

AGRICULTURAL RESOURCE MANAGEMENT SURVEY

WINTER WHEAT PRODUCTION PRACTICES AND COSTS REPORT

for 2004

Form Approved OMB Number 0535-0218 Approval Expires 1/31/07 Project code 906 Phase II

U.S. Department of Agriculture Rm 5829, South Building 1400 Independence Avenue, S.W. Washington, D.C. 20250-2000 1-800-727-9540

VERSION	ID	TRACT	SUBTRACT	T-TYPE	TABLE	LINE
31		01		0	000	00

1-800-727-9540 Fax: 202-690-2090 E-mail: nass-dc@n	·	31		01			0	000	00
ERS::	,	С	ONTACT RECORD			R CODE	ES		
DATE	TIME		NOTES			3 – COMF 5 – OUT (8 – IR	PLETE OF SCOPE	0910	
						9 – INAC			
						OPTION	AL	0002	
						OPTION	AL	0003	
We are collecting possible. Author U.S. Code. This States. Respons	elf, and ask for the g information on pra- ity for collection of information will be se to this survey is	actices and co information o used for eco confidential a	phrase in your own words.] posts to produce winter wheat n the Winter Wheat Productionomic analysis and to compile nd voluntary. during the interview.	and need on Practice e and publ	your h es and lish es	elp to mak Costs Rep timates for	e the informa oort is Title 7 your region	ation as acco , Section 22 and the Uni	urate as 04 of the ted
						BEGIN	INING TIM	E 0004	M M
								SCREENI	NG BOX
								0006	

[ENUMERATOR NOTE: If screening box is code 1, complete the screening Supplement.

If Screening box is not coded, begin with Section A.]

0014	CEAP Match	0016	CEAP ID

OFFICE USE

Completion Code 3 = Zero Target 0008

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

<u> </u>	<u> </u>		·				
	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			
ABBRESS				7.551.200			

1.	How many acres of wheat (winter, durum and oth for the 2004 crop year?	ner spring) did this operation plant	TOTAL PLANTED ACRES
	 [If no acres planted, review Screening Survey Information Make notes, then go to item 4 on back page. For winter wheat, record acres planted in fall/winter 200 		0050
	Of the total (item 1), how many were planted for-		TOTAL ACRES
	Mr. 1 10		0051
			0052
	b. Durum wheat?		0053
	c. Other Spring wheat?		·- <u>-</u>
2.	I will follow a simple procedure to make a random se planted for the 2004 crop.	election from the winter wheat fields	
	► [If no winter wheat acres planted, item 1a is zero, review Make notes, then go to item 4 on back page.]	v Screening Survey Information Form.	
			TOTAL NUMBER OF FIELDS PLANTED
	What is the TOTAL number of winter wheat fields operation?	s that were planted on this	0020
			[If only 1 field, enter 1 and go to item 5.]
3.	Please list these fields according to identifying nather I will tell you which field has been selected.	ame/number or describe each field.	
	 [If there are more than 18 fields make sure item 2 is TOT and list only the 18 fields closest to the operator's place. If respondent is unable to identify or describe the fields, to 	TAL fields planted, permanent residence.	
FIE	ELD NAME, NUMBER OR DESCRIPTION	FIELD NAME, NUMBER OR DESCRI	PTION
1		10	
2		11	
3		12	
4		13	
5		14	
6		15	
7		16	
8		17	
_		40	

|--|

4. [ENUMERATOR ACTION:

SELECTED FIELD NUMBER

5. The field selected is (field name/number/description).

During this interview, the winter wheat questions will be about this selected winter wheat field.

[Be sure the operator can identify the selected field.]

OFFICE USE
OY Field Substituted

0022

				ACRES
1.	How many acres of winter who 2004 crop?	eat did this operation plant in t		1301
				CODE
2.	Were the acres in this field	1 owned by this operation? 2 rented for CASH with the p 3 rented for CASH with the p	payment being a fixed cash amount? payment being a flexible cash amount?	1302
		4 rented for a SHARE of the 5 rented for some combination 6 used RENT FREE?	crop? on of CASH and SHARE of the crop?	
	•			DOLLARS & CENTS PER ACRE
3.	[If field is CASH RENTED (item What was the cash rent paid to		neat field?	1303
				PERCENT
4.	[If field is SHARE RENTED (item.) What was the landlord's share			1304
		·		YEAR
5.	What year did you (the operato	or listed on the label) start opera	ting this field?	1307
				MM DD YY
7.	On what date was this field pl	anted?		1308
	intention of — (Include v	er uses.)2	Dual purpose (grain and grazing)? P. Harvesting for grain only? Grazing only?	CODE
		4	Cover crop? Other uses specify	1309
		_		CODE
8	Was the wheat in this field pla	inted with the intention of bein	α	1306
٠.			YES	i = 1
				UNIT CODES for Seeding Rate
				1 = POUNDS 2 = CWT 3 = TONS 4 = BUSHELS
			UNITS PER ACRE	
10.	What was the seeding rate pe was planted?	r acre the first time this field	1310	1311

				ACRES
11.	How many acres in this field had to (Number of acres times the number of ti	to be replanted to winter wheat?		1318
	(1.00.00.00.00.00.00.00.00.00.00.00.00.00			CODE
		1 Purchased?		1319
12.	Was the source of the winter whe	2 Homegrown or trad	ed?	
	b. [If item 12 = 2 or 3, ask]	•		PERCENT
	How much of the winter wheat s	eed planted in this field was grown eration.		1320
				DOLLARS & CENTS PER BUSHEL
	(4) 140 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1321
	(1) What was the cost per bush	el for cleaning and treating this seed?		
13.	[If any seed purchased (item 12 = 1	or 3), ask]		UNIT CODES 1 = POUNDS 2 = CWT 3 = TONS
				4 = BUSHEL
			DOLLARS & CENT PER UNIT	\$ 22 = ACRE 23 = 50 LB BAGS
	What was the total cost per unit (i	ncluding both your and the landlord's	1429	1430
	share) of purchased seed for this	field? (Include cost of seed treatment)	•	
14.	In 2003, for the 2004 crop, did you resistant wheat (such as Clearfield	plant a NON Genetically – modified (GM) he seed variety on this field?	rbicide YES =	1316 1
	a. If YES, ask	2 Decrease herbicide costs?3 Decrease machinery costs?4 Improve ability to use or ease of using reduced tillage or	no till system?	
	Did you choose the NON GM	5 Improve ability to use or ease of using reduced unage of	no-un system?	CODE
	herbicide resistant wheat	6 Save management time or labor or improve ease of mar	nagement?	1317
	primarily to	7 Adopt more environmentally friendly practices? 8 For some other reason?		
				CODES
15.	seed becomes available, how like following conditions?	de resistant (such as Roundup – Ready) whea ly would you be to plant it on this field under including technology fee) changes based on the	2 = Some 3 = Uncer 4 = Some	kely to plant what likely to plant tain what unlikely to plant unlikely to plant
	a. 10 percent seed cost increase		1322	
	b. 20 percent seed cost increase		1323	
	c. 30 percent seed cost increase		1324	
	d. seed cost does not increase		1325	
				CODE
16	Has harvest of this field been com	upleted?	VEO -	1343

