

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

# AGRICULTURAL RESOURCE **MANAGEMENT STUDY CORN PRODUCTION** PRACTICES REPORT for 1997

Form Approved O.M.B. Number 0535-0218 Approval Expires 9/30/99 Project Code 906 Phase II

VERSION S	/ERSION STRATUM ID/SEGMENT		TRACT	SUBTRACT		TABLE 000	LINE	
05		<del></del>	<del> </del>			0	000	00
	CON	NTACT RECO		R COD 3 - COM				
DATE	TIME		NOTES		5 - SCRI 8 - REF	EENOUT	0910	
						./INCOMPL.	0002	
					OPTION	AL		
					OPTION	AL	0003	
INTRODUCT [Introduce yo		for the operator.	Rephrase in you	ur own words.]				
We are collect Authority for the	cting information	on practices to praction on the C	oroduce corn and Corn Production P sis and to compile oluntary.	need your help t ractices Repor	o make the infor t is Title 7, Section	mation as a on 2204 of the	ccurate as ne U.S. Co	possible. de. This
Response to	vill be used for e this survey is co	economic analys onfidential and v	sis and to compile oluntary.	e and publish es	stimates for your	region and	the Unite	d States.
We encouraç	ge you to refer to	o your farm reco	ords during the int	erview.				
							0004	
			E		IME [ <i>MILITAR</i> '	-		
			L	[Name, add and updated	ress and partner d if necessary.]	s verified		
			[4	ENUMERATO	R NOTE: If bo	x is code		NING BOX
			i Ii	, complete the f box is not cod	Screening Sup ded, begin with	prement. Section A.]	0006	
PARTNERS	<b>.</b>	LSF ID		<u> </u>		LSF ID		
FAITINEIS	).	L31 1D		.] ]		LOI ID		
PARTNER NAME				PARTNER NAM	ΛE			
ADDRESS				ADDRESS				
CITY	STATE	ZIP PHONI	E NUMBER	CITY	STATE	ZIP I	PHONE NL	IMBER
		LSF ID				LSF ID		
PARTNER NAME	<u> </u>			PARTNER NAM	ЛE			
ADDRESS				ADDRESS				
CITY	STATE	ZIP PHONI	E NUMBER	CITY	STATE	ZIP	PHONE NL	IMBER
		Office Use Comp Code	0912 F	Partners' 092 Stratum 182	25 0926	0927	09	28

# A CORN FIELD SELECTION 1. How many acres of corn did this operation plant in 1997? [If no acres planted, review information on Phase I Information Form. Make notes, then go to Conclusion, back page.] 3. I will follow a simple procedure to make a random selection from the corn fields planted for the 1997 crop. What is the TOTAL number of corn fields that were planted on this operation? 4. Please list these fields according to identifying name/number or describe each field. Then I will tell you which field has been selected. • (If there are more than 18 fields, list only the 18 fields closest to your permanent residence.) • (If respondent is unable to identify or describe the fields, use a Field Selection Grid on next page.] FIELD NAME, NUMBER OR DESCRIPTION 1 10 2 11 3 12 4 13 5 14

OFFICE USE
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<u>15</u>

Λ	
А	

# **CORN FIELD SELECTION**

# **APPLY "RANDOM NUMBER" LABEL HERE**

[ENUMERATOR ACTION: Circle the pair of numbers on the above label associated with the last numbered field in item 4. Select the field according to the number you circled on the label, and record the selected number.

