Project 939 OMB No. 0535-0002 Approval Expires 3/31/2009

COUNTY AGRICULTURAL PRODUCTION SURVEY 2008



Montana Field Office 10 West 15th Street Suite 3100 Helena, MT 59626 Phone: 1-800-835-2612 Fax: 1-800-915-6277

Email: nass-mt@nass.usda.gov

The information requested in this survey is used to prepare estimates of selected agricultural commodities. Facts about your operation are **confidential** and used only in combination with similar reports from other producers. Response is **voluntary**.

Please make corrections to name, address and Zip Code, if necessary.

Ple	Please answer the following question(s) for the total acres you (name on label) operate.					
1.	In 2	2008, did you				
	a.	grow any crops or cut hay?		No [Continue]		
	b.	have any land in cropland (include idle cropland, and cropland in government programs, such as CRP	, etc.)?.	No [Continue]		
		have any whole grains, pulse crops, oilseeds, or hay stored on this operation?	Yes [Go to Item 2]	No [Continue]		
	d.	have any facilities for storing whole grains, pulse crop or oilseeds?	os, Yes [Go to Item 2]	No [Continue]		
	e.	own or raise any livestock or poultry?	Yes [Go to Item 2]	No [Continue]		
	f.	have more than 99 acres of pasture?		☐ No [Go to Section 5]		
2.	a h	the day-to-day decisions for this operation made by ordered manager, or partners? [Check one] One individual –[Go to page 2.] A hired manager – [Go to page 2.] Partners – [Continue]	sions of this operation?	Office Use R. UNIT 0921 Number		
	Īde	ter the number of partners. Include the partner name ntify the other persons in this partnership below. tners jointly operate land and share in decision makin		d tenants as partners.]		
4.		artnership reported in item 2, please identify the other		1		
		e:	Name:			
	1	ress: State: Zip:	Address:	State: Zip:		
		ne:()	Phone:()			
	. 1101		1 110110.(
	Did 1	his partner also operate land individually in 2008?	Did this partner also operate lan	nd individually in 2008?		
		☐ Yes ☐ No	☐ Yes ☐ No			

Section 1 - Acres Operated

Please report the total acres operated under this land arrangement.

1.	L. In 2008, how many acres did this operation:					
	a. Own?					0901
	b. Rent or Lease from others or use R				. +	0902
	(Include BLM and State rangeland and	pastureland grazed ex	clusi	vely by this operation	.)	
	c. Rent or Lease to others? (Exclude	land rented out on ϵ	ı fee	per head or AUM b	asis) .	0905
2.	[Calculate Item $1a + 1b - 1c$.] Then the	total acres operated	1 in 2	008 was:	= '	0900
	How many acres did this operation use (Include private, Federal, State, railroad, Pu		5906			
The	remaining questions in this survey r	efer to the total acr	res c	perated [Item 2].		
4.	Of the total acres operated how many a	are considered perma	anen	t pasture and range	eland?	0903
5.	Of the total acres operated, how many a (Include land in hay and cropland in government)	acres are considered ment programs)	d cro	pland?		0802
	a. Of the cropland acres, (item 5), how Program (CRP), Wetland Reserve F Conservation Reserve Enhancement	Prográm (WRP), Far	rmab	le Wetlands Progra	am (FWP), or	5803
	b. Of the cropland acres, (item 5), how during 2008?					5804
6.	In what county was the largest value of	vour agricultural pro	oduct	s raised or produce	d?	OFFICE USE
	Principal County Name	State		Number of Acres In Principal County		0055
				0056	(0060

Section 2 - Crops

- 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 2008 crop year, even if the crop has been grazed off, plowed under, or abandoned.
- Irrigated and Non-Irrigated Crops: If irrigated and non-irrigated items are asked separately for a crop, count as irrigated any land watered one or more times for the 2008 crop year.
 Otherwise, record the total of irrigated and non-irrigated as "total crop".
- Following Summer Fallow: Include small grains planted for 2008 on land that was fallow in 2007.
- Other Dryland and Continuously Cropped: Include small grains planted for 2008 on land that was also cropped in 2007.
- Acres for all other purposes: Acres of the crop used for hay, pasture, cover crop, silage, abandoned, etc.

					Non-In	rigated
1.	Wi	nter Wheat		Irrigated	Following Summer Fallow	Other Dryland and Continuously Cropped
	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	627	471	473
	b.	Acres harvested for grain or seed ? (Include Winter Wheat thickened with spring wheat to improve stand.).	Acres	477	479	480
	C.	Total grain and seed production ? (Include landlord's share.)	Bushels	484	485	486
	d.	or Yield per acre of grain and seed harvested?	Bu/Ac	184	191	196
	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	5489	490	491
	f.	Acres of Winter Wheat abandoned and reseeded to Spring Wheat?	Acres	416	417	418

4.

					Non-Ir	rigated
2.	Du	rum Wheat		Irrigated	Following Summer Fallow	Other Dryland and Continuously Cropped
	a.	Acres planted for all purposes?	Acres	624	748	749
	b.	Acres harvested for grain or seed?	Acres	750	751	752
	c.	Total grain and seed production ?	Bushels	754	755	756
		or		186	192	197
	d.	Yield per acre of grain and seed harvested?	Bu/Ac			
	e.	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	758	759	760

					Non-Ir	rigated
3.	Spi	ring Wheat, Other than Durum		Irrigated	Following Summer Fallow	Other Dryland and Continuously Cropped
	a.	Acres planted for all purposes?	Acres	623	766	767
	b.	Acres harvested for grain or seed?	Acres	770	771	772
	C.	Total grain and seed production ?	Bushels	774	775	776
		or		188	194	198
	d.	Yield per acre of grain and seed harvested?	Bu/Ac			
	e.	Acres of Other 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	778	779	780

			Non-Ir	rigated
Ва	rley	Irrigated	Following Summer Fallow	Other Dryland and Continuously Cropped
a.	Acres planted for all purposes?	es 629	506	507
b.	Acres harvested for grain or seed? Ac	509 es	510	511
c.	Total grain and seed production ? Bush	513	514	515
	or	189	195	199
d.	Yield per acre of grain and seed harvested? Bu	Ac		
e.	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.).	517 es	518	519

5.	Oa	ts	Irrigated	Non-Irrigated
	a.	Acres planted for all purposes? Acres	630	521
	b.	Acres harvested for grain or seed?	523	522
	c.	Total grain and seed production ?Bushels	598	597
	۵.	Or Wield you are of again and and harvested?	207	190
	d. e.	Yield per acre of grain and seed harvested? Bu/Ac Acres of Oats for all other purposes? (Include hay, silage, pasture,	555	545
		cover crop on diverted acres, abandoned, or any other purpose than grain or seed.)		
6.	Со	rn: (Exclude popcorn and sweet corn.)	Irrigated	Non-Irrigated
	a.	Acres planted for all purposes? Acres	621	532
	b.	Acres harvested and to be harvested for grain or seed? Acres	544	538
	c.	Total grain and seed production ?Bushels	371	372
	٨	or Yield per acre of grain and seed harvested?	542	543
	d. e.	Acres cut for silage or earlage?	374	375
	f.	Total silage or ealage production?	377	378
	••	or	615	616
	g.	Yield per acre of silage or earlage cut? Tons/Ac	•	•
		(i) Estimated price?\$/Ton	665	669
	h.	Acres of Corn for all other purposes: (Include acres abandoned) Acres	380	381
7.	Po	tatoes		Total Crop
		Acres planted for all purposes?	Acres	0560
	b.	Acres harvested and to be harvested?		5960
	C.	Total production?		5970
		or		5568
	d.	Yield per acre?	Cwt/Ac	
8.	Su	gar Beets		Total Crop
	a.	Acres planted for all purposes?	Acres	0691
	b.	Acres harvested and to be harvested?	Acres	0117
	c.	Total production?	Tons	0118
	٨	Or Viold per pero?	- /.	0695
	d.	Yield per acre?	Tons/Ac	

9.	Sm	all Chickpeas: (Garbanzo Beans that pass through a 20/64 inch round screen)	Total Crop
	a.	Acres planted?Acres	0706
	b.	Acres harvested and to be harvested?	0786
	C.	Total production (clean basis)?	0788
	٨	Or Violatinas acro (alcon hagis)?	0955
	d.	Yield per acre (clean basis)?	
10.	Lar	rge Chickpeas: (Garbanzo Beans larger than the 20/64 inch round screen)	Total Crop
	a.	Acres planted?Acres	0705
	b.	Acres harvested and to be harvested?Acres	0785
	C.	Total production (clean basis)?	0787
	4	Or Viold per sero (clean basis)?	0954
	d.	Yield per acre (clean basis)?	
11.	Pin	to Beans:	Total Crop
	a.	Acres planted?Acres	0606
	b.	Acres harvested and to be harvested?Acres	0611
	C.	Total production (clean basis)?	0612
	اء	Or Wield now acre (along hasis)?	0613
	d.	Yield per acre (clean basis)?Lbs/Ac	
12.	All	Other Dry Beans (All classes - exclude garbanzo and pinto beans, and garden seed varieties)	Total Crop
	a.	Acres planted?Acres	693
	b.	Acres harvested and to be harvested?	707
	C.	Total production (clean basis)?	725
		or	731
	d.	Yield per acre (clean basis)?	
13.	Dry	r Edible Peas:	Total Crop 0714
	a.	Acres planted?Acres	
	b.	Acres harvested and to be harvested?Acres	0720
	C.	Total production (clean basis)?	0721
	d.	Or Yield per acre (clean basis)?Lbs/Ac	0165
	۵.	LD3/AC	

14.	Au	strian Winter Peas:	Total Crop
	a.	Acres planted?	s 0713
	b.	Acres harvested and to be harvested?	s 0722
	c.	Total production (clean basis)?Hundredweig	0723
	d.	or Yield per acre (clean basis)?	0164
15.		ntils:	Total Crop
	a.	Acres planted?	S
	b.	Acres harvested and to be harvested?	
	C.	Total production (clean basis)?	nt 0782
	d.	or Yield per acre (clean basis)?Lbs/A	0166
16.	Su	nflower: (Oil Varieties)	Total Crop
	a.	Acres planted?Acres	
	b.	Acres harvested and to be harvested?	s 0260
	C.	Total Production ?	0261
	ــا	Or Wield non core?	0492
	d.	Yield per acre?	5295
		(i) Estimated price?\$/C\	rt See
17.	Su	nflower: (Non-Oil Varieties)	Total Crop
	a.	Acres planted?Acres	s 0681
	b.	Acres harvested and to be harvested?	s 0262
	c.	Total Production ?	0263
	-1	or Waldana	5493
	a.	Yield per acre?	0312
		(i) Estimated price?\$/C\(\cdot\)	rt [
18.	Fla	xseed:	Total Crop
	a.	Acres planted?	s 0682
	b.	Acres harvested and to be harvested?	s 0159
	c.	Total production ?	s 0160
		or	0498
	d.	Yield per acre?	5275
		(i) Estimated price?\$/B	

CC	U	on 2 Grops (Continued)		
19.	Sat	fflower:		Total Crop
	a.	Acres planted?	Acres	0683
	b.	Acres harvested and to be harvested?	Acres	0176
	C.	Total production?	Pounds	0674
	d.	Or Yield per acre?	Lbs/Ac	0735
		(i) Estimated price?	\$/Cwt	0440
20.	Ca	nola:		Total Crop
	a.	Acres planted?	Acres	0684
	b.	Acres harvested and to be harvested?	Acres	0177
	c.	Total production?	Pounds	0675
	d.	or Yield per acre?	l bs/Ao	0736
	u.	(i) Estimated price?		0410
			D/ CVVL	
		(y ====================================	Φ/CWI	
21.	Mu	stard Seed:	φ/CWt	Total Crop
21.	Mu a.			Total Crop
21.		stard Seed:	Acres	-
21.	a.	stard Seed: Acres planted?	Acres	0686 0179 0677
21.	a. b.	stard Seed: Acres planted?	Acres Acres Pounds	0686 0179
21.	a. b. c.	stard Seed: Acres planted?	Acres Acres Pounds Lbs/Ac	0686 0179 0677
21.	a. b. c.	stard Seed: Acres planted? Acres harvested and to be harvested? Total production? or Yield per acre?	Acres Acres Pounds Lbs/Ac	0686 0179 0677 0738
	a. b. c. d.	stard Seed: Acres planted? Acres harvested and to be harvested? Total production? or Yield per acre?	Acres Acres Pounds Lbs/Ac	0686 0179 0677 0738
	a. b. c. d.	stard Seed: Acres planted?. Acres harvested and to be harvested?. Total production?. or Yield per acre?. (i) Estimated price?.	Acres Acres Pounds Lbs/Ac \$/Cwt	0686 0179 0677 0738
	a. b. c. d.	stard Seed: Acres planted?. Acres harvested and to be harvested?. Total production?. or Yield per acre?. (i) Estimated price?.	Acres Acres Pounds Lbs/Ac \$/Cwt	0686 0179 0677 0738 0430 Total Crop
	a. b. c. d.	stard Seed: Acres planted?. Acres harvested and to be harvested?. Total production?. Or Yield per acre?. (i) Estimated price?. melina Acres planted?.	Acres Acres Pounds Lbs/Ac \$/Cwt	0686 0179 0677 0738 0430 Total Crop 5730
	a. b. c. Can b. c.	stard Seed: Acres planted?. Acres harvested and to be harvested?. Total production?. or Yield per acre?. (i) Estimated price?. melina Acres planted?. Acres harvested and to be harvested?. Total production?. or	Acres Pounds Lbs/Ac \$/Cwt Acres Acres Pounds	0686 0179 0677 0738 0430 Total Crop 5730 0708
	a.b.c.d.Cana.b.	stard Seed: Acres planted?. Acres harvested and to be harvested?. Total production?. or Yield per acre?. (i) Estimated price?. melina Acres planted?. Acres harvested and to be harvested?. Total production?	Acres Pounds Lbs/Ac \$/Cwt Acres Acres	0686 0179 0677 0738 0430 Total Crop 5730 0708 0726

Instructions for Dry Hay Crops:

- Report by type of hay.
- Report all dry hay harvested during 2008.
- 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 earlage.

					Γ		
23.	Alfa	alfa and Alfalfa Mixtures:				Irrigated	Non - Irrigated
	a.	How many acres of alfalfa and alfal	fa mixtures were cut fo	or dry hay ?	Acres	0632	0801
	Rei	oort quantity harvested in one of the	following ways:		ı		1
		l production, or yield, or bales.	3 ,		_		
	b.	What was the total production of dry	, hay from all cuttings)	Tons	0318	0319
	IJ.		riay ironi ali cullings			0638	0639
	c.	or Yield per acre of dry hay?				0036	0039
	0.	or			L		-
	d.	Total bales of dry hay harvested	N	umber	Average we	ght	
		from all cuttings?		f bales	(Pounds)		
			Total Production:				
			or				
			Bales per Acre:				
							Total Crop
	e.	How many of the acres cut for alfalf	a and alfalfa mixture h	ay were on	CRP land?.	Acres	0871
		oort quantity harvested in one of the I production, or yield, or bales.	following ways:				
	f.	What was the total production of alf	alfa and alfalfa mixture	hay from (CRP land?	Tons	0872
	٠.	or	ana ana anana mixtan	o nay nom c	orti idild		0873
	q.	What was the yield per acre of dry a	alfalfa hav from CRP la	and?		Tons/A	
	5	or	,				<u> </u>
	h.	Total bales of dry hay harvested from all cuttings?	• • • • • • • • • • • • • • • • • • • •	umber f bales	Average we per bale (Pounds)	gnt	
		7	otal Production:				
			or				
			Bales per Acre:				

Section 2 -	Crops	(Continued)
-------------	-------	-------------

+. Ji	nall Grain Hay:				Irrigated	Non - Irrigated
a.	How many acres of small grain v	vere cut for drv hav ?		Acres	0991	0993
	port quantity harvested in one of t			7,0100		
	al production, or yield, or bales.	Č ,				
b.	What was the total production of	dry hay from all cutting	s?	Tons	0992	0994
	or	, , ,			0640	0641
C.	Yield per acre of dry hay?			Tons/Ac	•_	_
d.	or Total bales of dry hay harvested		Number	Average we	ight	
u.	from all cuttings?		of bales	(Pounds)		
		Total Production:				
		or Bales per Acre:				
	Other Hay: (Include clover and c		wheat grass	5,	India de A	N
na	tive or wild grasses cut for hay, an	id other tame nay.)			Irrigated 5995	Non - Irrigated
a.	How many acres of all other hay	were cut for dry hay ?.		Acres		3331
	port quantity harvested in one of t al production, or yield, or bales.	he following ways:				
b.	What was the total production of	dry hay from all cutting	s?	Tons	0996	0998
	or				0642	0643
C.	Yield per acre of dry hay?			Tons/Ac	•_	_
d.	or Total bales of dry hay harvested		Number	Average we	ight	
u.	from all cuttings?		of bales	(Pounds)		
		Total Production:				
		or Bales per Acre:				
						Total Cron
						Total Crop
e.	How many of the acres cut for al	-	P land?		Acre	s L
	port quantity harvested in one of t al production, or yield, or bales.	he following ways:				
f.	What was the total production of	all other hay from CRP	land?		Tons	
g.	or What was the yield per acre of a	ll other hay from CRP la	and?		Tons/ <i>P</i>	0891 • _
h.	or Total bales of dry hay harvested from all cuttings?		Number of bales	Average we per bale (Pounds)	ight	
		Total Production:				

S

Section	on 2 - Crops (Continued)		
26. Alfa	alfa Harvested for Seed		
a.	Were alfalfa acres harvested for seed from this operation in 2008?		
	Yes – [Continue] No –27]		
b.	Do you use Leaf Cutter Bees for Alfalfa Seed Production?		,
5102	Yes – [Continue] ³ No - [Continue]	Irrigated	Non - Irrigated
	(i) Acres harvested? Acres	0821	0823
	(ii) Production of clean Seed? Pounds	0822	05824
	(iii) Leaf Cutter Bees used for Alfalfa Seed Production? Gal/Ac	0700	0701
27. All (Other Crops grown during 2008.		
Spe	Other Crops grown during 2008. cify other crops grown during 2008. Include fruits, vegetables, nuts, specialty cro	ps, and any	Acres
Spe		ps, and any	Harvested
Spe othe	cify other crops grown during 2008. Include fruits, vegetables, nuts, specialty cro	ps, and any	Harvested 096
Spe othe a.	cify other crops grown during 2008. Include fruits, vegetables, nuts, specialty croer crops not already reported.	ps, and any	Harvested
Spe othe a.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty croper crops not already reported.	ps, and any	Harvested 096
Spe othe a. b.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty croper crops not already reported.	ps, and any	Harvested
Spe othe a. b.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty croper crops not already reported.	ps, and any	Harvested
Spe othe a. b.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty croper crops not already reported.	ps, and any	Harvested
Spe othe a. b.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty croper crops not already reported.	ps, and any	Harvested
Spe othe a. b.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty croper crops not already reported.	ps, and any	Harvested
Spe othe a. b.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty croper crops not already reported.	ps, and any	Harvested
Spe othe a. b.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty croper crops not already reported.	ps, and any	Harvested
Spe other a. b. c.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty crops not already reported.	ps, and any	Harvested
Spe other a. b. c.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty croper crops not already reported.	ps, and any	Harvested
Spe other a. b. c.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty crops not already reported.	ps, and any	Harvested
Spe other a. b. c.	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty crops not already reported.	ps, and any	Harvested
Spection Spectron	ecify other crops grown during 2008. Include fruits, vegetables, nuts, specialty crops not already reported.	ps, and any	Harvested

Labor

Number

2.	In 2008, what was the largest number of hired agricultural workers. Include paid	0989
	family members,on the payroll on any one day?	

Section 3 - Operation Information (Continued)

Cash Rents

3.		ing 2008, did this operation rent any land from others for cash ? Slude land rented on a whole farm basis – dwelling and buildings along with farmland.)		
	3420	Yes – [Continue] 3 No - [Skip a, b, and c. Go to Section 4]		
	a.	How many acres of non-irrigated cropland were rented for cash? Acres	3421	•
		(i) What was the cash rent per acre? Dollars/Acre	3422 \$	•
	b.	How many acres of irrigated cropland were rented for cash? Acres	3424	•
		(i) What was the cash rent per acre? Dollars/Acre	3425 \$	•
	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	3427	•
		(i) What was the cash rent per acre? Dollars/Acre	3428 \$	•

Section 4 - Livestock

Please report the number of animals, regardless of ownership and age, that are **currently** on the total acres operated. Include cattle or sheep owned or managed on grazing land leased on a fee per head or animal (AUM) basis. Exclude livestock not owned by the operator being pastured on a private AUM basis.

1.	Cattle and Calf Inventory						
	a.	Beef cows (include heifers that have calved) currently on this operation?	+ ¹³⁵¹				
	b.	Milk cows (include heifers that have calved) currently on this operation?	+ ¹³⁵²				
	C.	Other cattle (include heifers that had not calved, steers, calves, and bulls)?	+ ¹²⁰⁶				
	d.	Total cattle and calves currently on this operation? (add items a, b, and c)	= ¹³⁵⁰				
				Number			
	e.	Total calves born on operation during 2008?	. 366				
2.	Ca	ttle on Feed		Number			
	a.	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?	676				
3.	Sh	eep and Lamb Inventory		Number			
	a.	Ewes one year old and older currently on this operation?	+ ²⁸¹				
	b.	Rams, wethers, replacement ewes, and all lambs currently on this operation?	+ 5819				
	C.	Total sheep and lambs currently on this operation? (add items a and b)	= ²⁸⁰				
				Number			
	d.	Total number of lambs born alive during 2008?	288				
4.	Go	at and Kid Inventory		Number			
	a.	Total angora goats and kids currently on this operation?	1179				
	b.	Total milk goats and kids currently on this operation?	1185				
	C.	Meat and other goats currently on this operation?	1191				

Se	ection 5 - Change in Operator		
1.	Has the operation named on the label been sold, rented, or turned of	ver	to someone else?
2.		a.	Will the land be used for any agricultural purpose by you (the operator), or anyone else in the next year? (Include growing crops or raising livestock.)
	Yes - [Continue] No - [Continue]	į	☐ Yes ☐ Don't Know ☐ No
3.	Please provide the following information for the operation that has taken over the land:	 	[Regardless of answer to above, write a note to explain the situation, then go to Section 6.]
	What is the name and address of the new operation?	į	
	Operation Name:Operator Name:Address:	 	
	Address:	İ	
Se	ection 6 - Conclusion		
			9910 MM DD YY
Re	spondent Name: Phone: ()		Date:

The survey results will be available on the Internet at http://www.nass.usda.gov.

Thank you for your cooperation!

Response		Respond	dent	Mode Enu		Enum.	Eval.
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est 8-Known Zero	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 19-Other	9903	0098	0100

Office Use for POID					
0789					
_	_				
Option	nal Use				
0407	0408				

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The time to complete this information collection is estimated to average 30 minutes per response.