NOTES

17. Now I need information about the acres harvested (or to be harvested) and the yields from this field.				
		1		2
How many acres in the winter wheat field		What yie acre did (do you to g for-	you get expect et)	UNIT CODES 1= POUNDS 2= CWT 3= TONS 4= BUSHELS
were (will be)	ACRE	UNITS PE	R ACRE	UNIT CODES
a. harvested for grain?	1346	1347		1348
b. harvested for silage or green chop?	1349	1350		TONS
c. harvested for commercial seed contract?	1431	1432		1433
d. abandoned?	1351			
18. Was straw harvested from this field?	·			CODE
) - [Go to item 20.	1		1354
	, [60 to hem 20]	·1· · · · · · · · · · · · · · · · · · ·		ACRES
	41. 6.110			1355
19. How many acres of winter wheat straw were harvested fr				
a. How many tons of winter wheat straw were harvested fr this (item 19) acres?				TOTAL TONS
$\frac{}{\text{Tons per Acre}} \times \frac{}{\text{Acres}} = \frac{}{\text{Total Tons}} \text{ OR } \frac{}{\text{Bales}} \times \frac{}{\text{Lbs per Bales}} \div$				1356
Tons per Acre Acres Total Tons Bales Lbs per Bales	Lbs per Ton To		'	
b. Of the detail of the outer of allowing his months of form this field (PERCEI		TONS
b. Of the total winter wheat straw harvested from this field (a was the landlord's share of the wheat straw?	, .	1357 		1358
				TOTAL DOLLARS
c. What was the total cost of baler twine/wire used to bale the from this field? (<i>Include landlord's share.</i>)				1359
mem une nera: (menae la rai e e e e e e e e e e e e e e e e e e e				
d. [If any winter wheat straw was sold, ask]			1	DOLLARS & CENTS PER TON
What was the price received per ton for all winter wheat this field?				1360
20. What type of livestock grazed this wheat field	1 Cattle]	
BEFORE wheat harvest?	2 Sheep 3 Other, spec	cify		CODE
	4 Livestock did	NOT graze this Go to item 21.		1361
			ĺ	HEAD
Regardless of ownership, about how many head of (lives 2004 winter wheat crop?	tock, item 20) graz	zed this		1362
			1	DAYS
b. How many days did these livestock graze on this 2004 w	heat crop?			1363
c. [If livestock NOT owned by this operator grazed on this fie	DO ld, ask]	LLARS & CENTS PER ACRE	OR	TOTAL DOLLARS
What is the total dollar amount received from others for Livestock grazing on this field? (<i>Include landlord's share</i> .)	1364	1	1	365

CROP CODE LIST for item 21 PREVIOUSLY PLANTED CROP was					
1 Alfalfa hay	196 Tobacco, flue cured	16 Peanuts	26 Soybeans		
11 Hay, all other	193 Tobacco, burley	17 Dry Peas	28 Sugarbeets		
190 Barley	281 Cotton, Upland	20 Potatoes	30 Sunflowers		
3 Dry Beans	282 Cotton, Pima	21 Rice	142 Vegetables		
85 Canola	302 CRP	22 Rye	163 Wheat, durum		
310 Clover	311 Grasses other than clover	98 Safflower	164 Wheat, other spring		
6 Corn for grain	94 Mustard	25 Sorghum for grain	165 Wheat, winter		
5 Corn for silage	15 Oats	24 Sorghum for silage	318 No crop planted during this period		
	31 Sweetpotatoes				

21. Next, I need to know what crops were previously PLANTED on the majority of this field, including cover crops.

1 What crop was PLANTED on this fie	2 Was this crop irrigated	3 Was this crop no-tilled ? 1/		
	CROP NAME	CROP CODE	YES = 1	YES = 1
a. FALL of 2003?				
b. SPRING/SUMMER of 2003?		1369	1370	1371
c. FALL of 2002		1372	1373	1374
d. SPRING/SUMMER of 2002?		1375	1376	1377
e. FALL of 2001?		1378	1379	1380
f. SPRING/SUMMER of 2001?		1381	1382	1383

^{1/} Soil and previous crop residue left undisturbed from harvest to planting.

22.	In 2004, did your land-use practices for this field include	CODE
		_
	a. terraces?	3 = 1
	b. temporary or permanent levees?	1388 S = 1
	c. grassed waterways?	1392
	d. filter strips or riparian buffers on or adjoining the field?	1396
	e. contour farming?	S = 1 1400
	f. strip cropping?	S = 1 1401
	g. underground outlets such as tile drainage?	S = 1 1402
	h. other drainage channels or diversions?	1403 S = 1

			CODE
23.	Has the Natural Resource Conservation Service (NRCS) classified any part of this field as "Highly Erodible"?	YES = 1	1404
24	Hove you have notified by NDCC that this field contains a watland?		1405
	Have you been notified by NRCS that this field contains a wetland?	YES = 1	
25.	maintaining, or using conservation practices or systems on this field?		
	(Include grassed waterways and filter strips or riparian buffers on or adjoining this field. Include assistance from any source whether paid for or free.)	YES = 1	1406
26.	In 2004, did you (or will you) receive cost-sharing or incentive payments for conservation practices on this field [Be sure to consider grassed waterways and filter strips or riparian buffers on or adjoining this field.]?		
	(Include payments received from any source by either the owner or operator. Exclude rental payments for keeping the land in these practices.).	YES = 1	1407
27.	During 2004, did any written plan of the following types cover this field and if so, in what year was the plan implemented? (A "written plan" is a plan prepared in accordance with Federal, State, or district standards.)	CODE	YEAR IMPLEMENTED
	a. Conservation plan specifying practices to reduce soil erosion? YES = 1	1408	1409
	b. Comprehensive nutrient management plan specifying practices for applying both fertilizer and manure?	1410	1411
	c. Nutrient management plan specifying for land application of manure only?	1412	1413
	 d. Pest management plan specifying pesticide use and/or other practices controlling weeds, insects, or plant disease? YES = 1	1414	1415
	e. Irrigation water management plan specifying practices for applying or conserving irrigation water? YES = 1	1416	1417
	[If items 27a, b, c, d, or e = YES, ask]		CODE
28.	During 2004, did you pay any technical service provider or consultant to develop o write any of these plans which included this field?		1418
	a. [If YES, ask] DOLLARS & C		TOTAL DOLLARS
	What was the cost for developing these plans for this field? (Include landlord's/contractor's share. (Exclude cost of construction or materials.)		1420
20	·		0005
29.	Was the winter wheat crop on this field covered by Crop Insurance in 2004? — YES - [Enter code 1 and continue.]		CODE 1421
	NO - [Go to Section C.]	YES = 1	1721
	If YES, which coverages did you obtain? [Enter code for all that apply.]		
	a. Basic catastrophic insurance (Federal CAT) bought for a flat fee and protects against crop loss greater than 50% of average yield, at 55% of the price	YES = 1	1422
	b. Buy-up on Basic Federal CAT for higher levels of yield and price protection (such as 65% of yield and 100% price, multi peril crop insurance)	YES = 1	1423
	c. Revenue Insurance include income Protection (IP), Crop Revenue Coverage (CRC), and Revenue Assurance(RA)	YES = 1	1424
	d. Other Federal Crop Insurance (Group Risk Plan, Adjusted Gross Revenue, Group Risk Income Protection, etc.)	YES = 1	1425
	e. Other Private Crop Insurance (Hail, wind, freeze, etc.)	YES = 1	1426
			L