The field selected is (field nathe/Number/destription). For most of the interview, my questions will be about **this field**. [Be sure the operator can identify the selected field.] RECORD SELECTED NUMBER HERE

0123

## FIELD SELECTION GRID

									1		
									,	<b>.</b>	

# B FIELD CHARACTERISTICS---SELECTED FIELD

В

		ACRES
1.	How many acres of corn did this operation plant in the selected field in 1997?	1031 • <u> </u>
2.	How many acres in this field were	
	a. owned by this operation?	1032
	b. rented for CASH?	1033
	c. SHARE rented?	1034
	d. used <b>RENT-FREE</b> ?	1035
8.	Was a no-till system used to prepare and plant this corn field?	CODE
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 9.]	1036
		YEARS
	<ul> <li>a. How many consecutive years has no-till been used on this field (regardless of which crop was planted or grown)?</li> <li>[Enter 1 if current year only.]</li> </ul>	1037
		MM DD YY
9.	On what date was this field planted?	1038
	UNITS PER ACR	UNIT CODE 1=POUNDS 2=CWT. 4=BUSHELS
10.	What was the seeding rate per acre the first time this field was seeded?	1040
	a. Was the corn seed	
	1 DRILLED	CODE
	2 PLANTED IN CONVENTIONAL ROWS	1041
	3 BROADCAST on this FIELD?	
		INCHES
	b. [If DRILLED or PLANTED, ask] What was the row width in inches?	1042

# В

- 15. Was one of these pest resistant varieties of corn seed used--Use Seed Variety Code List.]
  - herbicide resistant hybrid or varieties--(Monsanto Roundup Ready Corn or

AgrEvo Liberty resistant corn, such as Asgrow Liberty Link RX5103LL, RX7103LL, RX7603LL, RX7703LL, DeKalb DK574GR, Midwest Seed Co. G7424LL, G8463LL, or other)?

2 Bt varieties for insect resistance,--

(Monsanto YieldGard, such as Pioneer's 31B13, 33A14, 33V08, 33V09, 33Y09, 34R06, 35M02, 35N05, 36K27, or Northrup-King, N4242Bt, N4640Bt, N6800Bt, or other

Ciba Maximizer with Knockout, such as Ciba Seed MAX23, MAX83, MAX88, MAX101, MAX357, MAX454, MAX457, MAX747, or other

Mycogen NatureGard, such as NG7509, NG7559, NG7959 or other)?

- 3 a gray leaf spot resistant variety?
- 5 none of these?

CODE 1046 a. in this field in 1997? .

	CODE
	1048
18. Has harvest of this field been completed? YES = 1	

19. Now I need information about the acres harvested (or to be harvested) and the yields from this corn field.

1		How many acres in the corn field were (will be) harvested for-[column 1]	3 What yield per acre did you get (do you expect to get) for UNITS PER ACRE	4 UNIT CODE 1=POUNDS 2=CWT 3=TONS 4=BUSHELS 5=BARRELS	
a.	grain?	0024	0025	0026	
b.	silage or green chop?	0027 •	0028	TONS	
C.	seed for planting?	0030	0031	0032	
h.	abandoned?	0045			
i.	other use?	0046			

CROP CODE LIST for item 20 PREVIOUSLY PLANTED CROP was								
1 Alfalfa hay	201 Cotton, Upland	16 Peanuts	26 Soybeans					
190 Barley	202 Cotton, Pima	17 Dry Peas	28 Sugarbeets					
3 Dry Beans	302 CRP	20 Potatoes	30 Sunflowers					
85 Canola	311 Grasses other than clover	21 Rice	142 Vegetables					
310 Clover	11 Hay, all other	22 Rye	163 Wheat, durum					
6 Corn for grain	94 Mustard	98 Safflower	164 Wheat, other spring					
5 Corn for silage	15 Oats	25 Sorghum for grain	165 Wheat, winter					
_		24 Sorghum for silage	318 Fallow or Idle (diverted)					

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

	1	What crop w on this [colu	3 Was this crop irrigated on this field?		
		NAME	CODE	YES=1	
a.	FALL of 1996?		0072	0073	
b.	SPRING/SUMMER of 1996?		0074	0075	
C.	FALL of 1995?		0076	0077	
d.	SPRING/SUMMER of 1995?		0078	0079	
e.	FALL of 1994?		0080	0081	
f.	SPRING/SUMMER of 1994?		0082	0083	

