edrreview Page 1 of 31





COUNTY AGRICULTURAL PRODUCTION SURVEY - Late Survey

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

Close window

<SURVEY_TITLE> <CURRENT_YEAR>

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

1.	In <	CURREN	NT_YEAR>,	did you						
	a.	grow any	y crops or cu	t hay?			O Ye	s -click here		No - [Continue]
	b.			oland (Include id ent programs, s	-		O Yes			No - [Continue]
	C.	•	/ whole grair tored on this	ns, pulse crops, operation?	oilseeds,		O Yes			No - [Continue]
	d.	have fac		ring whole grain	s, pulse crop	98,	Yes -			No - [Continue]
	e.	own or ra	aise any live	stock or poultry?	?		O Yes			No - [Continue]
	f.	have moi	re than 99 ac	cres of pasture?			O Yes			No - <u>click here</u>
1.	[Ve	erify partn	ers names a	person(s) in this and make neces [Check if no lon	sary correcti	ons if names ha	ve already	/ been entered]	I	
	Na	ame:				Phone:				
	Ad	Idress:	(First)	(Middle)	(Last)					
			(Rt or St.)		(Ci	ty)	(State)		(Zip)	
	Did this partner also operate land individually in <curre< td=""><td>RRENT_YEAR</td><td>>?</td><td></td><td></td><td>Yes</td></curre<>				RRENT_YEAR	>?			Yes	
	Did this partner operate land individually on June 1, <previous_year>?</previous_year>							○No		
						<previous_yi< td=""><td>EAR>?</td><td></td><td></td><td>Yes</td></previous_yi<>	EAR>?			Yes
										○No

Page 2 of 31

○ [Check if verified] ○ [Check if no longer a partner]	
Name: Phone:	
(First) (Middle) (Last)	
Address:	
(Rt or St.) (City) (State)	(Zip)
Did this partner also operate land individually in <current_year>?</current_year>	○Yes
	○No
Did this partner operate land individually on June 1, <previous_year>?</previous_year>	Yes
	○ No
Section 1 Acres Operated	
Please report the total acres operated under this land arrangement.	
 In <current_year>, how many acres did this operation:</current_year> 	Acres
a. Own?<>	+
b. Rent or lease from others or use rent free? (Exclude land used on an animal unit month (AUM) basis.)<>	+
(i) Were any of these acres rented for cash?	
(Exclude land rented on a whole farm basis, share basis, per head or AUM basis,	
free of charge, and rent that includes buildings, such as greenhouses or barns.)	
○ Yes ○ No	
c. Rent to others?<>	-
2. [Calculate Item 1a + 1b - 1c.] Then the total acres operated in <current_year> was: <></current_year>	=
Please report the total acres operated under this land arrangement.	J
3. In <current_year>, how many acres did this operation:</current_year>	Acres
a. Own?<>	+
b. Rent or lease from others or use rent free? (Exclude land used on an animal unit month (AUM) basis.)<>	+
c. Rent to others?<>	-
4. [Calculate Item 1a + 1b - 1c.] Then the total acres operated in <current_year> was <></current_year>	· =

Page 3 of 31

5.	How many acres did this operation use on a fee per-h e (Include private, Federal, State, railroad, Public School E	,	
Se	ection 1 – Acres Operated (Continued)		
6.	How many acres did this operation use on a fee per-h e (Include private, Federal, State, railroad, Public School D	` '	
Th	e remaining questions in this survey refer to the total	acres operated [Item2].	
7. 8.	Of the total acres operated, how many are considered Of the total acres operated, how many acres are considered summer fallow, cropland idle, cropland used for pasture a. Of the cropland acres, (item 5), how many acres were Program (CRP), Wetland Reserve Program (WRP), Conservation Reserve Enhancement Program (CRE	dered cropland? (Include land in hay, and cropland in government programs.) e enrolled in the Conservation Reserve Farmable Wetlands Program (FWR), or	
#	b. Of the cropland acres, (item 5), how many are in cultive during <current_year>?<></current_year>In what county was the largest value of your agricultural		
	Principal County Name	State Select one	Number of Acres In Principal County
#	In what parish was the largest value of your agricultural p	products raised or produced?	
	Principal Parish Name	State	Number of Acres In Principal Parish

Section 1. - Crops

Please report for all land you operate. Include land you rent from others.

