

#### AGRICULTURAL RESOURCE MANAGEMENT STUDY SPRING WHEAT PRODUCTION PRACTICES REPORT for 2000

Form Approved O.M.B. Number 0535-0218 Approval Expires 10/31/03 Project Code 906 Phase II

U.S. Department of Agriculture Rm 5805, South Building 1400 Independence Avenue, S.W. Washington, D.C. 20250-2000 202-720-7017

VERSION	ID	TRACT	SUBTRACT	T-TYPE	TABLE	LINE
7		01		0	000	00

FRS <b>::</b> [	CONTACT RECORD
CONOMDATES EARCH SERVITEME	NOTES

R CODES	
3 - COMPLETE 5 - OUT OF SCOPE	0910
8 - REFUSAL 9 - INAC./INCOMPL.	
OPTIONAL	0002
OPTIONAL	0003

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

We are collecting information on practices to produce spring wheat and need your help to make the information as accurate as possible. Authority for collection of information on the Spring Wheat Production Practices 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.

Name, address and partners verified and updated if necessary.

<u> </u>
0004
SCREENING BOX
0006

[ENUMERATOR NOTE: If Screening box is code 1, complete the Screening Supplement. If Screening box is not coded, begin with Section A.]

OFFICE USE

Completion Code 0008 3 = ZERO TARGET

				, ,				
		POII	D	_		POII	D	_
PARTNER NAME				PARTNER NA	ME			
ADDRESS				ADDRESS				
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER	
		POI	D	_		POI	D	
PARTNER NAME				PARTNER NA	ME			
ADDRESS				ADDRESS				

1.	TOTAL PLANTED ACRES 0019		
	<ul> <li>If no acres planted, review Screening Survey Information Formation Format</li></ul>		•
3.	I will follow a simple procedure to make a random select spring wheat fields planted for the 2000 crop.		
			TOTAL NUMBER OF FIELDS PLANTED
	What is the TOTAL number of spring wheat fields that were planted on this operation?		0020
			[If only 1 field, enter 1 and go to item 5.]
4.	Please list these fields according to identifying name each field. Then I will tell you which field has been a lift there are more than 18 fields make sure item 3 is TOTA and list only the 18 fields closest to the operator's period of the support of the fields, use the support of the fields of the fields.	<b>selected.</b> L fields planted, manent residence.	and go to nom o.,
FIE	ELD NAME, NUMBER OR DESCRIPTION	FIELD NAME, NUMBER OR DESC	RIPTION
1_	·	<u>10</u>	
2		11	
3		<u>12</u>	
<u>4</u>		<u>13</u>	
<u>5</u>		15	
<u>6</u>		<u>15</u>	
<u>/_</u>		<u>16</u>	
<u>8</u>		17	
9		<u>18</u>	
	APPLY "RANDOM NUMBER" LABEL HERE		
5.	[ENUMERATOR ACTION:		SELECTED FIELD NUMBER
	Circle the pair of numbers on the above label associated with the Select the field according to the number you circled on the label If only 1 field, enter 1.]	, and record the selected number.	0021
6.	The field selected is ( <i>field name/number/description</i> During this interview, the spring wheat questions wing the sure the operator can identify the selected field.]	). ill be about this selected spring whe	eat field.

OFFICE USE OY Field Substituted

0022

#### FIELD CHARACTERISTICS---SELECTED FIELD

	How many acres of spring wheat did this operation   in this field for the 2000 crop?					
j.	What year did you start operating this field?					<b>YEAR</b> 1336
	a. Do you EXPECT to be operating this field for the ne (through the 2005 crop year)?	YES = 1	<b>CODE</b> 1337			
<b>'</b> .	On what date was this field planted?	MM DD YY 1338				
2.	Was the source of the spring wheat seed	<b>CODE</b> 1339				
21.	Has harvest of this field been completed?				YES = 1	<b>CODE</b> 1340
2.	Now I need information about the acres harvested (cand the yields from this field.	or to be	e harvested	)		
	How many acres in the spring wheat field were (will be)	3 UNIT CODES 1=POUNDS 2=CWT 3=TONS 4=BUSHELS				
	a. harvested for grain?	1341	ACRES	1342	•	1343
	b. harvested for silage or green chop?	1344	•	1345	•	TONS
	c. harvested for seed for planting?	1346	•	1347	•	1348
	d. abandoned?	1349	•			
	e. used for some other purpose?	1350	•	-		
						POUNDS PER BUSHEL
	f. [If wheat harvested for grain or seed, ask] What was the test weight of the wheat harvested for	grain (	seed)?			1351

