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COUNTY AGRICULTURAL PRODUCTION SURVEY

OMB: 0535- QID: 0002/2009-03-31 029899

Close window

<SURVEY_TITLE> <CURRENT_YEAR>

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

1.	I. In <current_year>, did you</current_year>					
	a.	grow any crops or cut hay?	O Yes -click here	No - [Continue]		
	b.	have any land in cropland (Include idle cropland, and cropland in government programs, such as CRP, etc.)?	○ Yes - click here	No - [Continue]		
	C.	have any whole grains, pulse crops, oilseeds, or hay stored on this operation?	O Yes - click here	No - [Continue]		
	d.	have facilities for storing whole grains, pulse crops, or oilseeds?	Yes -	No - [Continue]		
	e.	own or raise any livestock or poultry?	✓ Yes -click here✓ Yes -	No - [Continue]		
	f.	have more than 99 acres of pasture?	click here	O No - click here		
1.	[Ve	ease identify the other person(s) in this partnership,. erify partners names and make necessary corrections if names have [Check if verified]				
	Ad	dress: (Rt or St.) (City	y) (State)	(Zip)		
	Dic	I this partner also operate land individually in <current_year></current_year>	?	○Yes		
		○No				
	Dio	○Yes				
		○ No				
○[Check if verified] ○[Check if no longer a partner]						

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1	Name	e:			Phone:				
		(First)	(Middle)	(Last)					
A	Addre	ess:							
			(Rt or St.)		(City	/)	(State)		(Zip)
[Did th	nis partner also ope	erate land individ	ually in <cu< td=""><td>RRENT_YEAR></td><td>?</td><td></td><td>(</td><td>Yes</td></cu<>	RRENT_YEAR>	?		(Yes
									○ No
[Did th	nis partner operate	land individually	on June 1,	<previous_ye< td=""><td>AR>?</td><td></td><td></td><td>Yes</td></previous_ye<>	AR>?			Yes
									○ No
Se	ectio	on 1 Acres	Operated						
Ple	ase	report the total acre	es operated unde	er this land a	rrangement.				
1.	In <	CURRENT_YEAF	R>, how many ac	res did this	operation:				Acres
	a.	Own?<>						+	
	b.	Rent or lease fror (Exclude land used			UM) basis.)<>			+	
	C.	Rent to others?<.	.>					-	
2.	_	alculate Item 1a + 1 ::<>	1b - 1c.] Then the	total acres	operated in <cu< td=""><td>RRENT_YEA</td><td>AR></td><td>=</td><td></td></cu<>	RRENT_YEA	AR>	=	
Ple	ase	report the total acre	es operated unde	er this land a	rrangement.				
3.	In <	CURRENT_YEAR	R>, how many ac	res did this	operation:				Acres
	a.	Own?<>						+	
	b.	Rent or lease fror basis.)<>	m others or use r	ent free? (Ex	clude land used on a	n animal unit m	onth (AUM)	+	
	c.	Rent to others?<.	.>					-	
4.	[Cá	alculate Item 1a + 1	1b - 1c.] Then the	e total acres	operated in <cu< td=""><td>IRRENT_YE</td><td>AR> was <></td><td>=</td><td></td></cu<>	IRRENT_YE	AR> was <>	=	
5.		ow many acres did lude private, Feder						?	
The	e ren	naining questions	in this survey	refer to the	total acres oper	ated [Item2]	 .		
6.	Of sum	the total acres ope mer fallow, croplar	rated, how many nd idle, cropland	acres are cused for pas	onsidered cropla sture and croplan	nd? Include d in governm	land in hay, nent programs?		

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	Principal County Name	State	Number of Acres In Principal County
		Select one	
# Ir	n what parish was the largest value of your agricultural produ	ucts raised or produced?	
,	Principal Parish Name	State	Number of Acres In Principal Parish
		Select one	
	A		he crop has been graze
# C	Acres for all other purposes: Acres of the crop used f Please report for all land you operate. Include land you rer If harvest is not complete, make your best estimate of acre Report crops grown for any purpose for the <current_ abandoned.="" acres="" all="" crop="" durum="" for="" hay="" of="" or="" other="" purposes:="" th="" the="" under,="" used="" wheat<=""><th>nt from others. es and total production. YEAR> crop year, even if the crop ha</th><th>doned, etc. as been grazed off, plowe</th></current_>	nt from others. es and total production. YEAR> crop year, even if the crop ha	doned, etc. as been grazed off, plowe
# C	Please report for all land you operate. Include land you ren If harvest is not complete, make your best estimate of acro Report crops grown for any purpose for the <current_< b=""> under, or abandoned. Acres for all other purposes: Acres of the crop used for hay</current_<>	nt from others. es and total production. YEAR> crop year, even if the crop ha	doned, etc. as been grazed off, plower
# C i	Please report for all land you operate. Include land you ren If harvest is not complete, make your best estimate of acr Report crops grown for any purpose for the <current_< b="">' under, or abandoned. Acres for all other purposes: Acres of the crop used for hay Durum Wheat</current_<>	nt from others. es and total production. YEAR> crop year, even if the crop ha	doned, etc. as been grazed off, plower
# C i i	Please report for all land you operate. Include land you ren If harvest is not complete, make your best estimate of acro Report crops grown for any purpose for the <current_' abandoned.="" acres="" all="" crop="" durum="" for="" hay="" of="" or="" other="" planted="" purposes:="" purposes?<="" the="" under,="" used="" wheat=""> Acres</current_'>	nt from others. es and total production. YEAR> crop year, even if the crop ha	doned, etc. as been grazed off, plower
# C i i i	Please report for all land you operate. Include land you ren If harvest is not complete, make your best estimate of acro Report crops grown for any purpose for the <current_\ abandoned.="" acres="" all="" crop="" durum="" for="" hay="" of="" or="" other="" planted="" purposes:="" purposes?<="" the="" under,="" used="" wheat=""> Acres Acres harvested for either grain or seed?<> Acres Total grain and seed production?<> Bushels Total grain and seed production?<> Tons</current_\>	nt from others. es and total production. YEAR> crop year, even if the crop ha	doned, etc. as been grazed off, plower
i i i	Please report for all land you operate. Include land you ren If harvest is not complete, make your best estimate of acro Report crops grown for any purpose for the <current_' abandoned.="" acres="" all="" crop="" durum="" for="" hay="" of="" or="" other="" planted="" purposes:="" purposes?<="" the="" under,="" used="" wheat=""> Acres Acres harvested for either grain or seed?<> Acres Total grain and seed production?<> Bushels</current_'>	at from others. Ses and total production. YEAR> crop year, even if the crop ha To pasture, cover crop, abandoned, etc.	doned, etc. as been grazed off, plowe
i i i	Please report for all land you operate. Include land you ren If harvest is not complete, make your best estimate of acro Report crops grown for any purpose for the <current_' abandoned.="" acres="" all="" crop="" durum="" for="" hay="" of="" or="" other="" planted="" purposes:="" purposes?<="" the="" under,="" used="" wheat=""> Acres Acres harvested for either grain or seed?<> Acres Total grain and seed production?<> Bushels Total grain and seed production?<> Tons OR</current_'>	at from others. Ses and total production. YEAR> crop year, even if the crop ha To pasture, cover crop, abandoned, etc. Acre	doned, etc. as been grazed off, plowe
i i i	Please report for all land you operate. Include land you ren If harvest is not complete, make your best estimate of acre Report crops grown for any purpose for the <current_\ abandoned.="" acres="" all="" crop="" durum="" for="" hay="" of="" or="" other="" planted="" purposes:="" purposes?<="" the="" under,="" used="" wheat=""> Acres Acres harvested for either grain or seed?<> Acres Total grain and seed production?<> Bushels Total grain and seed production?<> Tons OR Yield per acre of grain and seed harvested?<> Bushels.</current_\>	at from others. Ses and total production. YEAR> crop year, even if the crop has To pasture, cover crop, abandoned, etc. Acre Cree Tage, pasture, cover crop on divert	as been grazed off, plowers. Total Crop
i i i a i i	Please report for all land you operate. Include land you ren't harvest is not complete, make your best estimate of acro Report crops grown for any purpose for the <current_'under, abandoned.="" acres="" all="" crop="" durum="" for="" hay="" of="" or="" other="" planted="" purposes:="" purposes?<="" the="" used="" wheat=""> Acres Acres harvested for either grain or seed?<> Acres Total grain and seed production?<> Bushels Total grain and seed production?<> Tons OR Yield per acre of grain and seed harvested?<> Bushels. Yield per acre of grain and seed harvested?<> Pounds/Acres of Durum for all other purposes? (Include hay, sila</current_'under,>	at from others. Ses and total production. YEAR> crop year, even if the crop has To pasture, cover crop, abandoned, etc. Acre Cree Tage, pasture, cover crop on divert	as been grazed off, plowers. Total Crop