								CODE	EDIT TABLE
1.	Were comr winter whe	mercial FEI	RTILIZE	RS applied t	to this field	d for the 2004	YES = 1	0202	0201
2.	[If COMME!	RCIAL fertil	izer app	lied, continue	e, else go to	o item 5.]	•		
								Г	NUMBER
3.						made to this fie		t CIOP:	0203
4.	Now I need	to record	informa	tion for eac	h applicat	ion			
			CHEC	KLIST		i			
	INC	LUDE			EXCLUDE			ı	
	Custom appli	ied fertilizers		Micronuti	rients	i		T-TYPE	TABLE
	Fertilizers ap 2003 and tho if this field wa	se applied e	arlier		ssed manure applied to p his field			2	001
	Commercially	y prepared m	nanure	Lime and	l Gypsum/lai	ndplaster	Line 99	Office Use Lines in Table	0213
		2		3	4	5		6	7
	MATERIALS USED		What quantity was	[Enter material code.]	When was this applied?		s this applied?	How many acres were treated	
	[Enter percentage analysis or actual pounds of plant nutrients applied per acre.]		applied per acre?	1 Pounds	1 In the fall Before seeding	2 Broadcast, grou 3 Broadcast, by a	Ind without incorporation ind with incorporation ir	on In this application?	
	[Show Common Fertilizers in Respondent Booklet.]		COIDITITI DIGITA						
L			nutrients	ents 19 Pounds 3 At seeding 7 Banded/Sidedressed in or over r					
N	N	P2O5	K ₂ O	were reported.]	nutrients	4 After seeding			
E	Nitrogen	Phosphate	Potash						ACRES
01	0205	0206	0207	0208	0209	0210	0211		0212
02	0205	0206	0207	0208	0209	0210	0211		0212
03	0205	0206	0207	0208	0209	0210	0211		0212
04	0205	0206	0207	0208	0209	0210	0211		0212
05	0205	0206	0207	0208	0209	0210	0211		0212
06	0205	0206	0207	0208	0209	0210	0211		0212
07	0205	0206	0207	0208	0209	0210	0211		0212
08	0205	0206	0207	0208	0209	0210	0211		0212
	•		•				T – TYPE 0	TABLE 000	LINE 00

		CODE
5.	Was sulfur applied to this field for the 2004 winter wheat crop? (Include direct applications and sulfur applied as a component of a fertilizer applications.). YES = 1	0216
	a. [If sulfur applied, ask]	POUNDS PER ACRE
	How many pounds of sulfur were applied per acre?	0217
		CODE
6.	Was gypsum applied to this field for the 2004 winter wheat crop? YES = 1	0218
7.	Were any fertilizers applied by custom applicators?	
	☐ YES - [Continue.] ☐ NO - [Go to item 8.]	
	Are you able to report the cost of fertilizer materials and custom application separately?	OFFICE USE
	☐ YES - [Continue.] ☐ NO - [Go to item 8.]	0215
	b. Excluding the cost of the fertilizer materials, how much was spent for custom application of fertilizers on this field? (Include landlord and contractor costs. Exclude custom application of lime, gypsum, & purchased manure.) DOLLARS & CENTS PER ACRE O 0219	R TOTAL DOLLARS
	[If material and application costs can't be separated, exclude them here and record the total in item 8.]	
	DOLLARS & CENTS PER ACRE 0 0221	R TOTAL DOLLARS
8.	What was the TOTAL COST of all fertilizer products applied to this field?	0222
	(Include landlord and contractor costs. Exclude lime, gypsum, & purchased manure.) [If custom applied, include the cost of materials ONLY, unless materials and application costs cannot be separated. Include materials applied to this field if it was fallow in 2003.]	
	[If planted with the intention of harvesting for grain (item B7a = 1 or 2), ask]	BUSHELS PER ACRE
9.	What was your yield goal at planting for this field?	
10.	Was a soil or plant tissue test performed on this winter wheat field in 2003 or 2004 for the 2004 crop?	
	☐ YES [Continue.] ☐ NO [Go to item 15.]	
11.	Was a soil test for phosphorus performed on this winter wheat field in 2003 or 2004 for the 2004 crop?	0225
	a. [If phosphorus test done, ask]	POUNDS PER ACRE
	How many pounds of phosphorus (per acre) were recommended (by the phosphorus test)?	0226
		CODE
12.	Was a soil test for nitrogen performed on this winter wheat field in 2003 or 2004 for the 2004 crop?	0227
	a. [If nitrogen test done, ask]	POUNDS PER ACRE
	How many pounds of nitrogen (per acre) were recommended (by the nitrogen test)?	0228