Page 4 of 31 edrreview

If harvest is not complete, make your **best estimate** of **acres** and **total production**.

Report **crops grown** for any purpose for the **<CURRENT_YEAR>** crop year, even if the crop has been grazed off, plowed under, or abandoned.

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

Please report for all land you operate. Include land you rent from others.

If harvest is not complete, make your **best estimate** of **acres** and **total production**.

Report **crops grown** for any purpose for the **<CURRENT_YEAR>** crop year, even if the crop has been grazed off, plowed under, or all other purposes. Acres of the group year for all other purposes.

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

#	Du	rum Wheat	Total Crop
	i	Acres planted for all purposes?<> Acres	
	i	Acres harvested for either grain or seed?<> Acres	
	i	Total grain and seed production ?<> Bushels	
	i	Total grain and seed production ?<> Tons	
		OR	
	a.	Yield per acre of grain and seed harvested?<> Bushels/Acre	
	i	Yield per acre of grain and seed harvested?<> Pounds/Acre	
	i	Acres of Durum for all other purposes? (Include hay, silage, pasture, cover crop on diverted acres, abandoned, or any other purpose than grain or seed.)<> Acres	
		aside, abandened, or any exict purpose than grain or ecod.	
1.	W	heat Other Than Durum (Bread Wheat)	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 ? (Include landlord's share.) <>Tons	
		OR	
	d.	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	
	b. /	Acres harvested for either grain or seed?<> Acres	
	c. ¬	Total grain and seed production ?<> Bushels	
	d.	Total grain and seed production ? (Include landlord's share.)<> Tons	

OR

Page 5 of 31

	e. Yield per acre of grain and seed harvested?<> Bushels/Acre	
	f. Yield 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. 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	ge,
	i. Acres of Winter Wheat abandoned and reseeded to Spring Wheat?<> Acres	
2.	. Winter Wheat (Planted Fall <previous_year>)</previous_year>	Total Crop
	 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 OR	
	d. 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	
۱.	. Spring Wheat, Other than Durum	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 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	
۱.	. Barley	
	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	

edrreview Page 6 of 31

	diverted acres, abandoned, or any other purpose than grain or seed.)<> Acres	
2.	Barley	
	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	
1.	Oats	
	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, silage, pasture, cover crop on	
	diverted acres, abandoned, or any other purpose than grain or seed.)<> Acres	
2.	Oats	
	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	
1.	Corn (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	

edrreview Page 7 of 31

	d. T	otal grain and seed production ?<> Tons		
		OR		
	e. Y	'ield per acre of grain and seed harvested?<> Bushels/Acre		
		OR		
	f. Yi	ield per acre of grain and seed harvested?<> Pounds/Acre		
2.	C	orn (exclude popcorn and sweet corn)	Irrigated	Non-Irrigated
	a. A	cres harvested and to be harvested for either grain or seed?<> Acres		
	b. T	otal production ?<> Bushels		
		OR		
	c. Y	field per acre of grain and seed harvested?<> Bushels/Acre		
				Total Crop
	4 A	area out for ailage or greenshan?		
	u. A	cres cut for silage or greenchop?<> Acres		
	e. T	otal silage and greenchop production ?<> Tons		
		OR		
	f.	Yield per acre of silage and greenchop cut?<> Tons/Acre		
	a. A	cres of corn for all other purposes (include abandoned acres)?<> Acres		
	9. 7	inicia di camina di cama parpassa (manada abamadhad adi ca) / inicia)
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 OR		
	d.	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		
		A consistence of a constitution of the constit		
	h.	Acres of corn for all other purposes (include abandoned acres)?<> Acre		Non Instanta d
4.	Cor	n (exclude popcorn and sweet corn)	Irrigated	Non-Irrigated
	a.	Acres planted for all purposes?<> Acres		
	b.	Acres harvested and to be harvested for either grain or seed?<>		
		Acres		

edrreviewPage 8 of 31

	C.	Total grain and seed production ?<> Bushels OR	
	d.	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	
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	
		OR	
	d.	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	
		OR	
	g.	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 OR	
	d.	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	

OR

Page 9 of 31

	g.	Yield per acre of silage and greenchop cut?<> Tons/Acre	•
	h.	Acres of sorghum for all other purposes (include abandoned acres)?<> Acres	
1.	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	
		OR	
	d.	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.	Sin	gle 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	
		OR	
	d.	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	

edrreview Page 10 of 31

	d.			
	e.	Acres of double cropped soybeans for all other purposes (include abandon Acres	ned acres)?<>	
R	epor	t single and double cropped soybeans separately		
5.	So	pybeans:	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		
#	Upl	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		
#	Upl	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		

edrreview Page 11 of 31

1.	I	Rice	Total Crop
	а	a. Acres planted?<> Acres	
	b	o. Acres harvested and to be harvested?<> Acres	
	С	c. Total production ? (Include second cutting)<> Hundredweight	
	d	I. Total (dry weight) production? (Include second cutting)<> Bushels	
	е	e. Total (dry weight) production ? (Include second cutting)<> Barrels	
		OR Yield per acre?<> Bushels/Acre	
	f.	OR Yield per acre?<> Barrels/Acre	5445
#	P	otatoes	Total Crop
	i	Acres planted?<> Acres	
	i	Acres harvested and to be harvested?<> Acres	
	i	Total production?<> Hundredweight	
		OR	
	i	Yield per acre harvested?<> Hundredweight/Acre	
#	5	Sweet Potatoes	Total Crop
	i	Acres planted?<> Acres	
	i	Acres harvested?<> Acres	
	i	Total production?<> Hundredweight	
	g	OR J. Yield per acre?<> Hundredweight/Acre	
#	5	Sugarcane	Fotal Crop
	i	Acres harvested and to be harvested for sugar?<> Acres	
	i	Total production?<> Tons	
		OR	
	i	Yield per acre?<> Tons/Acre	
	i	Acres harvested and to be harvested for seed?<> Acres	

1. Tobacco: All types

Total Crop

edrreviewPage 12 of 31

	a.	Acres harvested? (Record to the nearest tenth of an acre.)<> Acres		•
	b.	Total production ?<> Pounds		
		OR		
	C.	Yield per acre?<> Pounds/Acre		
	C.	Tield per acre: \> Founds/Acre		
2.	Tol	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		
		OR		
	C.	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		
			,	
	_	OR		
	C.	Yield per acre?<> Pounds/Acre		
	d. A	verage price received?<> Dollars/Pound		
5.	Da	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		
		OR		
	•	Yield per acre?<> Pounds/Acre		
	C.	riela per acre? > Pounds/Acre		
	d. A	verage price received?<> Dollars/Pound		
,	_		Total C	
6.	Da	rk Air-Cured Tobacco Exclude tobacco acres leased to others.	Total Crop	
	a.	Acres harvested? (Record to the nearest tenth of an acre.)<> Acres		
		·	r	

Page 13 of 31

	b.	Total productio	on?<> Pounds					
		OR						
	C.	Yield per acre?	<> Pounds/Acre					
	d. A	verage price red	ceived?<> Dollars/Poun	d				
7.	Su	n-Cured Tobaco	co Exclude tobacco a	cres leased to others.				Total Crop
	a.	Acres harveste	ed? (Record to the ne	arest tenth of an acre	.)<> A	cres		
	b.	Total production	on?<> Pounds					
		or						
	C.	Yield per acre?	<> Pounds/Acre					
8.	Pe	nnsylvania Tyne	e Tobacco Exclude to	phacco acres leased t	o other	s		Total Crop
Ο.						0.		. etta. e. ep
	a.	Acres harveste	ed? (Record to the ne	arest tenth of an acre	.)<>	Α	cres	
	b.	Total production	on?<>			Po	ounds	
		or						
	C.	Yield per acre?	<>			Lt	os/Ac	
9.	Ma	rvland Type Tol	bacco Exclude tobac	co acres leased to oth	ners.			Total Crop
	a.	Acres harveste	ed? (Record to the ne	arest tenth of an acre	.)<>	А	cres	
	b.	Total production	on?<>			Po	ounds	
		or						
	C.	Yield per acre?	<>			Lt	os/Ac	
10	. C	ther Tobacco E	Exclude tobacco acres	leased to others.(Ple	ase spe	ecify type		
)					Total Crop
	a.	Acres harveste	ed? (Record to the ne	arest tenth of an acre	.)<>	А	cres	
	b.	Total production	on?<>			Po	ounds	
		or						
	C.	Yield per acre?	<>				os/Ac	
7	Гуре	of Tobacco	Acres Harvested (to nearest tenth)	Total Production (Pounds)	OR	Yield per Acre (Pounds/Acre)	Av	erage Price Received (Dollars/Pound)
	D	lov						
	Bur	ı c y						
	Dar	k Fire-Cured						