21. [If most recent crop in item 20 was SMALL GRAIN, (barley, oats, rye or wheat) ask]		CODE
Was crop residue removed from this field by baling or removing straw, burning, etc.?	YES = 1	1049
22. Did your land-use practices for this field include		
a. terraces?	YES = 1	1050
b. contour farming?	YES = 1	1051
c. temporary or permanent levees?	YES = 1	1052
d. grassed waterways?	YES = 1	1053
e. strip cropping?		1054
f. underground outlets such as tile drainage?	YES = 1	1055
g. other drainage channels or diversions? ( <i>Include</i> water furrows)	YES = 1	1056
23. Has the Natural Resource Conservation Service		1057
or NRCS classified this field as "Highly Erodible"?	YES = 1	
24. Have you been notified by NRCS that this field contains a wetland?	YES = 1	1058
	3 _ 1	

# C FERTILIZER and NUTRIENT APPLICATIONS---SELECTED FIELD

1.			FERTILIZE	ERS were a	pplied to this	field for the		<u>-</u>	EDIT TABLE
	[If none,	r <mark>n crop?</mark> go to item (	6.]						0201
_							_	TTYPE	TABLE
			CHE	ECK LIST		i		2	001
i I□	Include Custom A	Applied Fertili	zers			e <b>lude</b> ronutrients			
	Fertilizer applied e	applied in the arlier if this fi	e fall of 199 <u>eld was fall</u>	6 and those ow in 1996.	Mar 	nure   	99	OFFICE USE LINES IN TABLE	0213
L I N E	[Enter p	2 → TERIALS U percentage and punds of plan coplied per ac	nalysis or nt nutrients	3 What quantity was applied per acre? [Leave this	4 [Enter material unit code.]	5 When was this applied? 1 BEFORE SEEDING (FALL) 2 BEFORE SEEDING (SPRING)	1 Broadcas without i 2 Broadcas with inco 3 Broadcas 4 In seed f	ncorporation st, ground orporation st, by air urrow	7 How many acres were treated in this application
	<b>N</b> Nitrogen	<b>P₂O</b> ₅ Phosphate	<b>K₂O</b> Potash	column blank if actual nutrients were reported.]	12 GALLONS 19 POUNDS of ACTUAL NUTRIENTS	3 AT SEEDING 4 AFTER SEEDING	5 In irrigati 6 Chisel, in 7 Banded/ in or c	on water jected or knifed in Sidedressed over row directed spray	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

T-	TABLE	LINE
0	000	00

<u>C</u>

# C FERTILIZER and NUTRIENT APPLICATIONS---SELECTED FIELD (

		T- 0	TABLE 000	LINE 00
6.	Was a a. <b>soil test</b> performed on this field in 1996 or 1997			CODE
	a. soil test performed on this field in 1996 or 1997 for the 1997 corn crop?	YES	-	2005
	b. plant tissue test (performed on this field in 1996 or 1997 for the 1997 corn crop)?	YES		CODE
7.	Was a Nitrogen soil test performed?			CODE
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 9.]		1064	
	1 More than the Amount			CODE
	a. Was the amount of Nitrogen applied to this field		1065	
	Recommended?  3 Exactly the Amount Recommended	ded?		
9.	Is <b>lime</b> ever applied to this field?			CODE
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to Section D.]		1069	
			Y	EARS
	<ul> <li>a. On average, how many years are there between applications of lime to this field?</li></ul>		1070	
				PER ACRE
	b. How many tons of <b>lime</b> were applied per acre the last time it was applied to this field?		1071	