					CODE
13.	Was a plant tissue test for nutrient deficiency	performed on this field in	2003	0229	
	or 2004 for the 2004 winter wheat crop?			= 1	
			DOLLARS & CENTS PER ACRE	OR TO	TAL DOLLARS
14.	How much was spent for these soil and plant		0230	0231	
	on this field? [Include landlord and contractor costs.]				
	a. If tests were done at no cost explain	Soil/plant tissue test provide by dealer, crop consultant, c	<u> </u>		CODE
		Soil/plant tissue test costs w total fertilizer costs reported			
		3 Some other reason.			
15.	[Enumerator Action: Refer to the Fertilizer Tall If nitrogen (N) was applied, complete items 16 and If NO nitrogen applied, go to item 18.]				
16.	Was the amount of nitrogen you decided to a	pply to this field based on			
	[Enter code for all that apply.]				
				_	CODE
	a. Results of a soil or plant tissue test?		YE	S = 1 023	33
	b. Crop consultant recommendation?		YE	S = 1 023	34
	c. Fertilizer dealer recommendation?		YE	S = 1 023	35
	d. Extension Service Recommendation?		YE	S = 1 023	36
	e. Cost of nitrogen and/or expected commodity p	orice?	YE		
	f. Contractor recommendation?		YE	S = 1 023	38
	g. Routine practice (operator's own determinatio			023	39
	experience, yield goal, etc.)?		YE	S = 1	
				_	CODE
17.	Did you use any product to slow the breakdov (For example a nitrification inhibitor such as N-Serve or a ure			S = 1	41
					CODE
18.	Is lime ever applied to this field?		YE	S = 1 024	42
	a. [If no lime applied, go to item 19else continu	ue.]			YEARS
				024	43
	On average, how many years are there betw	een applications of lime to t	his field?		
				T(ONS PER ACRE
	b. How many tons of lime were applied per acre this field?				·
	c. [If rented, ask]				PERCENT
	Considering the last time it was applied, wha	t percent of the total cost of	lime and	024	45

19. Was manure applied to this field for (Exclude commercially prepared manure.)	the 2004 winter wheat crop?	CODE
YES - [Enter code 1 and contil	nue.]	0246
	, _ ,	ACRES
a. How many acres was manure applib. What was the amount of manure appli to this field?		TOTAL UNITS
	3 BUSHELS 0248 AND 0249 OR	0250
c. What is the distance between the manured field?	nanure storage/production location and	MILES 0251
	1 TONS 2 GALLONS CODE	TOTAL UNITS
d. What was the capacity of the manu apply manure to this field?		0253
e. What was the percent of manure ap		PERCENT 0254
. ,	+	0255
	+	0256
(3) after planting?	+	
f. Was the manure	1 Lagoon liquid? 2 Slurry liquid?	100% CODE
	3 Semi – dry or dry?	0257
g. Was the manure	Broadcast or sprayed <i>without</i> incorporation?Broadcast or sprayed <i>with</i> incorporation?	CODE
	3 Injected/knifed in? 4 Sprayed using irrigation systems?	0258
h. Was the major source of the manure from	Beef cattle? Dairy cattle?	CODE
	3 Hogs? 4 Sheep? 5 Poultry?	0259
	6 Equine? 7 Biosolids (municipal sludge, food waste, etc.)? 8 Other (Specify)?	
i. Was the manure	1 Produced on this operation?2 Purchased?	CODE
	3 Obtained at no cost off this operation? 4 Obtained with compensation?	0260

		CODE
20. Were the manure APPLICATION RATES to this field influenced by State or local restrictions?	YES = 1	0261
 a. [If item 20 is YES, ask] What basis was used to determine these manure application rate restrictions 		
(1) Nitrogen requirement of the crop?	YES = 1	0262
(2) Phosphorus requirement of the crop?	VES - 1	0263

NOTES

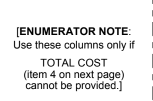
Now I have some questions about all the pesticides used on this field for the 2004 winter wheat crop including both custom applications and applications made by this operation.

and applica	tions	made by this	operation	·	аррисацопа					
1. Were an	v he	rbicides, insed	cticides, fu	ngicides or o	ther chemicals		0302	ODE	0301	IT TABLE
used on the winter wheat field for the 2004 crop? YES = 1										
		cations made in t applied, go to S		03 (and those m	nade earlier if this fie	eld was fallow).]			
						ı.	T - 1	TYPE	Т	ABLE
		gicides, herbicides and pesticides	, Exclu	de fertilizers repo seed treatme		<u> </u>	; 	3		001
Include biologica	al and	botanical pesticide	es.			I LINE I 99		E USE I TABLE	0319	
		2	3	4	5	6	OR	7		8
CHEMICAL PRODUCT NAME	LINE	What products were applied to this field? [Show product codes from Respondent		Was this part of a tank mix? [If tank mix, enter line number of first product in mix.]		How muc was appli per acre per applicatio	ch Ned	What was the total amount pplied per pplication this field?	1 P 12 G 13 G 14 P 15 L 28 D	r unit code.] counds callons cuarts ints iquid Ounces try Ounces crams
	01	0305		0306	0307	0308	030		0310	
	02	0305		0306	0307	0308	030)9 . <u></u>	0310	
	03	0305		0306	0307	0308	030)9 . <u> </u>	0310	
	04	0305		0306	0307	0308	030)9 . <u></u>	0310	
	05	0305		0306	0307	0308 	030)9 . <u></u>	0310	
	06	0305		0306	0307	0308 	030)9 . <u></u>	0310	
	07	0305		0306	0307	0308 	030)9 . <u></u>	0310	
	08	0305		0306	0307	0308	030)9 . <u></u>	0310	
	09	0305		0306	0307	0308	030)9 ·	0310	
	10	0305		0306	0307	0308 	030)9 · <u> </u>	0310	
	11	0305		0306	0307	0308	030)9 	0310	
	12	0305		0306	0307	0308 	030)9 · <u> </u>	0310	
	13	0305		0306	0307	0308	030)9 	0310	
	14	0305		0306	0307	0308 	030)9 . <u></u>	0310	
2. [For p	estici	Pesticide Type (Herbicide, Insection Fungicide, etc.)	e E	Booklet, specify EPA No. or Trade And Formulat	name Fo	orm Purchased (Liquid or Dry)		[ASK o	e Purcl only if E t be rep	PA No.
	_									

APPLICATIONS CODES for column 9

- 1 Broadcast, ground without incorporation
- 2 Broadcast, ground with incorporation
- 3 Broadcast, by air (*Aerial application*) 4 In Seed furrow 5 In Irrigation water

- 6 Chisel/Injected or Knifed in
- 7 Banded in or over row
- 8 Foliar or directed spray
- 9 Spot treatments





[If column 9 = 9, then column 6 and column 10 must be blank]

	9	10	11	12] ·	OPTIONAL ITEM 4	
			_		What was the cost per unit of the product? UNIT CODE		
L – Z E	How was this product applied? [Enter code from above.]	How many acres in this field were treated with this product?	How many times was it applied?	Were these applications made by— 1 Operator, Partner or family member? 2 Custom applicator? 3 Employee/Other?	DOLLARS and CENTS PER UNIT	1 Pounds 12 Gallons 15 Liquid Ounces 13 Quarts 28 Dry Ounces 14 Pints 30 Grams	
01	0311	0312	0313	0316	0317	0318	
02	0311	0312	0313	0316	0317	0318	
03	0311	0312	0313	0316	0317	0318	
04	0311	0312	0313	0316	0317	0318	
05	0311	0312	0313	0316	0317	0318	
06	0311	0312	0313	0316	0317	0318	
07	0311	0312	0313	0316	0317	0318	
08	0311	0312	0313	0316	0317	0318	
09	0311	0312	0313	0316	0317	0318	
10	0311	0312	0313	0316	0317	0318	
11	0311	0312	0313	0316	0317	0318	
12	0311	0312	0313	0316	0317	0318	
13	0311	0312	0313	0316	0317	0318	
14	0311	0312	0313	0316	0317	0318	

