OMB No. 0535-0218 Approval Expires 10/31/2011



2009 AGRICULTURAL RESOURCE MANAGEMENT SURVEY

ORGANIC WHEAT COSTS AND RETURNS REPORT



NATIONAL AGRICULTURAL STATISTICS SERVICE

U.S. Department of Agriculture, Rm 5030, South Building 1400 Independence Ave., S.W. Washington, DC 20250-2000 Phone: 1-888-424-7828 Fax: 202-690-2090 Email: nass@nass.usda.gov

CONTACT RECORD				
TIME	NOTES			
	TIME			

INTRODUCTION:

[Introduce yourself, and ask for the operator. Rephrase in your own words.]

We are collecting information on costs and returns and need your help to make the information as accurate as possible. Authority for collection of information on the Costs and Returns Report is Title 7, Section 2204 of the U.S. Code. This information will be used for economic analysis and to compile and publish estimates for your region and the United States. Response to this survey is confidential and voluntary.

We encourage you to refer to your farm records during the interview.

MILITARY TIME

BEGINNING TIME [MILITARY]

SCREENING BOX

0006

0004

[ENUMERATOR NOTE: If screening box is code 1, complete the screening Supplement. If Screening box is blank, begin with Section A.]

	'		1	,,,			
POID				POID			
PARTNER NAME				PARTNER NAME			
ADDRESS				ADDRESS			
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER
POID				POID			
POID				POID			
PARTNER NAME	STATE	ZIP		PARTNER NAME	STATE	ZIP	PHONE NUMBER

[Name, address and partners verified and updated if necessary]



	TOTAL POINTS				-			
OFFICE USE	0929	PARTNER STRATUM	0925	0926	0927	0928	0009	0002

SECTION A LAND IN FARM / RANCH

CSP contract?

For 2009, please report the farm/ranch land owned, rented or used by you, your spouse, or by the partnership, corporation or organization for which you are reporting. (*Include* all cropland, idle land, CRP, pastureland, woodland, wasteland, farmstead, acres used for crop/livestock production facilities, and all other building sites associated with this operation, etc.)

		ACRES
1.	How many acres of farm and ranch land were <u>owned</u> ?+	0020
2.	How many acres of farm and ranch land were <u>rented</u> or <u>leased</u> from others— (Exclude land used on an AUM or fee per head basis under a grazing permit.)	
	a. for a fixed or flexible <u>cash rent</u> payment?+	0021
	b. for a <u>share</u> of crop or livestock production? (<i>Include</i> hybrid rental arrangement where rent paid is based on a fixed cash payment plus some shared production.)	0023
	c. for <u>free</u> ?+	0024
		ACRES
3.	How many acres of farm and ranch land were rented or leased <u>to others</u> ? (<i>Include</i> land rented out for cash, for a share of crop or livestock production, or rent free.)	0025
4.	TOTAL ACRES in this operation in 2009 (total items 1 + 2a + 2b +2c - 3)	0026
F	Of the total earce in this energian (item E above) how many earce were	
5.	Of the total acres in this operation (<i>item 5 above</i>), how many acres were	ACRES
	a. considered cropland? (<i>Include</i> land planted to hay, including wild hay, and land in government programs. <i>Exclude</i> CRP acres planted to trees.)	0030
	b. covered under a federal crop insurance policy?	0039
	c. enrolled in the Conservation Reserve Program (CRP), Conservation Reserve Enhancement Program (CREP), or Wetlands Reserve Program (WRP)?	0028
	d. used to harvest certified organic crops?	0041
		DOLLARS
-		0477
6.	In 2009, what was the total dollar amount received for CRP/CREP/WRP payments?	
7.	In 2009, what was the total dollar amount received for Environmental Quality Incentive Program	0478
	(EQIP) / Conservation Security Program (CSP) payments?	
	a. Do you have a current EQIP or CSP contract? (Check yes if you have a current contract, regardless of whether you received a payment during 2009.)	CODE
	YES [Enter code 1] NO [Enter code 3]	0520
8.	What was the total acreage of fields/tracts subject to conservation treatments under an EQIP and/or	ACDES

ACRES

(Include: 1 acreage of fields/tracts where practices are applied, such as reduced tillage, terraces, and grassed waterways;
 and 2 acreage of fields/tracts that are adjacent to field edge practices, such as filter strips, riparian buffers, or fences.).

SECTION A continues on next page.

RENT PAID

9.		DOLLARS
	by this operation? (<i>Include</i> rent paid in 2009 for previous years and rent paid in advance. <i>Exclude</i> storage bins, to be reported later in Section F item 20. <i>Exclude</i> grazing of livestock, to be reported in items 10 & 11 below.)	0044
10.	In 2009, what were the total usage fees this operation paid for the use of publicly owned	
	land on an AUM basis? (Include fees paid for privately owned land administered by a public agency through exchange of use.).	0045
11.	In 2009, how much did this operation spend on pasturing or grazing of livestock on privately owned land (railroads, another farm/ranch, etc.) used on a fee per head (AUM) or gain basis?	0046

RENT RECEIVED

		DOLLARS
12.	Including rent for land and buildings, what was the total CASH RENT RECEIVED in 2009 for acres rented TO others by this operation? (<i>Exclude</i> grazing of livestock, to be reported later in SECTION E.)	0042
13.	For acres share-rented to others, what was the total value of crop or livestock shares received in 2009 by this operation? (<i>Include</i> government payments received from those acres.)	0043

SECTION B ACREAGE and PRODUCTION

1. For 2009, please report the acreage and quantity harvested, and amount used on this operation, on the total acres in this operation, Section A, item 4. (*Include* crops grown on a contract or custom basis. *Exclude* crops grown on land rented to others and cover crops if not harvested.)

1	2	3	4
	How many acres were harvested?	What was the total production? (Include landlord share and amount used on operation.)	How much of this operation's share of the total production was <i>(will be)</i> used on this operation?
CROP	ACRES	TOTAL AMOUNT	TOTAL AMOUNT
FIELD CROPS			
Corn for grain	0105	0106 Bu.	0107 ви.
Corn for silage or greenchop	0109	0110 Tons	0111 Tons
Cotton, all types	0113	0114 Lbs.	
Peanuts	0117	0118 Lbs.	0119 Lbs.
Potatoes, - report sweet potatoes in all other crops	0121		0123
Rice	0125	0126 Cwt.	0127 Cwt.
Sorghum for grain	0129	0130 Bu.	0131 Bu.
Sorghum for silage	0133	0134 Tons	0135 Tons
Soybeans	0137		0139 Bu.
Tobacco, all types		0142 Lbs.	
SMALL GRAINS			
Barley for grain	0145	0146 Bu.	0147 Bu.
Oats for grain	0149	0150 Ви.	0151 Bu.
Wheat, all types, for grain	0153	0154 Bu.	0155 Bu.
DRY HAY CROPS			
Hay, dry, alfalfa and alfalfa mixtures	0157	0158 Tons	0159 Tons
Hay, dry, all others	0161	0162 Tons	0163 Tons
OTHER CROPS			
Canola	0165	0166 Lbs.	0167 Lbs.
Other oilseeds	0169	0170 Lbs.	0171 Lbs.
Sugarcane or sugarbeets	0173	0174 Tons	0175 Tons
Dry edible beans, peas, and lentils.	0177		
Vegetables for processing	0178		
All other vegetables and melons (<i>Exclude</i> vegetables grown under glass or other protection.)	0179		
Fruits, Nuts, and Berries	0180		
Nursery and greenhouse crops (<i>Include Christmas trees.</i>)	0181		
All other crops not listed above (<i>Include</i> sweet potatoes.)	0182		

SECTION B continues on next page.

2.	What was the area grown for sale of nursery, floriculture, or greenhouse	SOUARE FE
	crops, including Christmas trees, ornamental plants, flowers, mushrooms,	glass or othe
	aquatic plants, sod, food crops under protection, vegetable seeds, flower	0191
	seeds, or other <u>propagative</u> materials?	0101

QUARE FEET UNDER		ACRES in the OPEN
)191	DR	0192 •

DOLLARS

3.	For acres rented to this operation on a share basis in 2009, what was the estimated	0184
	total market value of your <u>landlord's share</u> of total crop production in 2009?	