# **NOTES and CALCULATIONS:**

<ol> <li>Including both custom applications and applications made by this operation, let's list all the chemicals used on this field for the 1997 corn crop.</li> </ol>									
	Were any herbicides, insecticides, fungicides or other chemicals used on the this field for the 1997 corn crop?  [Probe for applications made in the fall of 1996 (and those made earlier if this field was fallow).]								EDIT TABLE
	YES - [Continue.] NO - [Go to Section E.]								
<u>_</u>		<u> </u>		HECK LIST		<u></u>		T-TYPE	TABLE
	Include				Exclude			3	001
	Defoliants Herbicides		Fungicides Insecticides		Fertilizers reported Seed Treatments				2010
	All other pe			" Ц	Cood Trodimonic	' l		FFICE USE ES IN TABLE	0319
<u> </u>	- — — —								
			2 What products	3 Was this	4 Was this part	5 When was	6 C	R 7 What was	<b>8</b> [Enter unit
			were applied	product	of a tank	this applied?	was applied		code.1
		L	to this field? [Use product	bought in liquid or	<b>mix?</b> [If tank mix,	1 BEFORE PLANTING 3 AT PLANTING	per acre	amount applied per	1 POUNDS 12 GALLONS
		Ţ	codės from	dry form?	enter line	3 AT PLANTING 4 AFTER PLANTING	per application	application	13 QUARTS 14 PINTS
N	OTES	N E	Respondent Booklet.]	[Enter L or D.]	number of first product		?	in this	15 OUNCES 30 GRAMS
	0.20	01	0305		in tank mix.]	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
-	pesticides INE	l (He	isted in Responde Pesticide Type erbicide, Insectici Fungicide, etc.)	E	specify] PA No. or Trad and Formula		n <b>Purchasec</b> quid or Dry)	[Ask only	Purchased if EPA No. e reported.]

# **APPLICATION CODES for column 9**

- Broadcast, ground without incorporation
   Broadcast, ground with incorporation
   Broadcast, by air (Aerial application)
   In Seed Furrow
   In Irrigation water

- 6 Chisel/Injected or Knifed in 7 Banded in or Over Row 8 Foliar or Directed spray 9 Spot treatments

L-ZE	9 How was this product applied? [Enter code from above.]	10 How many acres in this field were treated with this product?  ACRES	11 What was the number of times applied?	What was the PRIMARY target pest for this application? [Use Target Pest codes from Respondent Booklet.]	13 This year, was the problem of this pest 1 worse than normal? 3 normal? 5 less than normal? 7 unknown? 9 not applicable?	14 Were these applications made by 1 Operator, Partner or Family member? 2 Custom applicator? 3 Employee / Other?
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

T-TYPE	TABLE	LINE
0	000	00

# PEST MANAGEMENT PRACTICES--SELECTED FIELD

T-TYPE	TABLE	LINE
0	000	00

	l have some questions al			d practices used (	on this field for the	ne 1997 corn
crop.	By pests, we mean Wi	EEDS, INSECTS and	DISEASES.	•		

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

5.

1	Was the corn field scouted for [column 1]	[For rows with YES =1, ask] Was most of the scouting for [column 1] done by  1 Operator, Partner or Family member? 2 an Employee? 3 Farm supply or Chemical dealer? 4 Independent Crop consultant or Commercial scout?
	YES=1	CODE
a. weeds	0325	0326
b. insects	0327	0328
c. diseases	0329	
[If field was SCOUTED ask; else go to item 6.] Were written or electronic records kept for this <b>corn</b> to	field to track	
the <b>activity or numbers</b> of weeds, insects or disease	es?	CODE
		1083

[ <i>If t</i>	If field was SCOUTED ask; else go to item 6.]						
Were written or electronic records kept for this <b>corn</b> field to track the <b>activity or numbers</b> of weeds, insects or diseases?  COD							
	YES - [Enter code 1 and continue.]	) - [Go to item 6	1083				
a.	[If YES, ask]		ENTER TARGE	T PEST CODE	ES .		
	Which pests did you keep records on [Use Target Pest codes in Respondent Booklet.]	1084	1085	1086	1087		