პ.	were any cher	nicais or pesticide	es applied by custom applicators?				
	YES – [Cor	ntinue.]	☐ NO - [Go to item 4.]				
						OFFICE USE	
	a. Are you able separately?		of chemical product and custom application			0324	
	☐ YES – [Cor	ntinue.]	☐ NO - [Go to item 4.]				
	b. Excluding th	e cost of the chemi	cal product, how much was spent for	DOLLAR & CENTS PER ACRE	OR	TOTAL DOLLARS	
			ls and pesticides on this field?	0331		0332	
				DOLLAR & CENTS PER ACRE	OR	TOTAL DOLLARS	
4.	41.1 61.1.10		Il chemical products applied to	0334		0335	
			ost, defoliants, herbicides, insecticides, fungicides, th regulators, and materials applied before planting				
	Exclude	seed treatments.					
	NOTE 1:		not report TOTAL COST, itemize cost for each nesticide Table, item D1.	product in			
	NOTE 2: For custom applications. If respondent cannot report cost of chemical product separately from application costs, report both in item 4.						

Ε

PEST MANAGEMENT PRACTICES---SELECTED FIELD

	_
	_
-	

Now I have some questions about your pest management decisions and practices used on this field for the 2004 winter wheat crop. By pests, we mean WEEDS, INSECTS, and DISEASES.

T-TYPE TABLE LINE
0 000 00

1.	[Enumerator Action: Were PESTICIDE APP	LICATIONS reported in Section D?]	
	YES - [Continue.]	NO - [Go to item 10.]	
			CODE
2.	Was weather data used to assist in determine pesticide applications?	ning either the need or when to make	0800
3.	Were any biological pesticides such as Bt (regulators neem or other natural/biological	Bacillus thuringiensis), insect growth	0801
4.	Were pesticides with different mechanisms primary purpose of keeping pests from bec	of action rotated or tank mixed for the coming resistant to pesticides? YES = 1	802
5.	[Enumeration Action: Were HERBICIDES us Section D, item 1, column 2?]	sed (pesticide product codes 4000-4999),	
	YES - [Continue.]	NO - [Go to item 8.]	
			CODE
6.	Were herbicides applied to this winter whea	at field BEFORE weeds emerged?	0803
			CODE
	Were the herbicides applied BEFORE weeds emerged on this winter wheat	1 routine treatments of what weeds are usually present?	0804
	field based primarily on	OR 2 weed scouting from the previous year?	
			CODE
7.	Were herbicides applied to this winter whea [If item 7 = YES, ask]	at field AFTER weeds emerged? YES = 1	0805
	Were the herbicides applied AFTER weeds emerged on this winter wheat	routine treatments of what weeds are usually present?	CODE
	field based primarily on	OR 2 weed scouting from the current year?	0806
8.	[Enumeration Action: Were INSECTICIDES in Section D, item 1, column 2?]	used (pesticide product codes 1000 – 1999),	
	YES - [Continue.]	NO - [Go to item 10.]	
			CODE
9.	Were the insecticides applied to this winter wheat field based primarily on	1 routine treatments of what insects are usually present?	0807
		OR 2 scouting for insect infestation?	

							CODE	
10.	In 2004, how was this field primarily scouted for insects, weeds,			eral observations while fer code 1 and go to ite			0808	
	diseases, and/or beneficial 2 By deliberately going to the field specifically for scouting activities? [Enter code 2 and go to item 11.]							
	o.gamonio	3 This field w	as not s	couted.				
	ļ	[Enter code	e 3 and g	go to item 18.]			2005	
		• / /			, ,		CODE	
11.	Was an established scouting process or were insect traps used in this field						0809	
12.	Was scouting for pests done in this fi	ield due to					CODE	
	a. a pest advisory warning?					YES =	1 0810	
	b. a pest development model?					YES =	0811	
	1			2			3	
	·			[If YES , ask] [If	column 1	= YES , ask]	
				Was the	Wh	Who did the majority of the		
				infestation leve for [column 1]-			scouting for [column 1]	
				ioi [colamii 1]		ioi [co/	ann 1 _]	
				1 Worse than norm	-	Operator, pa	artner or family member	
				2 Normal	3	3 Farm supply or chemical		
13.	Was this winter wheat field scouted for	or		3 Less than normal		Independen commercial	nt crop consultant or scout	
		YES	S = 1	CODE			CODE	
	a. weeds?	0812		0813	0814			
	b. insects or mites?	0815		0816	0817			
	c. diseases?	0818		0819	0820			
				I	l			
14.	[If scouted by crop consultant or comme else go to item 15.]	rcial scout, as	sk;		DOLLARS & C		R TOTAL DOLLARS	
	How much did you pay for the scouting [Include landlord and contractor cost.]	ng services f	or this		0821		0822	
							OFFICE USE	
	a. [Note: If scouting performed at no co	ost, explain: _]		0333	
							CODE	
15.	Were written or electronic records ke activity or numbers of weeds, insects	pt for this fie or diseases	ld to tr	ack the		YES =	0823	
16.	Was scouting data compared to publi thresholds to determine when to take	shed informa measures to	ation o mana	on infestation age pests in field?	?	YES =	0824	
17.	Was field mapping data used for mak on this field?					YES =	0825	

18.	Were the services of a diagnostic laboratory used for pest identification or soil plant tissue pest analysis for this field?	YES = 1	0826
19.	Were crop residues plowed down or removed in this field to manage pests?	YES = 1	0828
20.	Were crops rotated in this field during the past 3 years for the purpose of managing pest problems?	YES = 1	0829
21.	Were ground covers, mulches or other physical barriers maintained for this field to manage pest problems?	YES = 1	0830
22.	Was a crop variety chosen to plant in this field because it had resistance to a specific pest?	YES = 1	0831
23.	Was no-till or minimum till used to manage pests in this field?	YES = 1	0832
	g- p		
24	Were planting locations planned to avoid cross infestation of pests?	VEC - 1	0833
∠⊣.	Trois planting locations planned to avoid cross intestation of pests:	163 - 1	
25.	Were planting or harvesting dates adjusted for this field to		0834
	manage pests?	YES = 1	
31.	Were field edges, lanes, ditches, roadways or fence lines		0843
	chopped, mowed, plowed, or burned to manage pests for this field?	YES = 1	
32.	Were equipment and implements cleaned after completing field work		0844
	to reduce the spread of pests?	YES = 1	

PEST MANAGEMENT INFORMATION

33. [Show Pest Management Information Sources Code List from Respondent Booklet.]