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	b.	Acres harvested for either grain or seed? <>Acres	
	C.	Total grain and seed production ? (Include landlord's share.) <>Tons	
	d.	OR Yield per acre of grain and seed harvested? <>Pounds/Acre	
	e.	Acres of wheat other than Durum for all other purposes? (Include hay, haylage, silage,	
		pasture, cover crop, abandoned, or any other purpose than grain or seed) <>Acres	
1.	٧	Vinter Wheat (Planted Fall <previous_year>)</previous_year>	Total Crop
	a. /	Acres planted for all purposes last fall or this spring? (Include acres planted as a cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)<> Acres	
		a sever crop, grazed en, earrer naymanagerenage, er abandeneary ir more	,
	b. /	Acres harvested for either grain or seed?<> Acres	
	C. 7	Total grain and seed production ?<> Bushels	
	d.	Fotal grain and seed production ? (Include landlord's share.)<> Tons	
	_	OR	
	e. `	Yield per acre of grain and seed harvested?<> Bushels/Acre	
	f. Y	'ield per acre of grain and seed harvested?<> Lbs/Acre	
	g. /	Acres of Winter Wheat for all other purposes? (Include hay, haylage, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed)<> Acres	
	h. <i>i</i>	Acres of wheat other than Durum for all other purposes? (Include hay, haylage, silage,	
		pasture, cover crop, abandoned, or any other purpose than grain or seed)<> Acres]
	i. A	cres of Winter Wheat abandoned and reseeded to Spring Wheat?<> Acres	
2.	W	inter Wheat (Planted Fall <previous_year>)</previous_year>	Total Crop
	a.	Acres planted for all purposes last fall or this spring? (Include acres planted as a cover crop, grazed off, cut for hay/haylage/silage, or abandoned.)<> Acres	
	b.	Acres harvested for either grain or seed?<> Acres	
	C.	Total grain and seed production?<> Bushels	
	d.	OR Yield per acre of grain and seed harvested?<> Bushels/Acre	
	e.	Acres of Winter Wheat for all other purposes? (Include hay, haylage, silage, pasture, cover crop, abandoned, or any other purpose than grain or seed)<> Acres	
1.	ç	Spring Wheat, Other than Durum	Total Crop
••		pring mout, outer than barain	Total Glop
	a. <i>I</i>	Acres planted for all purposes?<> Acres	
	b. /	Acres harvested for either grain or seed?<> Acres	
	С.	Total grain and seed production ?<> Bushels	
	d. `	OR Yield per acre of grain and seed harvested?<> Bushels/Acre	
		Acres of Spring Wheat for all other purposes? (Include hay, silage, pasture, cover crop	
	-	on diverted acres, abandoned, or any other purpose than grain or seed.)<> Acres	

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۱.	Barley	Total Crop
	a. Acres planted for all purposes?<> Acres	
	b. Acres harvested for either grain or seed?<> Acres	
	c. Total grain and seed production ?<> Bushels	
	d. Total grain and seed production ?<> Tons	
	OR e. Yield per acre of grain and seed harvested?<> Bushels/Acre	
	OR f. Yield per acre of grain and seed harvested?<> Pounds/Acre	
	g. Acres of Barley for all other purposes? (Include hay, silage, pasture, cover crop on diverted acres, abandoned, or any other purpose than grain or seed.)<> Acres	
2.	Barley	Total Crop
	a. Acres planted for all purposes?<> Acres	
	b. Acres harvested for either grain or seed?<> Acres	
	c. Total grain and seed production ?<> Bushels	
	d. Total grain and seed production ?<> Tons	
	OR	
	e. Yield per acre of grain and seed harvested?<> Bushels/Acre	
	f. Yield per acre of grain and seed harvested?<> Pounds/Acre	
	g. Acres of Barley for all other purposes? (Include hay, silage, pasture, cover crop on diverted acres, abandoned, or any other purpose than grain or seed.)<> Acres	
۱.	Oats	Total Crop
	a. Acres planted for all purposes?<> Acres	
	b. Acres harvested for either grain or seed?<> Acres	
	c. Total grain and seed production ?<> Bushels	
	OR d. Yield per acre of grain and seed harvested?<> Bushels/Acre	
	e. Acres of Oats for all other purposes? (Include hay, haylage, silage, pasture,	,
	cover crop, abandoned, or any other purpose than grain or seed.)<> Acres	
2.	Oats	Total Crop
	a. Acres planted for all purposes?<> Acres	
	b. Acres harvested for either grain or seed?<> Acres	
	c. Total grain and seed production ?<> Bushels	
	OR d. Yield per acre of grain and seed harvested?<> Bushels/Acre	