edrreview Page 14 of 31

	Da	rk Air-Cured		
#	Dry	Edible Beans (include all classes)		Total Crop
	i	Acres planted?<> Acres		
	i	Acres harvested and to be harvested?<> Acres		
	i	Total production (clean basis)?<> Hundredweight		
	i	OR Yield per acre harvested (clean basis)?<> Pounds/Acre		
#	Sur	nflowers (Oil Varieties)		Total Crop
	i	Acres planted?<> Acres		
	i	Acres harvested and to be harvested?<> Acres		
	i	Total production ?<> Pounds		
		OR		
	İ	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		
	i	Total production ?<> Pounds		
		OR		
	i	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		
#	Flax	xseed		Total Crop
	i	Acres planted?<> Acres		
	i	Acres harvested and to be harvested?<> Acres		
	i	Total production ?<> Bushels		

edrreview Page 15 of 31

		OR	
	İ	Yield per acre harvested?<> Bushels/Acre]
#	Saf	flower	Total Crop
		Agree plantades > Agree	
	İ	Acres planted?<> Acres	J
	i	Acres harvested and to be harvested?<> Acres	
	İ	Total production ?<> Pounds]
		OR	
	İ	Yield per acre harvested?<> Pounds/Acre	
#	Can	ola	Total Crop
	İ	Acres planted?<> Acres	
	i	Acres harvested and to be harvested?<> Acres	
	İ	Total production ?<> Pounds	
		OR	
	i	Yield per acre harvested?<> Pounds/Acre	
1.	Sw	reet Corn for Processing	Total Crop
	a.	Acres planted?<> Acres	
	-	paration in the same	
	b.	Acres harvested and to be harvested?<> Acres	
	•	Total production?	
	C.	Total production?<> Tons	
		OR	
	İ	Yield per acre harvested?<> Tons/Acre	
#	Gre	en Peas for Processing	Total Crop
		_	
	İ	Acres planted?<> Acres	
	i	Acres harvested?<> Acres	
	ı	AGICS Hai VESICU: \ AGICS	
	i	Total production ?<> Pounds	
		OR	
	i	Yield per acre harvested?<> Pounds/Acre	

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)).

edrreview Page 16 of 31

- 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.)

1.	Αl	falfa and Alfalfa Mixtures:			Total Crop
	a.				
	Rep tota				
	b.				
	C.				
	d.	OR Total bales of dry hay harvested from all	Number	Average weight per bale	
		cuttings?	of bales	(Pounds)	
		Total			
		Production:			
		or			
		Bales per Acre:			
1.	Sn	mall Grain Hay:			Total Crop
	a.	How many acres of small grain were cut for	or dry hay ?<> Acr	es	

Report quantity harvested in one of the following ways:

edrreview Page 17 of 31

	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 cuttings?	Number of bales	Average weight per bale (Pounds)	
		Total Production:			
		or Bales per Acre:			
		Bailes per Acre.	J	J	
			-	-	
1.		Other Hay: (Include clover and clover-timer tame and wild hay, small grain hay and a			Total Crop
	a. How many acres of all other hay were cut for dry hay?<> Acres				
Report quantity harvested in one of the following ways: total production, or yield, or bales.					
	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	Number	per bale	
		cuttings?	of bales	(Pounds)	
			_		
		Total Production:			
		or			
		Bales per Acre:			
2.		Hay: (Include clover and clover-timothy mer tame and wild hay, small grain hay and a			Total Crop
	a.	How many acres were cut for dry hay ?<	.> Acres		
		port quantity harvested in one of the following	ng ways:		
	tota	ll production, or yield, or bales.			

edrreview Page 18 of 31

		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 Production:			
		or			
		Bales per Acre:			
3.		I Hay: (Include clover and clover-timothy rer tame and wild hay, small grain hay and			Total Crop
	a.	How many acres were cut for dry hay?<	> Acres		
	Re	port quantity harvested in one of the follow	ring ways: total produ	iction, or yield, or bales.	
	b.	What was the total production of dry hay	from all cuttings?<	> Tons	
	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			
		Total Production:			
		Production:			
		Production: or Bales per Acre:			
4.		Production: or Bales per Acre:	•	edeza,	
4.		Production: or Bales per Acre:	•	edeza,	Total Crop
4.		Production: or Bales per Acre:	other grass hay.)		Total Crop
4.	sor	Production: or Bales per Acre: I Other Hay: (Include clover and clover m ghum-sudan crosses, sudan, timothy, and	other grass hay.) ut for dry hay?<> A		Total Crop
4.	sor a. Re	Production: or Bales per Acre: I Other Hay: (Include clover and clover m ghum-sudan crosses, sudan, timothy, and How many acres of all other hay were cu	other grass hay.) ut for dry hay?<> A		Total Crop
4.	sor a. Re	Production: or Bales per Acre: I Other Hay: (Include clover and clover m ghum-sudan crosses, sudan, timothy, and How many acres of all other hay were cuport quantity harvested in one of the followal production, or yield, or bales. What was the total production of dry hay	other grass hay.) ut for dry hay?<> Arring ways:	cres	Total Crop
4.	a. Re tota	Production: or Bales per Acre: I Other Hay: (Include clover and clover m ghum-sudan crosses, sudan, timothy, and How many acres of all other hay were cuport quantity harvested in one of the followal production, or yield, or bales. What was the total production of dry hay OR	other grass hay.) ut for dry hay?<> Arring ways:	cres	Total Crop
4.	a. Re tota	Production: or Bales per Acre: I Other Hay: (Include clover and clover m ghum-sudan crosses, sudan, timothy, and How many acres of all other hay were cuport quantity harvested in one of the followal production, or yield, or bales. What was the total production of dry hay	other grass hay.) ut for dry hay?<> Arring ways:	cres	Total Crop
4.	a. Re tota b.	Production: or Bales per Acre: I Other Hay: (Include clover and clover m ghum-sudan crosses, sudan, timothy, and How many acres of all other hay were cuport quantity harvested in one of the followal production, or yield, or bales. What was the total production of dry hay OR	other grass hay.) ut for dry hay?<> Arring ways:	cres	Total Crop
4.	a. Re tota b.	Production: or Bales per Acre: I Other Hay: (Include clover and clover m ghum-sudan crosses, sudan, timothy, and How many acres of all other hay were cu port quantity harvested in one of the follow all production, or yield, or bales. What was the total production of dry hay OR Yield per acre of dry hay?<> Tons/Acre OR Total bales of dry hay	other grass hay.) ut for dry hay?<> Arring ways:	cres	Total Crop
4.	a. Re tota b. c.	Production: or Bales per Acre: I Other Hay: (Include clover and clover m ghum-sudan crosses, sudan, timothy, and How many acres of all other hay were cuport quantity harvested in one of the followal production, or yield, or bales. What was the total production of dry hay OR Yield per acre of dry hay?<> Tons/Acre OR	other grass hay.) ut for dry hay?<> Arring ways:	cres > Tons	Total Crop

edrreview Page 19 of 31

		Total Production: or Bales per Acre:			
5.		Other Hay: (Include clover, timothy, tall tan, sorghum-sudan crosses, and clover are	•	brome, lespedeza,	Total Crop
	a.	How many acres of all other hay were cu	it for dry hay ?<> Acr	es	
		ort quantity harvested in one of the follow production, or yield, or bales.	ing 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	Number	per bale	
		cuttings?	of bales	(Pounds)	
		Total Production:			
		or		,	
		Bales per Acre:			
6.	brom	Other Hay: (Include orchard grass, timolone, small grain hay, and meadows cut for	hay.)		Total Crop
	a.	How many acres of all other hay were cu		es	<u> </u>
		ort quantity harvested in one of the follow production, or yield, or bales.	ing 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	Number	per bale	
		cuttings?	of bales	(Pounds)	
		Total Production: or			
		Bales per Acre:			

7. All Other Hay: (Include clover, timothy, clover and grass mixture, brome, orchard grass,

edrreview Page 20 of 31

rye grass, small grain hay, and other tame and wild hay. Exclude salt hay and other crops not intended for livestock consumption.) Total Crop						
a. How many acres of all other hay were cu	it for dry hay?<> Acre	es				
Report quantity harvested in one of the following total production, or yield, or bales.	Report quantity harvested in one of the following 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		Average weight				
harvested from all cuttings?	Number of bales	per bale (Pounds)				
cuttings :	oi bales	(Founds)				
Total Productions	-					
Total Production:						
Or						
Bales per Acre:						
All Other Hay : (Include fescue, clover, timot brome, sudan crosses, small grain hay, and other hay).	•	•	Total Crop			
a. How many acres of all other hay were cu	it for dry hay ?<> Acro	es				
Report quantity harvested in one of the following			,			
total production, or yield, or bales.	ing 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	Number	per bale				
cuttings?	of bales	(Pounds)				
Total Production:						
or						
Bales per Acre:						
All Other Hay: (Include clover and clover mi bermuda, timothy and other tame and wild hay	•		Total Crop			
a. How many acres of all other hay were cut for dry hay ?<> Acres						
Report quantity harvested in one of the following ways:						

8.

9.

edrreviewPage 21 of 31

total	production, or yield, or bales.			
b.				
	What was the total production of dry hay OR	· ·		,
C.	Yield per acre of dry hay?<> Tons/Acre			
	OR			,
d.	Total bales of dry hay		Average weight	
r	narvested from all	Number	per bale	
C	cuttings?	of bales	(Pounds)	
	Total Production:	-		
	or	,	,	
	Bales per Acre:			
			,	
	Other Hay: (Include clover and clover mother tame and wild hay.)	nixtures, timothy,		Total Crop
a.				
Repo				
Report quantity harvested in one of the following 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			
	Total bales of dry hay		Average weight	
	narvested from all	Number	per bale	
C	cuttings?	of bales	(Pounds)	
	Total Deadustics	_		
	Total Production:			
	or Dalaa yaa Aasaa			
	Bales per Acre:			
11. All	Other Hay: (Include clover and clover-ti	mothy mixtures.		
	tame and wild hay.)	,		Total Crop
a.	How many acres of all other hay were cut	t for dry hay ?<> Ac	res	
	ort 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	-		,

edrreview Page 22 of 31

c. Yield per acre of dry hay?<> Tons/Ad	cre		
OR			
d. Total bales of dry hay		Average weight	
harvested from all	Number	per bale	
cuttings?	of bales	(Pounds)	
Total Produc	tion:		
or	,	,	
Bales per A	cre.		
Dailee per 7.			
 All Other Hay: (Include clover and cloved bermuda, sudan, small grain and other tare 	•		Total Crop
a. How many acres of all other hay wer	e cut for dry hay ?<> A	cres	
Report quantity harvested in one of the fo	llowing ways:		
total production, or yield, or bales.			
h Mhatinga tha total graduation of duri	harriform all southings O		
b. What was the total production of dry	nay from all cuttings?<	> Ions	
OR			
c. Yield per acre of dry hay?<> Tons/Ad	cre		
OR			
d. Total bales of dry hay		Average weight	
harvested from all	Number	per bale	
cuttings?	of bales	(Pounds)	
	-		
Total Produc	tion:		
or			
Bales per A	cre:		
All Other Hay: (Include fescue, orchar	=	eza,	Total Cran
bermuda grass, sudan, sorghum-sudan cr	osses, and clover.)		Total Crop
a. How many acres of all other hay wer	re cut for dry hay ?<> A	cres	
Report quantity harvested in one of the fo	llowing ways:		
total production, or yield, or bales.	ğ ,		
b. What was the total production of dry	hay from all cuttings?<	> Tons	
OR			
c. Yield per acre of dry hay?<> Tons/Ad	cre		
OR			
d. Total bales of dry hay		Average weight	
harvested from all	Number	per bale	

edrreview Page 23 of 31

	cuttings? of ba	les	(Pounds)	
	Total Production:			
	or			
	Bales per Acre:			
1.	Prices for Dry Hay			
	 Report hay baled by you for the <current_year></current_year> Exclude haylage, greenchop, and straw. Report quantity sold in tons (total number of bales If you do not have exact figures, please estimate. 	· dry hay crop X avg. w	o only. reight per bale) 200	0 pounds.
			Dry Hay grown by you durin	
	Dry Hay, Baled		Quantity Sold (Tons)	Total Dollars Received for Quantity Reported
	a. Alfalfa and Alfalfa Mixtures<>			
	Other Hay, including clover, timothy, grain, range a types<>	nd other		
1.	All Other Crops grown during <current_year>. Specify other crops grown during <current_year>. specialty crops, and any other crops not already reported</current_year></current_year>		, vegetables, nuts,	Acres Harvested
2.	All Other Crops grown during <current_year>. S</current_year>			
	<current_year>. Include fruits, vegetables, nuts,sp already reported.</current_year>	ecialty crops	and any other crops not	Acres Harvested
	alleady reported.			096
		<>		<u> </u>
1.	Wildlife Crop Damage a. During 2007, did you sustain any crop damage to	that was caus	sed by wildlife	
	that resulted in economic loss?			Code
	Yes - [Enter code 1 and continue.]	o – [Enter co	de 3 then go to Section 3]<	○Yes ○No
			3	Dollars

edrreview Page 24 of 31

	b.	Please estimate the total value loss to all cr	rops that occurred in 2	2007 caused by wildlife<>	
			Species		Number of Acres affected by loss
			Deer		
	C.	For the total estimated loss, what percentage can be attributed to the	Resident Geese		
		following wildlife species and how many			
		acres were affected?<>	Migrant Geese		
			Bears		
			Groundhog		
			Other (<_>)		
			Total Economic	400.07	
			Loss	100 %	
	d.	Did you spend any money to reduce potent	ial crop losses cause	d by wildlife?	Code
		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	CURRENT_YEAR> to	reduce damage caused by	
		wildlife (fences, frightening devices, repellen	ts, etc.)		
Sn	nal	I Grains for the <next_year> C</next_year>	Crop Year		Acres Planted
1.	A	cres of Winter Wheat planted and to be plant ude cover crop, for the <next_year> crop</next_year>	ed for all purposes.		
2.		low many acres of the following small grains poses, including cover crop, for the <next_\< td=""><td>•</td><td>will be planted for all</td><td></td></next_\<>	•	will be planted for all	
	a. \	Wheat Other Than Durum (Bread Wheat)?<	> Acres		
	b. [Durum Wheat, including cover crop? <> Acre	S		
	c. E	Barley, including cover crop?<> Acres			
Se	cti	on 1 Operation Information			
Gra	in S	Storage Capacity			
1.		nat is the total storage capacity of all structu se crops , or oilseeds on the total acres ope	•	store whole grains ,	
Gra		Storage Capacity			

edrreview Page 25 of 31

	pulse crops, or oilseeds on the total acres operated?<> Tons					
Gra	Grain 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	ain 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?<>					
al	Dor					
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					
Lal	por					
2.	In 2008, what was the largest number of hired agricultural workers? Include paid					
	family members on the payroll on any one day. <>					
Se	ection 1 Livestock					
Ple	ase report the number of animals, regardless of ownership, that are currently on the total acres open	rated.				
Ple	ase report the number of animals, regardless of ownership, that are currently on the total acres open	rated.				
1.	Cattle and Calf Inventory	Number				
	a. Beef cows (include heifers that have calved) currently on this operation? <> +					
	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 hull calves under 500 nounds currently on this operation?	xxxx				

edrreview Page 26 of 31

	vanne			
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>				
g. Total weaned pigs produced or expected to be produced from these litters during Sept, Oct, Nov <current_year>?<></current_year>				
h. Total litters farrowed 0-6 months ago owned by this operation?<>	xxxx			
i. Total litters farrowed 7-12 months ago owned by this operation?<>	XXXX			
j. Total pigs from litters 0-6 months ago owned 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?<>	XXXX			
m. Total pigs from litters currently raised under contract?<>	XXXX			
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?				

Poultry Inventory

1.

1.

2.

Number

edrreview Page 27 of 31

Poultry Inventory	Number			
a. Peak number of layers and pullets during the past 12 months on this operation?<>				
b. Name of Poultry Contractor:	Peak Number			
c. Peak number of broilers raised for meat during the past 12 months on this oper	ation?<>			
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 Broiler Contractor:				
I. Name of Poultry Contractor:				
IS THIS SOMETHING THEY WILL				
m. Primary type of layer/pullet operation? THERE CHOICES THEY COULD				
	Number			
n. Total number of hens and pullets of laying age currently on this operation?<>				
o. Total number of layers and/or pullets being raised under contract on this operation?<>				
p. Peak number of broiler type layers (hatchery supply flocks) on this operation?<>				
q. All Poultry (Include Poultry raised on Production Contract) on this operation?<>				
r. Who owns this poultry?				
	Number			
s. Total number of turkeys raised during the current year on this operation?<>	xxxx			
t. Name of Turkey Contractor:				
IS THIS SOMETHING THEY WILL	BE WRITING IN OR ARE			
u. Type of turkey operation? THERE CHOICES THEY COULD	PICK FROM?			

2.

edrreview Page 28 of 31

1.	Sh	eep and Lamb Inventory	Number
	a. E	wes 1 year old and older currently on this operation<>	
	b. R	ams, wethers, replacement ewes & lambs currently on this operation<>	xxxx
	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<>	
	I.	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
	Ο.	Pounds of wool shorn during the current year<>	xxxx
	p.	Sheep and lambs for breeding currently on this operation<>	
	q.	Sheep and lambs for market currently on this operation<>	
	r.	Total sheep and lambs currently on this operation (add items a and b)?<>	
1.		oats and Kids	Number
	a. T	otal Goats and Kids currently on this operation?<>	
	b. A	ngora Goats and Kids currently on this operation?<>	
	c. N	lilk Goats and Kids currently on this operation?<>	
	d. N	leat and Other Goats and Kids currently on this operation?<>	
	e.	Angora Goats and Kids clipped during the current year?<>	

edrreview Page 29 of 31

						Pounds
	f.	Pounds of mohair clipped during the	e current year?	?<>		
	g.	Angora goats and kids currently on	this operation	?<>+		
	h.	Milk goats and kids currently on this	s operation?<.	.>+		
	i.	Meat and other goats currently on the	nis operation?	<>+		
1	j.	Total goats and kids currently on the	is operation (a	dd items a, b, and c)?<> =		Number
1.		quine Inventory				Number
2.	C	Other Livestock Inventory				Number
	а. Е	Equine – horses, ponies, mules, donl	keys and burro	os currently on this operation?<>		
	b. E	Bee colonies currently owned by this	s operation?<.	.>		
	c. <i>A</i>	Aquaculture currently on this operation?	Specify:		<>	
	d. E	Buffalo or Bison currently on this ope	eration?<>			
	e. E	Elk currently on this operation?<>				XXXX
	f. R	eindeer currently on this operation?	<>			XXXX
	g. N	Muskox currently on this operation?<	>			xxxx
	h.	All other livestock currently on this	operation? P	lease specify type.		
				<>		
				<>		
				<>		

edrreview Page 30 of 31

3.	All other livestock currently on this operation? Please specify type.	Number
	<>	
	<>	
	<>	
٥,	ection 1 Change in Operator	
1.		
١.		
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.	Are the day-to-day decisions for this operation made by one individual, a hired manager, or partners?	
	 One Individual - <u>click here</u> A Hired Manager - <u>click here</u> 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 operator), or anyone else in the next year crops, grains, row crops, oilseeds, fruits, speciality crops, or raising any livestock of Yes Dont Know	? Include growing vegetables, or poultry.
	2 res O'Bont Milow	,

edrreview Page 31 of 31

		Regardless of answer to above, write a note to explain the situation, then <u>click here</u> .
1.	What is the name and address of the new operation	that has taken over the land?:
••	_	
	Operation Name:	
	Operator Name:	
	Address:	Phone:
	City:	State: Zip: