorghum Grain (milo)	?		
			572	574
3. 460 460	○Yes	harvested production of crops i	n the (item 2) stocks on hand?	
Sec	tion 1 Change in Ope	erator		
1.	. Has the operation bee	n sold, rented or turned over to	o someone else?	
	○ YES 6870 ◎ NO	(Go to a.) a.	Will the land be used for any agri (the operator), or anyone else in growing crops, grains, row crops, vegetables, speciality crops, or ra poultry.	the next year? Include oilseeds, fruits,
			○Yes ○Dont K	now ONo
			NO DON'T	KNOW
			Regardless of answer to above, w	rite a note to explain the

situation, then 6218

edrreview Page 47 of 51

1.	Was the operator operating a farm or ranch on June 1	Ι,?
2.	Was the operator operating a farm or ranch on June 1	1, ?
	○ Yes [Continue] ○ No [Continue]	
1.	What is the name and address of the new operation tha	t has taken over the land?:
	Operation Name:	
	Operator Name:	
	Address:	Phone:
	City:	State: Zip:
1.	Was the new operation in business before June 1, ?	
2.	Was the new operation in business before June 1, ?	
	○ Yes - 6218 ○ No - (Co	ontinue)
3.	Is the new operation managed?	
	○ Yes -6218 ○ No - (Co	ontinue)
1.	Were any of the individuals associated with the new op	peration operating land individually before June 1, ?

Were any of the individuals associated with the new operation operating land individually before June 1,?

4.

5.

edrreview Page 48 of 51

O Yes 6218	\circ	No - 6	218		
Section 1 Conclusion					
Do you make any day-to-day decisio	ns for anot	her far	m or rand	ch?	
Yes – 1a. What is the name of the	e other ope	eration((s):		
1b. Was this operation in business b	efore June 1	ı, O	Yes	No	
No - (Continue)					
SURVEY RESULTS: To receive the comp www.nass.usda.gov/results.	lete results	s of this	s survey	on the release date, go to	
		990)3	99	10
. Was any rice on hand or stored on	the total ac	res ope	erated or	December 1.	
2. Was any rice on hand or stored on to (Include sweet (Mochi) rice. Exclude		cres ope	erated or	December 1.	
Yes – (Continue.)	O No -	7332			
Yes – (Continue.)	No -	6217.			
Please report rice on hand by length of g dryweight basis?	grain on a	No	Yes		Amount on Hand 1
i Long Grain varieties such as Francis and Clearfield?	s, Wells,			How many bushels?	
		\bigcirc	\bigcirc		113
i Long Grain varieties such as Belle, L202, and L301?	L201,			How many hundredweight?	
			\bigcirc		113
i Long Grain varieties such as Cypres Lemont, Maybelle, and Jackson?	SS,			How many barrels?	
		\bigcirc	\bigcirc		113
i Long Grain varieties such as Lemor Newbonnet, and Jackson?	ıt,			How many bushels?	

edrreview Page 49 of 51

	\bigcirc	\bigcirc		113
i Long Grain?			How many bushels?	
	\bigcirc	\circ	j	113
i Long Grain varieties such as Dixiebelle,				,
Gulfmont, Jefferson, Lemont, Madison, and Priscilla?			How many	
riisciiia:	\bigcirc		hundredweight?	113
	0			113]
i Medium Grain varieties such as Bengal and MedArk?			How many bushels?	
	\bigcirc	\bigcirc		114
i Medium Grain varieties such as Calpearl,			How many	
M9, M201, M102, and M401?		hundredweight?		
	\bigcirc	\bigcirc		114
i Medium Grain varieties such as Bengal,				
Mars, and Rico 1?			How many barrels?	44.4
				114
i Medium Grain varieties such as Mars, and Bengal?			How many bushels?	
		114		
i Medium Grain?			How many bushels?	
	0		How many busilets:	114
· M. II Out a station of a Possel and				,
Lafite?			How many hundredweight?	
	\bigcirc	\bigcirc		114
i Short Grain?				
(Please list variety:			How many bushels?	
,	\bigcirc		now many busiles:	115
		Ü	Harri mannir	,
i Short Grain varieties such as S201 and			How many hundredweight?	
Valencia?	\bigcirc	\bigcirc		115
i Short Grain?				
(Please list variety:			How many barrels?	
	\circ		y 22010.	115

edrreview Page 50 of 51

	0 0	How many bushels?	115
i Short Grain? (Please list variety:		How many hundredweight?	115
ection 2 - Crops (Continued)			
ection 100 Cash Rents			
 During 2008, did this operation rent a (Exclude land rented on a whole farm ba 			
land)	g g	G	
○ Yes [Continue] ○ No <u>cli</u>	ick here		
a. How many acres of non-irrigated		ch?	
a. How many acres of non-irrigated	cropiand were rented for ca		3421
(i) What was the cash rent per acre		Acres Dollars /	3421
		Acres Dollars /	
	e?	Acres Dollars /	3422
(i) What was the cash rent per acre	e? land were rented for cash?	Acres Dollars / Acres Dollars /	3422
(i) What was the cash rent per acresb. How many acres of irrigated crople	e? land were rented for cash? e? es ture , grazing or grassland	Acres Dollars / Acres Acres Dollars / Acre	3422

edrreview Page 51 of 51

(i) What was the cash rent per acre?

Dollars /
Acre 3428