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

#### 26. Next I need to know what crops were previously PLANTED on this field, including cover crops.

1 What crop was PLANTED on this field in	2 Was this crop irrigated?		
	CROP NAME	CROP CODE	YES = 1
a. <b>FALL</b> of 1999?		1352	1353
b. <b>SPRING/SUMMER</b> of 1999?		1354	1355
c. <b>FALL</b> of 1998?		1356	1357
d. SPRING/SUMMER of 1998?		1358	1359
e. <b>FALL</b> of 1997?		1360	1361
f. SPRING/SUMMER of 1997?		1362	1363

	1 2000, did your land-use practices this field include	CODE	In what year were the (column 1) established in this field?	[If (column 1) were established before operator began operating this field, enter code 1.]	In 2000, did (or will) the Federal or State government pay an annual rental payment for keeping this conservation practice in place?
				1000	[YES=1]
a.	terraces? YES = 1	1364	1365	1366	
b.	temporary or permanent levees? YES = 1	1367	1368	1369	
C.	grassed waterways? YES = 1	1370	1371	1372	1373
d.	filter strips or riparian buffers on or adjoining the field? YES = 1	1374	1375	1376	1377
e.	contour farming? YES = 1	1378			
f.	strip cropping? YES = 1	1379			
g.	underground outlets such as tile drainage? YES = 1	1380			
h.	other drainage channels or diversions? YES = 1	1381			

В

## FIELD CHARACTERISTICS---SELECTED FIELD

				CODE
28.	Has	the Natural Resource Conservation Service		1382
	(NF	(CS) classified any part of this field as "Highly Erodible"?	YES :	=1
	`			
				1383
29.	Hav	e you been notified by NRCS that this field contains a wetland?	YES :	:1
30.	In 2	000, did you receive technical assistance for planning, installing,		
		ntaining, or using conservation practices or systems on this field?		1384
		(Include grassed waterways and filter strips or riparian buffers on or adjoining this field.	VEC	
		Include assistance from any source whether paid for or free.)	YES :	=1
31	In 2	000, did you (or will you) receive cost-sharing or incentive payments for	or	
<i>.</i>		servation practices on this field [Be sure to consider grassed waterways		
		r strips or riparian buffers on or adjoining this field.]?		1005
		(Include payments received from any source by either the owner or operator.	V/50	1385
		Exclude rental payments for keeping the land in these practices.)	YES :	= 1
20	D	ing 2000, did any formal plan of the following types cover this field		
<b>3∠</b> .		Ing 2000, did any formal plan of the following types cover this field in its so, in what year was the plan implemented?		
	anc	("Formal plan" is a written plan prepared in accordance with Federal, State, or		
		Conservation district standards.)	CODE	YEAR IMPLEMENTED
			1386	1387
	a.	Conservation plan specifying practices to reduce soil erosion? YES=1		
	b.	Comprehensive nutrient management plan specifying practices for	1388	1389
		applying both fertilizer and manure? YES=1		
	C.	Nutrient management plan specifying practices for	1390	1391
		land application of manure only? YES=1		
	d.	Pest management plan specifying pesticide use and/or	1392	1393
		other practices for controlling weeds, insects, or plant disease? YES=1		
	e.	Irrigation water management plan specifying practices for	1394	1395
		applying or conserving irrigation water? YES=1		
33.		s the spring wheat crop on this field covered by		
	Cro	p Insurance in 2000?		CODE
		VEC [Enter code 1 and continue]	\/F6	1396
		☐ YES - [Enter code 1 and continue.]	YES	i=1
		□ NO - [Go to Section C.]		
	If V	CC which coverages did you obtain?		
	II Y	ES, which coverages did you obtain? [ <i>Enter code for all that apply</i> .]		
	_	- ''		1397
	a.	<b>Basic catastrophic insurance</b> (Federal CAT) bought for a flat fee and protects against crop loss greater than 50% of average yield, at 55% of the	o prigo VEG	
	<b>L</b>		e price YES	1398
	b.	<b>Buy-up insurance</b> for higher levels of yield and price protection (such as 65% of yield and 100% price)	YES	
	•			1399
	C.	<b>Federal Revenue insurance</b> include Income Protection (IF), Crop Revenue Coverage (CRC), and Revenue Assurance (RA)	VEC	
	Ч	Other Federal Crop insurance		1400
	d.	(Group Risk Plan, Adjusted Gross Revenue, Group Risk Income Protection, etc.)	YES	
	e.	Other Private Crop insurance		1401
	€.	(Hail, wind, freeze, etc.)	YES	-
		, , , , , ,	·	

