

2006 AGRICULTURAL RESOURCE MANAGEMENT SURVEY **SOYBEAN**





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CONTACT RECORD					
DATE	TIME	NOTES			

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.

MII	ITARY	TIME

BEGINNING TIME [MILITARY]

MILITARI	1 1141
0004	

SCREENING BOX

0006

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

☐ [Name, address and p	Name, address and partners verified and updated if necessary							
POID				POID				
PARTNER NAME				PARTNER NAME				
ADDRESS				ADDRESS				
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER	
POID				POID				
PARTNER NAME				PARTNER NAME				
ADDRESS				ADDRESS				
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER	

_	_	TOTAL POINTS
OFFICE	0929	
USE		

	0925	0926	0927	0928
PARTNERS' STRATUM 182				

0009	0002

SECTION A LAND IN FARM / RANCH

Please report farm/ranch land owned, rented, or used by you, your spouse, or by the partnership, corporation or organization for which you are reporting in 2006. (Include all cropland, idle land, CRP, pastureland, woodland, wasteland, etc.)

A	CRES OPERATED	NUMBER OF ACRES
		0020
1.	How many acres of farm/ranch land were OWNED?	
2.	How many acres of farm/ranch land were rented or leased FROM OTHERS (Exclude land used on an AUM or fee per head basis under a grazing permit.)	ACRES
	a. for a FIXED CASH payment?	0021
	b. for a FLEXIBLE CASH payment? (Rent paid depends on prices and/or yields, or is otherwise not a fixed amount.)+	0022
	c. for a SHARE of the crop or livestock production? (Include hybrid rental arrangement where rent paid is based on a fixed cash payment plus some shared production.)+	0023
	d. rented for FREE?	0024
3.	How many acres of farm/ranch land were rented or leased TO OTHERS? (Include land rented for cash, for a share of crop or livestock production, or rent free.)	0025
4.	Then the total acres operated were [<i>Total 1 + 2a + 2b + 2c + 2d - 3</i>]	TOTAL ACRES
		ACRES
7.	How many acres did this operation use on a per head or animal unit month (AUM) basis? (Include Federal, State, railroad, Public School District, Indian Reservation, or private land.)	0027
8.	Of the Total Acres in this operation (item 4), how many were	ACRES
	b. considered cropland? (Include land in government programs, and land planted to hay. Exclude wild hay and CRP acres planted to trees)	0030
	c. covered under a Federal crop insurance policy?	0039
	d. enrolled in the Conservation Reserve Program (CRP), Conservation Reserve Enhancement Program (CREP) or Wetland Reserve Program (WRP)?	0028
	e. used to raise certified organically produced crops?	0041

				DOLLARS
10. I F	RECEIVÉD in 2	for land and/or buildings, what 2006 for acres cash rented TO o	thers?	0042
		associated with rental livestock facilities ar ng of livestock and allotment rental fees. T	nd land leased to hunting clubs. These will be recorded later.)	
				DOLLARS
	or LIVESTOCK	e-rented to others, what was th SHARES received in 2006?		0043
	(Exclude gove	ernment payments received from those acr	res.)	
				DOLLARS
				0036
a	a. What were	the government payments receive	ed for the acres share rented to others?	
				DOLLARS
13. <u>I</u>	ncluding rent	for land and/or buildings, what	was the total CASH RENT	0044
F	PAID in 2006? (Include rent)	oaid in 2006 for previous years or rent paid		
	Exclude store	ge bins; record in Section F , item 20.)		
14. [public or pr industrial co grazing ass			
•	rent irom in	dividuals on a short term grazing	arrangement?	CODE
_				0049
L	YES - [<i>Ente</i>	r code 1 and continue.] 📗 🔲 NC) - [Enter code 3 then go to Section B .]	
				DOLLARS
a		at were the total usage fees this o		0045
	of this publi	c land? (Include fees paid for privately	owned land administered	
	by a public ag	ency through exchange-of-use.)		
				DOLLARS
b	o. In 2006, ho on someon	w much did this operation spend on else's privately owned land?	on pasturing or grazing of livestock	0046

SECTION B ACREAGE and PRODUCTION

1. During 2006, what crops were harvested on the total acres (Section A, item 4) on this operation?

(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
CROP	How many acres were harvested?	What was the total production?	How much of this operation's share of the total production was (will be) used on this operation?
FIELD CROPS	ACRES	TOTAL AMOUNT	TOTAL AMOUNT
Corn for Grain	0105	0106 Bu.	0107 Bu .
Corn for Silage or Greenchop	0109	0110 Tons	0111 Tons
Cotton, all types	0113	0114 Lbs.	
Peanuts	0117	0118 Lbs.	
Potatoes, - report sweet potatoes in all other crops	0121	0122 Cwt .	
Rice	0125	0126 Cwt.	
Sorghum for Grain	0129	0130 Bu .	0131 Bu.
Sorghum for Silage	0133	0134 Tons	0135 Tons
Soybeans	0137	0138 Bu.	0139 Bu .
Tobacco, all	0141	0142 Lbs.	
SMALL GRAINS			
Barley for Grain	0145	0146 Bu.	0147 Bu.
Oats for Grain	0149	0150 Bu .	0151 Bu .
Wheat, All Types, for Grain	0153	0154 Bu .	0155 Bu .
DRY HAY CROPS			
Hay, Alfalfa	0157	0158 Tons	0159 Tons
Hay, All Other	0161	0162 Tons	0163 Tons
OTHER CROPS			
Canola	0165	0166 Lbs.	0167 Lbs.
Other Oilseeds	0169	0170 Lbs.	
Sugarcane or Sugarbeets	0173	0174 Tons	
Dry Edible Beans/Peas/Lentils	0177		
Vegetables for processing	0178	1	
All Other Vegetables and Melons	0179	1	
Fruits, Nuts, and Berries	0180	1	
Nursery and Greenhouse Crops (include Christmas trees)	0181		
All Other Crops not listed above	0182		

DOLLARS

2. What was the estimated value of your landlord's share of crop production for land rented on a share basis in 2006?.....

0184

SECTION C LIVESTOCK

Please report the inventory as well as total number of livestock, poultry, and/or livestock products sold and/or removed from this operation January 1, 2006 to December 31, 2006. (*Include* any landlord's share, any sold on the open market (non-contract), and any removed from this operation under a production or marketing contract in 2006.)

		1	2	3	4		
1.		d this operation have on hand or produce y [item] during 2006?	What was the total number [column 1] sold or removed in 2006?	On December 31, 2006, how many [column 1 regardless of ownership] were on hand?	On December 31, 2006, how many [column 3] were owned by this operation?		
	a.	All cattle and calves?	0260	0261	0295		
		(i) Milk cows, both dry or in milk? (Include milk heifers that have calved.)	0257	0258	0259		
		(ii) Milk? (Report in cwt.)	0270				
	b.	All hogs and pigs?	0262	0263	0296		
	C.	Chicken eggs? (Report in dozens)	0266				
	d.	Turkeys?	0268	0269	0298		
	e.	Broilers?	0264	0265	0297		
	f.	All other livestock and poultry? Specify type	0272	0273	0299		
2.	-	SHARE RENTS from others and has livestock, ask	-		DOLLARS		
	pro	nat was the estimated total value of your landlo oduction sold or removed in 2006? (Exclude shared livestock production not part of a land rental			0276		
3.		d any OTHER operation(s) grow livestock or po der a contract arrangement in 2006?	ultry FOR this operati	on	CODE		
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Enter code 3 then go to Section D .]						
					DOLLARS		
	a.	How much were your gross receipts from items s	old or removed under th	nese contracts?	0050		
	b.	On December 31, 2006, what was the market val remaining under these contracts?			0051		
	C.	How much was paid to contractees for production	n costs, including fees fo	or services?	0052		

SECTION D COMMODITY MARKETING and INCOME 1. During 2006, did this operation have MARKETING CONTRACTS for any commodities it produced? (Exclude money received from contractors as reimbursement for expenses, report these in Section F. Also exclude landlord shares, report these in Section B, item 2, and Section C, item 2.) UNIT CODES for COLUMN 4

		0, 00	oud o thon go to	, ,,,,,	<i>,,</i> 2.]			⅃
i T			UNIT COD	ES f	or COLUMN 4			ŀ
1	POUND	5	BIN	9	DOZEN	20	BARREL	ı
2	CWT	6	BOX	10	FLAT	21	KILOGRAM	þ.
■ 3	TON	7	BALE	11	HEAD/BIRDS	22	ACRE	ı
4	BUSHELS	8	CARTON	13	PLANT/POT	39	ANIMAL SPACE	ŀ

1 What commodities did this operation have MARKETING contracts for in 2006?	[See commodity codes in Respondent Booklet.]	What quantity of [commodity] was marketed through this contract? [Exclude landlord's share— it was reported in Section B or Section C.]	4 UNIT CODE [Use Unit codes above.]	5 What was (will be) the FINAL PRICE RECEIVED per [unit] by this operation for [commodity] marketed under this contract? [Same units as column 4.]	6 What was the total dollar amount received in 2006 from this contract? [Record receipts less marketing charges.]
[Write in commodities]	CODE	QUANTITY	CODE	DOLLARS & CENTS	TOTAL DOLLARS
	0301	0304	0305	0306	0307
	0316	0319	0320	0321	0322
	0331	0334	0335	0336	0337
	0346	0349	0350	0351	0352
	0361	0364	0365	0366	0367
	0376	0379	0380	0381	0382

^{1/} Income received for commodities marketed or produced under contract in previous years should be recorded in item 7.

2. During 2006, did this operation have PRODUCTION CONTRACTS for any commodities it produced? (Exclude money received from contractors as reimbursement for expenses; report these in Section F. Also Exclude landlord shares, report these in Section B, item 2, and Section C item 2.)

☐ **YES** - [Enter code 1 and continue.]

	_	
		0400
□ NC	- [Enter code 3 then go to item 3.]	

CODE

1	2	3	4	5	6
What commodities did this operation have PRODUCTION contracts for in 2006?	[See commodity codes in Respondent Booklet.]	What quantity of [commodity] was removed from the operation under this contract during 2006? [Exclude landlord's share it was reported in Section B or Section C.]	UNIT CODE [Use Unit codes above.]	What was (will be) the FINAL FEE RECEIVED per [unit] by this operation for producing [commodity] under this contract? [Same units as column 4.]	What were the TOTAL FEES RECEIVED in 2006 under this contract? [Record receipts less marketing charges.]
[Write in commodities]	CODE	QUANTITY	CODE	DOLLARS & CENTS	TOTAL DOLLARS
	0401	0404	0405	0406	0407
	0416	0419	0420	0421	0422
	0431	0434	0435	0436	0437
	0446	0449	0450	0451	0452

^{1/} Income received for commodities marketed or produced under contract in previous years should be recorded in item 7.

CASH or OPEN MARKET SALES

Exclude from	this table
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- Marketing Contract sales (report in item 1.)
 Production Contract removals (report in item 2.)
 Landlord shares (report in Section **B**, item 2,
 - Section C, item 2.)

3.	for	er subtracting marketing expenses, what was the total dollar amount received CASH or OPEN MARKET sales in 2006 of each of the following crop and/or livestock mmodities produced in 2006 and earlier years	DOLLARS
	a.	Corn, Rice, Sorghum, Soybeans, Barley, Oats, Wheat? (Include silage, exclude sweet corn)	0501
	b.	Other Grains, 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? (beets, cabbage, cantaloupes, pumpkins, sweet corn, tomatoes, watermelons, vegetable seeds, etc)	0504
	e.	Fruit, Tree Nuts and 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, Short Rotation Wood Crops? (grass seed, hay and grass silage, straw, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, etc.)	0507
	h.	Hogs and Pigs? (Exclude breeding stock)	0508
	i.	Hogs Breeding Stock?	0509
		(i) Recognized gain/loss on sales of breeding hogs reported in item 3i above? (can be negative (-) if losses were incurred.)	0533
	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
		(i) Recognized gain/loss on sales of breeding cattle reported in 3l above? (can be negative (-) if losses were incurred.)	0535
	m.	Broilers?	0513
	n.	Eggs?	0514
	0.	Turkeys?	0515
	p.	Other Poultry? (other chickens, ducks, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)	0516
	q.	Other Animals and Other Animal Products; Sheep, Goats and their Products; Horses, Ponies, Mules, Burros, and Donkeys; Aquaculture? (wool, mohair, milk and cheese from animals other than cows)	0517
_			
5.	CC	C Loans (Include regular and reserve loans, even if redeemed or forfeited.)	DOLLARS 0518
	a.	How much was received for all commodities placed under CCC loan during 2006?	0519
	b.	What was the amount spent to repay all CCC loans during 2006?	0019

[ENUMERATOR NOTE: [If any of the crops redeemed from the CCC were sold in 2006, verify that these sales are recorded in Marketing Contracts (item 1) or Cash Sales (item 3). If the redeemed crops were NOT sold in 2006, their value should be reported in Section **G**, item 5a.]

1 OPERATOR & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)	
DOLLARS	DOLLARS	DOLLARS	
0868	0869	0870	

6. In 2006, how much was spent by this operation (operators, partners, landlords, or contractors) for marketing and storage expenses? (Include check-off, commissions, storage, inspection, ginning, etc.)

MARKETING EXPENSE WORKSHEET					
COMMODITY	EXPENSE NAME	FEE PER UNIT	UNIT	NUMBER OF UNITS	TOTAL MARKETING EXPENSE
			<u> </u>		

Accounts Receivable/Deferred Payments:

- 7. For each item below, report income received or the amount owed to the operation on the dates specified. Include:
 - Cash Sales
 - Marketing Contract Sales
 - Production Contract Removals

[ENUMERATOR NOTE: Crops in storage and not yet sold should be reported in Section G, item 5a.]			
a.	How much was this operation owed on January 1, 2006 for any crops or livestock produced and sold (<i>cash or contract</i>) before January 1, 2006?	0885	
		0875	
b.	How much did this operation receive from (item 7a), during 2006?		
C.	How much was this operation owed on December 31, 2006 for any crops or livestock produced and sold (<i>cash or contract</i>) in 2006 or earlier years?	0886	

SECTION E OTHER FARM INCOME

1.	In 2006, did this operation receive Federal, State or Local Farm Program Payments? (Include government payments received through a cooperative and conservation cost sharing or	
	program payments.)	CODE
	☐ YES - [Enter code 1 and continue] ☐ NO - [Enter code 3 then go to item 4.]	0563
2.	What is the total dollar amount this operation received in 2006 for	DOLLARS
	a. Direct and counter-cyclical payments? (Include government payments received through a cooperative.)	0525
		PERCENT
	(i) What percent of (item 2a) was for direct payments?	% 0520
	(1) What percent of this (item 2a(i)) was direct payments for SOYBEAN base?	0521 %
	(ii) What percent of (item 2a) was for counter-cyclical payments?	0522 %
	(1) What percent of this (item 2a(ii)) was counter-cyclical payments for SOYBEAN base?	0523
		DOLLARS
	b. How much was received from loan deficiency payments (LDPs), marketing loan gain, and net value of commodity certificates?	0529
	(i) How much of this was loan deficiency payments (LDPs) and marketing loan gains for SOYBEANS?	0532
	g. Conservation Reserve Program (CRP), Conservation Reserve Enhancement Program (CREP), and Wetlands Reserve Program (WRP) payments?	0477
	h. Environmental Quality Incentive Program (EQIP), and Conservation Security Program (CSP) payments?	0478
	n. All other federal or state agricultural program payments? (Include disaster and market loss payments, peanut quota compensation payments, milk income loss contract payments, tobacco buyout payments, and any other Federal, state or local programs. Exclude Federal Crop Insurance payments and other indemnity payments.)	0545
	(i) How much of this was disaster and market loss payments for SOYBEANS?	. 0557
		DOLLARS
4.	What is your estimate of the total dollar amount your landlord(s) received in government payments for the acres you rented from them? (Include conservation cost sharing or program payments.)	0543

5.	In 2	2006, 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 and others (unless it is for a separate business)?	0546	
	C.	c. Recreation and agri-tourism activities such as hunting, fishing, farm tours, hospitality services, petting zoos, etc.?		
	e.	Sales of Farm Machinery and Vehicles (farm share only)?	0550	
	f.	Proceeds from sales of farmland and other farm real estate for this operation only?	0558	
		(i) Recognized gain/loss on sales of farmland and other farm real estate reported	0559	
		above (in 5f)?	0552	
	g.	Federal crop insurance payments?	0552	
		(i) How much of this was for Federal crop insurance indemnity payments for SOYBEANS?	0553	
	I.	Other income which is closely related to the agricultural operation?	0556	
	(Exclude sales of farm machinery and vehicles. Include grazing of livestock, sales of forest products, sales of poultry litter, insurance indemnity payments other than Federal Crop Insurance payments, patronage dividends and refunds from cooperatives, animal boarding, tobacco settlements, state fuel, tax refunds, hedging profits and losses. This may be a negative (-) number for hedging losses.)			
			CODE	
6.		nich code represents the largest portion of this operation's 2006 gross m income? (Enter code from Respondent Booklet.)	0047	
	 Sales of all crops, livestock, poultry and livestock products sold in 2006. The VALUE OF PRODUCT REMOVED for all crops, livestock, and poultry produced under contract in 2006. Sales of miscellaneous agricultural products in 2006. All government agricultural payments received in 2006. Landlord's share of government payments. 			
SC	YBE	EAN GOVERNMENT PROGRAMS		
7.	(so	w has the addition of soybean base res under the 2002 Farm Act, ybeans made eligible for direct and anter-cyclical payments), affected your cision regarding acres planted to ybeans? 1 more soybean acres were planted in response to the program. 2 less soybean acres were planted in response to the program. 3 soybean planting decisions were NOT affected by the program.	CODE 0471	
8.	be op	w have your planting decisions en affected by the potential for portunities to update soybean se acres in the future?	CODE 0472	

SECTION F

OPERATING and CAPITAL EXPENDITURES

In 2006, how much was spent for (item) by [column]---

Include only expenses related to this operation. **Exclude** expenses NOT related to the farm/ranch; expenses of performing custom work FOR others, expenses on land rented to others.

OPERATING EXPENSES

(Include technology fees.

1.	Seeds, sets, plants, seed cleaning, seed treatments,
	etc. and transplants and trees?

Exclude items purchased only for direct resale.)

CONTRACTOR(S) **OPERATOR &** LANDLORD(S) PARTNER(S) **DOLLARS DOLLARS DOLLARS** 0600 0601 0602

DOLLARS

0604

DOLLARS

0605

DOLLARS

0603

	a.	How much of this (<i>item 1</i>) was for the SOYBEAN enterprise?
2.	Fe	rtilizer, lime and soil conditioners? (Include custom application costs.)
	a.	How much of this (<i>item 2</i>) was for the SOYBEAN enterprise?
3.	_	ricultural chemicals for crops, livestock, ultry, and general farm use? (Include biological pest controls and custom application costs.)
	a.	How much of this (item 3) was for

	0606	0607	0608
	0609	0610	0611
- 1	0612	0613	0614
	0615	0616	0617

4.	Liv	estock purchases of
	a.	Breeding stock for beef cattle, dairy cattle, hogs and sheep?
	b.	Other cattle, calves, hogs and pigs? [Report other sheep in item 4d.]
	C.	Chickens and turkeys? [Report ducks and game birds in item 4d.]

c.	Chickens and turkeys?
	[Report ducks and game birds in item 4d.]
Ы	Other livestock and noultry

the SOYBEAN enterprise?.....

5.	Leasing of livestock?
	(Include leasing of bees for pollination.)

6. Purchased feed for livestock and poultry?

(Include grain, hay, silage, mixed feeds, concentrates, etc.)

Medical supplies, veterinary and custom services

for livestock? (Exclude manure disposal.)..... (Include artificial insemination (AI), branding, breeding fees, caponizing, castrating, custom feed processing, hormone injections, manure disposal performance testing,

pregnancy testing, seining, sheep shearing, etc.)

DOLLARS	DOLLARS	DOLLARS
0621	0622	0623
0624	0625	0626
0627	0628	0629
0630	0631	0632
0633	0634	0635
0636	0637	0638
0639	0640	0641
0642	0643	0644

	ln	2006, how much was spent for (item) by [column]	1 OPERATOR & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
		(nem) by [column]	DOLLARS	DOLLARS	DOLLARS
Pu	rcha	ases for the farm business of			
9.		fuels and all oils and lubricants?	0663	0664	0665
	a.	Diesel fuel?(Include biodiesel.)	0645	0646	0647
	b.	Gasoline and gasoline blends that include ethanol?	0648	0649	0650
	C.	Natural gas?	0651	0652	0653
	d.	LP gas (propane, butane)?	0654	0655	0656
	e.	Oils and lubricants? (Include grease, hydraulic fluids, motor oils, transmission fluids, etc.)	0657	0658	0659
	f.	All other fuel? (Include coal, fuel oil, kerosene, wood, etc.)	0660	0661	0662
	g.	How much of the total fuel expense (<i>item 9</i>) was for irrigation?	0666	0667	0668
		(i) How much of this fuel expense (item 9g) was for water pumped from wells?	0669	0670	0671
	h.	How much of the total fuel expense (<i>item 9</i>) was for the SOYBEAN enterprise?	0672	0673	0674
10.	Ele	ectricity for the farm business?	0675	0676	0677
	a.	How much of the total electricity expense (<i>item 10</i>) was for irrigation?	0678	0679	0680
	b.	How much of this expense (item 10a) was for the SOYBEAN enterprise?	0681	0682	0683
		(i) How much of this expense was for water pumped from wells?	0684	0685	0686
	C.	How much of the total electricity expense (item 10) was for drying?	0687	0688	0689
		(i) How much of this expense (item 10c) was for the SOYBEAN enterprise?	0690	0691	0692
	d.	How much of the total electricity expense (<i>item 10</i>) was for specialized livestock production facilities – such as dairies, feedlots, poultry houses, swine buildings, etc.?	0693	0694	0695
11.		rchased water for irrigation from off-farm opliers? (Include irrigation assessments and fees.)	0696	0697	0698
	a.	How much of this (item 11) was for the SOYBEAN enterprise?	0699	0700	0701
12.	ser	other utilities? – such as the farm share of telephone vice, water purchased other than for irrigation, ernet access, etc	0872	0873	0874
13.		rm supplies, marketing containers, hand tools and m shop power equipment?	DOLLARS	DOLLARS	DOLLARS
		(Include expenses for temporary fencing. Exclude expenses for permanent fencing.)	0702	0703	0704

	In :	2006, how much was spent for	OPERATOR & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
		(item) by [column]	DOLLARS	DOLLARS	DOLLARS
14.		pairs, parts and accessories for motor vehicles, chinery and farm equipment?	0708	0709	0710
		(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 equipment and pump repairs.)	DOLLARS	DOLLARS	DOLLARS
	a.	How much of this (<i>item 14</i>) was for the	0711	0712	0713
15.	Mai hou	SOYBEAN enterprise?	0714	0715	0716
	and	I 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 and facilities. Exclude any new construction or remodeling.)	DOLLARS	DOLLARS	DOLLARS
	a.	How much of this (<i>item 15</i>) was for specialized livestock production facilities – such as dairies, feedlots, poultry houses, swine buildings?	0717	0718	0719
	b.	How much of this (<i>item 15</i>) was for irrigation equipment and pumps?	0720	0721	0722
		(i) How much of this expense for irrigation equipment and pumps (<i>item 15b</i>) was for the SOYBEAN enterprise?	0723	0724	0725
	– re – u	uned by the operation' means the house is ecorded as an asset in farm record books, or sed as security or collateral for a farm loan, or eeded as part of the farm.	DOLLARS	DOLLARS	DOLLARS
47		war on for the form business O	0729	0730	0731
17.	ins	urance for the farm business?	es.		
	a.	How much of this item (<i>item 17</i>) was for Federal crop insurance?	0732	0733	0734
		(i) How much of this was Federal crop insurance for SOYBEANS?	0735	0736	0737
18.	Inte	erest and fees paid on	DOLLARS	DOLLARS	
	a.	Debts secured by real estate? (Include interest paid on the operator's house if owned by the operation.)	0738	0739	
	b.	Debts not secured by real estate? (Include service fees on CCC loan redemptions.)	0741	0742	
10	Dro	perty taxes paid on	DOLLARO.	DOLLARS	DOLLARS
19.		Real estate? (Include real estate taxes on operator dwelling,	DOLLARS 0744	DOLLARS 0745	DOLLARS 0746
	b.	if owned by the operation.)	0747	0748	0749
20.	or s	nting or leasing of tractors, vehicles, equipment storage structures? (Include farm machinery, cars, trucks, ation equipment and other equipment.)	0750	0751	

	ln	2006, how much was spent for (item) by [column]	1 OPERATOR & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
			DOLLARS	DOLLARS	DOLLARS
21.	Ve	hicle registration and licensing fees?	0753	0754	
	De 200	preciation expense claimed by this operation in 06 for all capital assets? (If partnership, include amounts med by all partners in this operation.)	0756		_
	a.	How much of this depreciation expense (<i>item</i> 22) was claimed for breeding livestock?	0757		
23.	CA	SH WAGES paid to hired farm and ranch labor?	0758	0759	0760
		lude Cash wages, incentives and bonuses Payments to corporate officers and paid family members			
	Exc	Payments to corporate officers and paid family members Flude Wages paid for custom and contract work Wages paid for housework Social Security on the owner-operator Withdrawals for living expenses Employer's share of Social Security and unemployment taxes Health insurance and life insurance Pensions or retirement plans Worker's Compensation	DOLLARS	DOLLARS	DOLLARS
	a.	How much of the total wage expense (item 23) was for	0761	0762	0763
		the SOYBEAN enterprise?			
24.	Of	the total cash wages (<i>item</i> 23), w much was paid out to			
		(Total 24a + 24b + 24c + 24d + 24e must equal item 23)	DOLLARS	DOLLARS	DOLLARS
	a.	You (the principal operator)?	0764	0765	0766
	b.	Your (the operator's) spouse?	0767	0768	0769
	c.	Other members of your (the operator's) household?	0574	0575	0576
	d.	Other operators (outside the operator's household)?	0770	0771	0772
	e.	All other paid farm and ranch labor?	0773	0774	0775
25.	Pa	yroll taxes and benefits for paid labor?	DOLLARS	DOLLARS	DOLLARS
		(Include employer's share of Social Security and unemployment taxes, health insurance, pension or retirement plans, Workers Compensation, etc. Also include any amounts the 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 SOYBEAN enterprise?	0779	0780	0781
26.	(Co.	ntract labor? ntract labor is work performed on a contract basis a contractor, crew leader, a cooperative, etc.)	0782	0783	0784
		(Exclude contract work for building construction, repairs or farm improvement payments to other operations that fed/raised livestock under contract FOR this			
			DOLLARS	DOLLARS	DOLLARS
	a.	How much of this (<i>item 26</i>) was for the SOYBEAN enterprise?	0785	0786	0787
27.		stom work such as stom work is work performed by machines and labor hired as a unit.)	DOLLARS	DOLLARS	DOLLARS
	a.	Hauling—Include 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? (Report custom livestock services in item 8.).	0791	0792	0793
	C.	How much of the total custom work expense (item 27a & 27b) was for the SOYBEAN enterprise?	0794	0795	0796

1 1	2	3
OPERATOR & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
DOLLARS	DOLLARS	DOLLARS
0797		
DOLLARS 0798		
DOLLARS	_	
0799		
DOLLARS	_	
0801		
DOLLARS	DOLLARS	DOLLARS
0804	0805	0806
DOLLARS	DOLLARS	DOLLARS
0807	0808	0809
DOLLARS	DOLLARS	DOLLARS
0810	0811	0812
DOLLARS		
	DOLLARS 0798 DOLLARS 0798 DOLLARS 0799 DOLLARS 0801 DOLLARS 0804 DOLLARS	DOLLARS O797 DOLLARS O798 DOLLARS O799 DOLLARS O799 DOLLARS O801 DOLLARS DOLLARS DOLLARS O801 DOLLARS DOLLARS O805 DOLLARS O807 DOLLARS DOLLARS DOLLARS

Report the TOTAL NET COST (after deducting the value of trade-ins, rebates and discounts) of the following items purchased for the farm/ranch in 2006.

			DOLLARS	
26	Cars – Include new or used?		0816	
30.	Cars – Include New Or used?			
		PERCENT	1	
	a. What percent of (item 36) was the Farm's Share? %	0817	DOLLARS	
37.	Trucks – Include new or used trucks, pickups, sport utility vehicles, vans, campers and buses?		0818	
		PERCENT		_
	a. What percentage of this was the Farm's Share?%	0819	DOLLARS	_
20	Treators Include now or wood?		0820	
	Tractors – Include new or used?			<u> </u>
39.	Self-propelled equipment including implements and self-propequipment for livestock, dairy, or poultry production?	elled	0821	
40.	Other Farm Machinery and Non-Self Propelled farm equipment and pumps and capital equipment for livestock, dairy and poultry? (Include farm share only.)		0822	
41.	Office equipment, furniture and computers that were placed on a depreciation schedule?		0823	
43.	All Other Capital Expenditures? (Include all other capital expenditures which were placed on a depreciation schedule.)		0824	
	Specify:			
		OPERATOR & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
		DOLLARS	DOLLARS	DOLLARS
44.	What other expenses did this operation have in 2006 that I have not recorded? [List each expense item and amount.]	0825	0826	0827

SECTION G FARM ASSETS

1.	 In order to correctly estimate the financial position of farms we need to obtain the MARKET VALUE of the following assets OWNED by this operation on December 31, 2006? (Include owned assets on rented land.) 			
	a.	Farm Operator's Dwelling, if owned by the operation?		0850
	b.	All other Dwellings?		0851
	C.	All other Farm Buildings and Structures? (Include barns, cribs, grain bins, greenhouses, silos, storage sheds, etc.)		0852
	d.	Orchard trees and vines, and trees grown for wood products?		0853
2.		Land? (Exclude houses, buildings, orchard trees and vines, and trees grown for wood products.) at is the Estimated Market Value of the land and buildings		0855
		the acres rented or leased FROM OTHERS? (Reported in Section A, items 2a, 2b, 2c & 2d.)		
	a.	How much of this amount (item 2) was RENTED FROM RELATIVES?		0856
3.	Wh on	at is the Estimated Market Value of the land and buildings the acres rented or leased TO OTHERS? (Reported in Section A, item 3.)		0857
4.				
For the	eac ope	ch item below, report the market value(s) of the assets owned by eration on the dates specified.	beginning of year	end of year
5.	Wh	at was the ESTIMATED MARKET VALUE for the farm share of	JAN. 1, 2006?	DEC. 31, 2006?
J.	DOLLARS			
	a.	Crops owned and stored on or off this operation on (Include specialty crops, fruit storage, hay silage, and nursery and greenhouse products not in the ground. Exclude crops under CCC loans.)	0888	0889
	b.	Breeding livestock owned by and located on or off this operation on	0863	0864
		(Exclude livestock being produced under contract on another operation and reported in Section C , item 3.)		
	c.	Non-breeding livestock owned by and located on or off this operation on	0876	0877
		(Include aquaculture, bees, cattle, equine, hogs, mink, poultry, sheep, etc. Exclude livestock being produced under contract on another operation and reported in Section C, item 3.)		
	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 or crops not yet harvested, (also known as <i>sunk</i> costs) on	0880	0881
	f.	Trucks and cars owned by the operation on(farm share only)		0882
	g.	Tractors, machinery, tools, equipment and implements owned by the operation of	on	0883
	h. Stocks in farm cooperatives and the Farm Credit System on			
	LIQ	UID ASSETS - [Show OTHER FARM ASSETS & VALUE CODES in Respondent Booklet.]	END OF YEAR VALUE CODE
6	٥٠	December 31, 2006, what was the value of all other form accets?		0887
6.	υn	December 31, 2006, what was the value of all other farm assets? (<i>Include</i> farm share of any other assets such as certificates of deposit, savings and checking account		
		hedging account balances, government payments due, balance of land contract sales, and other farm not reported earlier. Also, include monies owed to the farm business but exclude any personal debt the operator. Also, exclude monies recorded earlier, (Section D , item 7), from commodity sales.)	assets	

SECTION H FARM DEBT

				DOLLARS
4.	What was the total amount of all farm business loans TAKE (Include seasonal production and other loans.)			0890
5.	Did this operation owe money to any banks, co-ops, individ agencies on December 31, 2006? (<i>Include money owed against you</i>	uals, merchants or Fed	eral loans.)	CODE
	☐ YES – [Enter code 1 and continue.] ☐ NO – [Enter code	ode 3 then go to Section I	<u>'.]</u>	1058
6.	For each type of loan, what was the balance owed, average interest rate, and percent for farm use? (Include farmiranch loans, and debt on the operator's house if owned by the operation. Exclude any loans for non-farm purposes that are secured by	What was the balance owed on Dec. 31, 2006?	2 What was the average interest rate of this debt?	3 What was the average percent for farm use?
	assets of the farm/ranch.)	DOLLARS 1048	1049	PERCENT 1050
	a. one year or less production or other loans?		·	
	b. more than one year non-real estate debt?	1051	1052	1053
	c. more than one year real estate debt?	1054	1055	1056
				DOLLARS
9.	How much of the debt owed on December 31, 2006 was for (Exclude operator's dwelling if not owned by the operation.)		'	1057

OFFICE USE

0999

SECTION I FARM MANAGEMENT and USE OF TIME

												IMBER ERATO	
1.	How many individuals were involved in (Enter the number of operators, including the op Identify the operators in the columns below. Ex	erator na	amed or	n the froi	nt of this	form.		-			1200		
2.	Does the principal operator have a spou	ıse?										CODE	
	VES [Enter code 1 and continue]		IO [/	Entoro	ada 2	than	an to it	om 11			1205		
3.	YES – [Enter code 1 and continue.] Is the principal operator's spouse inclu		-		oue s	ınen (ו טו טו	em 4.]				CODE	
0.	YES – [Enter code 1 and continue.]	aca iii			_ [Fnt	er co	de 3 th	nen go	to		1225	CODE	
	(Use operator 2 column for spouse.)					em 4		ion go					
			OPE	NCIPAL RATOR ior Parti	ner		OPEI	RATOR	2		OPERAT	OR 3	
4.	In what year did the principal operator begin to operate any farm operation?	1241											
5.	Age of operator on December 31, 2006?	1242			Years of Age	1262			Years of Age	1282			Years of Age
6.	Gender of operator?	1243	1 🔲 Male	2 Fem		1263	1 🔲 Male	2 [Fe	 male	1	☐ ∕lale	2 Fem	- 1
												CODE	
8.	Is this operation organized as a Limited	Liabil	ity Co	mpan	y (LLC) unc	ler sta	te law	?	YES = 1	1202		
9.	Is this a family held corporation?									YES = 1	1240		
10.	In 2006, what was this operation's	I Individ 2 A lega 3 C - Co	l partne	rship?	propriet	orship)?					CODE	
	was the operation treated for tax	4 S - Co	rporatio	n?							1201		
	purposes)?	Other, and		ng estate g associa		and c	ooperat	ives					
	[ENUMERATOR NOTE: If item 10 = code	1 or c	ode 5,	skip it	ems 1	1, 12	and 13	3, then	go to ite	em 14.			
	If item 10 = code 2	2, code	3, or	code 4	, conti	nue.]							
											N	UMBE	R
11.	If operation is a legal partnership, how in this legal partnership?	many p	oartne	ers are	there						1232		
12.	If the operation is a C – or S – corporati Corporate Board?										1233		
13.	How many members of the Corporate B	oard a	re op	erator	s of th	is far	m?				1234		

						NUMBER
14.	instit	w many owners of this operation are there? (Exclude land tutions holding farm debt. Include yourself, your family members, partnet mbers of Limited Liability Company.)	rs, corporate share	holders, or	124	16
	a.	How many of these owners (item 14) are part of your (the could find the second of the			124	17
						PERCENT
	b.	What percent of the ownership interest did you (the operate	or) and your ho	usehold hold? .	%	18
						CODE
	C.	Is more than 50% of the ownership interest in this operation persons related to you by blood or marriage, including relayour household?	atives not resid	ing in	YES = 1	19
23.		you a hired manager for this operation? (meaning you nind payment for making day-to-day management decisions for thi		alary, or		CODE
		, , , , , ,	. ,		099	5
		YES – [Enter code 1 and continue.] NO – [Enter c	ode 3 then go t	to item 27.]		
	son ope	in your household or not), have an ownership interest in the ne of the land or machinery in this operation, or are a deration, or a member of a limited liability company of the YES – [Enter code 1]	corporate shains operation?	eholder of thi	S	CODE 0
ΕN	NUM	ERATOR NOTE: If item 23 equals 1 and item 24 equals 3 skip Section J, go to Section L and conti	•	e item 27a, 27d	c, 27e, and 27f	,
27.		the average, for each of the three month periods	1	2	3	4
	DU	RING 2006, about how many hours per week did	Jan-Mar	April-June	July-Sept	Oct-Dec
			Hrs./week	Hrs./week	Hrs./week	Hrs./week
	a.	You (the principal operator) work for this operation, including paid and unpaid hours?	0828	0829	0830	0831
	b.	You (the principal operator) work off this farm/ranch for compensation? (Exclude commuting time.)	0488	0489	0490	0491
	C.	Your spouse (the principal operator's) work for this operation, including paid and unpaid hours?	0832	0833	0834	0835

(Even if your spouse is an operator, include their hours here.).

Other operators (those persons responsible for the day-to-day management decisions for this operation) work for this operation, including paid and unpaid hours?....

Unpaid workers (such as non operator partners, family members, etc.) work for this operation?.....

d. Your spouse (the principal operator's) work off this farm/ranch for compensation? (*Exclude* commuting time.) . . .

SECTION J FARM HOUSEHOLD

1.	Was the principal operator's spouse li	sted as OPERATOR 2 in Section I,	, item	4?	CODE
	☐ YES – [Enter code 1 then go to item 2	?.] ☐ NO – [Enter code 3 and conti	inue v	vith item a.]	1203
			Enter code 3 and continue with item a.]		
					1
	a. If NO, what was the age of the opera	as the age of the operator's spouse on December 31, 2006? E: If the operator has a spouse, please answer for both where applicable.] and operator's spouse) of Spanish, or Latino pund, such as Mexican, Cuban, or Puerto Rican, e? code 1] NO - [Enter code 3.]. NO - [Enter code 3.]. NO - [Enter code 3.]. ENTER CODE 1 FOR ALL THAT APPLY OPERATOR SPOUSE 1216 1216 1216 1217 1218 1222 1224 1222 1224 1224 1224 1224 1224 1224 1224 1224 1226 1260 12			
(E)	NUMERATOR NOTE: If the operator has	a spouse, please answer for both wh	ere a _l	pplicable.]	
2	Is the (the operator and operator's engues)	of Spanish or Latino			
۷.					
	regardless of race?			OPERATOR	SPOUSE
				1219	1220
		inter code 3.]			
				ENTER CODE 1 FOR	R ALL THAT APPLY
				OPERATOR	SPOUSE
				1213	1214
2	VA/In: also af the second success and	Alaska Native? (Specify tribe)		1215	1216
პ.	Which of these do you and your spouse (the operator and operator's spouse) consider yourself? Are you	Black or African American?		1213	1210
				1217	1218
		Native Hawaiian or Other Pacific Islander?		1221	1222
				1223	1224
		White?			
1	What is the <i>highest</i> level of				
4.	formal education you and			OPERATOR	SPOUSE
	your spouse (the operator				
	and operator's spouse) have completed?	j j			
5.	In 2006, what was your and your spouse's (the operator and operator's	1 Farm or ranch work			
	spouse) major occupation?	2 Work other than farming/ranching 3 Not in the paid workforce		1207	1208
6.	Regarding retirement from farming, do	you (the operator) consider			
	yourself to be retired now?			CODE	
				1259	
	☐ YES – [Enter code 1] ☐ NO	– [Enter code 3]			
				,	OFFICE USE
					2002

7. How many people lived in your (the operator's) househ		1227
12. Did any household(s) besides the operator's share in net income of the business, either by receiving a shar	the re of	CODE
profits/losses or, if incorporated, received corporate or was paid a wage or salary as compensation for ser	vices to	0976
the operation?	3 NO – Go to item 14.	
[ENUMERATOR NOTE: If Section I, item 10 (p. 19), is 1, 2 c	or 4 ask item 13, else skip to item 14.]	PERCENT
13. If the operation is a sole proprietorship, partnership, of percent of the net income did you (the operator) and you (Includes LLCs that elected to report income as a pass-through.).	ur household receive?	0974
[ENUMERATOR NOTE: If Section I, item 10 (p. 19), is 3 ask	item 14, else skip to item 15.]	VALUE CODE
14. If the operation is a C-corporation, which value code r	represents the corporate	0975

NUMBER

[Show Value Codes in Respondent Booklet.]

15. Which value code represents the cash income the principal operator, spouse, and all other household members received in 2006 from---(Exclude farm income reported earlier.)

dividends you (the operator) and your household received from this farming operation?

	1 SOURCE	the operator as [source]	3 operator's spouse as [source]	4 other household member(s) as [source]
		(Enter 1 if none.)	(Enter 1 if none.)	(Enter 1 if none.)
		VALUE CODE	VALUE CODE	VALUE CODE
a.	All off-farm wages, salaries, and tips before taxes and withholdings?	0950	0951	0952
b.	Net cash income from operating another farm or ranch? (net of depreciation)	0955	0956	0957
C.	Net cash income from operating any other business? (net of depreciation)	0958	0959	0960
d.	Net cash income from cash or share-renting farmland to others? (<i>Exclude</i> land rented from this operation)	0961	0962	0963
e.	Interest income?	0967	0968	0969
f.	Dividend income? (<i>Exclude</i> corporate dividend income from this operation.)	0964	0965	0966
g.	Total proceeds from the sale of off-farm capital assets?	0973	0977	0978
	(i) Recognized gain/loss on the sale of capital assets reported above? (can be negative(-) if capital losses were incurred.)	0979	0980	0981
h.	Income from private pensions and private disability payments?	0937	0938	0939
i.	Income from public sources including Social Security, military and other public retirement, veteran's benefits, public disability, unemployment, or other public benefits?	0996	0997	0998
j.	Other off-farm sources?	0991	0992	0993

		VALUE CODE
17.	Which value code represents the total value of off-farm assets owned by the operator and members of the operator's household on December 31, 2006?	0994
	(Include cash, checking, savings, retirement accounts, corporate stock, certificate of deposit, real estate not part of the farm and all other off-farm assets. Exclude assets of this operation, reported in Section G.)	, ,
		VALUE CODE
18.	Which value code represents the total value of off-farm debt owed by the operator and members of the operator's household associated with the assets reported above? (Include off-farm debt secured with farm assets. Exclude any debt – household debt, credit cards, etc. used to finance the farm business expenses of this operation. Report all such debt in Section H Farm Debt.)	1103
		VALUE CODE
19.	Which value code represents the amount of off-farm debt owed by the operator or household members that was secured by farm assets?	1117
		VALUE CODE
20.	Which value code represents the total amount spent on household and family living expenses in 2006?	1111
	(Include rent, food, including food away from home, clothing, personal items, health and medical expenses, gifts and charitable contributions, life, home and other personal insurance, non-farm transportation, household supplies, repair, recreation, vacation, education, child care, pension, Social Security contributions, appliance, and furnishings.)	
[EN	UMERATOR NOTE: Items 21-23 refer to Income and Expense items for 2005.]	
		VALUE CODE
		1113
21.	Which value code represents the total value of farm sales in the previous year (2005)?	
	(Total value of farm sales includes livestock and crop cash income and the net change in CCC loans, plus the estimated value of crop and livestock under production contracts, plus government payments to operator. Also include , if applicable, the value of the landlord share of crop and livestock production and the landlord share of government payments. Exclude contract fees, these are reported in Section D .)	
		VALUE CODE
22.	Which value code represents the net operating income for this operation in the previous year (2005)?	1114
	(Cash income from all farm sources minus production costs and depreciation. If negative net operating income, indicate a minus sign before the value code.)	
		VALUE CODE
		1115
23.	Which value code represents the total off-farm income in the previous year (2005)?	

(Wages, salaries, and tips before taxes, income from operating other farm, income from operating any other business. If negative off-farm income, indicate a minus sign (-) before the value code.)

SECTION L IRRIGATION

1.	Did you irrigate any cropland, alfalfa, o	other hay, or pastureland on this farm in 2006?	_	CODE
	☐ YES - [Enter code 1 and continue.]	□ NO – [Enter code 3, then go to Section M .]		1740

[ENUMERATOR INSTRUCTION: Refer back to Section B, page 4. For each crop harvested during 2006 (Section B, item 1), 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 2006.

(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, but more than 2 feet above ground]	14 = Poly-Pipe System
6 = Center Pivot or Linear Move [with sprinklers less than 2 feet above ground]	15 = Gated-Pipe [not poly-pipe]
7 = Big Gun	16 = Improved Gated Pipe [surge flow or cablegation, 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 2006?	OFFICE USE	How many harvested acres of [commodity] were Irrigated?	On the irrigated acres harvested, what was the average yield per acre for [commodity]?	UNIT CODE 1 – POUNDS 2 – CWT 3 – TONS 4 – BUSHELS 7 - BALE	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.

		NUMBER
		1805
3.	How many irrigation wells were used on this farm in 2006?	
		[If zero, go to item 6.]
		1806
4.	In 2006, how many wells on this farm used backflow prevention devices?	
		[If zero, go to item 5.]
		ACRES
		1807
	a. How many acres were irrigated using water from these (item 4) wells?	
		NUMBER
5.	In 2006, how many wells on this farm used water meter or	1808
	water flow measurement devices?	
		[If zero, go to item 6.]
		ACRES
		1809
	a. How many acres were irrigated using water from these (item 5) wells?	
6.	In 2006, how many acres was irrigation used	ACRES
		1810
	a. to apply chemical fertilizers?	
	b. to apply pesticides?	1811
		1812
	c. to remove (leach) salts from the soil?	
		1813
	d. to conduct land disposal of liquid livestock waste?	
	e. for crop cooling or freeze protection?	1814

[Use Management Practice Codes below.]

7. Now I'd like to know about your use of, or your interest in, certain water management techniques for irrigated crop production on this farm.

MANAGEMENT PRACTICE CODES

1 = Never heard of it	5 = Tried it on my farm, but will not use it again
2 = Heard of it, not interested	6 = Now using this technique and will continue to use on my farm
3 = Heard of it, sounds interesting	7 = Water delivery system does not allow for water delivery on demand
4 = Looking at it for my farm	

		1		2	3
Но	ow fa	ımiliar are you with		MANAGEMENT PRACTICE CODE	[If code = 6, ask] How many acres were irrigated using this technique in 2006?
		WATER MANAGEM	ENT TECHNIQUE	[Enter code from above.]	ACRES
	a.	Commercial scheduling services or conschedule irrigation-water applications	omputer simulation models to ?	1815	1816
	b.	On-farm irrigation scheduling techniq devices (such as neutron probes, tension	ues using soil-moisture sensing meters, and soil moisture blocks)?	1817	1818
	C.	On-farm use of special furrowing tech spread beds, and compact furrowing) to and to reduce water losses?	nniques (such as furrow diking, control field-level water distributions	1819	1820
8.		ring 2006, did you make improveme t maintenance), to existing irrigation s	nts, such as upgrades or new equipmen ystems on this farm?	t	CODE
		YES - [Enter code 1 and continue.]	□ NO - [Enter code 3, then go to item 9.].		1821
					ACRES
	a.	In 2006, how many of this farm's acre	es were irrigated using these improvements	?	1822
9.		the past five years, has anyone mad ter rights from this farm operation?			CODE
		YES - [Enter code 1 and continue.]	□ NO - [Enter code 3, then go to item 10.].		1823
					1824
	a.	internal and trace for the contact of	······································		1824
	a.	3 4	Water for Municipal, Urban, Recreational or Industri Water to improve environmental values Water for Native American (<i>Indian</i>) water right claim		YEARS

1 – Incomplete	1840
3 – Valid zero	

SECTION M SOYBEAN DRYING/MARKETING

				MONTH
1.	In what month was the majority of the 2006 soybean crop harvested?			1826
2.	How much of the 2006 soybean crop was	BUSHELS	OR	PERCENT
	a. custom dried?	864		1865
	b. dried other than custom dried?	870		1871
	<u> </u>	876		1877
		CENTS PER BUSHEL	OR	TOTAL DOLLARS
_	1	829	UK	1830
3.	What was the cost of custom drying the 2006 soybean crop?			
4.	If any of the 2006 soybean crop was dried, other than custom dried as	sk items 4a – c, else	go to	item 5.
		1		CODE
	a. What was the main fuel type used to dry the 2006 soybean crop?			1859
	4 natural gas 5 electricity 6 other			PERCENTAGE POINTS
	b. On average, what percent of moisture was removed from the soybean cr	op?		1894
	c. How many hours of each type of labor were used to dry the soybean crop (<i>Include</i> hours to unload, fill and empty driers, and to oversee drying.)	•		HOURS
	(i) operator, partners, family members and other unpaid workers?			1896
	(ii) full-time, hired workers (exclude custom and contract labor)?			1897
	(iii) part-time or seasonal hired workers (exclude custom and contract labor)?			1898
_				
5.	As of today, how much of the 2006 soybean crop was (is) [If the crop was placed under a CCC loan that was repaid and the crop was subsequently sold,			
	report the crop as sold.]	BUSHELS	OR	PERCENT
	a. sold at harvest?	1831		1832
	b. sold after harvest but before December 31, 2006?	1833		1834
	c. sold after December 31, 2006?	1835		1836
	d. fed to livestock?	1855		1856
	e. stored under CCC loan?	. 1857		1858
	f. stored NOT under CCC loan?	1827		1828
		TOTAL	1	100%
6.	Was any of the 2006 soybean crop sold (items 5a through 5c) as of today	?		CODE
				1919
	☐ YES – [Enter code 1 and continue.] ☐ NO – [Enter code 3, then go	to item 11.]		

		PER BUSHEL
		1918
7.	What has been the average price received for the 2006 soybean crop sold as of today?	· <u> </u>
		CENTS PER BUSHEL
8.	What was the check-off cost on the 2006 soybean crop sold as of today?	1920
		BUSHELS
9.	How many bushels of the 2006 soybean crop were hauled from farm storage to market by commercial truckers?	1921
	[If any was hauled from the farm storage, ask]	CENTS PER BUSHELS
		1922
	a. What was the average hauling charge paid?	·
	a. What was the average hauling charge paid?	MILES
10.	. What was the average one-way distance the 2006 soybean crop was hauled from farm	MILES 1923
10.		
	. What was the average one-way distance the 2006 soybean crop was hauled from farm	1923
	. What was the average one-way distance the 2006 soybean crop was hauled from farm storage to market?	BUSHELS
	. What was the average one-way distance the 2006 soybean crop was hauled from farm storage to market?	BUSHELS 1924 CENTS PER BUSHEL 1925
	What was the average one-way distance the 2006 soybean crop was hauled from farm storage to market? How many bushels of the 2006 soybean crop were stored off-farm? [If any was stored off the farm, ask]	BUSHELS 1924 CENTS PER BUSHEL 1925
11.	What was the average one-way distance the 2006 soybean crop was hauled from farm storage to market? How many bushels of the 2006 soybean crop were stored off-farm? [If any was stored off the farm, ask]	BUSHELS 1924 CENTS PER BUSHEL 1925

DOLLARS & CENTS

13. Next I have some questions on the identity-preserved types of soybeans harvested on this operation in 2006?

[Ask if column 5 is code 1 or 2.]

_	
6 What premium above the generic	7 What premium above the generic
soybeans was actually received?	soybeans was specified in the contract?
CENTS PER BUSHEL	CENTS PER BUSHEL
505 	1506
511 ·	1512
517 ·	1518
523 ·	1524
529 ·	1530
535 ·	1536
547	1548
553 •	1554
559 •	1560
565 •	1566
596 •	1597
602 •	1603
· <u> </u>	1609
614 •	1615
620 •	1621
626	1627
5. 5. 5. 5. 5. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	above the generic oybeans was actually received? CENTS PER BUSHEL 05

[If no identity-preserved soybeans were harvested, go to item 19, else continue.]

	PERCENT
What level of purity was required of the soybeans marketed as non-biotech?	1567
(e.g. 99, 95 percent, etc.)	
	CODE
	1568
a. Did your soybeans meet this standard of purity? YES = 1	

15. Which of the following production practices were used in association with the identity-preserved soybeans?

	1		2
			CODE
			1569
a.	tested the seed soybeans for purity?	YES = 1	
			1570
b.	planted a specific seed soybean variety specified by the soybean buyer?	YES = 1	
c.	used a different planter or harvester on the identity-preserved soybeans		1571
	than that used on other soybeans?	YES = 1	
			1572
d.	rotated crops to maintain the purity of the identity-preserved soybeans?	YES = 1	
			1573
e.	cleaned the planter or harvester before use on the identity-preserved soybeans?	YES = 1	
f.	planted and maintained buffers within or surrounding the identity-preserved		1574
	soybean fields to minimize the risk of pollen drift from neighboring fields?	YES = 1	
g.	kept the soybeans harvested from part of the identity-preserved soybean fields,		1575
	such as the center, separate from that harvested from the rest of the field to minimize the risk of pollen drift from neighboring fields?	VES = 1	
	field to minimize the risk of policin drift from neighboring fields:	163 - 1	1576
h.	tested the soybeans harvested for purity?	YFS = 1	1370
	totod the objection harvooted for purity	120 - 1	1577
i.	delivered the harvested soybeans to specific grain handling facilities or locations?	YFS = 1	1077
		120 - 1	1578
j.	cleaned the hauling, drying, handling, or storage facilities before use on the identity-preserved soybeans?	YES = 1	
			1579
k.	stored the identity-preserved soybeans in separate bins?	YES = 1	
lı.	kept detailed records about the production of the identity-preserved soybeans,		1580
	such as the soybean variety, location of the fields, or soybean samples, in order		
	to ensure that the soybeans could be traced back to this operation?	YES = 1	
m.	participated in a certified identity-preserved program through a		1581
	verification audit (including a third-party IP certification)?	YES = 1	
n.	used the Internet to locate buyers, report crop progress, or find other		1582
	information about producing or marketing identity-preserved soybeans?	YES = 1	
			1583
0.	delivered the harvested soybeans on specific dates?	YES = 1	

						10085
16.		ow many additional hours of labor (yours and other workers) do you estimate ere required in an effort to preserve the identity of the soybeans?			1584	
17.		hat do you estimate were the additional production costs PER ACRE r the identity-preserved soybeans above those incurred for generic soybeans for-				OLLARS R ACRE
	a.	seed and technology fees?			1585	
		other items such as fertilizer, chemicals, custom operations, machine operations, irrigation, and contract labor (<i>Exclude</i> additional labor reported in item 16.)?			1586	
18.		hat do you estimate were the additional costs PER BUSHEL for the entity-preserved soybeans above those incurred for generic soybeans (Exclude costs for the labor reported in item 16 and exclude any costs reported in item 17.)				CENTS BUSHEL
	a.	harvesting?			1587	· <u> </u>
	b.	storage and segregation?			1588	
	C.	transportation and marketing?			1589	•
	d.	quality testing and analysis?			1590	
	e.	contracting, IP certification, etc.?			1591	
19.	Dic	d this operation harvest any certified organic soybeans during 2006?			(CODE
					1293	
		YES – [Enter code 1 and continue.]				
						'EARS
20.		ow many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.)			Y 1294	'EARS
20.		ow many years has this operation grown certified organic soybeans?			1294	ÆARS
	Ho	ow many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.)			1294	-
	Ho	ow many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.) MONT ow many months or years did it take for this farm to			1294 Y 1295	-
21.	Ho bed	ow many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.) MONT ow many months or years did it take for this farm to come certified organic?	HS		1294 Y 1295	EARS
21.	Ho bed	ow many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.) MONT ow many months or years did it take for this farm to come certified organic?	HS		1294 Y 1295 DO	ZEARS
21.	Ho bed	w many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.) MONT by many months or years did it take for this farm to come certified organic? by much did you pay in 2006 for third party organic certification? (Include user fees charged by organic certifiers.).	HS		1294 Y 1295 DC 1296	EARS
21.	Ho bed	w many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.) MONT by many months or years did it take for this farm to come certified organic? by much did you pay in 2006 for third party organic certification? (Include user fees charged by organic certifiers.). that do you consider to be the obst difficult aspect of producing 1 cost of organic inputs sourcing organic inputs 2 sourcing organic inputs 3 achieving desired yields	HS		1294 Y 1295 DO	ZEARS
21.	Ho bed	w many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.) MONT by many months or years did it take for this farm to become certified organic?	HS		1294 Y 1295 DC 1296	ZEARS
21.	Ho bed	w many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.) MONT by many months or years did it take for this farm to come certified organic? by much did you pay in 2006 for third party organic certification? (Include user fees charged by organic certifiers.). hat do you consider to be the ost difficult aspect of producing rtified organic soybeans? 1 cost of organic inputs sourcing organic inputs achieving desired yields lack of production or marketing information distance to market or delivery point	HS	 OR	1294 Y 1295 DO 1296	ZEARS
21.22.23.	Ho bed	w many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.) MONT by many months or years did it take for this farm to come certified organic? by much did you pay in 2006 for third party organic certification? (Include user fees charged by organic certifiers.). hat do you consider to be the ost difficult aspect of producing rtified organic soybeans? 1 cost of organic inputs sourcing organic inputs achieving desired yields lack of production or marketing information distance to market or delivery point	HS	 OR	1294 Y 1295 DO 1296	ZEARS DLLARS CODE RS & CENTS
21.22.23.	Ho bed	ow many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.) MONT Table of this farm to become certified organic? The community of the community organic certification? (Include user fees charged by organic certifiers.). That do you consider to be the cost difficult aspect of producing rtified organic soybeans? The cost of organic inputs and solviering desired yields achieving the cost of organic organic inputs and the cost of organic inputs and the cost of organic inputs and the cost of organic inputs achieving desired yields achieving desired yields achieving desired yields achieving desired yields achieving the cost of organic inputs achieving desired yields achieving desired yields achieving desired yields achieving desired yields achieving the cost of organic inputs achieving desired yields achieving the cost of organic inputs achieving desired yields achieving desired yields achieving desired yields achieving the cost of organic inputs achieving the cost of organic inputs achieving organic inputs achieving the cost of organic inputs achieved t	HS	 OR	1294 Y 1295 D0 1296 1297 DOLLAR PER	ZEARS DLLARS CODE RS & CENTS
21.22.23.	Ho bed	w many years has this operation grown certified organic soybeans? (Include years grown under federal certification and any other third party organic certification program.) MONT Town many months or years did it take for this farm to become certified organic?. Town much did you pay in 2006 for third party organic certification? (Include user fees charged by organic certifiers.). That do you consider to be the best difficult aspect of producing rtified organic soybeans? To sourcing organic inputs 2 sourcing organic inputs 3 achieving desired yields 3 achieving desired yields 4 lack of production or marketing information 5 distance to market or delivery point 6 other, Specify: That is the minimum price you would have needed to receive in 2006 to continue oducing organic soybeans instead of conventional soybeans?	HS		1294 Y 1295 DO 1296 1297 DOLLAR PER 1298	ZEARS DLLARS CODE RS & CENTS

CONCLUSION

			CODE
1.	Results from this survey will be published in August. Would you like to receive a copy? (Results will also be available on the Internet at http://www.nass.usda.go	ov/ or http://www.ers.usda.gov/) YES	0099 S = 1
2.	ENDING TIME [MILITARY]		HH MM 0005
	CORDS USE Did respondents use farm/ranch records to report income and expenses?	1 All of the time 2 Most of the time 3 Some of the time 4 Almost never 5 Never	CODE 0096
4.	What record did the respondent refer to when reporting <i>most</i> of their income and expense data?	A General Ledger or Personal Record Book Formal Farm Records Workbook or Account Book Loose receipts Something else Computer or computer printout Did not use records	CODE 0097
Re	ported by:	Telephone ()	0093
			0092

Resp	onse	Respo	ndent	Mod	le	Enum	Eval.	Date MM DD YY	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- Face	9903	0098	0100	9910	0003
S/E Name									