E

# E PEST MANAGEMENT PRACTICES--SELECTED FIELD

6.	[Enum	erator Action: Were HERBICIDES used ( <i>pesticide product</i> 4000-4999), Section D, item 1 column 2?	
	□ YE	S - [Continue.]	
7.	Did yo BEFO	u apply herbicides to the corn field RE weeds emerged?	CODE
	□ YE	S - [Enter code 1 and continue.] NO - [Go to item 9.]	1088
8.	Did yo	u decide to use <i>pre</i> -emergence herbicides based on	
	a. aı	outine treatment for weed problems experienced in previous years? YES = .	1089
		d mapping of previous weed problems?	1090
		commendations from a chemical dealer?	1091
		commendations from an independent crop consultant? YES =	1002
9.		u apply herbicides to this field AFTER weeds emerged?	1093
	☐ YE	S - [Enter code 1 and continue.] NO - [Go to item 12.]	
10.	Did yo	u decide to use <i>post-emergence</i> herbicides based on	
	a.	a routine treatment?	
	b.	type and/or density of weed(s) present? YES =	
	C.	recommendations from a chemical dealer? YES =	1096
	d.	recommendations from an independent crop consultant? YES =	1097 I
12.	[Enum	erator Action: Were INSECTICIDES used (pesticide product	
	codes	1000-1999), Section D, item 1 column 2?	
	Ш	YES - [Continue.]	
13.	Did yo	u decide to apply insecticides to the corn field based on	1099
	a.	a preventive schedule?	1
	C.	scouting data compared to University or Extension guidelines for infestation thresholds?	1101
	d.	standard practices or history of insect problems? YES =	1102
	e.	local information (from other farmers, radio, TV, newsletters, etc.)	1103
		that the pest was or was not present?	1104
	f.	your (the operator's) own determination of the infestation level? YES =	1

		14	†		
E		PEST MANAGEMENT PR	ACTICESSELECT	ED FIELC	E
1/1	Was this	orn field cultivated <b>for weed control</b> during t	the growing season?	VEC _ 1	<b>CODE</b> 1105
17.	vvas tilis t	in held cultivated for weed control during	The growing season:	123 = 1	
15.	Were				
	a. pl to	nting or harvesting dates adjusted on this fied educe (or control) pests?	:ld 	YES = 1	1106
	b. pe	sticides alternated from year to year on this to control pests? ( <i>Use pesticides from different</i>	ield <i>families</i> .)	YES = 1	1108
16.	Was (wer	)			
	a. a	iological soil analysis done on this field to dests, such as insects, diseases or nematodes	etect the presence of soil	YES = 1	1121
	b. be	neficial insects considered in selecting and usticides on this field?	sing	YES = 1	1122
17.	Were a. be	neficial insects purchased and released in th	is corn field?	YES = 1	1126
19.	What was recon	your primary outside source of informati mendations for the 1997 corn crop? est Management Information Sources code	on on pest management  List.]		
		PEST MANAGEMENT INFORMATIC CODE LIST	•		
		Extension Advisor, Publications or Demo (County, Cooperative or University)	nstrations		
		Farm Supply or Chemical Dealer			
		Commercial Scouting Service			[Choose one and enter code.]
		Crop Consultant or Pest Control Advisor			1129
		Other Growers or Producers	ľ		
		Producer Associations, Newsletters or Tr	ade Magazines		
		Electronic Information Services (World W.	de Web, DTN, etc.)		
		Other			

21. Have you (the operator) completed courses leading to certification for applying "Restricted Use" pesticides?	0398
Use" pesticides? Y	ES = 1

9 None

OF	FICE USE
0399	

# **NOTES and CALCULATIONS:**

2.	Including custom operations, I need to list field work
	performed by machines on this field for the 1997
	corn crop. Please

Begin with the first field operation after harvest of the previous crop, List the operations in order through seeding, 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.]

r CHECK LIST
Include all field work using machines for
I Land Forming I
I <u>□</u> Tillage I
Preparing for Irrigation before seeding
I Planting I
Exclude
Lime & Gypsum applications
Applying Fertilizers & Pesticides
Harvesting & Hauling using
carts, trailers or wagons

200000000	3 What operation or equipment was used?	<b>4</b> [Record machine code from	5 Who was the machine operator	[If CUSTOM (column 5 = code 6) skip columns 9-10]		11 In what month was this operation done?
DE N C E		Respondent Booklet.]	[Enter code from above.]	How many acres were covered?	10 How many acres were covered per hour?	
No.		CODE		ACRES	ACRES PER HOUR	MMYY
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 • <u> </u>	0469
0471		0472	0473	0477	0478	0479
0481		0482	0483	0487	0488	0489
0491		0492	0493	0497	0498	0499
0501		0502	0503	0507	0508 •	0509
0511		0512	0513	0517	0518	0519
0521		0522	0523	0527	0528	0529
0531		0532	0533	0537	0538 • <u> </u>	0539
0541		0542	0543	0547	0548	0549
0551		0552	0553	0557	0558	0559
0561		0562	0563	0567	0568	0569

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

**OFFICE USE** 0015

F	FIELD OPERATIONSSELECTED FIELD		F
10.	O. Was there (will there be) a yield monitor on the equipment used to harvest this corn field?	YES = 1	1130
	a. [If YES, ask] Was (will there be) a yield map produced from this harvest using information from the yield monitor?	YES = 1	1131

			ACRES
1.	Ho [ <i>If i</i>	w many acres in this field were irrigated for the 1997 corn crop?  none, go to conclusion.]	1132
2.	No	w, I have some questions about the irrigation of this field for the 1997 corn crop.	
	a.	What type of irrigation system was used to irrigate this field?  [Ask Respondent to look at <b>System Type Codes</b> in the Respodent Booklet.  Enter <b>System Type Code</b> for system covering the most field acres.]	SYSTEM TYPE CODE
	b.	What was the <b>total</b> number of inches of water applied <b>per acre</b> to this field during the entire growing season? ( <i>Include</i> ALL water used from both on-farm and off-farm sources.)	INCHES PER ACRE
	C.	[Ask only if operator cannot provide item 2b; else go to item 2d.] What is the <b>total</b> number of <b>hours</b> that water was applied to this field during the growing season?	TOTAL HOURS
			GALLONS PER
		(1) How many gallons per minute were applied?	1136
			PERCENT
	d.	What percent of ALL water applied to this field came from surface water sources?	1137
			NUMBER
	e.	What was the number of times this field was irrigated during the growing season?	1138
3.	Wa	as any water purchased to irrigate this field?	
		(Include landlord's share and purchases from all sources.)	CODE
		YES - [Enter code 1 and continue.]	1139
			PERCENT
	a.	What percent of the water used on this field was purchased?	1140
7.	We	ere wells used to supply irrigation water for this field?	1141
		YES - [Enter code 1 and continue.] NO - [Go to conclusion.]	1171
			TOTAL DOLLARS
	e.	What was the total cost for fuel and power used to	1142
		pump irrigation water from these wells in 1997?	

# **NOTES and CALCULATIONS:**

# CONCLUSION

# **LOCATION OF SELECTED FIELD**

[ENUMERATOR ACTION: Mark the map to indicate where the selected corn field is located. Be sure the "X" you mark on the map is in this county.]

[Offer survey results or other Agency publications. Thank the respondent, then review this questionnaire.]

			CODE
RESPONDENT	1 Operator/manager/partner 2 Spouse 3 Accountant/bookkeeper 4 Other		0101
Respondent's name [if code 3 or 4]			•
Phone	()		
RECORDS USE			
Did the respondent use farm/	ranch records to report <b>fertilizer</b> data? .	YES = 1	0107
Did the respondent use farm/i	ranch records to report <b>pesticide</b> data?	YES = 1	0108 NUMBER
SUPPLEMENTS USED		FERTILIZER APPLICATIONS	
Record the total number of ea used to complete this interview	ach type of supplement		
		FIELD OPERATIONS	0115
			MILITARY TIME
ENDING TIME [MILITARY]			0005
DATE:			<b>MM DD YY</b> 0007
DATE			ENUMERATOR ID
ENUMERATOR			0098
			<b>EVALUATION</b> 0100