_	Ways sammayaid FERTH IZERO annied to this field						CODE	EDIT TABLE
1.		Were commercial FERTILIZERS applied to this field for the 2000 spring wheat crop? YES=1				1402	02	01
2.	[If COMMERCIAL fertilizers w							
3.	How many trips were made across this field to apply commercial fertilize the 2000 crop (include applications made by airplanes and commercial applications)							NUMBER 03
4.	Now I need to record information for each application.							
		CHECK I	LIST					
İ	INCLUDE	1		EXCLUDE		İ		
뮈	Custom applied fertilizers Fertilizer applied in the fall of	[ 	Micronut	rients ssed manure		I	T-TYPE	TABLE
 	1999 and those applied earlie		_			! [	2	001
	this field was fallow in 1999  Commercially prepared manure  Fertilizer applied to previous crops in this field					LINE 99	OFFICE USE LINES IN TABLE	0213
	2 → → →	3	4	5		6		7
	MATERIALS USED What [Enter When was How was this applied?					applied?	How many	

L	[Enter p actual po aj [Show (	MATERIALS USED    Material   Mat				7 How many acres were treated in this application?		
N E	<b>N</b> Nitrogen	P₂O₅ Phosphate	<b>K₂O</b> Potash	nutrients were reported.]	nutrients	4 After seeding	8 Foliar or directed spray 9 Spot treatments	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	TABLE	LINE
0	000	00

<u>C</u>

			•	T-TYPE 0	TABLE 000		LINE 00
			LINUTO	,	UI 1=P( 2=C\	DUNE NT.	CODES OS
		Γ		PER ACR		JSHĒ	LS
7.	Wh	at was your yield goal (or expected yield) for this field?	1404	•	1405		
					1406	CC	DE
8.	Wa	s a soil test for phosphorus performed on this spring wheat d in 1999 or 2000 for the 2000 crop?		VEC			
		[If phosphorus test done, ask]		YES			
	a.	ניי אווטפאווטועט נפטנ עטוופ, מטא־־ן				NDS	PER ACRE
		How many pounds of phosphorus (per acre) were recommended (by the phosphorus test)?			1407		
						CC	DE
9.	field	s a soil test for nitrogen performed on this spring wheat d in 1999 or 2000 for the 2000 crop?		YES	1408 = <b>1</b>		
	a.	[If nitrogen test done, ask]			POU	NDS I	PER ACRE
		How many pounds of nitrogen (per acre) were recommended			1409		
		(by the nitrogen test)?					
10.	If n	tumerator Action: Refer to the Fertilizer Table, column 2. itrogen (N) was applied, complete items 11 and 12. IO nitrogen applied, skip to item 13.]					
11.		s the amount of nitrogen you decided apply to this field based on				00	NDE
	a.	Routine practice (operator's own determination based on			1410		DE
		past experience, yield goal, etc.)?		YES			
	L	Desults of a sail or plant ties as toot?			1411	-	
	b.	Results of a soil or plant tissue test?		YES			
	C.	Crop consultant recommendation?		YES	1412 <b>= 1</b>		
	_1	Fautilian de deu es accessed et ac 0			1413		
	d.	Fertilizer dealer recommendation?		YES	1414		
	e.	Extension Service recommendation?		YES			
					1415		
	f.	Cost of nitrogen and/or expected commodity price?		YES	= 1		
4.0	<b>.</b>		L IC				
12.	<b>Did</b> (For	you use any product to slow the breakdown of nitrogen on this field example a nitrification inhibitor such as N-Serve or a urease inhibitor such as Agrotain).	Id?	YES	1416 = <b>1</b>		
	\. 01		<b></b>				
10	١٨/ -	a a migrat tipour tost newformed on this field in 1000 ar 2000					
ı ئ.	vva for t	s a <b>plant tissue test</b> performed on this field in 1999 or 2000 the 2000 spring wheat crop?		YFS	<b>= 1</b> 1417		
					- •		

					CODE
15.	ls I	ime ever applied to this field? YE	S = 1	1418	
	a.	[If no lime applied, go to item 16-else continue.]	ŗ		YEARS
		On average, how many years are there between applications of <b>lime</b> to this field?		1419	
			L	TON	S PER ACRE
	b.	How many tons of <b>lime</b> were applied per acre the last time it was applied to this field?		1420	•
			i.		CODE
16	۱۸/۵	s sulfur applied to this field for the 2000 crop? YE	<b>.</b> .	1421	
10.		[If sulfur applied, ask]	3 = I	POLIN	DS PER ACRE
	a.			1422	DO I EN AONE
		How many pounds of sulfur were applied per acre?			<u> </u>
			ſ		CODE
17.	Wa	s gypsum applied to this field for the 2000 crop? YE	S = 1	1423	
			Ī	1424	
18.		ere micronutrients applied to this field for the 2000 crop? YE	S = 1		
	a.	[If micronutrients applied, ask]		1425	
		Did the micronutrients include <b>zinc</b> ?	S = 1		
19.	Wa	s manure applied to this field for the 2000 spring wheat crop?  (Exclude commercially prepared manure.)			CODE
				1426	CODE
		YES - [Enter code 1 and continue.]			
		□ NO - [Go to Section D.]			ACRES
				1427	7.0.1.20
	a.	How many acres was manure applied to?			<u></u>
		TONS PER ACRE	OR	1428	TAL TONS
	b.				•
		to this field? OR	ΛP	TOT	OR AL GALLONS
		GALLONS PER ACRE	OR [	1430	AL GALLONS
		• <u> </u>			·
			ſ		MILES
	c.	What is the hauling distance between the manure storage and the manured field?		1432	
			L	J	NUMBER
	d.	How many trips did it take to complete the manure application to the entire field?		1433	
	u.		• • • [		
	e.	What was the percent of manure applied?	ſ	1434	PERCENT
		(1) in the fall before planting?	. +	1434	
		(2) in the spring before planting?	. +	1435	
		(3) after planting?	+	1436	
		(-) 5 β	•		100%

C

1442

ma	nur	e-continued				
IIIa	f.	Was the manure	1 2 3 4 5	Dry Broadcast without incorporation? Dry Broadcast with incorporation? Liquid Broadcast without incorporation? Liquid Broadcast with incorporation? Injected/knifed in?	1437	CODE
	g.	Was the major source of the manure from—	1 2 3 4 5 6 7 8	Beef cattle? Dairy cattle? Hogs? Sheep? Poultry? Equine? Biosolids (municipal sludge,food waste, etc.)? Other (Specify)?	1438	CODE
	h.	Was the manure	1 2 3	Produced on this operation? Purchased? Obtained at no cost off this operation?	1439	CODE
20.				ON RATES to this field influenced ? YES =	1440 1	
	a.	[If YES, ask] What basis was used to	o de	etermine these manure application rate restrictions		CODE
		(1) Nitrogen requireme	ent c	of the crop? YES =	1441 <b>1</b>	

(2) Phosphorus requirement of the crop? . . . . . . . . . . . . . . . . . YES = 1

	_
	•

1.	Including both custom applications and applications made by this operation,
	let's list all the chemicals used on this field for the 2000 spring wheat crop.

	CODE	EDIT TABLE
Were any herbicides, insecticides, fungicides or other chemicals	1443	0301
used on the spring wheat field for the 2000 crop? YES = 1	1110	0001
[Duals of an applications model in the fall of 1000 (and these models online if this field	f=!!=\ 1	,

[Probe for applications made in the fall of 1999 (and those made earlier if this field was fallow).]

[If no pesticides applied, go to Section E.]

Include defoliants, fungicides, herbicides,					
insecticides and pesticides.					
Include biological and botanical pesticides.					

**Exclude** fertilizers reported earlier and seed treatments.

	T-TYPE	TABLE
	3	001
	OFFICE USE	
99	LINES IN TABLE	

NOTES	L N E	What products were applied to this field? [Show product codes from Respondent Booklet.]	3 Was this product bought in liquid or dry form? [Enter L or D.]	4 Was this part of a tank mix? [If tank mix, enter line number of first product in mix.]	5 When was this applied? 1 BEFORE planting 3 AT planting 4 AFTER planting	6 C How much was applied per acre per application?	What was the total amount applied per application in this field?	8 [Enter unit code.] 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Ounces 30 Grams
	01	0305		0306	0307	0308	0309	0310
	02	0305		0306	0307	0308	0309	0310
	03	0305		0306	0307	0308	0309	0310
	04	0305		0306	0307	0308	0309	0310
	05	0305		0306	0307	0308	0309	0310
	06	0305		0306	0307	0308	0309	0310
	07	0305		0306	0307	0308	0309	0310
	08	0305		0306	0307	0308	0309	0310
	09	0305		0306	0307	0308	0309	0310
	10	0305		0306	0307	0308	0309	0310
	11	0305		0306	0307	0308	0309	0310
	12	0305		0306	0307	0308	0309	0310
	13	0305		0306	0307	0308	0309	0310
	14	0305		0306	0307	0308	0309	0310

LINE	Desticides not listed in Hespon Pesticide Type (Herbicide, Insecticide Fungicide, etc.)	EPA No. or Tradename and Formulation	Form Purchased (Liquid or Dry)	Where Purchased [Ask only if EPA No. cannot be reported.]

6 Chisel/injected or knifed in 7 Banded in or over row 8 Foliar or directed spray

9 Spot treatment



	_	1				T
L N	9 How was this product applied?  [Enter code from above.]	How many acres in this field were treated with this product?	What was the number of times applied?	What was the PRIMARY target pest for this application? [Show Target Pest codes from Respondent Booklet.]	Prior to this application was this years pest problem 1 worse than normal? 3 normal? 5 less than normal? 7 unknown? 9 not applicable?	14 Were these applications made by  1 Operator, Partner, Family member? 2 Custom applicator? 3 Employee / Other?
Е		ACRES	NUMBER			
01	0311	0312 •	0313	0314	0315	0316
02	0311	0312	0313	0314	0315	0316
03	0311	0312	0313	0314	0315	0316
04	0311	0312	0313	0314	0315	0316
05	0311	0312	0313	0314	0315	0316
06	0311	0312	0313	0314	0315	0316
07	0311	0312	0313	0314	0315	0316
08	0311	0312 •	0313	0314	0315	0316
09	0311	0312	0313	0314	0315	0316
10	0311	0312	0313	0314	0315	0316
11	0311	0312	0313	0314	0315	0316
12	0311	0312	0313	0314	0315	0316
13	0311	0312	0313	0314	0315	0316
14	0311	0312	0313	0314	0315	0316

T-TYPE	TABLE	LINE
0	000	00

D

### PEST MANAGEMENT PRACTICES--SELECTED FIELD

T-TYPE	TABLE	LINE
0	000	00

1.	Now I have some questions about your pest management decisions and practices used on this field
	for the 2000 spring wheat crop. By pests, we mean WEEDS, INSECTS and DISEASES.

2. Let's begin with questions about scouting this field for pests.

<u>E</u>

	1	2		
			[If YES, a Who did the majority of [column]	of the scouting for 1]
	Was this spring wheat field scouted for	YES=1	1 Operator, Partner or F 2 an Employee? 3 Farm supply or Chem 4 Independent Crop cor or Commercial scor	ical dealer? nsultant ut?
	a. weeds?	1444	1445	
	b. insects?	1446	1447	
	c. diseases?	1448		
5.	[If field SCOUTED, ask] Were written or electronic records kept for this field the activity or numbers of weeds, insects or disease		YES = 1	<b>CODE</b> 1449
6.	[Enumerator Action: Were HERBICIDES used (percodes 4000-4999), Section D, item 1 column 2?]  VES - [Continue.] NO - [Go to item 9.]	esticide produc	t	
7.	Did you apply herbicides to this spring wheat field BEFORE weeds emerged?	d 	YES=1	<b>CODE</b> 1450
	[If item 7 = YES, ask] Did you decide to apply herbicides BEFORE weed on this spring wheat field based on	ds emerged		
	a. a routine treatment for weed problems experience	ed in previous ye	ears? <b>YES</b> = 1	1451
	b. field mapping of previous weed problems?		YES = 1	1452
	c. recommendations from a <i>chemical dealer</i> ?		YES = 1	1453
	d. recommendations from an <i>independent crop con</i>	sultant?	YES = 1	1454

### PEST MANAGEMENT PRACTICES--SELECTED FIELD

E

			CODE
8.		d you apply herbicides to this spring wheat field TER weeds emerged? YES = 1	1455
	[/f / Dic on		
	•		1456
	a.	a routine treatment?	1457
	b.	type and/or density of weed(s) present? YES = 1	1458
	C.	recommendations from a <i>chemical dealer</i> ? YES = 1	
	d.	recommendations from an <i>independent crop consultant</i> ? YES = 1	1459
9.		numerator Action: Were INSECTICIDES used (pesticide product des 1000-2000), in Section D, item 1 column 2?]	
		YES - [Continue.] NO - [Go to item 11.]	
10.	Dic	d you decide to apply insecticides to this spring wheat field based on	CODE
	а	a preventative schedule? YES = 1	1460
	b.	•	1461
			1462
		standard practices or history of insect problems? YES = 1	1400
	d.	local information ( <i>from other farmers, radio, TV, newsletters, etc.</i> ) that the pest was or was not present?	1463
	e.	your (the operator's) own determination of the infestation level? YES = 1	1464
ОТ	HEF	R PEST MANAGEMENT PRACTICES	CODE
11.		as protection of beneficial organisms a factor in your	1465
	pe	st control decisions for this field?	
12.	Dic	d you apply or release any beneficial organisms to control pests in this field? . YES = 1	1466
13.	Dic or	d you use water management practices, such as controlled drainage irrigation scheduling, to control pests in this field? [Exclude chemigation.] YES = 1	1467
14.		d you use tilling, chopping, mowing, burning of field edges, lanes, ches, roadways or fence lines to control pests in this field? YES = 1	1468
15.		d you clean equipment and implements after completing	1469
17.	Dic wh	d you consider pest resistance when selecting nich variety to plant in this field?	1470
18.		d you treat the seed used in this field or purchase seed that was ated for disease control? YES = 1	1471
19.	Dic	d you adjust planting or harvesting dates to control pests? YES = 1	1472 CODE
20.		d you use soil analysis to detect the presence of ilborne pests or pathogens in this field?	1473

<u>E</u>	PEST MANAGEMENT PRACTICESSELECTED FIELD	E
21.	Did you alternate pesticides (use pesticides with different mechanisms of action) to keep pests from becoming resistant to pesticides in this field? YES = 1	1474
22.	Did you adjust row spacing or plant density to control pests in this field? YES = 1	1475
23.	Did you rotate crops on this field during the past 3 years to control pests? YES = 1	1476
26.	Were grazing dates adjusted on this field to reduce or help control pests? YES = 1	1477
28.	Did you do any other type(s) of pest management to control pests in this field?	1478
	a. [If YES, ask] What did you do? [List other activities.]	
		1479
		1480
		1481
PE	ST MANAGEMENT INFORMATION	
29	9. [Show Pest Management Information Sources code List.]	
	What was your primary outside source of information on pest management recommendations for the 2000 spring wheat crop?	
	PEST MANAGEMENT INFORMATION SOURCES CODE LIST [Choose one.]	
	Extension Advisor, Publications or Demonstrations     (County, Cooperative or University)	
	2 Farm Supply or Chemical Dealer	[Choose one source
	3 Commercial Scouting Service	and enter code.]

ľ	(County, Cooperative or University)	
2	Farm Supply or Chemical Dealer	[Choose one source
3	Commercial Scouting Service	and enter code.]
4 5	Independent Crop Consultant or Pest Control Advisor Other Growers or Producers	 1482
6 7	Producer Associations, Newsletters or Trade Magazines Electronic Information Services (DTN, Internet, World Wide Web, etc.)	
8	Other - (Specify)	
9	None - Operator used no outside information source.	

**PEST MANAGEMENT TRAINING** 

	CODE
30. Have you (the operator) attended any training session on pest identification and	1483
management since October 1, 1999?	
	OFFICE USE

0340

E

**NOTES and CALCULATIONS** 

#### FIELD OPERATIONS --- SELECTED FIELD

2.	Including custom operations, I performed by machines on this wheat crop. Please  • Begin with the first field opera (If fallow during 1999, list  • List the operations in order the  • Maintain the order of tandem	CHECK LIST Include all field work using machines for Land Forming Tillage Preparing for Irrigation before seeding Planting Exclude	
		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 Operator?	Lime & Gypsum applications Fertilizers & Pesticides applications Operations that occur after planting Harvesting & Hauling

2 S E	3 What operation or	<b>4</b> [Record machine code	5 Who was the machine	[If CUSTOM (co skip colum	lumn 5 is code 6 ) nns 9 & 10.]	11 In what month and year was this
Q U E N C	equipment was used on this field?	from Respondent Booklet.]	operator [Enter code from above.]	9 How many acres were covered? 1/	10 How many acres were covered per hour?	operation done?
E N0.		CODE		ACRES	ACRES PER HOUR	MM YY
0351		0352	0353	0357	0358	0359
0361		0362	0363	0367	0368	0369
0371		0372	0373	0377	0378	0379
0381		0382	0383	0387	0388	0389
0391		0392	0393	0397	0398	0399
0401		0402	0403	0407	0408	0409
0411		0412	0413	0417	0418	0419
0421		0422	0423	0427	0428	0429
0431		0432	0433	0437	0438	0439
0441		0442	0443	0447	0448	0449
0451		0452	0453	0457	0458	0459
0461		0462	0463	0467	0468	0469
0471		0472	0473	0477	0478	0479
0481		0482	0483	0487	0488	0489
0491		0492	0493	0497	0498	0499

1/ For backhoes, disk border maker, ditch closer, ditcher, levee-plow disk, quarter drain machine and rear mounted blade, enter total HOURS, not acres. Then leave column 10 blank.

OFFICE	USE
0032	

# FIELD OPERATIONS --- SELECTED FIELD

			CODE		
8.	Wa	as there (will there be) a yield monitor on the equipment	1484		
		ed to harvest this spring wheat field?	5 = 1		
	a.	[If YES, ask]			
		Was (will there be) a yield map produced from this harvest	1485		
		using information from the yield monitor?	5 = 1		
		(1) [If item 8a is YES, ask]			
		•	1486		
_	_	Was a custom service/consultant hired for this activity? YES	5 = 1		
9.		Regardless of when done, have the soil properties			
	Oi	this field been mapped (by grid or otherwise)? [Mapped is intended to mean that a GPS unit was used to geo-reference	1487		
		the location of different soil properties.]	5 = 1		
10.	Wa	as this field remotely sensed (by airplane or satellite) and	1488		
		image produced either before or during the 2000 growing season? YES			
	2	[If YES, ask]			
	u.		1489		
		Was a custom service/consultant hired for this activity? YES	5 = 1		
11.	Wa	s variable rate technology (VRT) used for			
	_	fertilization or liming? YES	1490		
	a.	(1) [If YES, ask]	0 = 1		
			1491		
		Was a custom service/consultant hired for this activity? YES	5 = 1		
			1492		
	b.	seeding? YES	5 = 1		
		(1) [If YES, ask]	4400		
		Was a custom service/consultant hired for this activity? YES	1493 5 <b>- 1</b>		
		Trac a sustain software fine a for the activity.			
			1494		
	C.	pesticide applications?	5 = 1		
		(1) [II 1 L O, d5h]	1495		
		Was a custom service/consultant hired for this activity? YES			

		ACRES
1.	How many acres in this field were irrigated for the 2000 spring wheat crop?	1496
	[If field irrigated, continue. If NOT irrigated, go to Section J.]	
2.	Now, I have some questions about the irrigation of this field for the 2000 spring wheat crop.	
	a. What type of irrigation system was used to irrigate this field?	SYSTEM TYPE CODE
	[Show System Type Codes. If more than 1 system used, enter Sytem Type Code for system covering the most field acres.]	1497
	b. What was the total quantity of water applied to this field during the entire growing season?  [Include ALL water used from both on-farm and off-farm sources.] INCHES PER ACRE  1498	TOTAL ACRE FEET 1499
	[If operator cannot provide item 2b, ask]	]
	(1) What is the total number of hours that water was applied to this field during the growing season?	
	MINUTE  1501  (2) How many gallons per minute were applied?	PERCENT
	c. What percent of ALL water used to irrigate this field came from surface water sources?	1502
	d. What was the number of times this field was irrigated during the growing season?	<b>NUMBER</b> 1503
		CODE
3.	Was any water purchased to irrigate this field?  (Include landlord's share and purchases from all sources.) YES = 1	1504 I
	a. [If water purchased, ask]	PERCENT
	What percent of the water used on this field was purchased?	1505
	What percent of the water assa on the hold was paronassa.	CODE
9.	Were wells used to supply irrigation water for this field? YES = 1	1506
11.	Is the runoff from this field primarily	<b>CODE</b> 1507

1.	In 2000, was this operation's LEGAL STATUS	Individual ( <i>Sole/family Proprietorship</i> )? A legal Partnership? A Family-held Corporation? A Non-family Corporation? Other, <i>Including estates, trusts and cooperatives</i> ? ( <i>Describe</i> )	<b>CODE</b> 0035					
2.	In 2000, what was your (the operator major occupation?	1 Farm or ranch work 2 Hired manager 3 Something else 4 Retired	<b>CODE</b> 0036					
3.	What is the <i>highest</i> level of formal education you (the operator) have completed?	<ol> <li>Less than high school</li> <li>High school diploma or equivalency (GED)</li> <li>Some college</li> <li>Completed 4 year degree (BA or BS)</li> <li>Graduate school</li> </ol>	<b>CODE</b> 0037					
4.	In what year did you (the operator) b decisions for any farm/ranch?	egin making day-to-day	<b>YEAR</b> 0038					
5.	•	l acres operated in terms of total gross value of sa	les.					
	<ul> <li>all crops sold,</li> <li>all livestock, poultry (including commercial broilers),</li> <li>and products (milk, eggs, etc.) sold,</li> <li>all sales of crops, livestock or poultry, produced under contract,</li> <li>all sales of any miscellaneous agricultural products,</li> <li>all government payments received,</li> <li>landlord's share of government payments and crops sold in 2000;</li> </ul>							
	☐ 1 Less than \$1,000 ☐ 2 \$ 1,000 \$ ☐ 3 \$ 2,500 \$	value of sales you expect for this operation in 2000?  2,499 4,999						
		9,999	CODE					
	6 \$ 20,000 \$ 2 7 \$ 25,000 \$ 3	24,999 89,999	0039					
		19,999 99,999						
	□ 10 \$ 100,000 \$ 2 <sup>4</sup> □ 11 \$ 250,000 \$ 49							
	☐ 12 \$ 500,000 \$ 99☐ 13 \$ 1,000,000 and over							
CODE								
6.	0040							
FARM TYPE CODES								
1 2 3 4 5 6		8 BEEF CATTLE 9 DAIRY 10 HOGS 11 SHEEP, GOATS, WOOL and MOHAIR 12 EQUINE 13 POULTRY and EGGS 14 AQUACULTURE 15 OTHER ANIMALS						

### CONCLUSION

<ol> <li>I need to locate the selected field of spring wheat on this map.</li> </ol>			eld of	OF COUNTY NAME		OFFICE USE COUNTY FIPS CODE	
	Wh	nat county is the selected spdd in?				0010	
	IICI	Field description					
2.	[EN	NUMERATOR ACTION:  Mark map to indicate where in the Besure the "X" marked on m				CODE	
4.	Wc	ould you like to receive a cop (Results will also be available on the	oy of the rest e Internet at <u>http</u>	ults of this survey in the n ://www.usda.gov/nass/)	nail? YES = <sup>-</sup>	0000	
RE	СО	RDS USE					
5.	[ <i>D</i>	id respondent use farm/ranch	records to rep	oort]	Г	CODE	
	a.	[fertilizer data?]			YES = 1	0011	
	b.	[pesticide data?]			YES = 1	0012	
SL	JPPI	LEMENTS USED				NUMBER	
6.	[R	[Record the total number of each type of supplement APPLICATIONS				0041	
	us	ed to complete this interview.]			PESTICIDE APPLICATIONS		
					FIELD OPERATIONS	0043	
RE	SP	ONDENT	2 SPOUSE	PR/MANAGER/PARTNER		<b>CODE</b> 0101	
	Re	espondent's name					
	Ph	one	( )				
			(			MILITARY TIME H H M M	
EN	אומו	IG TIME [MILITARY]				0005	
	יווכווי	IC TIME [MILITARY]			L	MM DD YY	
D#	0007						
					, 	ENUMERATOR ID 0098	
EN	IUM	ERATOR NAME					
						0100	