Which outside sources of information on pest management practices and products were used for the 2004 winter wheat crop?

(Starting with the most influential in determining the pest management practices used on this operation, enter code(s) for up to 3 sources.)

PEST MANAGEMENT INFORMATION SOURCES CODE LIST

1	County, Cooperative, or University Extension Advisor, Publications or demonstrations		[Enter up to 3 source codes.]
2	Farm Supply or Chemical Dealer		
3	Commercial Scouting Service		FIRST
4	Independent Crop Consultant or Pest Control Advisor/Custom Applicator		0845
5	Other Growers or Producers		
6	Producer Associations, Newsletters or Trade Magazines		SECOND
7	Electronic Information Services (DTN, Internet, World Wide Web, etc.)		0846
8	Employee Pest Advisor		
9	Other – (Specify:)		THIRD
10	None – Operator used no outside information source		0847
			CODE
34.	Other than pesticide applicator training, have you (the operation of training session on pest identification and management session)	•	0848

Completion Code for Pest Management Data						
1-	Incomplete/Refusal	0340				

1. Now I need to list all tractors used to produce winter wheat on this selected field.

FIELD OPERATIONS---SELECTED FIELD

 OLLLOILD I			•
	CHECK LIST	Г	
Include		Exclude	
Tractors owned, rented, leased or borrowed		Tractors provide operators	
		•	

				leased or borrowed	operators	6
1	2	3		4	5	6
	What tractors were used on this field MAKE and MODEL	What was the model year (Example: 2004)	2 3 4 5 6	2-wheel drive tractor 2-wheel drive tractor with front wheel assist 4 -wheel drive tractor crawler or other tracked-tractor other tractor	What is its PTO Horsepower PTO HORSEPOWER	Is it— 1 diesel 2 gasoline 3 LP gas 9 other
		0120	0121		0122	0123
1			0.2.		V.==	0.20
2		0124	0125		0126	0127
3		0128	0129		0130	0131
4		0132	0133		0134	0135
5		0136	0137		0138	0139
6		0140	0141		0142	0143
7		0144	0145		0146	0147
8		0148	0149		0150	0151
9		0152	0153		0154	0155
10		0156	0157		0158	0159

2. Was a self-propelled harvester and/or swather used to harvest the winter wheat field?

Ш	YES - [Continue.] IT NO, go to 2c.]	
	[If item 2 = YES, ask]	YEAR
a.	What is the model year of the self-propelled harvester(s) used to harvest winter wheat from this field? (Report the average year if more than one was used.)	0849
		YEAR
b.	What is the model year of the self-propelled swather(s) used to harvest winter wheat from this field? (Report the average year if more than one was used.)	0850
		CODE
C.	Did you use a defoliant in place of a swather to harvest the winter wheat from	0851
	this field?	1

- Including custom operations, I need to list field work performed by machines on this field for the 2004 winter wheat crop. Please...
 - Begin with the first field operation after harvest of previous crop, (If fallow during 2003, list operations starting with fall 2002.)
 - ► List the operations in order through harvest and hauling of this crop to storage or first point of sale, and
 - Maintain the order of tandem hook-ups.

CODES FOR COLUMN 5

- 1 You (The Operator)?
- 2 Partner?
- 3 Unpaid Worker?
- 4 Paid Part-time or Seasonal Worker?
- 5 Paid Full-time Worker
- 6 Custom Applicator?---[Go to Column 11.]

CHECK LIST Include all field work using machines for
Land Forming/Levee Building
Tillage
Preparing for Irrigation
Planting
Fertilizer & Pesticide applications Harvesting & Hauling wheat and wheat straw to storage or first point of sale
Exclude Lime & Gypsum\landplaster applications

2	3	4	5		[IF CUSTOM(colum	nn 5 = code 6), skip	columns 6-10]		11
SEQUENCE	What operation or equipment was used?	[Record machine code from Respondent Booklet.]	Who was the machine operator- [Enter code from above.]	6 What was the size or swath of the [machine] used?	7 [Record size code.] 1 Feet 2 Row 3 Moldboard (bottoms) Hauling 4 Pounds 5 Bushels 6 Tons	8 Which tractor Was used? [Record line number from item 1.] 66 Animal Drawn 77 Pick up	9 How many acres were covered?	10 How many acres were covered per hour?	In what month and year was this operation done?
						99 Self-Propelled		ACRES PER	
No.		CODE	CODE		CODE	1/	ACRES	HOUR 0358	MM YY
0351		0352	0353	0354	0355	0356	0357		0359
0361		0362	0363	0364	0365	0366	0367	0368	0369
0371		0372	0373	0374	0375	0376	0377	0378	0379
0381		0382	0383	0384	0385	0386	0387	0388	0389
0391		0392	0393	0394	0395	0396	0397	0398	0399
0401		0402	0403	0404	0405	0406	0407	0408	0409
0411		0412	0413	0414	0415	0416	0417	0418	0419
0421		0422	0423	0424	0425	0426	0427	0428 ·	0429 —————
0431		0432	0433	0434	0435	0436	0437	0438 	0439
0441		0442	0443	0444	0445	0446	0447	0448 ·	0449 —————
0451		0452	0453	0454	0455	0456	0457	0458 ·	0459 —————
0461		0462	0463	0464	0465	0466	0467	0468 ·	0469 —————
0471		0472	0473	0474	0475	0476	0477	0478 ·	0479 —————
0481		0482	0483	0484	0485	0483	0487	0488 	0489
0491		0492	0493	0494	0495	0496	0497	0498 	0499
0501		0502	0503	0504	0505	0506	0507	0508 ·	0509 —————
0511		0512	0513	0514	0515	0516	0517	0518 ·	0519 ————
0521		0522	0523	0524	0525	0526	0527	0528	0529 ————

^{1/} If trucks other than pick-ups are used as the power source, use truck codes in Respondent Booklet

2/ For backhoes, disk border maker, ditch closer, ditcher, levee-plow disk, quarter drain machine, rear mounted blade, and hauling operations, enter TOTAL HOURS, and leave column 10 blank. OFFICE USE

4. I need some information about the additional labor, other than the labor just reported operating machines, that worked on this field.

Please report the paid and unpaid labor that worked on this field to produce the 2004 winter wheat crop.