SECTION C LIVESTOCK

1. Please report the total numbers, including landlord's share, of livestock, poultry, and/or livestock products <u>sold or</u> <u>removed</u> from the operation during 2009 and the <u>total inventory</u> on December 31, 2009, regardless of ownership. (*Include both non-contract and contract sales*.)

a.	Beef cows (Include beef heifers that have	Total Number Sold or Removed during 2009	Total Inventory on December 31, 2009 [regardless of ownership]	Total Owned by Operation on December 31, 2009
	calved. Exclude heifers that have not calved, steers, calves, and bulls.)	0254	0255	0256
b.	Milk cows, both dry or in milk (<i>Include</i> milk heifers that have calved)	0257	0258	0259
	(i) Milk produced in 2009 (report in cwt.)	0270		
C.	Other cattle and calves (<i>Include</i> heifers that have not calved, steers, calves, and bulls.)	0251	0252	0253
d.	Total cattle and calves (total = a + b + c)	0260	0261	0295
e.	All hogs and pigs	0262	0263	0296
f.	Egg Layers	0248	0249	0250
	(i) Chicken eggs (report in dozens)	0266		
g.	Turkeys	0268	0269	0298
h.	Broilers.	0264	0265	0297
i.	All other livestock and poultry	0272	0273	0299
	(Specify type(s):)		0210	0200

2.	For acres rented to this operation on a share basis in 2009, what was the estimated	DOLLARS
	total market value of your landlord's share of livestock production? (Exclude shared livestock	0276
	production not part of a land rental agreement.)	

OTHER OPERATIONS GROWING, FEEDING, OR RAISING LIVESTOCK FOR THIS OPERATION

3.		any other operation(s) grow, raise, or feed livestock or poultry owned by this operation ler a contract arrangement in 2009 (you are the contractor)?	CODE
		YES [Enter code 1, then continue] INO [Enter code 3, then go to SECTION D]	0271
			DOLLARS
	a.	What were your gross receipts from items sold or removed under these contracts?	0050
	b.	On December 31, 2009, what was the market value of unsold livestock or poultry remaining under these contracts?	0051
	c.	What was paid to contractees for production costs, including fees for services?	0052

SECTION D COMMODITY MARKETING and INCOME

MARKETING CONTRACTS

1. Did this operation have **marketing** contracts for any commodities it produced in 2009? (A marketing contract is a verbal or written agreement, reached before harvest of a crop or before completion of a livestock production stage, setting a price or pricing formula and market for the commodity. The operation usually owns the commodity prior to delivery.)

		0300
YES [Enter code 1, then continue]	NO [Enter code 3, then go to item 3]	

2. (*If Yes*) Report the commodities sold in 2009 with <u>marketing</u> contracts. List the quantities marketed and the final price received. (*Exclude* marketing charges (record this in item 7) and money received for any reimbursements for expenses. Expense reimbursements should be reported in SECTION F.)

1	2	3	4	5	6
What commodities did this operation have MARKETING contracts for in 2009? 1/	See commodity codes in respondent booklet	What quantity of this commodity was marketed through this contract? (<u>Exclude</u> landlord's share)	Unit Code (from list below)	What was (will be) the FINAL PRICE RECEIVED per unit by this operation for this commodity marketed under this contract? (<u>Exclude</u> marketing charges. <u>Exclude</u> money received as reimbursement for production expenses. Record this in Section F.)	What was the total dollar amount received in 2009 from this contract? (<u>Exclude</u> marketing charges. <u>Exclude</u> money received as reimbursement for production expenses. Record this in Section F.) 2/
[Write in commodities]	CODE	QUANTITY	CODE	DOLLARS & CENTS	TOTAL DOLLARS
	0301	0304	0305	0306 	0307
	0316	0319	0320		0322
	0331	0334	0335	0336	0337
	0346	0349	0350	0351 	0352
	0361	0364	0365		0367
	0376	0379	0380	0381	0382

1/ If the commodity is not yet delivered, record the value of the commodity in SECTION G.

2/ Income received for commodities marketed or produced under contract in previous years should be recorded in item 8 on page 10.

	ι	Ise these Commod	lity Unit Codes f	or item 2, column 4	l above		
<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>
Pound	01	Bin	05	Dozen	09	Barrel	20
Cwt	02	Box	06	Flat	10	Acre	22
Ton	03	Bale	07	Head	11	Animal Space	39
Bushel	04	Carton	08	Plant/Pot	13	Kilogram	40

SECTION D continues on next page.

PRODUCTION CONTRACTS AND CUSTOM FED LIVESTOCK

- 3. Did this operation have **production** contracts for any commodities it produced in 2009? (A production contract is a verbal or written agreement setting terms, conditions, and fees to be paid by the contractor to the operation for the production of crops, livestock, or poultry. The contractor usually owns the commodity and often provides inputs.)
 - YES [Enter code 1, then continue]
- NO [Enter code 3, then go to item 5]

0400

4. (*If Yes*) Report in the table below the commodities with <u>production</u> contracts. Also list the quantities removed under these contracts and the final fee received. (*Exclude* money received to pay for production expenses. Expense reimbursements should be reported in SECTION F.)

1	2	3	4	5	6
What commodities did this operation have PRODUCTION contracts for in 2009?	See commodity codes in respondent booklet	What quantity of this commodity was removed from the operation under this contract? (<u>Exclude</u> landlord's share)	Unit Code (from list below)	What was (will be) the FINAL FEE RECEIVED per unit by this operation for producing this commodity under this contract? (<u>Exclude</u> money received as reimbursement for production expenses. Record this in SECTION F.)	What were the TOTAL FEES RECEIVED in 2009 under this contract? (<u>Exclude</u> money received as reimbursement for production expenses. Record this in SECTION F.) 1/
[Write in commodities]	CODE	OUANTITY	CODE	DOLLARS & CENTS	TOTAL DOLLARS
	0401	0404	0405	0406 ·	0407
	0416	0419	0420	0421 ·	0422
	0431	0434	0435	0436 •	0437
	0446	0449	0450		0452

1/ Income received for commodities marketed or produced under contract in previous years should be recorded in item 8 on page 10.

	L	Ise these Commo	lity Unit Codes f	or item 4, column 4	above		
<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>
Pound	01	Bin	05	Dozen	09	Barrel	20
Cwt	02	Box	06	Flat	10	Acre	22
Ton	03	Bale	07	Head	11	Animal Space	39
Bushel	04	Carton	08	Plant/Pot	13	Kilogram	40

SECTION D continues on next page.

CASH or OPEN MARKET SALES

Exclude from item 5---

- L

Marketing Contract sales (report in item 2)
 Production Contract removals (report in item 4)
 Landlord shares (report in Section B, item 3 and Section C, item 2)

5.	Afte rec live		
	rem	DOLLARS	
	a.	Corn, rice, sorghum, soybeans, oats, barley, wheat (<i>Include</i> silage. <i>Exclude</i> sweet corn.)	0501
	b.	Other grains and oilseeds, dry beans, and dry peas (flaxseed, other grain silage and forage, other grains and oilseeds, popcorn, sunflowers, etc.).	0502
	C.	Tobacco, cotton, and cottonseed.	0503
	d.	Vegetables, melons, potatoes, and sweet potatoes (cabbage, cantaloupes, pumpkins, red beets, sweet corn, tomatoes, watermelons, vegetable seeds, etc.).	0504
	e.	Fruit, tree nuts, berries (almonds, apples, blueberries, cherries, grapes, hazelnuts, kiwifruit, oranges, pears, pecans, strawberries, walnuts, etc.).	0505
	f.	Nursery, greenhouse, cut Christmas trees, floriculture and sod (bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, etc.)	0506
	g.	Other crops and hay, and short rotation woody crops (grass seed, hay and grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, etc.).	0507
	h.	Hogs and pigs (<i>Exclude</i> breeding stock).	0508
	i.	Hog breeding stock	0509
	j.	Milk and other dairy products from cows (before deduction of any hauling fees)	0510
	k.	Cattle and calves (fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc. Exclude breeding stock).	0511
	I.	Cattle breeding stock.	0512
	m.	Poultry and eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.).	0524
	n.	Other animals and other animal products: (sheep, goats, and their products (wool, mohair, goat milk, and cheese); horses, ponies, mules, burros, and donkeys; aquaculture: bees and honev: semen and embryo sales)	0517
6.		at was the total amount received from straw and other crop residue sales? clude peanut hay sales.)	0527

MARKETING CHARGES

7. In 2009, how much was spent by this operation (operators, partners, landlords, and contractors)	OPERATOR(S) and PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
for marketing and storage expenses incurred by this operation? (<i>Include</i> check-off, commissions, storage, inspection, ginnings, etc.; and marketing expenses for contract sales.).	DOLLARS 0868	DOLLARS 0869	DOLLARS 0870

SECTION D continues on next page.