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1.	Total Crop			
	a. A	Acres planted for all purposes?<> Acres		
	b. A	Acres harvested and to be harvested for either grain or seed?<> Acres		
	c. T	otal grain and seed production ?<> Bushels		
	d. T	otal grain and seed production ?<> Tons		
	e. Y	OR /ield per acre of grain and seed harvested?<> Bushels/Acre		
	f. Y i	OR ield per acre of grain and seed harvested?<> Pounds/Acre		
2.	C	orn (exclude popcorn and sweet corn)	Irrigated	Non-Irrigated
	a. A	acres harvested and to be harvested for either grain or seed?<> Acres		
	b. T	otal production ?<> Bushels		
	c. Y	OR ield per acre of grain and seed harvested?<> Bushels/Acre		
				Total Crop
	d. A	Acres cut for silage or greenchop?<> Acres		
	e. T	otal silage and greenchop production ?<> Tons		
	f.	OR Yield per acre of silage and greenchop cut?<> Tons/Acre		
	g. A	Acres of corn for all other purposes (include abandoned acres)?<> Acres		
3.	Cor	n (exclude popcorn and sweet corn)		Total Crop
	a.	Acres planted for all purposes?<> Acres		
	b.	Acres harvested and to be harvested for either grain or seed?<> Acres		
	C.	Total grain and seed production ?<> Bushels		
	d.	OR Yield per acre of grain and seed harvested?<> Bushels/Acre		
	e.	Acres cut for silage or greenchop?<> Acres		
	f.	Total silage and greenchop production ?<> Tons		
	g.	OR Yield per acre of silage and greenchop cut?<> Tons/Acre		
	h.	Acres of corn for all other purposes (include abandoned acres)?<> Acres		
4.	Cor	n (exclude popcorn and sweet corn)	Irrigated	Non-Irrigated

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	a.	Acres planted for all purposes?<> Acres	
	b.	Acres harvested and to be harvested for either grain or seed?<>	
	c.	Total grain and seed production ?<> Bushels	
	d.	OR Yield per acre of grain and seed harvested?<> Bushels/Acre	
	e.	Acres cut for silage or greenchop? <> Acres	
	f.	Total silage and greenchop production ?<> Tons	
	g.	OR Yield per acre of silage and greenchop cut?<> Tons/Acre	
	h.	Acres of corn for all other purposes (include abandoned acres)?<>	
1.	Soi	rghum (Include milo, other grain, and forage sorghum. Exclude sorghum x sudan crosses.)	Total Crop
	a.	Acres planted for all purposes?<> Acres	
	b.	Acres harvested and to be harvested for either grain or seed?<> Acres	
	C.	Total grain and seed production ?<> Bushels	
	d.	OR Yield per acre of grain and seed harvested?<> Bushels/Acre	
	e.	Acres cut for silage or greenchop?<> Acres	
	f.	Total silage and greenchop production ?<> Tons	
	g.	OR Yield per acre of silage and greenchop cut?<> Tons/Acre	
	h.	Acres of sorghum for all other purposes (include abandoned acres)?<> Acres	
2.	Soi	rghum (Include milo, other grain, and forage sorghum. Exclude sorghum x sudan crosses.)	Total Crop
	a.	Acres planted for all purposes?<> Acres	
	b.	Acres harvested and to be harvested for either grain or seed?<> Acres	
	C.	Total grain and seed production ?<> Tons	
	d.	OR Yield per acre of grain and seed harvested?<> Pounds/Acre	
	e.	Acres cut for silage or greenchop?<> Acres	
	f.	Total silage and greenchop production ?<> Tons	
	g.	OR Yield per acre of silage and greenchop cut?<> Tons/Acre	

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1.	Soy	vbeans	Total Crop
	a.		
	b.	Acres harvested and to be harvested for beans?<> Acres	
	C.	Total soybean production ?<> Bushels	
	d.	OR Yield per acre of soybeans harvested?<> Bushels/Acre	
	e.	Acres of soybeans for all other purposes (include abandoned acres)?<> Acres	
2.	Soy	beans	Total Crop
	a.	Acres planted for all purposes?<> Acres	
	b.	Acres harvested and to be harvested for beans?<> Acres	
	c.	Total soybean production ?<> Bushels	
	d.	OR Yield per acre of soybeans harvested?<> Bushels/Acre	
	e.	Acres of soybeans for all other purposes (include abandoned acres)?<> Acres	
Re	port	single and double cropped soybeans separately	
3.	Sir	ngle Cropped Soybeans:	Single Cropped
	a.	Acres planted for all purposes?<> Acres	
	b.	Acres harvested and to be harvested for beans?<> Acres	
	C.	Total single cropped soybean production ?<> Bushels	
	d.	OR Yield per acre of single cropped soybeans harvested?<> Bushels/Acre	
	e.	Acres of single cropped soybeans for all other purposes?<> Acres	
4.	Do	uble Cropped Soybeans - (following another harvested crop):	Double Cropped
	a.	Acres planted for all purposes (following another harvested crop)?<> Acres	
	b.	Acres harvested and to be harvested for beans?<> Acres	
	C.	Total double cropped soybean production ?<> Bushels	
	0.		
	d.	OR Yield per acre of double cropped soybeans harvested?<> Bushels/Acre	

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Report single and double cropped soybeans separately

5.	Soybeans:		Single Cropped	Double Cropped	
	a.	Acres planted for all purposes?<> Acres			
	b.	Acres harvested and to be harvested for beans?<> Acres			
	C.	Total soybean production ?<> Bushels			
	d.	OR Yield per acre of soybeans harvested?<> Bushels/Acre			
	e.	Acres of soybeans for all other purposes?<> Acres			
#	Upla	and Cotton (Net acres if skip row)		Total Crop	
	i	Acres planted?<> Acres			
	i	Acres harvested and to be harvested?<> Acres			
	i	Total production?<> Bales			
	i	OR Yield of lint per acre?<> Pounds/Acre			
#	Upla	and Cotton (Net acres if skip row)	Irrigated	Non-Irrigated	
	i	Acres planted?<> Acres			
	i	Acres harvested and to be harvested?<> Acres			
	i	Total production?<> Bales			
	i	OR Yield of lint per acre?<> Lbs/Acre			
#	Pim	a Cotton (Net acres if skip row)		Total Crop	
	i	Acres planted?<> Acres			
	i	Acres harvested and to be harvested?<> Acres			
	i	Total pima cotton production ?<> Bales			
	i	OR Yield of lint per acre?<> Pounds/Acre			
1.	Ri	се		Total Crop	
	a. <i>A</i>	Acres planted?<> Acres			
	b. <i>A</i>	Acres harvested and to be harvested?<> Acres			
	c. Total production ? (Include second cutting)<> Hundredweight				

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	d. Total (dry weight) production ? (Include second cutting)<> Bushels		
	e. ⁻	Total (dry weight) production? (Include second cutting)<> Barrels	
	Υ	OR ield per acre?<> Bushels/Acre	
		OR	5445
	f.	Yield per acre?<> Barrels/Acre	
#	Pot	atoes	Total Crop
	i	Acres planted?<> Acres	
	i	Acres harvested and to be harvested?<> Acres	
	i	Total production ?<> Hundredweight	
	i	OR Yield per acre harvested?<> Hundredweight/Acre	
#	Sv	veet Potatoes	Total Crop
	i	Acres planted?<> Acres	
	i	Acres harvested?<> Acres	
	i	Total production ?<> Hundredweight	
	g.	OR Yield per acre?<> Hundredweight/Acre	
#	Su	garcane	Total Crop
	i	Acres harvested and to be harvested for sugar?<> Acres	
	i	Total production?<> Tons	
	i	OR Yield per acre?<> Tons/Acre	
	i	Acres harvested and to be harvested for seed?<> Acres	
1.	To	bbacco: All types	Total Crop
	a.	Acres harvested? (Record to the nearest tenth of an acre.)<> Acres	•
	b.	Total production ?<> Pounds	
	C.	OR Yield per acre?<> Pounds/Acre	
2.	To	bacco – Report separately by type.	