	How many hours did (type of worker) spend on this field				
	a. scouting for weeds and insects?	b. irrigating	c. for overhead activities (moving and loading inputs, manual operations, overseeing hired labor, bookkeeping and other management activities)		
TYPE OF WORKERS	HOURS	HOURS	HOURS		
Operator, partners, family members and other unpaid workers.	1100	1101	1103		
Full-time hired workers (Exclude custom and contract labor)	1105 I	1106	1108		
Part-time or seasonal hired workers (Exclude custom and contract labor)	1110	1111	1113		

		DOLLARS & CENTS PER HOUR
5.	What was the average hourly wage rate paid to full-time hired workers? (Exclude custom and contract workers, payroll taxes and benefits.)	1114
		DOLLARS & CENTS PER HOUR
6.	What was the average hourly wage rate paid to part-time or seasonal hired workers? (Exclude custom and contract workers, payroll taxes and benefits.)	1115
		CODE
		1116
7.	Was any contract labor used on this field? YES = 1	
		DOLLARS & CENTS PER ACRE
	a. If YES, ask – What was the average cost per acre for this contract labor? (Include landlord and contractor costs.)	1117
		PERCENT
8.	What percent of the total hours worked on this field by UNPAID workers was worked by children under 16 years old?	1118

9. Now I need some information on how much was spent for custom services used on this field for the 2004 winter wheat crop.

	CUSTOM SERVICE Which of these services were done for the 2004 winter wheat crop on this field?	how	Including andlord's/contractor's cost, how much was spent for [column 1] on this field for the 2004 winter wheat crop?	
$\sqrt{}$	[Check $$ box for each service performed; refer to item F3 if necessary.]	DC	PER ACRE	
	a. custom land preparation, shaping and/or leveling?	1119	· <u> </u>	
	b. custom cultivating?	1120	· <u> </u>	
	c. custom planting and/or reseeding?	1121	·	
	d. custom harvesting?	1122	·	
	f. custom hauling to storage or point of first sale?	1126		
	(X = Dollars & Cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & Cents per acre.) g. harvesting and hauling from field to storage or point of first sale?	1127	· <u> </u>	
	Dollars & Cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & Cents per acre.) h. custom raking, baling, and hauling the straw from this field? Custom raking, baling, and hauling the straw from this field? Dollars & Cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & Cents per acre.)	1128	· <u> </u>	
10. D i	d you hire any technical or consultant services to make recommendations for this eld? (such as for nutrient, pest control, irrigation, or precision farming recommendations)			
	YES - [Continue.] NO - [Go to item 12.]		CODE	
a.	Nutrient recommendations/management service?	'ES = 1	1129	
b.	Collect soil or tissue samples?	'ES = 1	1130	
C.	Pest control recommendations/management service?	′ES = 1	1131	
		'ES = 1	1132	
e.	Irrigation management service (i.e. irrigation scheduling)?	'ES = 1	1133	
f.	Yield map or remote sensing map development/interpretation?	'ES = 1	1134	
g.	Other custom or technical service (Specify:)	'ES = 1	1135	
11. If	YES to any of these services, what was the cost for all of these services?			
	(Include landlord/contractor cost. Exclude cost of soil/tissue tests or scouting cost reported earlier. DOLLARS & CEN' PER ACRE	rs OR	TOTAL DOLLARS	
	Do not report costs for any of these services if they were reported as part of the costs of materials and/or application costs previously.)		1137	

			CODE
12.	Was there (will there be) a yield monitor on the equipment used to harvest this winter wheat field?	ES = 1	1138
	[If YES, continue; else go to item 13.]	'	
	a. Was there (will there be) a yield map produced from this harvest using information from the yield monitor?	'ES = 1	1139
	b. Did you use the yield monitor information to [Enter code for all that apply.]		
	(1) monitor crop moisture content to determine need for crop drying? Y	ES = 1	1140
	(2) add/improve tile drainage? Y	ES = 1	1141
	(3) add/improve irrigation equipment/irrigation water application?	ES = 1	1142
	(4) conduct in-field experiments (e.g., compare fertilizer applications, seed varieties, herbicides, pesticides, etc)?	ES = 1	1143
	(5) negotiate new crop leases?	ES = 1	1144
	(6) document yields for crop insurance, real estate tax, or farm program purposes? Y	ES = 1	1145
	(7) accurately divide crop production among partners and/or for		1146
	landlord crop shares?		1147
	(8) other uses [specify] Y	ES = 1	CODE
13.	During 2003 or 2004, was a GPS (Global Positioning System) device used		1148
	to geo-reference and/or produce a map of the soil properties of this field? (such as soil nitrate levels, PH, etc.).	ES = 1	1110
	[If item 13 = YES, Ask 13a and 13b; else go to item 14.]		
	a. Was a map (or will a map be) produced based on soil tests from this field?	ES = 1	1149
	b. Was a map (or will a map be) produced based on a machine that measured electrical conductivity of the soil (e.g. Veris machine)?	ES = 1	1150
		'	CODE
14.	Did you have an airplane or satellite provide an image or photograph of this field either at the start or during the 2004 growing season?	ES = 1	1151
15.	Was a variable rate applicator (i.e., variable rate technology or VRT) used on this field for	_	
	a. fertilization or liming?	ES = 1	1152
	(1) If YES, askDid you use a variable rate applicator for [Enter code for all that apply.]	L	
	a. nitrogen applications? Y	ES = 1	1153
	b. phosphorus applications? Y	ES = 1	1154
	c. potash applications? Y	ES = 1	1155
	d. lime applications? Y	ES = 1	1156
	e. manure applications? Y	ES = 1	1157
	b. seeding?	ES = 1	1158
	c. pesticide applications?	ES = 1	1159
16	Was a guidance or parallel swathing evetem (connected to C.D.S.) used with	ĺ	1212
10.	Was a guidance or parallel swathing system (connected to G.P.S.) used with any machine operation on this field (e.g. light bar)?	ES = 1	1212

Α	C	R	ES
---	---	---	----

1.	How many acres in this field were irrigated for the 2004 winter wheat crop?	1160	
	[If none, go to Section H.]		

2. Now, I have some questions about irrigation systems and water used on this field for the 2004 winter wheat crop.

\	UNIT	SYSTEM 1	SYSTEM 2
 a. What type(s) of irrigation system(s) was used to irrigate this field? [Show System Type Codes in the Respondent Booklet. Enter System Type Code for up to two systems covering the most field acres.] 	SYSTEM TYPE CODE	1161	1175
b. What was the total quantity of water applied to this field during	INCHES PER ACRE OR	1162	1176
the entire growing season? [Include ALL water used from both on-farm and off-farm sources.]	TOTAL ACRE -FEET	1163	1177
[If operator cannot provide item 2b, ask (1) & (2)] (1) What is the total number of hours this system was used to apply water to this field during the winter wheat growing season?	TOTAL HOURS	1164	1178
(2) How many gallons per minute were applied?	GALLONS PER MINUTE	1165	1179
c. What percent of the water used to irrigate this field through this system came from surface water sources?	PERCENT	1166	1180
 d. What was the number of times this field was irrigated during the winter wheat growing season using this system? [Include any pre-plant irrigation.] 	NUMBER OF IRRIGATIONS	1167	1181
e. Was the pump type [Enter code for most common pump type.] (If more than one pump in the system, enter type for pump closest to water source.) 1 TURBINE? 2 SUBMERSIBLE? 3 CENTRIFUGAL? 4 BOOSTER? 5 SIPHON? 99 NO PUMP? [If code 99, go to item j.]	CODE	1168	1182
f. What was the average pumping rate?	GALLONS PER MINUTE	1169	1183
g. [If item 2a = code 1-9 (PRESSURE SYSTEM), ask] What was the system operating pressure?	POUNDS PER SQUARE INCH	1170	1184
h. What was the primary motor type used to pump the water? 1 DIESEL 2 GASOLINE 3 LP GAS 4 NATURAL GAS 5 ELECTRICITY 6 SOLAR POWER	CODE	1171	1185
What was the average motor size?	HORSEPOWER	1172	1186
j. [If NO PUMP was used (item e = 99), ask] What was the average flow rate?	GALLONS PER MINUTE	1173	1187
k. How many other acres on this operation were irrigated using this field's irrigation system during the 2004 growing season? [Exclude this field.]	ACRES	1174	1188

3.	Was any water purchased to irrigate this field? (Include landlord's share and purchases from all sources.)	CODE
	(Include landiold 3 shalle and parchases from all sources.)	1189
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 4.]	
		PERCENT
	a Milest persent of the water wood on this field was purchased?	1190
	a. What percent of the water used on this field was purchased?	
	DOLLARS & CENTS PER ACRE OR	TOTAL DOLLARS
	b. What was the total cost for the water purchased for this field during the 2004 growing season? (Include landlord and contractor costs and ditch maintenance costs.)	1192
4.	[If SIPHON TUBES were used (line a of item 2 = 10 or 11), ask]	TOTAL DOLLARS
	What would be the total coat to replace all the giphen tubes wood on this field?	1193
	What would be the total cost to replace all the siphon tubes used on this field?	
5.	[If POLY PIPE system were used (line a of item 2 = 14) ask]	TOTAL DOLLARS
	What was the total amount spent for poly pipe used on this field during the 2004 growing season?	1194
6.	[If GATED PIPE system were used (line a of item 2 = 15 or 16), ask]	INCHES
	a. What was the average diameter of gated pipe used to irrigate this field?	1195
		FEET
	b. What was the total length of gated pipe used?	1196
_		
7.	Were wells used to supply irrigation water for this field?	CODE
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 8.]	1197
		NUMBER
		1198
	a. How many wells were used to irrigate this field?	
		INCHES
	b. What was the average diameter of the outer well casing?	1199
	b. What was the average diameter of the sater well sasing	
	c. What was the average pumping depth of these wells during the irrigation season?	FEET 1200
	[Pumping depth is the depth to water at the start of the irrigation season,	1200
	plus an average decline in the water level caused by pumping during the irrigation season.]	
		CODE
	d. Did this well(s) have a water meter or other flow measurement device? YES = 1	1201
	e. Were other fields irrigated using water pumped from well(s) that supplied	
	water to the selected field?	CODE
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 8.]	1202
		ACRES
	(1) How many other acres on this operation were irrigated using the same	1203
	well(s) during the 2004 growing season? (Excluding this field)	

8.	Other than pipe that is part of the system, was any additional mainline or lateral pipe used to carry water from the source to this field? (Include underground pipe.)								
	☐ YES - [Continue.] ☐ NO - [Go to	□ NO - [Go to item 9.] □							
					INCHES				
	What was the average diameter (in inches) of the most common type of this additional pipe used?								
	b. How many feet of this additional pipe were used to bring water to this field?								
			RUN-OFF CODES						
		1 2 3	retained at the end of the field? re-used to irrigate on the farm? collected in evaporation ponds on the farm?		CODE				
9.	Is the run-off from this field	4 5	drained from the farm? there is no run off.		1207				
10.	Were water management practices such as irri controlled drainage, or treatment of retention to manage for pests or aflatoxin?	gai vat	tion scheduling, er used on this field	YES = 1	1208				

1. [If selected field RENTED (Section B, item 2), ask---, else go to Conclusion.]

What was the total cost for all inputs provided by any landlord and contractor for the 2004 crop?	DOLLARS & CENTS PER ACRE	OR	TOTAL DOLLARS	
(Include the costs for all inputs, such as seed, fertilizer, chemicals, technical services, custom operations, and irrigation.	1209		1210	
(Exclude real estate tax expenses, drying, and lime costs paid by the landowner.)			I	

CONCLUSION

LO	CATION OF SELECTED FIELD										
1.	I need to locate the selected field this map.	d of winter whea	t on				COI	JNTY	NAME	COL	FICE USE JNTY FIPS CODE
	What county is the selected wint	er wheat field in	?							0010	
	Field description										
AS	K FOR WASHINGTON ONLY				LATI	TUDE			LON	GITUDE	
	Field location.		N	0054				w	0055	_	
				<u> </u>	d d	m m	s s	_	d d d	m i	m ss
2.	[ENUMERATOR ACTION: Mark map to indicate where th Be sure the "X" marked on ma	p is in county ide	ntifie	d above.]						
3.	We will need additional informati or March, 2005, to collect it. I'll o	call you then to s	tnis set u	study. v p a time	we will c	ontact Jood fo	you in For you.	ebrua	ary		
											CODE
4.	Would you like to receive a copy (Results will also be available on the Int	of the results of ternet at http://www	f this .usda	s survey a.gov/nass	in the m <u>s/</u> & <u>http://</u>	nail? www.ers	.usda.gov/	.)	YES = 1	0099	
REC	CORDS USE										
5.	[Did respondent use farm/ranch rec	ords to report]								C	CODE
	a. [fertilizer data?]								YES = 1	0011	
	b. [pesticide data?]								YES = 1	0012	
	c. [majority of this expense data?].								YES = 1	0013	
SUF	PPLEMENTS USED									NUMBER	
									FERTILIZER APPLICATIONS	0041	
6.	[Record the total number of each type of supplement used to complete this interview.]						0042				
									FIELD OPERATIONS	0043	
		2 SPOUSI	Ε	MANAGE NT/BOOK						0101	CODE
RES	SPONDENT	8 OFFICE 9 PARTNE		.D						0101	
	Respondent's name [f code 3, 4, or 9]										
	Phone	()									
		,									ARY TIME
										0005	
ENL	DING TIME[MILITARY]										
											I DD YY
										0007	
DAT	ΓΕ										04
										ENUM	ERATOR ID
ENL	JMERATOR NAME									0098	
										EVA	LUATION
										0100	