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ENUMERATOR NOTE: [Crops stored and not yet sold should be reported in SECTION G, item 4a.]

ACCOUNTS RECEIVABLE/DEFERRED PAYMENTS

8.	For each item below, report income received or the amount owed to the operation
	on the dates specified. (Do not include crops in storage and not yet sold. Include cash sales,
	marketing contract sales, and production contract removals.)

		DOLLARS
a.	On January 1, 2009, what was the total dollar amount owed to this operation for all commodities produced and sold (<i>cash or contract</i>) before January 1, 2009?	0885
	(i) How much did this operation receive from item 8a during 20002	0875
	(i) How much did this operation receive from item 8a during 2009?	
b.	What was the total dollar amount owed to this operation on December 31, 2009,	
	for all commodities produced, sold (cash or contract), delivered, or removed under contract	0886
	in 2009 or earlier vears?	

MARKETING EXPENSE WORKSHEET

COMMODITY	EXPENSE NAME	FEE PER UNIT	UNIT	NUMBER OF UNITS	TOTAL MARKETING EXPENSE
		··			
		··			
		··			
		·			
		·			
		·			
		·			
		·			
		·			
		·			

SECTION E OTHER FARM RELATED INCOME

	In 2000, did this approxime reactive or report any Commedity Credit Corporation (CCC) leaves				
1.	In 2		0560		
		YES [Enter code 1, then continue] NO [Enter code 3, then go to item 2]			
	a.		DOLLARS		
		(Include Austrian winter peas, barley, canola, rapeseed, corn, cotton, crambe, dry edible peas, flaxseed, honey, lentils, mohair, mustard seed, oats, peanuts, rice, safflower, sesame seed, small chickpeas, sorghum,	0518		
		soybeans, sunflower seed, and wheat.).			
			0519		
	b.	In 2009, what was the amount spent to repay CCC loans?			
2.		2009, did this operation receive any Federal, State, or Local Farm Program payments?	CODE		
	(Exe		0563		
		YES [Enter code 1, then continue] NO [Enter code 3, then go to item 3]			
			DOLLARS		
	a.	In 2009, how much was received for direct and counter-cyclical payments?	0525		
		(Include government payments received through a cooperative.)			
		PERCENT of 2a			
		(i) Of the total in item 2e, what percent was for direct payments?			
		(i) Of the total in item 2a, what percent was for direct payments?			
		(ii) Of the total in item 2a, what percent was for counter-cyclical 0522			
	h	In 2009 how much was received in loan deficiency payments (LDPs), marketing loan	DOLLARS		
	υ.	gains, and for net value of commodity certificates? (<i>Include</i> government payments received	0529		
		through a cooperative.).			
	c.	In 2009, how much was received for all other Federal, State, or Local program payments?			
	0.	(Include disaster and market loss payments; peanut quota compensation payments; Milk Income Loss (MILC)	DOLLARS		
		contract payments; tobacco buyout payments, including lump sum payments; and other Federal, State or Local programs. Exclude CRP, CREP, WRP, EQIP, and CSP payments (reported in SECTION A) as well as Federal	0545		
		crop insurance payments and other indemnity payments, to be reported below.).			
3.		at is your countate of the total donal amount your landlord(5) received in government	0543		
	рау	ments for the acres you rented from them?			
4.		2009, what was the total income received by you (the operator) and all partners for	DOLLARS		
	a.	custom work, machine hire and other agricultural services provided for farmers	0546		
		and others? (<i>Exclude</i> if this is for a separate business.).			
	b.	recreational and agri-tourism activities such as hunting, fishing, farm tours	0548		
		hospitality services. petting zoos. etc.?			
			0550		
	c.	sales of farm machinery and vehicles? (farm share only)	0000		
			L]		
	A	Federal eren er livesteelt ingurenge neumente?	0552		
	d.	Federal crop or livestock insurance payments?			

SECTION E continues on next page.

e. other income that is closely related to the agricultural operation? (*Exclude* sales of farm machinery and vehicles. *Include* grazing of livestock, sales of forest products, patronage dividends and refunds from cooperatives, animal boarding, tobacco settlements, hedging profits and losses, insurance indemnity payments other than Federal Crop Insurance payments, sales of poultry litter, manure sales, State fuel tax refunds, tax refunds, sales of value added goods produced from your farm commodities such as jams, jellies, wine, cider, etc., if these are not part of a separate business. This may be a <u>negative (-)</u> number for losses.).

DOLLARS

CODE

0557

List each income item and amount separately, below.

5. Which code from the list below represents the <u>largest portion</u> of this operation's 2009 total gross value of sales, including Government agriculture payments?

Include:

- Sales of all crops, livestock, poultry and livestock products sold in 2009.
- The VALUE OF PRODUCT REMOVED for all crops, livestock,
- and poultry produced under contract in 2009.
- Sales of miscellaneous agricultural products in 2009.
- All government agricultural payments received in 2009.
- Landlord's share of government payments.

Farm Type	Code	Farm Type Code
Grains, oilseeds, dry beans, and dry peas (corn, flaxseed, grain, silage and forage, grains and oilseeds for seeds, popcorn, rice,		Hogs and pigs
small grains, sorghum, soybeans, sunflowers, etc.)	01	Milk and other dairy products from cows
Tobacco	02	Cattle and calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers
Cotton and cottonseed	03	and feeders, veal calves, etc.)
Vegetables, melons, potatoes and sweet potatoes (cabbage, cantaloupes, pumpkins, red beets, sweet corn, tomatoes,		Sheep, goats, and their products (wool, mohair, milk and cheese)12 $\hfill \hfill \hfill$
watermelons, vegetable seeds, etc.)	04	Equine (horses, ponies, mules, burros and donkeys)
Fruit, tree nuts and berries (almonds, blueberries, cherries, cranberries, grapes, apples, hazelnuts, kiwifruit, oranges, pears, pecans, strawberries, walnuts, etc.)	05	Poultry and eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)
Nursery, greenhouse, and floriculture (bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.)	06	Aquaculture (catfish, trout, other finfish, shellfish, etc.)
Cut Christmas trees and short rotation woody crops	07	Other animals and other animal products (bees, honey, rabbits, other fur-bearing animals, semen, manure, other animal specialties, etc.)
Other crops and hay (grass seed, hay and grass silage straw, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.)	08	

SECTION F OPERATING and CAPITAL EXPENDITURES

Include only expenses related to this operation. Exclude expenses NOT related to this farm/ranch; expenses of performing custom work FOR others, if this is a separate business; and expenses on land rented to others.
123OPERATOR(S) &LANDLORD(S)CONTRACTOR(S)PARTNER(S)DOLLARSDOLLARS
DOLLARS DOLLARS DOLLARS
0603 0604 0605
0606 0607 0608
0609 0610 0611
0612 0613 0614
0615 0616 0617
0621 0622 0623
0624 0625 0626
0627 0628 0629
0630 0631 0632
0636 0637 0638
0639 0640 0641
0642 0643 0644
- -

SECTION F continues on next page.

OPERATOR(S) & PARTNER(S) In 2009, how much was spent for (item) by [column]---DOLLARS DOLLARS DOLLARS Purchases for the farm business of---0663 0664 0665 9. All fuels and all oils and lubricants? 0645 0646 0647 Diesel fuel? (Include biodiesel.) a. 0648 0649 0650 Gasoline and gasohol? (Include ethanol blends) b. 0651 0652 0653 c. 0654 0655 0656 LP gas (propane, butane)? d. 0657 0658 0659 Oils and lubricants? (Include grease, hydraulic fluids, e. motor oils, transmission fluids, etc.) 0660 0661 0662 f. All other fuel? (Include coal, fuel oil, kerosene, wood, etc.) How much of the total fuel expense (*item 9*) 0672 0673 0674 α. was for the ORGANIC WHEAT enterprise?..... 0667 0668 0666 h. How much of the total fuel expense (item 9) was for irrigation?.... 0669 0670 0671 How much of this fuel expense (*item 9h*) (i) was for water pumped from wells?.... 0675 0676 0677 10. Electricity for the farm business? 0678 0679 0680 a. How much of the total electricity expense (item 10) was for irrigation?.... 0681 0682 0683 How much of this (item 10a) was for the ORGANIC (i) WHEAT enterprise?..... 0684 0685 0686 (ii) How much of this expense (*item 10a*) was for water pumped from wells?.... 0687 0688 b. How much of the total electricity expense (item 10) was for 0689 drving?.... How much of this (item 10b) was for the ORGANIC 0690 0691 0692 (i) WHEAT enterprise?.... c. How much of the total electricity expense (item 10) was for specialized livestock production facilities - such as dairies, 0693 0694 0695 feedlots, poultry houses, swine buildings, etc.? 0696 11. Purchased water for irrigation from off-farm 0697 0698 0699 0700 0701 a. How much of this (item 11) was for the ORGANIC WHEAT enterprise?..... 12. All other utilities – such as the farm share of telephone service, 0872 0873 0874 water purchased other than for irrigation, Internet access, etc.?... 13. Farm supplies, marketing containers, hand tools and farm shop 0703 0702 0704 power equipment? (Include expenses for temporary fencing. Exclude

SECTION F continues on next page.

3 CONTRACTOR(S)

2 LANDLORD(S)

1

In 2009, how much was spent for (item) by [column]---

1 OPERATOR(S) & PARTNER(S)	2 LANDLORD(S)	3 CONTRACTOR(S)
DOLLARS	DOLLARS	DOLLARS

0710

0713

0716

0719

0722

0725

0731

0734

0737

0709

0712

0715

0718

0721

0724

0730

0733

0736

14. Repairs, parts and accessories for motor vehicles,
machinery and farm equipment? (Include drying equipment
frost protection, tune-ups, overhauls, repairs to livestock equipment,
replacement parts for machinery, tubes, tires, and accessories such as
air conditioners, CB's, radios and hydraulic cylinders. Exclude irrigation
aquinment and numn renaire)

- a. How much of this (item 14) was for the ORGANIC WHEAT enterprise?....
- 15. Maintenance and repair for the upkeep of all farm buildings, houses other than the operator's, land improvements, and all other farm/ranch improvements? (Include conservation improvements, corrals, feeding floors, feedlots, gravel, land drainage structures, tiling, trench, silos, wells, irrigation equipment and pump repairs d facilitica
 - a. How much of this (item 15) was for specialized livestock production facilities – such as dairies, feedlots, poultry houses, swine buildings?....
 - b. How much of this (item 15) was for maintenance and repair of irrigation equipment and pumps?..... How much of this (item 15b) was for the ORGANIC (i)
 - WHEAT enterprise?.....

16. Maintenance and repair of the operator's house

if it was owned by the operation?

- ('Owned by the operation' means the house is--
- recorded as an asset in farm record books, or - used as security or collateral for a farm loan, or

- 17. Insurance for the farm business? (Include all casualty insurance, hail insurance, and any other crop or livestock insurance; motor vehicle liability and blanket insurance policies. Include insurance on operator's dwelling, if owned 0729 by the operation. Exclude health insurance (reported in SECTION F, Item 25 0732
 - a. How much of this item (*item 17*) was for Federal crop insurance?.....
 - How much of this (item 17a) was Federal (i) crop insurance for ORGANÍC WHEAT?.....

18. Interest and fees paid on---

a. Debts secured by real estate? (Include interest paid 0738 0739 on the operator's dwelling, if owned by the operation.) 0741 0742 b. Debts not secured by real estate? (Include service

19. Property taxes paid on---

	Real estate? (Include real estate taxes on operator dwelling, if owned by the operation.)		0745	0746
b.	Livestock, machinery, and other farm production items?	••••	0748	0749

20.	Renting or leasing of tractors, vehicles, equipment	T	11	
	or storage structures? (Include farm machinery, cars, trucks,	0750	0751	
	irrigation equipment and other equipment. Exclude custom hire.)			

SECTION F continues on next page.

16

0708

0711

0714

0717

0720

0723

0726

			1 OPERATOR(S) &	2 LANDLORD(S)	3 CONTRACTOR(S)
			PARTNER(S)		
In 2	009), how much was spent for (<i>item</i>) by [<i>column</i>]	DOLLARS	DOLLARS	DOLLARS
21.	Veł	hicle registration and licensing fees?	0753	0754	
22.	cap	preciation expense claimed by this operation in 2009 for all bital assets? (If partnership, include amounts claimed by all partners his operation. Estimate from 2008 if necessary.)	0756]	
	a.	How much of this depreciation expense (<i>item 22</i>) was claimed for breeding livestock?	0757		
23.	(Inc. offic if the worl with	SH WAGES paid to hired farm and ranch labor? Jude cash wages, incentives and bonuses, payments to corporate ters and paid family members including yourself and other operators ey received a wage. Exclude wages paid for custom and contract k, wages paid for housework, Social Security on the owner-operator, drawals for living expenses, employer's share of Social Security and mployment taxes, health insurance and life insurance; pensions or	0758	0759	0760
	retir	ement plans and worker's compensation)			
	a.	How much of this (<i>item 23</i>) was for the ORGANIC WHEAT enterprise?	0761	0762	0763
24.		item 23, how much was paid to al 24a + 24b + 24c + 24d + 24e must equal item 23)			
	a.	You (the principal operator)?	0764	0765	0766
	b.	Your (the principal operator's) spouse? (Even if your spouse is an operator, include his/her wages here.)	0767	0768	0769
	c.	Other members of your (the operator's) household? (Even if your other household members are operators, include their wages here.)	0574	0575	0576
	d.	Other operators (outside the operator's household)? (Those persons responsible for the dav-to-dav management decisions for this operation.)	0770	0771	0772
	e.	All other paid farm and ranch labor?	0773	0774	0775
25.		yroll taxes and benefits for labor? (Include employer's share			I.
	retir	ocial Security and unemployment taxes, health insurance, pension or ement plans, worker's compensation, etc. Also include any amounts farm paid for farm workers that are part of your (the operator's) household.)	0776	0777	0778
	a.	How much of this (<i>item 25</i>) was for the ORGANIC WHEAT enterprise?	0779	0780	0781
26.		ntract labor? (<i>Include</i> expenses for labor, such as harvesting of fruit, etables, berries, etc. performed on a contract basis by a contractor, crew			
	lead repa	ler, cooperative, etc. Exclude contract work for building construction, airs, or farm improvements, and payments to other operations that raised livestock under contract FOR this operation.	0782	0783	0784
	a.	How much of this (<i>item 26</i>) was for the ORGANIC WHEAT enterprise?	0785	0786	0787
27.		stom work such as stom work is work performed by machines and labor hired as a unit.)			
	a.	Hauling? (<i>Include</i> all custom grain, livestock, milk, manure, and other custom hauling.)	0788	0789	0790
	b.	All other custom work done on this operation, including machine hire and rental of machinery and equipment? (<i>Report custom livestock services in item 8.</i>)	0791	0792	0793
	C.	How much of this (<i>items 27a and 27b</i>) was for the ORGANIC WHEAT enterprise?	0794	0795	0796

SECTION F continues on next page.

In 2009, how much was spent for (<i>item</i>) by [<i>column</i>]	1 OPERATOR(S) & PARTNER(S) DOLLARS		
28. Workers who were members of your (<i>the operator's</i>) household What was the cash value of any commodities provided to them as PAYMENT for farm work? [<i>Example: value of a percentage of crops,</i> <i>calves, etc. Exclude operator payments or draws.</i>]	0797]	
29. Workers who were NOT household members			
What was the cash value of all commodities, feed, fuel, housing, meals, other food, utilities, vehicles for personal use, and any other non-cash PAYMENT for farm work? (<i>Include</i> meat, poultry, other livestock and livestock products, berries, firewood, fruits, and vegetables, etc. <i>Exclude</i> home gardens, unless expenses were recorded previously. Also exclude partner payments	0798]	
or drown)			
30. What was the market value of commodities produced and used on this operation for home consumption? (<i>Exclude</i> any commodities provided as payment to household members for farm work reported in item 28.)	0799		
	PERCENT	_	
a. What percent of item 30 was for livestock and livestock products?	0800]	
	DOLLARS	_	
31. Fees paid to purchase professional or farm management services such as record keeping, tax preparation, or planning?	0801		
	1	2	3
Show the respondent the list of General Business Expenses in the Respondent Booklet.	OPERATOR(S) & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
32. General Business Expenses?	0804	0805	0806
List general business expense items and amounts below.			
CAPITAL EXPENSES			
33. Improvements on land such as land preparation, irrigation improvements, well drilling, ponds, feedlots, trench silos.	0807	0808	0809

	Improvements, well drilling, ponds, feedlots, trench silos, lagoons, new fences, etc? (<i>Exclude moveable equipment.</i>)	0807	0808	0809
34.	New construction and remodeling of dwellings (<i>excluding the operator's dwelling</i>), barns, buildings, hog houses, poultry			
		0810	0811	0812
35.	New construction or remodeling of the operator's dwelling, if owned by the operation?	0813		

SECTION F continues on next page.

	eport the TOTAL NET COST (<i>after deducting the value of trade-ins, rebates d discounts</i>) of the following items purchased for the farm/ranch in 2009.	
		DOLLARS
		0816
36.	Cars – Include new or used	
		PERCENT
		0817
	a. What percent of item 36 was the farm's share?	
		DOLLARS
37.	Trucks – Include new or used trucks, pickups, sport utility vehicles, vans, campers and buses	0818
	sport utility vehicles, varis, campers and buses	
		PERCENT
	All had a ground of items 27 was the formula shourd	0819
	a. What percent of item 37 was the farm's share?	
		DOLLARS
		0820
38.	Tractors – Include new or used	
39.	Self-propelled equipment, including implements and self-propelled	0821
	equipment for livestock, dairy, or poultry production	
40.		
	Other farm machinery, non-self propelled farm equipment, pumps, and capital	0822
	Other farm machinery, non-self propelled farm equipment, pumps, and capital equipment for livestock, dairy and poultry (<i>Include farm share only</i>)	0822
41.	equipment for livestock, dairy and poultry (<i>Include farm share only</i>) Office equipment, furniture and computers that were placed	0822
41.	equipment for livestock, dairy and poultry (Include farm share only)	0823
	equipment for livestock, dairy and poultry (<i>Include farm share only</i>) Office equipment, furniture and computers that were placed on a depreciation schedule	
	equipment for livestock, dairy and poultry (<i>Include farm share only</i>) Office equipment, furniture and computers that were placed	0823
42.	equipment for livestock, dairy and poultry (<i>Include farm share only</i>) Office equipment, furniture and computers that were placed on a depreciation schedule Purchase of farmland and other farm real estate for expanding this operation	0823
42.	equipment for livestock, dairy and poultry (<i>Include farm share only</i>) Office equipment, furniture and computers that were placed on a depreciation schedule	0823
42.	equipment for livestock, dairy and poultry (<i>Include farm share only</i>) Office equipment, furniture and computers that were placed on a depreciation schedule Purchase of farmland and other farm real estate for expanding this operation All other capital expenditures (<i>Include all other capital expenditures that were placed on a</i>	0823

	OPERATOR & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
	DOLLARS	DOLLARS	DOLLARS
44. What other expenses did this operation have in 2009 that I have not recorded?	0825	0826	0827

[List each expense item and amount below, separately.]

SECTION G FARM ASSETS

1.	VA	order to estimate the financial position of farms correctly, we need to obtain the MARKET LUE of the following assets OWNED by this operation on December 31, 2009:	
	(Inc	lude owned assets on rented land.)	DOLLARS
	a.	Farm operator's dwelling, if owned by this operation (Owned by the operation means the house is recorded as an asset in farm record books or deeded as part of the farm.)	0850
	b.	All other dwellings	0851
	C.	All other farm buildings and structures (<i>Include</i> barns, cribs, grain bins, greenhouses, silos, storage sheds, etc.)	0852
	d.	Orchard trees and vines, nursery trees, and trees grown for woody crops	0853
	e.	Land (Include land rented to others. Exclude houses, buildings, orchard trees and vines, and trees grown for woody crops.)	0854
2.		at is the estimated market value of the land and buildings on the acres rented or leased OM OTHERS on December 31, 2009? (<i>Reported in SECTION A, items 2a, 2b, and 2c.</i>)	0855
	a.	What is the estimated market value of the land and buildings on the acres rented or leased FROM RELATIVES on December 31, 2009?	0856
3.		at is the estimated market value of the land and buildings on the acres rented or leased OTHERS on December 31, 2009? (<i>Reported in SECTION A, item 3.</i>)	0857

For each item below, report the market value(s) of the assets owned by the operation on the dates specified.

0	100		JAN. 1, 2009?	DEC. 31, 2009?
		at was the ESTIMATED MARKET VALUE for the farm share of	DOLLARS	DOLLARS
	a.	Crops owned and stored on or off this operation on (<i>Include</i> crops stored at co-op or gin warehouse, specialty crops, fruit storage, hay, silage, and nursery and greenhouse products not in the ground. <i>Exclude</i> crops under CCC loans.)	0888	0889
	b.	Breeding livestock owned by and located on or off this operation on (<i>Include</i> aquaculture, bees, cattle, equine, hogs, mink, poultry, sheep, etc., kept for breeding purposes. <i>Exclude</i> livestock being produced under contract on another operation (reported in Section C, item 3).)	0863	0864
	C.	Non-breeding livestock owned by and located on or off this operation on (<i>Include</i> aquaculture, bees, cattle, equine, hogs, mink, poultry, sheep, etc, kept for non- breeding purposes. <i>Exclude</i> livestock being produced under contract on another operation (reported in Section C, item 3).)	0876	0877
	d.	Production inputs owned by this operation, such as feed, fertilizer, chemicals, fuels, parts, purchased seed and other supplies, etc. on	0878	0879
	e.	Production inputs already used for cover crops, crops not yet harvested (<i>also known as sunk costs</i>), or the value of inputs used for production contracts that have yet to be delivered on	0880	0881
	f.	Trucks and cars owned by the operation (farm share only) on		0882
	g.	n	0883	
	h.	Stocks in farm cooperatives and the Farm Credit System on		0884

LIQUID ASSETS – [Show OTHER FARM ASSETS & VALUE CODES in Respondent Booklet.]

5.	On December 31, 2009, what was the value of all other farm assets not previously listed?
	(Include money owed to this operation (except money owed from commodity sales), cash certificates of deposit,
	savings and checking accounts, hedging account balances, government payments due, balance of land contract
	sales, and any other farm assets not reported earlier. Exclude any personal debt owed to the operator(s)

VALUE CODE

End of Year

0887

.

Beainning of Year

SECTION H FARM DEBT

				DOLLARS		
1.	What was the total amount of all farm business loans taken out and (Include seasonal production and equipment loans.)		0890			
2.	Did this operation owe money to any banks, co-ops, individuals, merchants, or Federal agencies on December 31, 2009? (<i>Exclude</i> CCC commodity loans and any loans used exclusively for non-farm purposes. <i>Include</i> multi-purpose loans used both for farm and non-farm purposes.)					
	YES [Enter code 1, then continue] NO [Enter code 3	3, then go to SECT	ION I]			
3.	For each type of loan, what was the balance owed, average interest rate, and percent for farm use?	What was the balance owed on December 31, 2009?	e What was the average interest rate of this debt?	How much of this debt was for farm use?		
		DOLLARS	PERCENT	PERCENT		
	a. One year or less production or other loans	1048		1050		
			hundredth	5		
	b. More than one year non-real estate debt	1051	1052	1053		
			hundredth	5		
	c. More than one year real estate debt	1054	1055	1056		
	c. More than one year real estate debt	hundredths				
			nunareata	5		
4.	How much of the debt owed on December 31, 2009 (reported above	e), was for the oper	ator's	DOLLARS		
	dwelling? (If the operator's dwelling is owned by the operation, debt should be in	ncluded here and above	9.	1057		

dwelling? (If the operator's dwelling is owned by the operation, <u>debt should be included here and above</u>. **Exclude** operator's dwelling if not owned by the operation.).

OFFICE	0999
USE	

SECTION I FARM MANAGEMENT and USE OF TIME

1.	In 2009, was more than 50% of the ownership interest in this operation held by you (<i>the principal operator</i>) and/or persons related to you by blood or marriage, including relatives not residing in your household? (<i>Ownership interest is defined as individuals, partners, corporate shareholders, and members of a Limited Liability Company. Ownership interest DOES NOT INCLUDE landlords, contractors, and lenders.</i>)	CODE
	YES [Enter code 1] NO [Enter code 3]	1249
		NUMBER
2.	In 2009, how many owners of this operation were there? (<i>Exclude</i> landlords, contractors, and lending institutions holding farm debt. <i>Include</i> yourself if you have an ownership interest.)	1246
		PERCENT
	a. What percent of the ownership interest did you (the operator) and your household hold? (<i>Exclude</i> relatives not living in your household.)	1248
3.		CODE
	operation's legal status for tax purposes?	1240
4.	Is this operation organized as a Limited Liability Company (LLC) under State law?	CODE
	YES [Enter code 1] NO [Enter code 3]	1202
	ENUMERATOR NOTE: If item 3 = 2, continue; else go to item 7.	
-	If an aution is a local mantee which is this wantee which are intered up dev. Otata loc O	
5.	If operation is a legal partnership, is this partnership registered under State law?	CODE
	YES [Enter code 1] NO [Enter code 3]	1204
		NUMBER
6.	How many partners are there in this operation?	1232
7.	In 2009, how many households, <u>other than the principal operator's</u> , shared in the net farm income of this operation?	0976
	a. For all operations except a C-Corporation, what percent of the net income were you	PERCENT
	(the operator) and your household entitled to receive from this farming operation? (If your operation is an LLC that elected to report income for tax purposes as a pass-through, consider this as income here.)	0974
	[Show value codes in respondent booklet.]	
	b. (Answer this question ONLY if the operation is a C-Corporation or an LLC	
	that elected to file as a C-Corporation.) What value code represents the corporate dividends you (the operator) and your household received from this farming operation?	VALUE CODE
	(See Value Code list in respondent booklet. If your operation is an LLC that elected to file for tax purposes as a C-Corporation, consider this as income here.).	0975
8.	In 2009, how many individuals were involved in the day-to-day decisions for this	NUMBER
	Operation? (<i>Enter</i> the number of operators, including the operator named on the front of this form, and family members if they are also operators. <i>Exclude</i> hired workers unless they are a hired manager. <i>Exclude</i> family members unless they make day-to-day decisions for the operation.)	1200

SECTION I continues on next page.

9.	Doe	es the principal operator have a spouse?					CODE	
		YES [Enter code 1, then continue]	NO [Enter co	ode 3,	then go to item	11]	1205	
10.	10. If the principal operator has a spouse, did the principal operator's spouse make day-to-day decisions for this farm/ranch? [If yes, the principal operator's spouse should be included in item 8 on the previous page.]							
			1209					
for Dec	up te	ns 11-13, please answer the following question o three primary operators of this operation as o ber 31, 2009. If one of the operators is the pri r's spouse, record his/her information in opera	of incipal		PRINCIPAL OPERATOR	OPERATOR 2	OPERATOR 3	
11	W/b	at was the age of operator(s) on			AGE	AGE	AGE	
11.		cember 31, 2009?		1242		1262	1282	
	-			<u> </u>	YEAR	YEAR	YEAR	
12.		what year did the operator(s) begin operate any farm operation?		1241		1261	1281	
					CODE	CODE	CODE	
13.	Wh	at was the gender of operator(s)? 2	Male Female	1243		1263	1283	
14.	We or in	re you a hired manager for this operation (mea	ning you receiv ions for this ope	red a w eration)	age, salary, ?		CODE	
		YES [Enter code 1]	ode 3]				0995	
thre	e-m	ns 15-17, please answer for each of the bonth periods during 2009. average, about how many paid and unpaid	<u>1st Quarte</u> January February March, 20	, /,	2 nd Quarter April, May, June, 2009	<u>3rd Quarter</u> July, August, September, 2009	4 th Quarter October, November December, 2009	
		rs per week (work and management time) did	HOURS/WE	EK	HOURS/WEEK	HOURS/WEEK	HOURS/WEEK	
	a.	you (the principal operator) work for this operation?	0828		0829	0830	0831	
	b.	your spouse (the principal operator's)						
		work for this operation? (<i>Even if your</i> spouse is an operator, include his/her hours here.)	0832		0833	0834	0835	
	C.	other operators (those persons responsible for the day-to-day management decisions for this operation) work for this operation?	0836		0837	0838	0839	
16.	ope hire	average, how many workers (excluding rators, the principal operator's spouse, custom , and contract labor) were on this operation ing 2009?			NUMBER OF WORKERS	NUMBER OF WORKERS	NUMBER OF WORKERS	
	a.	Average number of unpaid workers	1083		1084	1085	1086	
	b.	Average number of paid workers	1087		1088	1089	1090	
17.	abo	the workers reported in the question ove (<i>item 16</i>), on average, about how many ors per week (<i>work and management time</i>) did						
	a.	unpaid workers (<i>such as non-operator partners, family members, etc.</i>) work for this operation?	HOURS/WI	EEK	HOURS/WEEK	HOURS/WEEK	HOURS/WEEK	
			I		1	1	OFFICE 2001 USE	

SECTION J FARM HOUSEHOLD

1. Is the <u>operator and/or the operator's spouse</u> of Spanish, Hispanic, or Latino origin or background, such as Mexican, Cuban, or Puerto Rican, regardless of race?

				OPERATOR	SPOUSE	
	YES [Enter code 1] NO	[Enter code 3]		1219	1220	
				ENTER CODE 1 FO	R ALL THAT APPLY	
			_	OPERATOR	SPOUSE	
		American Indian or Alaska Native? (Specify tribe)		1213	1214	
_		Asian?		1215	1216	
2.	Which of these do you (the operator) and your spouse consider yourself?	Black or African American?		1217	1218	
	Are you	Native Hawaiian or Other Pacific Islander?		1221	1222	
		White?		1223	1224	
			1			
3.	What is the highest level of formal education achieved by the principal	1 Less than high school diploma		OPERATOR	SPOUSE	
	operator and the principal operator's spouse?	 2 High school 3 Some college (<i>Include</i> associates degree) 4 A year college graduate and beyond 		1257	1260	
		-				
4.	In 2009, what was the primary	1 Farm or ranch work		OPERATOR	SPOUSE	
	occupation of the principal operator and the principal operator's spouse?	 Work other than farming or ranching Currently not in the paid workforce 		1207	1208	
5.	Regarding retirement from farming/ranch	iing, do you (the principal operator)			CODE	
	consider yourself to be retired now?				1259	
	YES [Enter code 1]	NO [Enter code 3]				
					NUMBER	
6.	How many persons lived in the principal (<i>Include</i> operator, spouse, children, and others livit				1227	
	UMERATOR NOTE: If SECTION I, item . tinue.	1 = 3 (50%) or less interest held by operator ar	nd relativ	es), go to SECTIO	N L; else	
7.	Did the principal operator receive pay for business during 2009?	off-farm/ranch work or operate an off	-farm		CODE 0931	
	YES [Enter code 1, then continue]	NO [Enter code 3, then go to	item 8]		
	-				WEEKS	
	a. How many weeks did the operator work off this farm/ranch for pay in 2009?					
		s per week did the operator usually w			0935	

SECTION J continues on next page.

8.			CODE
	for	off-farm/ranch work or operate an off-farm business during 2009?	0932
		YES [Enter code 1, then continue]	
			WEEKS
		How many weeks did the principal operator's spouse work off this farm/ranch for pay in 2009?	0934
		During those weeks, how many hours per week did the principal operator's spouse usually work off this farm/ranch for pay in 2009?	0936

9. Which value code from the list below represents the cash income the entire household, the principal operator, and spouse received in 2009 from--- (*Exclude* farm income reported earlier.)

	SOURCE	TOTAL HOUSEHOLD INCOME	OPERATOR INCOME	SPOUSE INCOME
		VALUE CODE	VALUE CODE	VALUE CODE
a.	all off-farm wages, salaries, and tips before taxes and withholdings?	0952	0950	0951
b.	net cash income from operating another farm or ranch (net of depreciation)? (can be negative (-) if a loss was incurred)	0957	0955	0956
C.	net cash income from operating any other business (net of depreciation)? (can be negative (-) if a loss was incurred)	0960	0958	0959
d.	net cash income from cash or share-renting land from other operations to others? (<i>Exclude</i> land rented from this operation.)	0963		
e.	interest income?	0969		
f.	dividend income?	0966		
g.	total proceeds from the sale of farm and non-farm capital assets? (<i>Include operator household's share only.</i>)	0978		
	(i) recognized gain/loss on the sale of capital assets reported above? (<i>item 9g</i> ; <i>can be negative (-) if a loss was incurred</i>)	0981		
h.	income from private pensions and private disability?	0939		
i.	income from public sources? (<i>Include</i> Social Security, military and other public retirement, veteran's benefits, public disability, unemployment, or other public assistance.)	0998		
j.	other off-farm sources?	0993		

Dollar range	Value Code	Dollar range	Value Code	Dollar range	Value Code	Dollar range	Value Code
None	01	\$7,500 – 9,999	09	\$50,000 – 59,999	17	\$225,000 – 249,999	25
\$1 - 499	02	\$10,000 - 14,999	10	\$60,000 – 79,999	18	\$250,000 - 374,999	26
\$500 - 999	03	\$15,000 – 19,999	11	\$80,000 – 99,999	19	\$375,000 – 499,999	27
\$1,000 - 1,999	04	\$20,000 – 24,999	12	100,000 – 124,999	20	\$500,000 – 999,999	28
\$2,000 - 2,999	05	\$25,000 – 29,999	13	125,000 – 149,999	21	\$1,000,000 - 1,249,999	29
\$3,000 - 3,999	06	\$30,000 – 34,999	14	150,000 – 174,999	22	\$1,250,000 - 1,499,999	30
\$4,000 - 4,999	07	\$35,000 – 39,999	15	175,000 – 199,999	23	\$1,500,000 and over	31
\$5,000 - 7,499	08	\$40,000 – 49,999	16	200,000 – 224,999	24		

SECTION J continues on next page.

10. Which value code represents the total amount spent on <u>household and family living expenses</u> in 2009? (<i>Include</i> food, including dining out; rent, utilities and other household expenses; non-farm transportation costs; out-of-pocket health and medical expenses, including insurance; contributions to insurance and retirement plans; contributions to individuals outside of the household, including alimony and child support; clothing, house furnishings, education and child care, charity donations and entertainment, as well as mortgage interest and property taxes for operators who live in a dwelling owned by the household and not the farm.)	VALUE CODE 11111
11. Which value code represents the total amount of <u>off-farm assets</u> owned by the principal operator and members of the operator's household on December 31, 2009? (<i>Include cash, checking, savings, retirement accounts, corporate stock, certificates of deposit, and real estate not part of the farm.</i> Exclude assets reported earlier.).	0994
12. Which value code represents the total amount of all <u>off-farm debt</u> owed on December 31, 2009 by the principal operator and members of the operator's household? (<i>Exclude</i> debt reported earlier.)	1103
ENUMERATOR NOTE: [Items 13 - 15 refer to income and expense items for 2008.]	
 13. Which value code represents the total value of farm sales in the previous year (2008)? (Total value of farm sales includes livestock and crop income from cash and marketing contract sales, fees received from livestock and crop production contracts, the net change in CCC loans, and government payments.) 14. Which value code represents the net operating income for this operation in the previous year (2008)? (Cash income from all farm sources minus production costs and depreciation. If negative net operating income, indicate a minus sign before the value code.) 	1114

15. Which value code represents the total off-farm income in the previous year (2008)?	
	1115
(Wages, salaries, and tips before taxes, income from operating another farm, income from operating	1115
any other business. If negative off-farm income, indicate a minus sign before the value code.)	

OFFICE	2002
LICE	

SE	ECTION L	IRRIGATION	
1.	Did you irrigat	e any cropland, alfalfa, other hay, or pastureland on this farm in 2009?	CODE

YES [Enter code 1, then continue] NO [Enter code 3, then go to SECTION M].....

CODE

1740

[ENUMERATOR INSTRUCTION: Refer back to Section B, page 4. For each crop harvested during 2009 (SECTION B, Items 1 and 2), determine if it was irrigated (column 1, table below). Complete the remaining columns for each irrigated crop noted in column 1 below.]

2. Now I need you to identify acres irrigated, yield, irrigation system, water application rate, and water source used for each commodity irrigated on this farm in 2009. (Include land irrigated for alfalfa, other hay, and pastureland.)

PRESSURE SYSTEMS	GRAVITY SYSTEMS
1 = Hand-move	10 = Siphon-Tube System [from unlined ditches]
2 = Solid or Permanent set	11 = Siphon-Tube System [from lined ditches]
3 = Side Roll or Wheel Line	12 = Portal- or Ditch-Gate System [from unlined ditches]
4 = Center Pivot or Linear Move [with sprinklers on main line]	13 = Portal- or Ditch-Gate System [from lined ditches]
5 = Center Pivot or Linear Move [with sprinklers below main line,	14 = Poly-Pipe System
but more than 2 feet above ground]	15 = Gated-Pipe [not poly-pipe]
6 = Center Pivot or Linear Move [with sprinklers less than 2 feet above ground]	16 = Improved Gated Pipe [surge flow or cablegation,
7 = Big Gun	not poly pipe]
8 = Low-Flow irrigation [drip, trickle, or micro sprinkler systems]	17 = Subirrigation
9 = Other Pressure System (specify type:)	18 = Open Discharge from well or pump
	19 = Other Gravity System (specify type:)

1	2	3	4	5	6	7	8	9
What crops were irrigated on this farm in 2009?	OFFICE USE	How many harvested acres of [<i>commodity</i>] were Irrigated?	On the irrigated acres harvested, what was the average yield per acre for [commodity]?	1 – POUNDS 2 – CWT	What is the primary irrigation system type for [commodity]? [See irrigation system codes above.]	What was the average acre- inches of water applied per acre for the growing season for [commodity]?	What percent of [commodity] acres were irrigated using surface water?	What percent of [commodity] acres were irrigated using surface water purchased from off-farm water suppliers? 1/ [Off-farm water suppliers are defined below.]
CROPS IRRIGATED	CROP CODE	HARVESTED ACRES	YIELD	UNIT CODE	SYSTEM CODE	ACRES-INCHES PER ACRE	PERCENT	PERCENT
Crop 1	1741	1742	1743 	1744	1745	1746	1747	1748
Crop 2	1749	1750	1751 	1752	1753	1754	1755	1756
Crop 3	1757	1758	1759 	1760	1761	1762	1763	1764
Crop 4	1765	1766	1767 	1768	1769	1770	1771	1772
Crop 5	1773	1774	1775	1776	1777	1778	1779	1780
ALFALFA		1782	1783 	1784	1785	1786	1787	1788
OTHER HAY		1790	1791 	1792	1793	1794	1795	1796

PASTURELAND	1798		1801	1802	1803	1804

1/ Off-farm water suppliers may include water purchased from the U.S. Bureau of Reclamation; an irrigation district; mutual, private, cooperative, or neighborhood ditches; commercial or municipal water systems.

SECTION L continues on next page.

		NUMBER
3.	How many irrigation wells were used on this farm in 2009?	1805
		[If zero, go to item 6.]
4.	In 2009, how many wells on this farm used backflow prevention devices?	1806
		[If zero, go to item 5.]
		ACRES
	a. How many planted acres were irrigated using water from these (<i>item 4</i>) wells?	1807

		NUMBER
5.	In 2009, how many wells on this farm used water meter or water flow measurement devices?	1808
		[If zero, go to item 6.]
		ACRES
	a. How many planted acres were irrigated using water from these (<i>item 5</i>) wells?	1809
6.	In 2009, on how many planted acres was irrigation used	ACRES
	a. to apply chemical fertilizers?	1810
	b. to apply pesticides?	1811
	c. to remove (leach) salts from the soil?	1812
	d. to conduct land disposal of liquid livestock waste?	1813
	e. for crop cooling or freeze protection?	1814

			2	3
			MANAGEMENT PRACTICE CODE	[<i>If code</i> = 6, ask] How many planted acres were irrigated using
7.	Ho	w familiar are you with	[Enter code from respondent booklet]	this technique in 2009?
		WATER MANAGEMENT TECHNIQUE	bookier]	ACRES
	a.	Commercial scheduling services or computer simulation models to schedule irrigation-water applications?	1815	1816
	b.	On-farm irrigation scheduling techniques using soil-moisture sensing devices (such as neutron probes, tensiometers, and soil moisture blocks)?	1817	1818
	C.	On-farm use of special furrowing techniques (<i>such as furrow diking, spread beds, and compact furrowing</i>) to control field-level water distributions and to reduce water losses?	1819	1820

SECTION L continues on next page.

8.	During 2009, did you make improvements, such as upgrades or new equipment (<i>not maintenance</i>) to existing irrigation systems on this farm?			
	YES [Enter code 1, then continue] NO [Enter code 3, then go to item 9]	1821		
		ACRES		
	a. In 2009, how many of this farm's planted acres were irrigated using these improvements?			
9.	In the past five years, has anyone made an offer to purchase water or	0005		

9.	water rights from this farm operation?				
	YES [Enter code 1, then continue]	NO [Enter code 3, then go to item 10]		1823	
	a. What was the purchaser's intended use for the water?	 Agricultural use Water for municipal, urban, recreational or industrial uses 		1824	

3 Water to improve environmental values

4 Water for Native American (Indian) water right claims

	YEARS	
10. During the last 10 years, in how many years has someone with senior water right claims caused you to reduce or discontinue crop irrigation for this farm?	1825	

OFFICE	1980
USE	

SE		TION M ORGANIC WHEAT DRYING					
1.		this operation harvest <u>certified</u> organic wheat (winter other spring) for the 2009 crop year?	r, durum,				CODE
		YES [Enter code 1, then continue]	nter code 3	, then go to	CONCLUSION].		1895
2.		vhat month was the majority of the 2009 <u>tified</u> organic wheat crop harvested?					MONTH 1826
3.	Ho	w much of the 2009 <u>certified</u> organic wheat crop was-			BUSHELS	OR	PERCENT
	a.	custom dried?			1864		1865
	b.	1870					
	c.	not dried?			1876		1877
				I			a + b + c = 100%
		any of the 2009 <u>certified</u> organic wheat crop s custom dried, ask item 4; else go to item 5.]		C	ENTS PER BUSHEL	OR	TOTAL DOLLARS
4.		at was the cost of custom drying the 2009			1829		1830
	cer	tified organic wheat crop?		cents	·	dollars	
5.		any of the 2009 <u>certified</u> organic wheat crop was dried n custom dried, ask items 5a-f; else go to SECTION N What was the main fuel type used to heat the air for drying the 2009 <u>certified</u> organic wheat crop?	N.]	1 diesel 2 gasoline 3 LP gas 4 natural g	as		CODE 1859
				5 electricity			PERCENTAGE POINTS
	b.	On average, what percent of moisture was removed	from the c	ertified orga	anic wheat crop?.		1894
	C.	How many hours of each type of labor were used to (<i>Include</i> hours to unload, fill and empty driers, and to oversee dry		<u>rtified</u> orgar	nic wheat crop?		HOURS
		(i) Operator, partners, family members and other u	npaid work	ers?			1896
		(ii) Full-time, hired workers? (<i>Exclude</i> custom and contra					1897
							1898
		(iii) Part-time or seasonal hired workers? (<i>Exclude cu</i>	istom and cor	ntract labor.).			
			1 bins				CODE
	d.	What was the main type of facility used to dry the 2009 <u>certified</u> organic wheat crop?	2 continuous flow drier (outside of bins)3 batch drier (outside of bins)				1837
							NUMBER
	e. How many of these facilities were used to dry the 2009 <u>certified</u> organic wheat crop?						1838
			20.000	: : :: : : : : : : : : : : : : : : :			BUSHELS
	£	What was the TOTAL holding sourceits of these for "	itiaaQ				1839
	t.	What was the TOTAL holding capacity of these facili	ues?				

OFFICE	1981
USE	

SECTION N ORGANIC WHEAT PRODUCTION and PRICES

			ACRES
1.		w many acres of <u>certified</u> organic winter wheat did this operation harvest the 2009 crop year?	1860
	[If a	certified organic winter wheat acres harvested, continue; else go to item 2.]	BUSHELS
	a.	What was the production from these acres?	1861
	b.	How much of the production was (<i>or will be</i>) sold as organic <u>food</u> grade wheat?	1862
		[If any sold as organic food grade wheat, ask]	DOLLARS & CENTS PER BUSHEL
		(i) What was the average price received for the organic food grade wheat?	1863 ·
		(ii) Was (or will) any of this (be) sold under contract?	CODE
		YES [Enter code 1] NO [Enter code 3]	1866
			BUSHELS
	c.	How much of the production was (or will be) sold as organic feed grade wheat?	1867
		[If any sold as organic feed grade wheat, ask]	DOLLARS & CENTS PER BUSHEL
		(i) What was the average price received for the organic feed grade wheat?	1868
		(ii) Was (or will) any of this (be) sold under contract?	CODE
		YES [Enter code 1] NO [Enter code 3]	1869
			ACRES
2.		w many acres of <u>certified</u> organic durum wheat did this operation harvest the 2009 crop year?	1872
			-
	[If c		BUSHELS
	-	certified organic durum wheat acres harvested, continue; else go to item 3.]	
	а.		BUSHELS
	а.	certified organic durum wheat acres harvested, continue; else go to item 3.] What was the production from these acres?	BUSHELS 1873
	а.	Certified organic durum wheat acres harvested, continue; else go to item 3.] What was the production from these acres? How much of the production was (or will be) sold as organic food grade wheat?	BUSHELS 1873 1874 DOLLARS & CENTS
	а.	 <i>certified organic durum wheat acres harvested, continue; else go to item 3.</i>] What was the production from these acres? How much of the production was (<i>or will be</i>) sold as organic food grade wheat? [<i>If any sold as organic food grade wheat, ask</i>] (i) What was the average price received for the organic food grade wheat? 	BUSHELS 1873 1874 DOLLARS & CENTS PER BUSHEL
	а.	certified organic durum wheat acres harvested, continue; else go to item 3.] What was the production from these acres? How much of the production was (or will be) sold as organic food grade wheat? [If any sold as organic food grade wheat, ask]	BUSHELS 1873 1874 DOLLARS & CENTS PER BUSHEL 1875
	а.	 <i>certified organic durum wheat acres harvested, continue; else go to item 3.</i>] What was the production from these acres? How much of the production was (<i>or will be</i>) sold as organic food grade wheat? [<i>If any sold as organic food grade wheat, ask</i>] (i) What was the average price received for the organic food grade wheat? (ii) Was (or will)any of this (be) sold under contract? 	BUSHELS 1873 1874 DOLLARS & CENTS PER BUSHEL 1875 CODE

SECTION N continues on next page.

		DOLLARS & CENTS
	[If any sold as organic feed grade wheat, ask]	PER BUSHEL
	(i) What was the average price received for the organic feed grade wheat?	1880
	(ii) Was (or will) any of this (be) sold under contract?	CODE
	YES [Enter code 1] NO [Enter code 3]	1881
		ACRES
3.	How many acres of <u>certified</u> organic other spring wheat did this operation harvest for the 2009 crop year?	1882
	[If certified organic other spring wheat acres harvested, continue; else go to item 4.]	BUSHELS
	a. What was the production from these acres?	1883
	b. How much of the production was (<i>or will be</i>) sold as organic <u>food</u> grade wheat?	1884
	[If any sold as organic food grade wheat, ask]	DOLLARS & CENTS PER BUSHEL
	(i) What was the average price received for the organic food grade wheat?	1885
	(ii) Was (or will) any of this (be) sold under contract?	CODE
	YES [Enter code 1] NO [Enter code 3]	1886
	c. How much of the production was (<i>or will be</i>) sold as organic <u>feed</u> grade wheat?	BUSHELS 1887
	[If any sold as organic feed grade wheat, ask]	DOLLARS & CENTS PER BUSHEL
	(i) What was the average price received for the organic feed grade wheat?	1888
	(ii) Was (or will) any of this (be) sold under contract?	CODE
	YES [Enter code 1] NO [Enter code 3]	1889
		YEARS
4.	How many years has this operation grown certified organic wheat? (<i>Include</i> years grown under federal certification and any other third party organic certification program.)	1890
		DOLLARS
5.	How much did you pay for third party organic certification of the 2009 organic wheat crop?	1891
0.		HOURS
6.	How many hours of labor do you estimate were required to develop and maintain the records required for certification of the 2009 organic wheat crop under the National Organic Program?	1892
7.	1Sourcing organic inputs (seed, fertilizer, etc.)2Controlling weeds3Controlling insects and other pests4Achieving desired yields5Certification and compliance costs6Certification paperwork requirements7Other (specify:)	CODE 1893

OFFICE	1982
USE	

CONCLUSION

1.	Results from this survey will be published in August. Would you like to receive a copy in the mail? (Results will be available on the Internet at http://www.nass.usda.gov or http://www.ers.usda.gov. You can also receive reports by subscription free of charge direct to your e-mail address. Go to the NASS Home Page at www.nass.usda.gov. In the Syndication box on the right, click on	CODE
	National or State under Receive reports by Email, then follow the instructions on the screen.)	0099
	YES - [Enter code 1] NO - [Enter code 3]	
2.	ENDING TIME [<i>MILITARY</i>]	MILITARY TIME 0005
		OFFICE USE TIME IN HOURS

Reported by:_____ Telephone (_____)_____

OFFICE USE

0093

NR CODE

0092

		PARTNERS STRATUM SAMPLE 182					on Adjustor	Office Use for POID	
OFFICE US	0925 E	0926		0927	0928	0922		0919	
Resp	onse	se Respondent		Mode		Enum	Eval.	Date	Optional
1-Comp 2-R 3-Inac	9901	1- Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Other	9902	2-Tel 3-Face-to-F	9903 Face	0098	0100	9910 10 M M D D	0003
S/E Name									

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