3.	Flu	e-Cured Tobacco: Exclude tobacco acres leased to others.	Total Crop	
	a.	Acres harvested? (Record to the nearest tenth of an acre.)<> Acres		
	b.	Total production ?<> Pounds		
	C.	OR Yield per acre?<> Pounds/Acre		
Re	port	tobacco separately by type.		
4.	Bu	rley Tobacco Exclude tobacco acres leased to others.	Total Crop	
	a.	Acres harvested? (Record to the nearest tenth of an acre.)<> Acres		
	b.	Total production ?<> Pounds		
	C.	OR Yield per acre?<> Pounds/Acre		
	d. A	verage price received?<> Dollars/Pound		
5.	Daı	rk Fire-Cured Tobacco Exclude tobacco acres leased to others.	Total Crop	
	a.	Acres harvested? (Record to the nearest tenth of an acre.)<> Acres		
	b.	Total production ?<> Pounds		
	C.	OR Yield per acre?<> Pounds/Acre		
	d. A	verage price received?<> Dollars/Pound	\$•	
5.	Daı	rk Air-Cured Tobacco Exclude tobacco acres leased to others.	Total Crop	
	a.	Acres harvested? (Record to the nearest tenth of an acre.)<> Acres		
	b.	Total production?<> Pounds		
	C.	OR Yield per acre?<> Pounds/Acre		
	d. A	verage price received?<> Dollars/Pound	\$•	
7.	Sui	n-Cured Tobacco Exclude tobacco acres leased to others.	Total Crop	
	a.	Acres harvested? (Record to the nearest tenth of an acre.)<> Acres		

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	b. c.	or	ion?<> Pounds ?<> Pounds/Acre					
8.	Pe	ennsylvania Typ	e Tobacco Exclude to	bacco acres leased to	o other	S.		Total Crop
	a.	Acres harvest	ed? (Record to the nea	arest tenth of an acre.)<>	А	cres	
	b.	Total product	ion?<>			Po	unds	
	C.	or Yield per acre	?<>			Lk	s/Ac	
9.	M	aryland Type To	bbacco Exclude tobacc	co acres leased to oth	ers.			Total Crop
	a.	Acres harvest	ed? (Record to the nea	arest tenth of an acre.)<>	А	cres	
	b.	Total product	ion?<>			Po	unds	
	C.	or Yield per acre	?<>			Lt	s/Ac	
10	a.	Acres harvest	ed? (Record to the near				cres	Total Crop
	b.	Total product or	ion?<>			Po	ounds	
	C.	Yield per acre		Total Bus books			os/Ac	araga Brica Bassiyad
	Гуре	of Tobacco	Acres Harvested (to nearest tenth)	Total Production (Pounds)	OR	Yield per Acre (Pounds/Acre)	AV	erage Price Received (Dollars/Pound)
	Bu	rley						
	Da	rk Fire-Cured						
	Da	rk Air-Cured						
#	Dry	Edible Beans (include all classes)	,				Total Crop
	i	Acres planted?	<> Acres					
	i	Acres harveste	d and to be harvested?	<> Acres				
	i	Total productio	on (clean basis)?<> Hu	ındredweight				
	i	OR Yield per acre h	narvested (clean basis)'	?<> Pounds/Acre				
#	Sur	nflowers (Oil Var	rieties)					Total Crop

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	i	Acres planted?<> Acres		
	i	Acres harvested and to be harvested?<> Acres		
	i	Total production ?<> Pounds		
		OR		
	i	Yield per acre harvested?<> Lbs/ Acre		
#	Su	nflowers (Non-Oil Varieties)		Total Crop
	i	Acres planted?<> Acres		
	i	Acres harvested and to be harvested?<> Acres		
	İ	Total production?<> Pounds		
	i	OR Yield per acre harvested?<> Lbs/Acre		
1.	Su	nflowers	Oil Varieties	Non-Oil Varieties
	a.	Acres planted?<> Acres		
	b.	Acres harvested and to be harvested?<> Acres		
	C.	Total production ?<> Pounds		
		OR		
	d.	Yield per acre harvested?<> Pounds/Acre		
#	Fla	kseed		Total Crop
	i	Acres planted?<> Acres		
	i	Acres harvested and to be harvested?<> Acres		
	i	Total production?<> Bushels		
	i	OR Yield per acre harvested?<> Bushels/Acre		
#	Saf	flower		Total Crop
	i	Acres planted?<> Acres		
	i	Acres harvested and to be harvested?<> Acres		
	i	Total production?<> Pounds		
		OR Viold per core her rested?		
	I	Yield per acre harvested?<> Pounds/Acre		J
#	Car	nola		Total Crop
	i	Acres planted?<> Acres		
	i	Acres harvested and to be harvested?<> Acres		

#

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	i	Total production ?<> Pounds	
	i	OR Yield per acre harvested?<> Pounds/Acre	
1.	Sw	veet Corn for Processing	Total Crop
	a.	Acres planted?<> Acres	
	b.	Acres harvested and to be harvested?<> Acres	
	C.	Total production?<> Tons	
	i	OR Yield per acre harvested?<> Tons/Acre	
#	Gre	en Peas for Processing	Total Crop
	i	Acres planted?<> Acres	
	i	Acres harvested?<> Acres	
	i	Total production ?<> Pounds	
		OR Yield per acre harvested?<> Pounds/Acre	
	- 1	HEIU DEL ACIE HALVESIEU (^/ POUNOS/ACIE	

Instructions for Dry Hay Crops:

- Report by type of hay.
- Report all dry hay harvested during <CURRENT_YEAR>.
- 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. Include 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 all dry hay harvested during <CURRENT_YEAR>.
 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. Include the dry weight of any dehydrated hay.
 - Exclude, from dry hay, acres cut only for straw, haylage, or greenchop.

Instructions for Hay and Forage Crops:

- Report by type of hay or forage crop grown on this FSA Farm .
- Report all dry hay, haylage, and greenchop harvested during <CURRENT_YEAR>.
- 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.

For this FSA Farm, complete for all types of hay and forage. If acres are pre-printed, verify and update when necessary. (Include all hay and forage acreage, both non-certified and certified.)

Alfalfa and Alfalfa Mixtures:

Total Crop

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	a.	How many acres of alfalfa and alfalfa mix	tures were cut for d	Iry hay? <>Acres	
	Rep	port quantity harvested in one of the following	ng ways:		
	tota	al production, or yield, or bales.			
		What was the total and doctor of doctors			
	b.	What was the total production of dry hay	rom all cuttings? <.	>Tons	
	c.	OR Yield per acre of dry hay? <>Tons/Acre			
	C.	OR			
	d.	Total bales of dry hay			
		harvested from all	Number	Average weight per bale	
		cuttings?	of bales	(Pounds)	
		Total Production:			
		or			
		Bales per Acre:]		
	Sr	nall Grain Hay:			Total Crop
	•	How many coros of small grain were out f	for dry boy?		
	a.	How many acres of small grain were cut f		es	J
		port quantity harvested in one of the following production, or yield, or bales.	ng ways:		
	b.	What was the total production of dry hay	from all cuttings?<	> Tons	
		OR	_		
	C.	Yield per acre of dry hay?<> Tons/Acre	1		
		OR			
	d.	Total bales of dry hay harvested from all		Average weight	
		cuttings?	Number of bales	per bale (Pounds)	
		5			
		Total Production:]		
		or Bales per Acre:			
			-	-	
١.		Other Hay: (Include clover and clover-tim			
	otne	er tame and wild hay, small grain hay and a	папа пау.)		Total Crop
	a.	How many acres of all other hay were cut	for drv hav ?<> A	cres	
		port quantity harvested in one of the following	•		,
		al production, or yield, or bales.	.gye.		
	b.	What was the total production of dry hay	from all cuttings?<	> Tons	
		OR			
	c.	Yield per acre of dry hay?<> Tons/Acre			
		OR			
	d.	Total bales of dry hay harvested from all		Average weight	
		cuttings?	Number of bales	per bale (Pounds)	
			_	·/	
		Total Production:			
		rotal Floduction.	,	y	

		or Bales per Acre:			
2.		Hay: (Include clover and clover-timothy er tame and wild hay, small grain hay and			Total Crop
	a.	How many acres were cut for dry hay?	<> Acres		
		port quantity harvested in one of the follow oll production, or yield, or bales.			
	b.	What was the total production of dry hay	from all cuttings?<>	> Tons	
	C.	OR Yield per acre of dry hay?<> Tons/Acre			
	d.	OR Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)	
		Total Production:			
		or Bales per Acre:			
3.	All othe	Hay: (Include clover and clover-timothy er tame and wild hay, small grain hay and	mixtures, alfalfa hay.)		Total Crop
	a. Rep b. c.	How many acres were cut for dry hay? ort quantity harvested in one of the follow. What was the total production of dry hay OR Yield per acre of dry hay? < > Tons/Acre OR	ving ways: total produ	·	
	d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)	
		Total Production: or Bales per Acre:			
4.		Other Hay: (Include clover and clover manufacture of the clover manufacture) of the clover and clover manufacture of the clover and clover and clover manufacture of the clover and clover and clover manufacture of the clover and clover and clover and clover and clover manufacture of the clover and clo		deza,	Total Crop
	a.	How many acres of all other hay were co	ut for dry hay ?<> Ac	res	
		port quantity harvested in one of the follow il production, or yield, or bales.	ving ways:		
	b.	What was the total production of dry hay OR	r from all cuttings?<>	> Tons	
	C.	Yield per acre of dry hay?<> Tons/Acre			
	d.	OR Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)	

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	Total Production:			
	or Bales per Acre:			
_	·			
5.	All Other Hay: (Include clover, timothy, tall for sudan, sorghum-sudan crosses, and clover and		ss, brome, lespedeza,	Total Crop
	a. How many acres of all other hay were cut	for dry hay ?<> A	Acres	
	Report quantity harvested in one of the following	ng ways:		
	total production, or yield, or bales.			
	b. What was the total production of dry hay	from all cuttings?<.	.> Tons	
	OR			
	c. Yield per acre of dry hay?<> Tons/Acre			
	OR d. Total bales of dry hay			
	harvested from all	Number	Average weight per bale	
	cuttings?	of bales	(Pounds)	
	Total Production:			
	or Bales per Acre:			
,	All Other Herr (Include exchang gross timesting		alayer miyekuraa faaaya	
6.	All Other Hay: (Include orchard grass, timoth brome, small grain hay, and meadows cut for h		ciover mixtures, rescue,	Total Crop
	a. How many acres of all other hay were cut		Acres	
	Report quantity harvested in one of the following total production, or yield, or bales.	ng ways:		
	b. What was the total production of dry hay	from all cuttings?<.	.> Tons	
	OR c. Yield per acre of dry hay?<> Tons/Acre			
	OR			
	d. Total bales of dry hay		Average weight	
	harvested from all cuttings?	Number of bales	per bale (Pounds)	
	S	-	(. 3333)	
	Total Production:			
	or Bales per Acre:			
7.	All Other Hay: (Include clover, timothy, clove	r and grass mixtur	e brome orchard grass	
, .	rye grass, small grain hay, and other tame and			
	intended for livestock consumption.)			Total Crop
	a. How many acres of all other hay were cut	for dry hay ?<> A	Acres	
	Report quantity harvested in one of the following	ng ways:		
	total production, or yield, or bales.			
	b. What was the total production of dry hay	from all cuttings?<.	.> Tons	
	OR	J		
	c. Yield per acre of dry hay?<> Tons/Acre			

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	d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)	
		Total Production:			
		or Bales per Acre:			
8.		Other Hay: (Include fescue, clover, timome, sudan crosses, small grain hay, and o			Total Crop
	a.	How many acres of all other hay were cu	ut for dry hay?<> Acre	es	
		port quantity harvested in one of the follow il production, or yield, or bales.	ing ways:		
	b.	What was the total production of dry hay	from all cuttings?<>	Tons	
	C.	OR Yield per acre of dry hay?<> Tons/Acre			
	d.	OR Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)	
		Total Production:			
		or Bales per Acre:			
9.		Other Hay: (Include clover and clover muda, timothy and other tame and wild ha			Total Crop
	a.	How many acres of all other hay were cu	ut for dry hay ?<> Acre	es	
		port quantity harvested in one of the follow il production, or yield, or bales.	ing ways:		
	b.	What was the total production of dry hay	from all cuttings?<>	Tons	
	C.	OR Yield per acre of dry hay?<> Tons/Acre			
	U.	OR			,
	d.	Total bales of dry hay harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)	
		Total Production:			
		or			
10		Bales per Acre: II Other Hay: (Include clover and clover rother tame and wild hay.)	mixtures, timothy,		Total Crop
		- ,			. 5 5.0p
	a.	How many acres of all other hay were cu		es	<u> </u>
		port quantity harvested in one of the follow Il production, or yield, or bales.	ing ways:		

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 b. What was the total production of dr 	ry hay from all cuttings? </td <td>> Tons</td> <td></td>	> Tons	
OR			
c. Yield per acre of dry hay?<> Tons/	Acre		
OR			
d. Total bales of dry hay		Average weight	
harvested from all	Number	per bale	
cuttings?	of bales	(Pounds)	
Total Prod	uction:		
or Bales per	Acre:		
11. All Other Hay : (Include clover and clother tame and wild hay.)	over-timothy mixtures,		Total Crop
 a. How many acres of all other hay w 	• •	res	
Report quantity harvested in one of the total production, or yield, or bales.	following ways:		
b. What was the total production of di	y hay from all cuttings?<>	> Tons	
OR			
c. Yield per acre of dry hay?<> Tons/	Acre		
OR			
d. Total bales of dry hay		Average weight	
harvested from all	Number	per bale	
cuttings?	of bales	(Pounds)	
	-		
Total Prod	uction:		
or Bales per	Acre:		
 All Other Hay: (Include clover and cl bermuda, sudan, small grain and other t 			Total Crop
a. How many acres of all other hay w	ere cut for drv hav ?<> Ad	res	
Report quantity harvested in one of the			
total production, or yield, or bales.	ioliowing ways.		
b. What was the total production of di	y hay from all cuttings?<>	> Tons	
OR	, , : : : : : :	-	
c. Yield per acre of dry hay?<> Tons/	Acre		
OR			·
d. Total bales of dry hay		A	
harvested from all cuttings?	Number of bales	Average weight per bale (Pounds)	
Total Prod	uction:		
ОГ			
Bales per	Acre:		
13. All Other Hay : (Include fescue, orchabermuda grass, sudan, sorghum-sudan		eza,	Total Crop

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	The state of all other bases and	for alm board as a		
	a. How many acres of all other hay were cut	• •	S	
	Report quantity harvested in one of the following total production, or yield, or bales.			
	·			
	b. What was the total production of dry hay f	from all cuttings?<>	Tons	
	OR c. Yield per acre of dry hay?<> Tons/Acre			
	OR			•_
	d. Total bales of dry hay		Average weight	
	harvested from all	Number	Average weight per bale	
	cuttings?	of bales	(Pounds)	
	Total Production:			
	or Bales per Acre:			
1.	Prices for Dry Hay			
	Report hay baled by you for the <curren< td=""><td>IT_YEAR> dry hay cro</td><td>on only</td><td></td></curren<>	IT_YEAR> dry hay cro	on only	
	 Exclude havlage, greenchop, and straw. 			\ 2000 nounda
	 Report quantity sold in tons (total number o If you do not have exact figures, please est 	imate.	weight per bale) 2000 pounds.
			Dry Hay grown by you	u during <current_year></current_year>
	Dry Hay, Baled		Quantity Sold (Tons)	Total Dollars Received for Quantity Reported
	, ,		(1.01.0)	quality reperior
	a. Alfalfa and Alfalfa Mixtures<>			
	b. Other Hay, including clover, timothy, grain types<>	n, range and other		
	71			
1.	All Other Crops grown during <current_y< td=""><td>/EAR>.</td><td></td><td></td></current_y<>	/EAR>.		
	Specify other crops grown during <current_< td=""><td></td><td>s, vegetables, nuts,</td><td>Acres</td></current_<>		s, vegetables, nuts,	Acres
	specialty crops, and any other crops not alread	y reported.		Harvested
		<>		
		<>		
		<>]
2.	All Other Crops grown during <current_\< td=""><td></td><td></td><td></td></current_\<>			
	<current_year>. Include fruits, vegetable already reported.</current_year>	es, nuts,specialty crop	s, and any other crops	not Acres Harvested
	anday roportou.			096
		<>		

Wildlife Crop Damage

1.

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a. During 2007, did you sustain any crop damage that was caused by wildlife that resulted in economic loss?				Code	
				○Yes ○No	
	Yes - [Enter code 1 and continue.]	No - [Enter co	de 3 then go to Section 3]<	>	
				Dollars	
b.	Please estimate the total value loss to all cr	ops that occurred in	2007 caused by wildlife<>		
				,	
		Species	% of Total Loss	Number of Acres affected by loss	
		Deer			
C.	For the total estimated loss, what percentage can be attributed to the following wildlife species and how many	Resident Geese			
	acres were affected?<>	Migrant Geese			
		Bears			
		Groundhog			
		•			
		Other (<_>) Total Economic	100 %		
		Loss			
d.	Did you spend any money to reduce potenti	ial crop losses cause	d by wildlife?	Code Yes No	
	Yes – [Enter code 1.and continue]	No – [Enter code 3	3 then go to Section 3.]<>	○Yes ○No	
				Dollars	
e.	Please estimate the total dollars spent in <0		o reduce damage caused by		
	wildlife (fences, frightening devices, repellen	ts, etc.)			
Smal	I Grains for the <next_year> C</next_year>	ron Vear			
1. <i>A</i>	Acres of Winter Wheat planted and to be planted cover crop, for the <next_year> crop</next_year>	ed for all purposes.		Acres Planted	
	How many acres of the following small grains h	•	will be planted for all	,	
	rposes, including cover crop, for the <next_y< td=""><td></td><td>wiii be planted for all</td><td></td></next_y<>		wiii be planted for all		
a.	Wheat Other Than Durum (Bread Wheat)?<>	> Acres			
b.	Durum Wheat, including cover crop? <> Acres	3			
C.	Barley, including cover crop?<> Acres				
0 - 41	and Onerettee I f				
	on 1 Operation Information				
	Storage Capacity				
	hat is the total storage capacity of all structure lse crops, or oilseeds on the total acres oper		store whole grains,		
-	Grain Storage Capacity				

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Gra	in Storage Capacity	,
2.	What is the total storage capacity of all structures normally used to store whole grains	
	or oilseeds on the total acres operated?<> Bushels]
Gra	in Storage Capacity	
3.	What is the total storage capacity of all structures normally used to store whole grains, pulse crops , or oilseeds on the total acres operated?<>	
Lab	or	
1.	In <current_year>, what was the largest number of hired agricultural workers? Include paid</current_year>	
	family members on the payroll on any one day.<> Number	
Lab	or	
2.	In 2008, what was the largest number of hired agricultural workers? Include paid	
	family members on the payroll on any one day. < > Number	
Cas	sh Rents	
1.	During <current_year>, did this operation rent any land from others for cash? (Exclude land rented on a whole farm basis – dwelling and buildings along with farmland.)</current_year>	
	○ Yes – [Continue] ○ No - [Skip a, b, and c. Go to Section 4 - Livestock]	
	a. How many acres of non-irrigated cropland were rented for cash?<> Acres	
	(i) What was the cash rent per acre?<> Dollars/Acre	
	b. How many acres of irrigated cropland were rented for cash?<> Acres	
	(i) What was the cash rent per acre?<> Dollars/Acre	
	c. How many acres of permanent pasture , grazing or grassland were rented for cash?	
	(Exclude Federal, State, and other types of land rented on an animal unit month (AUM) basis.)<> Acres	
	(i) What was the cash rent per acre?<> Dollars/Acre	
Se	ction 1 Livestock	
Plea	ase report the number of animals, regardless of ownership, that are currently on the total acres oper	rated.
Plea	ase report the number of animals, regardless of ownership, that are currently on the total acres oper	ated.
1.	Cattle and Calf Inventory	Number
	a. Beef cows (include heifers that have calved) currently on this operation? <> +	

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b. Milk cows (include heifers that have calved) currently on this operation? <> +	
c. Other cattle (include heifers that have not calved, steers, calves, and bulls)? <>+	
d. Total cattle and calves currently on this operation (add items a, b and c)? <> =	
e. Cows milked on this operation yesterday?<>	xxxx Pounds
f. Total pounds of milk produced on this operation yesterday?<>	
Cattle on Feed	Number
g. Bulls 500+ pounds currently on this operation?<>	xxxx
h. Steers 500+ pounds currently on this operation?<>	xxxx
i. Heifer, steer and bull calves under 500 pounds currently on this operation?<>	XXXX
j. Bulls, steers, heifers and calves currently on this operation?	xxxx
k. Peak number of all cattle and calves on this operation?<>	xxxx
I. Total calves born on operation during <current_year>?<></current_year>	
m. How many cattle currently on feed were or will be shipped directly from your feedlot to slaughter market? Exclude cattle being backgrounded. <>	
n. Cattle and calves grass fed shipped directly to slaughter on this operation during <current_year>?<></current_year>	
o. Current feedlot total capacity?<>	
p. Considering your cattle feeding facilities, what is the largest number of cattle and calves on full feed at any one time that you would feed for direct shipment to slaughter market?<>	
Hog and Pig Inventory	Number
Hog and Pig Inventory	Number
a. Total hogs and pigs currently on this operation?<>	
b. Total hogs and pigs currently owned by this operation?<>	
c. Sows and gilts for breeding currently owned by this operation? <>	
d. Sows and gilts for breeding currently on this operation? <>	
e. Sows and gilts for breeding owned by someone else currently on this operation?<>f. Sows and gilts owned by this operation that have farrowed or will farrow during Sept, Oct, Nov <current_year>?<></current_year>	

g. Total weaned pigs produced or expected to be produced from these litters

1.

2.

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during Sept, Oct. Nov <current_year>?<> h. Total litters farrowed 0-6 months ago owned by this operation?<> i. Total litters farrowed 7-12 months ago owned by this operation?<> j. Total pigs from litters 0-6 months ago owned by this operation?<> k. Total pigs from litters 7-12 months ago owned by this operation?<> k. Total pigs from litters 7-12 months ago owned by this operation?<> i. How many producers currently raise Hogs or Pigs for you under contract?<> m. Total pigs from litters currently raise Hogs or Pigs for you under contract?<> m. Total pigs from litters currently raise during contract?<> in. Hogs and pigs owned by someone else currently on this operation?<> i. Who owns these hogs and pigs reported in Items 2c and 2d? p. Number 2c and 2d? p. Number 2c and 2d? p. Number 2c and 2d? p. N</current_year>				
h. Total litters farrowed 0-6 months ago owned by this operation?<> i. Total litters farrowed 7-12 months ago owned by this operation?<> j. Total pigs from litters 0-6 months ago owned by this operation?<> k. Total pigs from litters 7-12 months ago owned by this operation?<> k. Total pigs from litters 7-12 months ago owned by this operation?<> l. How many producers currently raise Hogs or Pigs for you under contract?<> m. Total pigs from litters currently raised under contract?<> m. Total pigs from litters currently raised under contract?<> n. Hogs and pigs owned by someone else currently on this operation?<> o. Who owns these hogs and pigs? p. Who owns these hogs and pigs? p. Who owns these hogs and pigs reported in items 2c and 2d? 1. Poultry Inventory a. Peak number of layers and pullets during the past 12 months on this operation?<> b. Name of Poultry Contractor: c. Peak number of broilers raised for meat during the past 12 months on this operation?<> d. Name of Broiler Contractor: e. Total layers and pullets of laying age currently on this operation?<> f. Other chickens (exclude broilers) currently on this operation?<> j. Total chickens currently on this operation?<> j. Total number of broilers sold during current year on land operated? <> k. Name of Broiler Contractor: l. All layers 20 weeks and older on this operation?<> j. Total number of broilers sold during current year on land operated? <> k. Name of Broiler Contractor: l. Name of Poultry Contractor: l. Name of Poultry Contractor: l. Name of Poultry Contractor:		during Sept, Oct, Nov < CURRENT_YEAR	>?<>	
i. Total litters farrowed 7-12 months ago owned by this operation?<> j. Total pigs from litters 0-6 months ago owned by this operation?<> k. Total pigs from litters 7-12 months ago owned by this operation?<> l. How many producers currently raise Hogs or Pigs for you under contract?<> m. Total pigs from litters currently raised under contract?<> m. Total pigs from litters currently raised under contract?<> n. Hogs and pigs owned by someone else currently on this operation?<> o. Who owns these hogs and pigs? p. Who owns these hogs and pigs reported in items 2c and 2d? 1. Poultry Inventory a. Peak number of layers and pullets during the past 12 months on this operation?<> b. Name of Poultry Contractor: c. Peak number of broilers raised for meat during the past 12 months on this operation?<> d. Name of Broiler Contractor: e. Total layers and pullets of laying age currently on this operation?<> + f. Other chickens currently on this operation?<> + g. Total chickens currently on this operation?<> = h. Name of Poultry Contractor i. All layers 20 weeks and older on this operation?<> j. Total number of broilers sold during current year on land operated? <> k. Name of Broiler Contractor: l. Name of Poultry Contractor: I. Name of Poultry Contractor: I. Name of Poultry Contractor: I. Name of Poultry Contractor:		h. Total litters farrowed 0-6 months ago owned	d by this operation?<>	XXXX
j. Total pigs from litters 0-6 months ago owned by this operation?<> k. Total pigs from litters 7-12 months ago owned by this operation?<> l. How many producers currently raise Hogs or Pigs for you under contract?<> m. Total pigs from litters currently raised under contract?<> m. Total pigs from litters currently raised under contract?<> n. Hogs and pigs owned by someone else currently on this operation?<> o. Who owns these hogs and pigs? p. Who owns these hogs and pigs? p. Who owns these hogs and pigs? p. Who owns these hogs and pigs reported in items 2c and 2d? 1. Poultry Inventory a. Peak number of layers and pullets during the past 12 months on this operation?<> b. Name of Poultry Contractor: c. Peak number of broilers raised for meat during the past 12 months on this operation?<> d. Name of Broiler Contractor: e. Total layers and pullets of laying age currently on this operation?<> + f. Other chickens (exclude broilers) currently on this operation?<> + g. Total chickens currently on this operation?<> + g. Total chickens currently on this operation?<> = h. Name of Poultry Contractor i. All layers 20 weeks and older on this operation? <> j. Total number of broilers sold during current year on land operated? <> k. Name of Broiler Contractor: l. Name of Poultry Contractor: l. Name of Poultry Contractor:		i. Total litters farrowed 7-12 months ago owne	d by this operation?<>	xxxx
k. Total pigs from litters 7-12 months ago owned by this operation?<> I. How many producers currently raise Hogs or Pigs for you under contract?<> m. Total pigs from litters currently raised under contract?<> n. Hogs and pigs owned by someone else currently on this operation?<> o. Who owns these hogs and pigs? p. Who owns these hogs and pigs reported in items 2c and 2d? 1. Poultry Inventory 2. Poultry Inventory 2. Poultry Inventory 3. Peak number of layers and pullets during the past 12 months on this operation?<> b. Name of Poultry Contractor: c. Peak number of broilers raised for meat during the past 12 months on this operation?<> d. Name of Broiler Contractor: e. Total layers and pullets of laying age currently on this operation?<> f. Other chickens (exclude broilers) currently on this operation?<> h. Name of Poultry Contractor: i. All layers 20 weeks and older on this operation?<> j. Total number of broilers sold during current year on land operated? <> k. Name of Broiler Contractor: I. Name of Poultry Contractor:		j. Total pigs from litters 0-6 months ago owned	d by this operation?<>	xxxx
I. How many producers currently raise Hogs or Pigs for you under contract?<> m. Total pigs from litters currently raised under contract?<> n. Hogs and pigs owned by someone else currently on this operation?<> o. Who owns these hogs and pigs? p. Who owns these hogs and pigs reported in items 2c and 2d? 1. Poultry Inventory 2. Poultry Inventory a. Peak number of layers and pullets during the past 12 months on this operation?<> b. Name of Poultry Contractor: c. Peak number of broilers raised for meat during the past 12 months on this operation?<> d. Name of Broiler Contractor: e. Total layers and pullets of laying age currently on this operation?<> + f. Other chickens (exclude broilers) currently on this operation?<> + g. Total chickens currently on this operation (add items a and b)?<> = h. Name of Poultry Contractor i. All layers 20 weeks and older on this operation?<> j. Total number of broilers sold during current year on land operated? <> k. Name of Poultry Contractor: I. Name of Poultry Contractor: I. Name of Poultry Contractor: II. Name of Poultry Contractor: II. Name of Poultry Contractor:		k. Total pigs from litters 7-12 months ago own	ed by this operation?<>	xxxx
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IS THIS SOMETHING THEY WILL BE WRITING IN OR ARE		k. Name of Broiler Contractor:		
IS THIS SOMETHING THEY WILL BE WRITING IN OR ARE		I. Name of Poultry Contractor:		
		m. Primary type of layer/pullet operation?	IS THIS SOMETHING THEY WILL BE WRITING THERE CHOICES THEY COULD PICK FROM?	

Number

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n. T	Total number of hens and pullets of laying age currently on this operation?<>	
o. T		
p. F	Peak number of broiler type layers (hatchery supply flocks) on this operation?<>	xxxx
q. A	All Poultry (Include Poultry raised on Production Contract) on this operation?<>	
r. V	Vho owns this poultry?	
		Number
s. T	otal number of turkeys raised during the current year on this operation?<>	XXXX
t. N	ame of Turkey Contractor:	
u. T	Type of turkey operation? IS THIS SOMETHING THEY WILL BE WRITING II THERE CHOICES THEY COULD PICK FROM?	N OR ARE
Sh	eep and Lamb Inventory	Number
a. E	Ewes 1 year old and older currently on this operation<>	
b. Rams, wethers, replacement ewes & lambs currently on this operation<>		
C.	Total sheep and lambs currently on this operation?<>	
d.	All other sheep & lambs (excluding Ewes 1 year and older) currently on this operation<>	XXXX
e.	Barbados and other hair sheep currently on this operation<>	xxxx
f.	Sheep and lambs currently owned<>	xxxx
g.	Sheep and lambs more than 4 month old currently owned<>	xxxx
h.	Sheep and lambs for breeding currently on this operation<>	
i.	Sheep and lambs for breeding currently owned<>	
j.	New crop lambs under 4 months old currently on this operation<>	xxxx
k.	Total sheep and lambs currently on this operation<>	
l.	Market lambs currently owned or custom fed<>	
m.	Lambs born on this operation during the current year<>	
n.	Sheep and lambs shorn during the current year<>	xxxx
0	Pounds of wool shorn during the current year< >	xxxx

1.

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	p. Sheep and lambs for breeding currently on this operation<>	+	
	q. Sheep and lambs for market currently on this operation<>	+	
1.	 Total sheep and lambs currently on this operation (add items a and b)?<> Goats and Kids 	=	Number
	a. Total Goats and Kids currently on this operation?<>		
	b. Angora Goats and Kids currently on this operation?<>		
	c. Milk Goats and Kids currently on this operation?<>		
	d. Meat and Other Goats and Kids currently on this operation?<>		
	e. Angora Goats and Kids clipped during the current year?<>		
			Pounds
	f. Pounds of mohair clipped during the current year?<>		
	g. Angora goats and kids currently on this operation?<>+		
	h. Milk goats and kids currently on this operation?<>+		
	i. Meat and other goats currently on this operation?<> +		
	j. Total goats and kids currently on this operation (add items a, b, and c)?<> =		
1.	Equine Inventory		Number
2.	Other Livestock Inventory		Number
	a. Equine – horses, ponies, mules, donkeys and burros currently on this operation?<>		
	b. Bee colonies currently owned by this operation?<>		
	c. Aquaculture currently on this operation? Specify:	<>	
	d. Buffalo or Bison currently on this operation?<>		
	e. Elk currently on this operation?<>	XX	xx
	f. Reindeer currently on this operation?<>	XX	xx
	g. Muskox currently on this operation?<>	XX	xx

	h. All other livestock currently on this operation? Please specify type.	
	<>	
	<>	
	<>	
3.	All other livestock currently on this operation? Please specify type.	Number
	<>	
	<>	
	<>	
Se	ection 1 Change in Operator	
1.	Was the operator operating a farm or ranch during <current_year>?</current_year>	
	○ Yes <u>click here</u> ○ No <u>click here</u>	
Se	ection 1. – Conclusion	
1.	Would you like to receive a free copy of the results of this survey in the mail? The survey results will be available on the Internet at http://www.nass.usda.gov. Yes	
	○ No	
	The survey results will be available on the Internet at http://www.nass.usda.gov	
	Thank you for your cooperation!	
1.		
	One Individual - click here	

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	 A Hired Manager - click here Partners - How many partners make the day-to-day decisions? Number
	[Enter number of partners, including operator, and then continue].
1.	Has the operation been sold, rented or turned over to someone else? YES click here NO [Go to a.] 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 or poultry. Yes Dont Know No
	Regardless of answer to above, write a note to explain the situation, then click here .
1.	What is the name and address of the new operation that has taken over the land?:
	Operation Name:
	Operator Name:
	Address: Phone:
	City: Zip: