Project 912



Conservation Effects Assessment Project (CEAP) 2011

DRAFT 07/19/2011



NATIONAL AGRICULTURAL STATISTICS SERVICE

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

		CONTACT RECORD
DATE	TIME	NOTES

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

The National Agricultural Statistics Service is collecting information on land management and conservation practices. The information collected will be used by the Natural Resources Conservation Service (NRCS) to assess the environmental benefits associated with the implementation and installation of conservation practices.

We need your help to make the information as accurate as possible. All conservation practices that are in place should be reported – whether they were installed as part of a Federal or State Cost-Share program, an industry or non-profit program, or by you (the operator) with no outside support. We encourage you to refer to your farm records during the interview.

Authority for collection of information on the Conservation Effects Assessment Project Report is Title 7, Section 2204 of the U.S. Code. Under Title 7 Section 2276 of the U.S. Code and CIPSEA (Public Law 107-347), facts about your operation are kept confidential and used only for statistical purposes. Response to this survey is voluntary.

	BEGINNING TI	ЛЕ	0001 1 0004
	[MILITARY]		
OFFICE USE	0008	0012	
	0009		

[Name and address verified and updated if necessary.]

SCREENING

[The following Screening questions should be collected ONLY if a signal is not available for use by the iPa
device.]

[Show the aerial photography to respondent and locate the sample point. Identify the field associated with the point.]

1. Did you make any of the day-to-day farming/ranching decisions for the field containing this point in 2011?

YES NO

[If YES, continue. If NO, conclude the interview and ask for the respondent's assistance in locating the correct operator.]

[With the respondent, draw off the entire area that can be identified as the selected field]

2 During 2011, was the entire field enrolled in the General or Continuous Conservation Reserve Program (CRP), the Conservation Reserve Enhancement Program (CREP), or any other type of continuous cover conservation program offered by State, local or non-profit organizations?

YES - IEnter II NO - IEnter S		YES -	Enter 11	□ NO –	[Enter 3
-----------------------------------	--	-------	----------	--------	----------

3. In 2011, was any of the field planted or cropped; idle cropland; summer fallow; pasture in rotation with crops; or hayland in rotation with crops?

YES – [Enter 1] NO − [Enter 3]

If Question 2 = YES or Question 3 = NO, end interview, point ineligible.

If Question 2 = NO and Question 3 = YES, continue, complete interview.

SCREENING COMPLETED – BEGIN HERE

To focus the respondent on the area of interest, the location must be identified as follows.

For purposes of this survey, the actual field where the sample point is located must be identified. This location is referred to as the **selected field**. The survey collects information about conservation practices, cropping history and management practices being undertaken in the **selected field**. [*With the respondent, draw off the entire area that can be identified as the selected field*.]

Sometimes conservation practices are not actually located in the selected field but are **adjacent** to or **adjoining** the field (such as a wind break or filter strip). These practices should be captured during the survey also. [*With the respondent, draw off any conservation practices that are adjacent to or adjoin the selected field.*] For CEAP purposes, this area is referred to as the **conservation area of interest.**

During this interview, the questions will be about this SELECTED FIELD and/or the surrounding areas in conservation practices. We will call this the CONSERVATION AREA OF INTEREST.

CODE

CODE

FIELD CHARACTERISTICS --- SELECTED FIELD

Α

1. In 2011, how many acres in the conservation area of interest containing the sample point were --

Α

A hired manager

-[Enter **8**]

						ACRES
	a.	planted or cropped (incl	ding hay acres in rotation with crops) (se	elected field)?	+ 00	
	b.	in field borders, grassec with conservation practi	waterways, buffers, and other uses asso es but not cropped?	ociated	+)18
	C.	idle cropland, summer f	low, pasture in rotation with crops (sele	cted field)?	+ 00)19
	d.	fruit, citrus, nursery, or f	priculture crops?		+ 00	
	e.	permanent pasture?			+ 00	
	f.	non-ag (such as dwellin wasteland not in a cons	s, buildings, structures, roads, and wood rvation practice)?	dland and	+	
						ACRES
2.	So are	the TOTAL acres in 	the conservation area (1a + 1k	o + 1c + 1d + 1e + 1f)	=	23
	[EN	UMERATOR NOTE: /	any acres are reported in 1a (cropped fallow, or rotational pasture) contin	d) or 1c (idle cropland, sui ue, else, go to Conclusior	nmer 1.]	
3.	Du Co Re	ring 2011, was any nservation Reserve serve Enhancemen	portion of the conservation are Program (CRP), the Farmable Program (CREP)?	a of interest enrolled Wetland Program (FW	in the continu /P), or in the C	ious Conservation
3.	Du Co Re	ring 2011, was any nservation Reserve serve Enhancemen	portion of the conservation are Program (CRP), the Farmable ' Program (CREP)?	a of interest enrolled Wetland Program (FW	in the continu /P), or in the C	ious Conservation CODE
3.	Du Co Re	ring 2011, was any nservation Reserve serve Enhancemen YES [Enter 1.] NO [Enter 3.]	portion of the conservation are Program (CRP), the Farmable Program (CREP)?	a of interest enrolled Wetland Program (FW	in the continu /P), or in the C	CODE
3.	Du Co Re	ring 2011, was any nservation Reserve serve Enhancemen YES [Enter 1.] NO [Enter 3.] ere the acres in this eported in 1a or 1c) -	portion of the conservation are Program (CRP), the Farmable Program (CREP)? 1 Owned by this operation 2 1 Owned by this operation 2 2 Rented for fixed CASH 3 3 Rented for a flexible C 4 Rented for a SHARE of and a SHARE of the constant of Used RENT-FREE? 7 Not operated?	a of interest enrolled Wetland Program (FW Wetland Program (FW Second States of the crop? Dination of CASH rop?	in the continu /P), or in the C 07 	LOUS Conservation CODE 732 10 2009 0502
3.	Du Co Re	ring 2011, was any nservation Reserve serve Enhancemen YES [Enter 1.] NO [Enter 3.] ere the acres in this eported in 1a or 1c) -	program (CRP), the Farmable Program (CRP), the Farmable Program (CREP)? 1 Owned by this operation 2 Rented for fixed CASH 3 Rented for a flexible C 4 Rented for a SHARE of 5 5 Rented for some combinant 4 and a SHARE of the ci 0 0 Used RENT-FREE? 7 Not operated?	a of interest enrolled Wetland Program (FW Wetland Program (FW Solution of CASH rop?	in the continu /P), or in the C 07 	IOUS CODE '32 10 2009 0502 2009
4 .	Du Co Re U U U U U U U U U U	ring 2011, was any nservation Reserve serve Enhancemen YES [Enter 1.] NO [Enter 3.] ere the acres in this eported in 1a or 1c) -	field field field for day farming/ranching decisi	a of interest enrolled Wetland Program (FW Wetland Program (FW Solution of CASH rop? 05 01 fthe crop? 05 01 fthe crop? 05 01 fthe crop? 05 01 fthe crop? 05 05 for this 	in the continu /P), or in the C 07 2011 201 04 0503 04 0503	IOUS CODE '32 10 2009 0502 2009 05011
3.4.5.6.	Du Co Re We (re Dic fiel Arc	ring 2011, was any nservation Reserve serve Enhancemen YES [Enter 1.] NO [Enter 3.] ere the acres in this eported in 1a or 1c) -	field field	a of interest enrolled Wetland Program (FW on? 1 payment? ASH payment? of the crop? bination of CASH rop? ons for this 	in the continu /P), or in the C 07 2011 201 04 0503 04 0503 04 0503	CODE CODE 32 10 2009 0502 0502 2009 0011 red
3. 4. 5.	Du Co Re We (re Dic fiel	ring 2011, was any nservation Reserve serve Enhancemen YES [Enter 1.] NO [Enter 3.] ere the acres in this eported in 1a or 1c) -	portion of the conservation are Program (CRP), the Farmable Program (CREP)? 1 Owned by this operation 2 Rented for fixed CASH 3 Rented for a flexible C 4 Rented for a SHARE of 5 Rented for some comband a SHARE of the cill 6 Used RENT-FREE? 7 Not operated? to-day farming/ranching decisi isions for this operation made nter 1]	a of interest enrolled Wetland Program (FW Wetland Program (FW Second Structure (FW) (FW) (FW) (FW) (FW) (FW) (FW) (FW)	in the continu /P), or in the C 07 2011 201 04 0503 04 0503 04 0503	CODE CODE CODE CODE CODE CODE



CONSERVATION PLAN---SELECTED FIELD/CONSERVATION AREA

Do you have a written Conservation Plan(s) for the selected field and/or conservation area? 1. [A "written plan" is a plan prepared in accordance with Federal, State, or Conservation District standards.]

This includes a:
Conservation Plan,
Conservation Compliance (HEL) Plan, or
Conservation Plan written as a result of participating in a conservation program, such as:

- Conservation Reserve Program (CRP)
- Environmental Quality Incentive Program (EQIP) Plan
- Wetland Reserve Program (WRP) Plan
- Wildlife Habitat Incentive Program (WHIP) Plan
- Grazing Land Reserve Program (GRP) Plan
- Nutrient Management Plan or Comprehensive Nutrient Management Plan
- Other written plan

Γ

В

YES [Enter 1 and continue with Item 1a.]

DON'T KNOW – [Enter 2 and go to Item 2.]	0701
NO – [Enter 3 and go to Item 2.]	

[Encourage the respondent to get his Conservation Plan to answer the following questions.]

a. Does the written plan for the selected field include any of the following?

(1)	Practices to reduce soil erosion?	YES=1	0702
(2)	Nutrient management plan practices?	YES=1	0703
(3)	Pest management plan practices?	YES=1	0704
(4)	Irrigation water management plan practices?	YES=1	0705
(5)	Wildlife habitat enhancement practices?	YES=1	0706
(6)	Manure management and handling practices?	YES=1	0771

2. Did you receive cost share or incentive payments in 2011, 2010, or 2009 for any conservation practices implemented on this field and/or conservation area?

[Be sure to include payments for establishing grassed waterways and filter strips or riparian buffers on or adjoining the field.]

YES –	[Enter 1 and continue.]	0707
NO –	[Enter 3 and go to Item 3.]	

a.	If YES, for what program?	YES=1 (Mark all that apply)
	Conservation Security Program	0772
		0708
	WRP	0709
	EQIP	0710
	State Programs.	0711
	Other (specify)	0712
	Don't	0713

Β

CODE

CODE

CODE

- 6
- 3. Did you receive any assistance for the development of:
 - a Conservation Plan for this field/conservation area? [Ask only if there is a written conservation plan for the field, Item 1 = 1, YES.]
 - YES [Check box and go to 3a below.]
 - NO [Check box and continue.]
 - conservation practices currently in place on this field/conservation area?
 - YES [Check box and continue.]
 - NO [Check box and go to Section C.]
 - a. If YES, please identify who provided the assistance for the development of the Conservation Plan and/or conservation practice(s) on this field/conservation area.
 - Include assistance for planning, installing, 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.

Source	YES=1 [Mark all that apply.]	Were you charged for the service? YES=1	Which of these was your PRIMARY source of assistance? [Select ONLY 1.] YES=1
NRCS (formerly SCS).	0714	0720	0726
Conservation District	0715	0721	0727
Technical Service Providers (Private Sector)	0716	0722	0728
University Extension	0717	0723	0729
State Agencies	0718	0724	0730
Other (specify:)	0719	0725	0731

Completion Code for Conservation Plan					
. – Incomplete/Refusal	0700				

С **CROPPING HISTORY & CONSERVATION PRACTICES**---SELECTED FIELD

CODE REFERENCE FOR SECTION C, TILLAGE TABLE

7

Section C, Item 1, Line 2

Intended Use

			_	-	-	-	-	-	-	
-	Dual	(gra	i	n/c	gra	a	zir	10	I)	

- 1 2 Grain
- Grazing Only
- 3 4 Cover Crop
- 5 Other
- (specify)
- Hay 6
- 7 Human Consumption
- 8 Silage/Haylage
- Seed Only 9
- 10 Nurse Crop

Section C, Item 1, Line 7a & 10a

Unit Codes for Yield

- Pounds 1
- Cwt (hundredweight)
- 2 3 Tons
- 4 **Bushels**
- 5 Other
- (specify)_
- **Barrels** 6
- 23 50-lb bag

Section C, Item 1, Line 5a

Unit Codes for Seeding Rate

- 1 Pounds
- 2 Cwt (hundredweight)
- 3 Tons
- 4 **Bushels**
- 5 Other
- (specify)
- 50-lb bag 23
- 25 Kernels/Seeds
- 38 Seeds per foot
- 41 Plants/transplants

Section C, Item 1, Line 14

1	Cattle
2	Sheep
3	Goats
4	Horses
5	Other
	(specify)

SCHEDULING CODES

- Condition of crop (observation) 1
- 2 Soil moisture by feel
- 3 Use of soil moisture sensing devices (such as moisture blocks or tensiometers)
- Use of plant moisture sensing devices (such as pressure (chamber) bomb or infrared (IR) thermometer)
- Use of irrigation scheduling service (including commercial and government) 5
- 6 Reports on daily crop-weather evapo-transpiration (ET) use (Internet, newspapers, radio, TV, fax, or email)
- Water delivered by irrigation organization in turn (no choice by water user)
- 8 Personal calendar schedule
- Computer simulation models (not from a commercial service) 9
- 10 When neighbors begin to irrigate
- 11 Other (specify)

Section C, Item 1, Line 19.....

1. Now I'd like to ask you about the field where the point is located and obtain the cropping and land use history for the past **3 years.** (Please include all crops planted for double cropping, multiple cropping, replanting of same crop and if strip cropped, all crops in the strip crop scheme. [Use a separate column for each use of the field in each year.])

Let'	s begin with the 2011 crop year. What was the:		2011	2011	2011
Cro	p(s) planted or Land Use?	Crop			
1.	Crop(s) code or Land Use Code. See Respondent Booklet for codes.	Code	1005	1037	1069
2.	Intended use of Crop(s)? [See page 6]	Code	1006	1038	1070
3.	Acres planted? [Include previous planted crops.]	Acres	1007	1039 <u>.</u>	1071
4.	Date planted? (mmddyy)	Date	1008	1040	1072
6.	Row Width (for row crops)?	Inches	1011		
7.	Expected yield/acre at planting (yield goal)?	Number			
	a. Unit: [See page 6]	Code	1013	1045	1077
8.	Type of tillage used?1 = no till, strip till (direct seed)2 = ridge till(Select from list.)3 = mulch till4 = conventional till	Code	1014	1046	1078
9.	Acres harvested?	Acres	1015		
	a. Date harvested? (mmddyy)	Date	1016	1048	1080
10.	Actual yield at harvest/acre?	Number	1017		
	a. Unit: [See page 6]	Code	1018	1050	1082
11.	Acres abandoned?	Acres	1019	1051	1083
12.	Was straw or stubble harvested? If $\ensuremath{\text{YES}}$ enter 1 and continue. If $\ensuremath{\text{NO}}$, enter 3 and go to 13.	YES=1	1020	1052	1084
	a. How many acres were harvested for straw or stubble?	Acres	1021		
	b. What was the remaining stubble height after harvest?	Inches			1086
13.	Was the field grazed? If YES enter 1 and continue. If NO, enter 3 and go to 17.	YES=1	1023	1055	1087
14.	What type of livestock grazed the field (primarily)? [See page 6]	Code	1024	1056	1088
15.	Regardless of ownership, how many head of grazed this field BEFORE harvest?	#/Head	1025	1057	1089
	a. How many total days was the field grazed BEFORE harvest?	#/Days	1026	1058	1090
	b. Was supplemental feed supplied to livestock?	YES=1	****	****	****
16.	Regardless of ownership, how many head of grazed this field AFTER harvest?	#/Head	1027	1059	1091
	a. How many total days was the field grazed AFTER harvest?	#/Days	1028	1060	1092
	b. Was supplemental feed supplied to livestock?	YES=1	****	****	****
17.	Was this crop irrigated? If YES enter 1 and continue. If NO , enter 3 and go to page 8, 2010 crops.	YES=1	1029	1061	1093

2011 EDIT CROPPING 1004 TABLE

Let's continue with the 2010 crop year. What was the:			2010	2010	2010
Cro	p(s) planted or Land Use?	Crop			
1.	Crop(s) code or Land Use Code. See Respondent Booklet for codes.	Code	1101	1133	1165
2.	Intended use of Crop(s)? [See page 6]	Code	1102	1134	1166
3.	Acres planted? [Include previous planted crops.]	Acres		1135 _.	
4.	Date planted? (mmddyy)	Date	1104	1136	1168
6.	Row Width (for row crops)?	Inches	1107	1139	
7.	Expected yield/acre at planting (yield goal)?	Number	1108	1140	
	a. Unit: [See page 6]	Code	1109	1141	1173
8.	Type of tillage used?1 = no till, strip till (direct seed)2 = ridge till(Select from list.)3 = mulch till4 = conventional till	Code	1110	1142	1174
9.	Acres harvested?	Acres			
	a. Date harvested? (mmddyy)	Date	1112	1144	1176
10.	Actual yield at harvest/acre?	Number	1113		
	a. Unit: [See page 6]	Code	1114	1146	1178
11.	Acres abandoned?	Acres	1115		
12.	Was straw or stubble harvested? If YES enter 1 and continue. If NO , enter 3 and go to 13.	YES=1	1116	1148	1180
	a. How many acres were harvested for straw or stubble?	Acres	1117		
	b. What was the remaining stubble height after harvest?	Inches	1118		
13.	Was the field grazed? If YES enter 1 and continue. If NO , enter 3 and go to 17.	YES=1	1119	1151	1183
14.	What type of livestock grazed the field (primarily)? [See page 6]	Code	1120	1152	1184
15.	Regardless of ownership, how many head of grazed this field BEFORE harvest?	#/Head	1121	1153	1185
	a. How many total days was the field grazed BEFORE harvest?	#/Days	1122	1154	1186
	b. Was supplemental feed supplied to livestock?	YES=1	****	****	****
16.	Regardless of ownership, how many head of grazed this field AFTER harvest?	#/Head	1123	1155	1187
	a. How many total days was the field grazed AFTER harvest?	#/Days	1124	1156	1188
	b. Was supplemental feed supplied to livestock?	YES=1	****	****	****
17.	Was this crop irrigated? If YES enter 1 and continue. If NO , enter 3 and go to page 9, 2009 crops.	YES=1	1029	1061	1093

2010 EDIT CROPPING	1003
TABLE	

Let's finish up with the 2009 crop year. What was the:			2009	2009	2009
Cro	p(s) planted or Land Use?	Crop			
1.	Crop(s) code or Land Use Code. See Respondent Booklet for codes.	Code	1197	1229	1261
2.	Intended use of Crop(s)? [See page 6]	Code	1198	1230	1262
3.	Acres planted? [Include previous planted crops.]	Acres			
4.	Date planted? (mmddyy)	Date	1200	1232	1264
6.	Row Width (for row crops)?	Inches			
7.	Expected yield/acre at planting (yield goal)?	Number			
	a. Unit: [See page 6]	Code	1205	1237	1269
8.	Type of tillage used?1 = no till, strip till (direct seed)2 = ridge till(Select from list.)3 = mulch till4 = conventional till	Code	1206	1238	1270
9.	Acres harvested?	Acres	1207		
	a. Date harvested? (mmddyy)	Date	1208	1240	1272
10.	Actual yield at harvest/acre?	Number			
	a. Unit: [See page 6]	Code	1210	1242	1274
11.	Acres abandoned?	Acres	1211		
12.	Was straw or stubble harvested? If \textbf{YES} enter 1 and continue. If $\textbf{NO},$ enter 3 and go to 13.	YES=1	1212	1244	1276
	a. How many acres were harvested for straw or stubble?	Acres	1213		
	b. What was the remaining stubble height after harvest?	Inches			
13.	Was the field grazed? If YES enter 1 and continue. If NO, enter 3 and go to 17.	YES=1	1215	1247	1279
14.	What type of livestock grazed the field (primarily)? [See page 6]	Code	1216	1248	1280
15.	Regardless of ownership, how many head of grazed this field BEFORE harvest?	#/Head	1217	1249	1281
	a. How many total days was the field grazed BEFORE harvest?	#/Days	1218	1250	1282
	b. Was supplemental feed supplied to livestock?	YES=1	****	****	****
16.	Regardless of ownership, how many head of grazed this field AFTER harvest?	#/Head	1219	1251	1283
	a. How many total days was the field grazed AFTER harvest?	#/Days	1220	1252	1284
	b. Was supplemental feed supplied to livestock?	YES=1	****	****	****
17.	Was this crop irrigated? If YES enter 1 and continue. If NO , enter 3 and go to page10, Item 2.	YES=1	1029	1061	1093

2009 EDIT CROPPING	1002
TABLE	

2. Do you have a crop rotation plan for this field?

YES – [Enter 1 and continue.]	CODE
─ NO – [Enter 3 and go to Item 3.]	1343

a. Let's record your crop rotation plan. [Use the crop codes from the Respondent Booklet. Use multiple codes to capture strip cropping, double cropping, cover crops in a planned rotation.]

Enter the crop name and crop code for the crops in rotation [only use as many years as are in the rotation scheme].	CROPS	CROP CODE	CROP CODE	CROP CODE
1 st year of rotation		1344	1351	1358
2 nd year of rotation		1345	1352	1359
3 rd year of rotation		1346	1353	1360
4 th year of rotation		1347	1354	1361
5 th year of rotation		1348	1355	1362
6 th year of rotation		1349	1356	1363

3. Was a cover crop planted on this field for the 2009, 2010, or 2011 crop years?

YES – [Enter 1 and continue.]				CODE
NO – [Enter 3 and go to Item 4.]			1343	
a. Let's record your cover crop history.				
		2009	2010	2011
1) When was the Cover Crop planted ?	MMDDYY	***	***	***
2) What species was planted?	 Wheat Rye Other small grain/winter annual Legume (clover, cowpeas, 	***	****	****
3) When was the Cover Crop terminated ?	MMDDYY	****	***	****
4) How was the Cover Crop terminated?	1 Mowed 2 Burned 3 Hayed 4 Plowed or disked in 5 Herbicide 6 Roller/Crimper 7 Harvested for grain	***	****	****

4.	Is the field adjacent to a water body, including a stream, intermittent stream, wetland, or drainage channel?	YES=1	1327
5.	Does this field have subsurface (tile) drainage?	YES=1	1341
6.	Does this field have surface drainage structures?	YES=1	1342

7. In 2011, did this field have any of the following conservation practices? [May or may not be included in the conservation plan.]

🗌 a.	Terraces?	YES=1	1328	f. Grassed waterways?	YES=1	1330
	(1) Were these terraces— 1=primarily grassed?2=primarily cropped?	CODE	1329	g. Vegetative buffers (in-field)?	YES=1	1332
🗌 b.	Stream side forest buffer?.	YES=1	1333		VEC-1	1335
	(1) Width of buffer—	FT		n Hedgerow plantings ?	¥E2=1	
	(2) Species 1 evergreen 2 deciduous 3 mixed	CODE		☐ i Windbreak or herbaceous wind barrier?	YES=1	1336
c. 🗌 c.	c. Stream side herbaceous buffer?		1334	- i. Contour buffers (in-field)?	YES=1	1339
	(1) Width of buffer —	FT				
	(2) Is the buffer maintained, for example, by fertilizing, mowing, or repairing any gullies?	YES=1		L k. Critical area planting?	YES=1	1340
	(3) Buffer designed to capture	YES=1		_		
	a. sediment	YES=1		I. Grade stabilization structure?	YES=1	****
	b. nutrients	YES=1		-		
	c. pesticide residue	YES=1		-		[]
🗌 d.	Field borders?.	YES=1	1337	m. Drainage water management?	YES=1	****
	(1) Width of buffer —	FT		-		[]
	(2) Is the buffer maintained, for example, by fertilizing, mowing, or repairing any gullies?	YES=1		n. Contour farming?	YES=1	****
	(3) Buffer designed to capture	YES=1		-		
	a. sediment	YES=1		o. Strip cropping?	YES=1	2450
	b. nutrients	YES=1		-		
	c. pesticide residue	YES=1		p. Other (<i>specify</i>)	YES=1	
🗌 e.	Filter strips?.	YES=1	1338			
	(1) Width of buffer —	FT		-		
	(2) Is the buffer maintained, for example, by fertilizing, mowing, or repairing any gullies?	YES=1				
	(3) Buffer designed to capture	YES=1		_		
	a. sediment	YES=1		-		
	b. nutrients	YES=1		-		
	c. pesticide residue	YES=1				
8. I	lave you modified or added any conservation practices for the	ne selected fiel	d SPECIFICAL	LY to improve the quality of fish or wildlife habitat?	-	

 YES =1
 NO =2
 NOT APPLICABLE = 3

9. Do you manage the vegetative cover for wildlife purposes?

COMMERCIAL FERTILIZER APPLICATIONS --- SELECTED FIELD

13

1. Were commercial FERTILIZERS applied to this field for:

			Coue	Luit Table
a.	the 2011 crop?[If YES, enter 1 and continue. If NO, enter 3 and go toYES1c.]NC	S = 1) = 3	0221	0234
b.	Did you use any product to slow the breakdownof nitrogen on this field in 2011? (For example a nitrificationinhibitor, a urease inhibitor, or slow release polymer.)NC	S = 1) = 3	0222	
			Code	Edit Table
С.	the 2010 crop? [If YES, enter 1 and continue. If NO, enter 3 and go to1e.].	S = 1) = 3	0235	0233
d.	Did you use any product to slow the breakdownof nitrogen on this field in 2010? (For example a nitrificationinhibitor a urease inhibitor, or slow release polymer.)NC	S = 1) = 3	0236	
			Code	Edit Table
е. <i>to</i>	the 2009 crop? [If YES, enter 1 and continue. If NO, enter 3 and go question 2.]	S = 1) = 3	0237	0232
f.	Did you use any product to slow the breakdownof nitrogen on this field in 2009? (For example a nitrificationinhibitor a urease inhibitor, or slow release polymer.)NC	S = 1) = 3	0238	

2. Was commercial phosphorus fertilizer or manure containing phosphorus applied prior to 2009 in order to supply phosphate nutrients for the duration or part of the remainder of the rotation (phosphorus nutrient banking)?

CODE YES – [Enter 1 and continue.] NO - [Enter 3 and go to Item 3.] MMYY **** a. When were the phosphorus nutrients applied? _ _ _ _ Units for manure CODE Units for fertilizer 1 Pounds **** b. What rate was applied? 1 lbs/acre P₂O₅ 2 Tons 3 Gallons 4 Acre-Inch manure/acre

D

Edit Tabla

Code

3. Was a soil test performed on this field within the last 5 years to determine crop nutrient application needs?.....

14

- YES [Enter 1 and continue.] NO - [Enter 3 and go to Item 4.] 1 annually every 2-3 years a. How often is the soil test performed? 2
 - Please provide the following information for the last soil test performed on this field. If available, take information b from the soil sample test report.

3

once during the rotation

1 Year of Test	2 Crop	3 Crop Code	4 Soil Test Nitrogen		5 Soil Test Phosphorus		6 Soil Test Potassium		7 Soil pH
			Test Value	Unit 1 lbs/acre 2 ppm	Test Value	Unit 1 lbs/acre 2 ppm	Test Value	Unit 1 lbs/acre 2 ppm	

4. Were any of the following types of soil or tissue tests performed to determine nutrient needs on this field?

Pre-plant or pre-sidedress nitrate-nitrogen test	YES =1	
Deep soil profile nitrate-nitrogen test (greater than one foot deep)	YES =1	****
Leaf petiole or leaf tissue tests	YES =1	****
Post-harvest stalk test	YES =1	****
Chlorophyll analysis (for example, leaf color charts, chlorophyll meters, optical sensors, or remote aerial sensing)	YES =1	***

5. During crop years 2011, 2010, or 2009--

Was a GPS (Global Positioning System) device used to georeference and/or produce a map of the soil properties of YES=1 this field (such as soil nitrate levels, pH, etc.)?....

[If YES, continue; if NO go to Item 6a.]

Was the map based on random sampling?.... a.

Was the map based on grid sampling?.... b.

Was the map based on a machine that measured electrical c. conductivity of the soi?....

2009

1299	1310	1321
1301	1312	1323
1001	1012	1020

2010

2011

YES=1	1301	1312	1323
YES=1			
YES=1			

CODE

CODE

6a. Was fertilizer applied in 2011? [If YES continue. If NO go to Item 6b.]

Now I need to record information for each fertilizer application for the 2011 crop. [Probe for applications made in the fall of 2010 (and those made earlier if this field was fallow) for the 2011 crop year.]

			CHECKLIST						
		INCLUDE		EXC	CLUDE		-		
Cust	om applie	d fertilizers	Micro	onutrients					
 🗌 Sulfu	ır		Com	imercially prepared manure			2	100	
			🗌 Unpr	rocessed manure				0220	
			🗌 Lime	and gypsum			Sine 99	Lines in table	
	1	2	3	4				5	6
LINE	Crop Year	Primary crop for which nutrients were intended	Crop Code [Enter crop code from Respondent Booklet.]	4 MATERIALS USED Enter actual pounds of plant nutrients applied per acre. If only fertilizer analysis is known, enter percent analyses in this column and quantity of plant nutrients applied per acre in Column 5. [Show Common Fertilizers in Respondent Booklet.]			What quantity was applied per acre? [Leave this column blank if actual nutrients were reported.]	[Enter material code.] 1 Pounds 3 Tons 12 Gallons	
				Nitrogen N	Phosphorus P ₂ O ₅	Potassium K ₂ O	Sulfur S		
01	11		0204	0205	0206	0207	0239	0208	0209
02	11		0204	0205	0206	0207	0239	0208	0209
03	11		0204	0205	0206	0207	0239	0208	0209
04	11		0204	0205	0206	0207	0239	0208	0209
05	11		0204	0205	0206	0207	0239	0208	0209
06	11		0204	0205	0206	0207	0239	0208	0209
07	11		0204	0205	0206	0207	0239	0208	0209
08	11		0204	0205	0206	0207	0239	0208	0209
09	11		0204	0205	0206	0207	0239	0208	0209
10	11		0204	0205	0206	0207	0239	0208	0209
11	11		0204	0205	0206	0207	0239	0208	0209
12	11		0204	0205	0206	0207	0239	0208	0209
13	11		0204	0205	0206	0207	0239	0208	0209
14	11		0204	0205	0206	0207	0239	0208	0209

APPLICATION CODES FOR COLUMN 8

- Broadcast, ground without incorporation
 Broadcast, ground with incorporation
 Broadcast, by air
 In seed furrow
 In irrigation water (fertigation)
 Chiseled/injected or knifed in
 Banded/side-dressed on the soil surface
 Foliar or directed spray

	7	8	9	10	
LINE	When was this applied?	How was this applied? [Enter code from box above.]	How many acres were treated in this application?	Was variable rate technology (VRT) used? [Include "on-the-go" sensing.]	NOTES
	MMDDYY		ACRES	YES=1	
01	0210	0211	0212 	0215	
02	0210	0211	0212	0215	
03	0210	0211	0212	0215	
04	0210	0211	0212	0215	
05	0210	0211	0212	0215	
06	0210	0211	0212	0215	
07	0210	0211	0212	0215	
08	0210	0211	0212	0215	
09	0210	0211	0212	0215	
10	0210	0211	0212	0215	
11	0210	0211	0212	0215	
12	0210	0211	0212	0215	
13	0210	0211	0212	0215	
14	0210	0211		0215	

6b. Was fertilizer applied in 2010? [If YES continue. If NO go to Item 6c.]

Now I need to record information for each fertilizer application for the 2010 crop. [Probe for applications made in the fall of 2009 (and those made earlier if this field was fallow) for the 2010 crop year.]

			CHECKLIST						
 		INCLUDE		EXC	CLUDE				1
Cust	om applie	d fertilizers	🗌 Mic	ronutrients					TABLE
 🗌 Sulfu	ır		Cor	nmercially prepa	repared manure 2			1-1YPE 2	200
			🗌 Սու	processed manur	re				0220
 			Lim	e and gypsum			Line 99	Office use Lines in table	
	1	2	3					5	6
LINE	Crop	Primary crop for	Crop		MATERIA	LS USED		What quantity	[Enter material
	Year	which nutrients	Code	Entor actual r	pounds of plan	t nutrionte ann	liad par acro	was applied per acre?	code.]
		were intended	[Enter crop	If only fer	tilizer analysis	is known, ente	r percent	I eave this column	1 Pounds 3 Tons
			code from	analyses in t	his column and applied per acr	d quantity of pl e in Column 5	ant nutrients	blank if actual	12 Gallons
			Booklet.]					reported.]	
				Show Con	nmon Fertilizer	s in Responde	nt Booklet.]		
				Nitrogen	Phosphorus	Potassium	Sulfur	-	
				N	P ₂ O ₅	K₂O	S		
01	10		0204	0205	0206	0207	0239	0208	0209
02	10		0204	0205	0206	0207	0239	0208	0209
03	10		0204	0205	0206	0207	0239	0208	0209
04	10		0204	0205	0206	0207	0239	0208	0209
05	10		0204	0205	0206	0207	0239	0208	0209
05	10		0204	0205	0206	0207	0239	0208	0209
06	10								
07	10		0204	0205	0206	0207	0239	0208	0209
08	10		0204	0205	0206	0207	0239	0208	0209
09	10		0204	0205	0206	0207	0239	0208	0209
10	10		0204	0205	0206	0207	0239	0208	0209
			0204	0205	0206	0207	0239	0208	0209
	10		0204	0205	0206	0207	0239	0208	0209
12	10								0203
13	10		0204	0205	0206	0207	0239	0208	0209
14	10		0204	0205	0206	0207	0239	0208	0209

APPLICATION CODES FOR COLUMN 8

- Broadcast, ground without incorporation
 Broadcast, ground with incorporation
 Broadcast, by air
 In seed furrow
 In irrigation water (fertigation)
 Chiseled/injected or knifed in
 Banded/side-dressed on the soil surface
 Foliar or directed spray

	7	8	9	10	
LINE	When was this applied?	How was this applied? [Enter code from box above.]	How many acres were treated in this application?	Was variable rate technology (VRT) used? [Include "on-the-go" sensing.]	NOTES
	MMDDYY		ACRES	YES=1	
01	0210	0211	0212	0215	
02	0210	0211	0212	0215	
03	0210	0211	0212	0215	
04	0210	0211	0212	0215	
05	0210	0211	0212	0215	
06	0210	0211	0212	0215	
07	0210	0211	0212	0215	
08	0210	0211	0212	0215	
09	0210	0211	0212	0215	
10	0210	0211	0212	0215	
11	0210	0211	0212	0215	
12	0210	0211	0212	0215	
13	0210	0211	0212	0215	
14	0210	0211	0212	0215	

6c. Was fertilizer applied in 2009? [If YES continue. If NO go to Section E.]

Now I need to record information for each fertilizer application for the 2009 crop. [Probe for applications made in the fall of 2008 (and those made earlier if this field was fallow) for the 2009 crop year.]

			CHECKLIST						
		INCLUDE		EXC	CLUDE				-t
Cust	om applie	d fertilizers	🗌 Mic	ronutrients					TABLE
 🗌 Sulfu	ır		Cor	nmercially prepa	cially prepared manure			1-1YPE 2	300
			🗌 Unp	processed manure					0220
 			🗌 Lim	e and gypsum			Line 99	Office use Lines in table	
	1	2	 3					5	6
LINE	Crop Year	Primary crop for	Crop	4 MATERIALS USED				What quantity was applied per	[Enter material code.]
	i cui	were intended		Enter actual p	oounds of plant	nutrients app	lied per acre.	acre?	1 Pounds
			[Enter crop code from	If only fer analvses in t	tilizer analysis is his column and	s known, ente auantitv of pl	er percent ant nutrients	[Leave this column	3 Tons 12 Gallons
			Respondent	ć	applied per acre	in Column 5.		nutrients were	
			BOOKIEI.]	[Show Con	nmon Fertilizers	reported.j			
				Nitrogen Phosphorus Potassium Sulfur				-	
				N	P ₂ O ₅	K₂O	S		
01	09		0204	0205	0206	0207	0239	0208	0209
02	09		0204	0205	0206	0207	0239	0208	0209
03	09		0204	0205	0206	0207	0239	0208	0209
04	09		0204	0205	0206	0207	0239	0208	0209
05	09		0204	0205	0206	0207	0239	0208	0209
06	09		0204	0205	0206	0207	0239	0208	0209
07	09		0204	0205	0206	0207	0239	0208	0209
08	09		0204	0205	0206	0207	0239	0208	0209
09	09		0204	0205	0206	0207	0239	0208	0209
10	09		0204	0205	0206	0207	0239	0208	0209
11	09		0204	0205	0206	0207	0239	0208	0209
12	09		0204	0205	0206	0207	0239	0208	0209
13	09		0204	0205	0206	0207	0239	0208	0209
14	09		0204	0205	0206	0207	0239	0208	0209

APPLICATION CODES FOR COLUMN 8

- Broadcast, ground without incorporation
 Broadcast, ground with incorporation
 Broadcast, by air
 In seed furrow
 In irrigation water (fertigation)
 Chiseled/injected or knifed in
 Banded/side-dressed on the soil surface
 Foliar or directed spray

	7	8	9	10	
LINE	When was this applied?	How was this applied? [Enter code from box above.]	How many acres were treated in this application?	Was variable rate technology (VRT) used? [Include "on-the-go" sensing.]	NOTES
	MMDDYY		ACRES	YES=1	
01	0210	0211	0212 	0215	
02	0210	0211	0212	0215	
03	0210	0211	0212	0215	
04	0210	0211	0212	0215	
05	0210	0211	0212	0215	
06	0210	0211	0212	0215	
07	0210	0211	0212	0215	
08	0210	0211	0212	0215	
09	0210	0211	0212	0215	
10	0210	0211	0212	0215	
11	0210	0211	0212	0215	
12	0210	0211	0212	0215	
13	0210	0211	0212	0215	
14	0210	0211	0212	0215	

21

Was manura applied to this field for the 2011, 2010, or 2000 eron year?	
Manure applications include effluents from waste lagoons, waste holding ponds.	T-TYP
and waste runoff storage ponds. (Include commercially prepared manure.)	0

 T-TYPE
 TABLE
 LINE

 0
 000
 00

T-TYPE

4

OFFICE USE

LINES IN TABLE

LINE

99

[Probe for applications made in the fall of 2008, 2009 and 2010 (and those made earlier if this field was fallow) for the 2009, 2010, and 2011 crop years respectively.]

YES -	[Enter 1 and continue.]												0418
NO –	[Enter 3 and go to Section F.]	 		 	 	 							

2. Now I need to record information for each manure application.

Ε

1.

. .

	1	2	3	4	5	6	7	8
LINE	Crop Year	Primary crop for which nutrients were intended	Crop Code	What quantity of manure was applied per acre?	Unit (column 4 only) 1 Pounds 3 Tons 4 Bushels 12 Gallons x Acre-Inch	Where was the manure produced? 1 On this operation 2 Purchased 3 Obtained at no cost off this operation 4 Obtained with compensation 5 Commercially prepared manure	How was the manure handled? 1 Solid 2 Liquid 3 Slurry	Was a manure test done? 1 YES 2 DON'T KNOW 3 NO
			CODE			CODE	CODE	CODE
01	0403		0404	0408	0409	0407	0416	0455
02	0403		0404		0409	0407	0416	0455
03	0403		0404		0409	0407	0416	0455
04	0403		0404		0409	0407	0416	0455
05	0403		0404		0409	0407	0416	0455
06	0403		0404		0409	0407	0416	0455
07	0403		0404	0408	0409	0407	0416	0455
08	0403		0404	0408	0409	0407	0416	0455
09	0403		0404	0408	0409	0407	0416	0455
10	0403		0404	0408	0409	0407	0416	0455

CODE

TABLE

001

CODES FOR MANURE SOURCE	CODES FOR APPLICATION
COLUMN 11	COLUMN 15
1 Beef cattle 2 Dairy cattle 3 Hogs 4 Sheep 5 Poultry 6 Equine 7 Biosolids 8 Other (<i>specify</i>) 9 Don't Know	 Dry broadcast, without incorporation Dry broadcast, with incorporation Liquid broadcast, without incorporation Liquid broadcast, with incorporation Chiseled/injected or knifed in Furrow or basin irrigated Sprinkler irrigated

		9		1	.0	11		12	13		14	15	16
LINE	Re [N	esults from ma analysis tes OR , P₂O₅,K₂O] ap	anure st plied.	U (colu or	nit ımn 9 nly)	Major source of manure	Was con b appl	manure nposted efore ication?	Compost Method	ting d	When was this applied?	How was this applied?	How many acres were treated in this application?
	Nitrogen N	Phosphorus P₂O₅	Potassium K₂O	31 lbs/ 121 lbs/ 19 act nut Xx lbs/a	ton /1000gals ual trients .cre-inch	[Enter code from box above.]	9 1 YE 2 DO 3 NO	S N'T KNOW	1 Windro 2 Static I 3 In-Vess 4 Other	ow Pile sel	MMDDYY	[Enter code from box above.]	ACRES
01	0405	0406		0456		0413	0415			C	0410	0411	0412
02	0405	0406		0456		0413	0415			C	0410	0411	
03	0405	0406		0456		0413	0415			0	0410	0411	
04	0405	0406		0456		0413	0415			0	0410	0411	
05	0405	0406		0456		0413	0415			0	0410	0411	
06	0405	0406		0456		0413	0415			C	0410	0411	
07	0405	0406		0456		0413	0415			0	0410	0411	
08	0405	0406		0456		0413	0415			0	0410	0411	
09	0405	0406		0456		0413	0415			0	0410	0411	
10	0405	0406		0456		0413	0415			(0410	0411	0412
			Т-	ТҮРЕ	TA	BLE	LINE		ED	ІТ МА	NURE TABI	LE	
				0	0	00	00	20	011		2010	20	09
								0454		0453		0452	

3.	Were the manure a local restrictions, b plan (NMP) or your (CNMP)?	pplication rates to by your conservation comprehensive nu	ced by State managemen ent plan	or t	TYPE 0	TABLE 000	LINE 00		
	If YES, enter 1 and co	ontinue; if NO, enter 3	and go	to Item 4.]					
	a. What nutrient requ applications?	irement basis was use	ed to de	termine thes	e manure	1 N 2 P	litrogen hosphor	us .	CODE
	b. What was the soil manure application occ	test phosphorus level curred?	in the f	ield before	P2O2 TEST VALU	E	UNIT C 1 mg/kg 2 ppm P 3 lbs/ac	ODES P	CODE
4.	Was the use of com manure was applied [If YES, enter 1 and co a. Was commercial n	nmercial fertilizers d? ontinue; if NO, enter 3 itrogen reduced?	adjust and go	to Item 5.]	field in year	s whe	en 	YES = 1	0421
	b. Was commercial p	hosphorus reduced?						YES = 1	0422
5.	How often do you p this field in future y	olan to apply manu vears?	re to	 No plar At least Once e Once e Once e Once e Once e 	ns to apply main tonce per year very 2 years very 3 years very 4 years very 5 or more	nure a r e years	gain	0424	CODE
6.	Was the manure ap	plied to the select continue.] go to Section F.]	ed field	d produced	l on this ope	eration	ו?	0425	CODE
7.	What type of manure storage and/or treatment system is used for the bulk of manure that is produced on this operation?.	Solid1stacking slab (open storage)2covered slab3manure pack4barn, shed or house5other (<i>specify</i>)6none	7 conc tank, 8 earth facilii 9 other 	Slurry rete or steel basin or pit en storage ty (<i>specify</i>)	Liquid 10 single stage I holding pond 11 two stage lag with the seco being either a holding pond 12 run off storag only for collec lot run off 13 other (<i>specify</i>)	d agoon o oon sys: nd stage a lagoon e pond o ction of o	or tem e or a used open-	0426	CODE

8. Was an amendment added to manure prior to application, or to the field, in order to enhance nutrient efficiency or reduce environmental impacts? [For example, aluminum or iron compounds, strong acids, nitrapyrin, or NBPT]

VES = 1

24

F	PESTICIDE APPLICATIONS	-SELEC	FED FIELD				
1. Were any herbicide chemicals applied to the	Were any herbicides, insecticides, fungicides or other nemicals applied to this field for the 2011, 2010, or 2009 crops?						
For each year enter:		YES = 1 NO = 3	0315	0345			
[ENUMERATOR ACTION continue. Complete table Section G.]	If pesticides applied in any year, only for year(s) specified, else go to	Edit Table	0344	0343			

2.	Did you use a pesticide product for the purpose of improving plant health as opposed to controlling a pest?	YES = 1	
3.	Did you alter any of your pesticide applications specifically to protect honey bees and/or native pollinators? [For example, utilize an IPM program that specifically protects pollinators, only apply insecticides outside of the bloom period, only apply insecticides at night, etc.]	YES = 1	
4.	Were pesticides with different mechanisms of action rotated or tank mixed for the PRIMARY PURPOSE of keeping pests from becoming resistant to pesticides?	YES = 1	0318
5.	Did you select and plant crop seeds that had been commercially treated with fungicides or insecticides?	YES = 1	0316
6.	Did you select and plant crop cultivars with genetically engineered tolerances to specific herbicides such as glyphosate or glufosinate?	YES = 1	

7.	Other than cost and product effectiveness, identify the 2 most important factors that
	determined which pesticide to use in 2011

F

PESTICIDE RISK DECISION CODE LIST (SELECT TWO)

Potential health risk to humans Risk to populations of beneficial organisms (earthworms, bees, ladybugs, etc.) Risk to natural resources (wildlife, fish, etc.) 1 2 3 4 5 7 Pest resistance management Crop safety Other (specify)



2009

0346

Γ

12a. Were chemicals applied in 2011? [*If* **YES** *continue*. *If* **NO** *go to Item* 12*b*.]

Including both custom applications and applications made by this operation, let's list all the chemicals used on this field for the 2011 crop(s).

[Probe for applications made in the fall of 2010 (and those made earlier if this field was fallow) for the 2011 crop year.]

Include herbicides, insecticides, fungicides, defoliants, growth regulators, microbial agents, miticides, nematicides, rodenticides, soil fumigants,	Exclude fertilizers, adjuvants (e.g. wetting agents, stickers,		T-TYPE	TABLE
and seed treatments.			3	100
Include biological and botanical pesticides.		Line 99	Office use Lines in table	0314

		1	2	3	4	5	6
CHEMICAL PRODUCT NAME	LINE	Crop Year	Primary crop for which pesticides were intended	Crop Code [Enter crop code from Respondent Booklet.]	What products were applied to this field? [Show product codes from Respondent Booklet.]	Was this product bought in liquid or dry form? [Enter L or D.]	Was this part of a tank mix? [If tank mix, enter line number of first product in mix.]
	01	11		0304	0305		0306
	02	11		0304	0305		0306
	03	11		0304	0305		0306
	04	11		0304	0305		0306
	05	11		0304	0305		0306
	06	11		0304	0305		0306
	07	11		0304	0305		0306
	08	11		0304	0305		0306
	09	11		0304	0305		0306
	10	11		0304	0305		0306
	11	11		0304	0305		0306
	12	11		0304	0305		0306
	13	11		0304	0305		0306
	14	11		0304	0305		0306
	15	11		0304	0305		0306

[For pesticides not listed in Respondent Booklet, specify --]

Line	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.]

	APPLICATION CODES FOR COLUMN 11							
4 5 8 1 1 2	Seed Furrow Chemigation (in irrigation water) Chisel/injected or knifed in Direct spray, foliar O Seed Treatment by producer prior to planting 1 Broadcast, ground, not incorporated 3 Broadcast, ground, foliar 1 Broadcast, ground, incorporated	71 Banded/side-dressed 73 Banded/side-dressed, foliar 76 T-Banded (Combo of banded and injected) SPOT TREATMENTS: 91 Spot Treatment 93 Spot treatment foliar						
3	1 Broadcast, aerial 2 Broadcast, aerial, foliar							

	7	8 C	DR 9	10	xx	11	12
LINE	When was it applied? MMDDYY	How much was applied per acre per application?	What was the total amount applied per application in this field?	[<i>Enter unit code.</i>] 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams	How was this Product Applied? [Enter code from above.]	Was the product applied to the entire field, to only a portion of the field, or as a spot treatment? 1 Entire Field 2 Part of Field 3 Spot Treatment	How many acres in this field were treated with this product? ACRES
01	0307	0308	0309	0310	0311		0312
02	0307	0308	0309	0310	0311		0312
03	0307	0308	0309	0310	0311		0312
04	0307	0308	0309	0310	0311		0312
05	0307	0308	0309	0310	0311		0312
06	0307	0308	0309	0310	0311		0312
07	0307		0309	0310	0311		0312
08	0307	0308	0309	0310	0311		0312
09	0307	0308	0309	0310	0311		0312
10	0307	0308	0309	0310	0311		0312
11	0307	0308	0309	0310	0311		0312
12	0307	0308	0309	0310	0311		0312
13	0307	0308	0309	0310	0311		0312
14	0307	0308	0309	0310	0311		0312
15	0307	0308	0309	0310	0311		0312

12b. Were chemicals applied in 2010? [If **YES** continue. If **NO** go to Item 12c.]

Including both custom applications and applications made by this operation, let's list all the chemicals used on this field for the 2010 crop(s).

[Probe for applications made in the fall of 2009 (and those made earlier if this field was fallow) for the 2010 crop year.]

Include herbicides, insecticides, fungicides, defoliants, growth regulators, microbial agents, miticides, nematicides, rodenticides, soil fumigants,	Exclude fertilizers, adjuvants (e.g. wetting agents, stickers,		T-TYPE	TABLE
and seed treatments.			3	200
Include biological and botanical pesticides.		Line 99	Office use Lines in table	0314

1 2 3 LINE Primary crop CHEMICAL Crop Crop Code What products PRODUCT for which were applied to Year [Enter crop NAME pesticides were intended code from

		Respondent Booklet.]	[Show product codes from Respondent Booklet.]	dry form? [Enter L or D.]	line number of first product in mix.]
01	10	0304	0305		0306
02	10	0304	0305		0306
03	10	0304	0305		0306
04	10	0304	0305		0306
05	10	0304	0305		0306
06	10	0304	0305		0306
07	10	0304	0305		0306
08	10	0304	0305		0306
09	10	0304	0305		0306
10	10	0304	0305		0306
11	10	0304	0305		0306
12	10	0304	0305		0306
13	10	0304	0305		0306
14	10	0304	0305		0306
15	10	0304	0305		0306

[For pesticides not listed in Respondent Booklet, specify --]

Line

Pesticide Type (Herbicide, Insecticide, Fungicide, etc.)

EPA No. or Tradename and Formulation

Form Purchased (Liquid or Dry)

5

Was this

product

bought in

liquid or

4

this field?

6

Was this part

of a tank mix?

[If tank mix, enter

Where Purchased [Ask only if EPA No. cannot be reported.]

APPLICATION CODES FOR COLUMN 11							
 4 Seed Furrow 5 Chemigation (in irrigation water) 6 Chisel/injected or knifed in 8 Direct spray, foliar 10 Seed Treatment by producer prior to planting 11 Broadcast, ground, not incorporated 13 Broadcast, ground, foliar 21 Broadcast, ground, incorporated 31 Broadcast, aerial 	71 Banded/side-dressed 73 Banded/side-dressed, foliar 76 T-Banded (Combo of banded and injected) SPOT TREATMENTS: 91 Spot Treatment 93 Spot treatment foliar						
32 Broadcast, aerial, foliar							

	7	8	OR 9	10	xx	11	12
LINE	When was it applied? MMDDYY	How much was applied per acre per application?	What was the total amount applied per application in this field?	[Enter unit code.] 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams	Was the product applied to the entire field, to only a portion of the field, or as a spot treatment? 1 Entire Field 2 Part of Field 3 Spot Treatment	How was this Product Applied? [Enter code from above.]	How many acres in this field were treated with this product? ACRES
01	0307	0308	0309	0310		0311	0312
02	0307	0308	0309	0310		0311	0312
03	0307	0308	0309	0310		0311	0312
04	0307	0308	0309	0310		0311	0312
05	0307	0308	0309	0310		0311	0312
06	0307	0308	0309	0310		0311	0312
07	0307	0308	0309	0310		0311	0312
08	0307	0308	0309	0310		0311	0312
09	0307	0308	0309	0310		0311	0312
10	0307	0308	0309	0310		0311	0312
11	0307	0308	0309	0310		0311	0312
12	0307	0308	0309	0310		0311	0312
13	0307	0308	0309	0310		0311	0312
14	0307	0308	0309	0310		0311	0312
15	0307	0308	0309	0310		0311	0312

12c. Were chemicals applied in 2009? [If YES continue. If NO go to Section G.]

Including both custom applications and applications made by this operation, let's list all the chemicals used on this field for the 2009 crop(s).

[Probe for applications made in the fall of 2008 (and those made earlier if this field was fallow) for the 2009 crop year.]

Include herbicides, insecticides, fungicides, defoliants, growth regulators, microbial agents,	Exclude fertilizers, adjuvants (e.g. wetting agents, stickers, spreaders, etc.).		T-TYPE	TABLE
miticides, nematicides, rodenticides, soil fumigants, and seed treatments.	 		3	300
Include biological and botanical pesticides.		Line 99	Office use Lines in table	0314

		1	2	3	4	5	6
CHEMICAL PRODUCT NAME	LINE	Crop Year	Primary crop for which pesticides were intended	Crop Code [Enter crop code from Respondent Booklet.]	What products were applied to this field? [Show product codes from Respondent Booklet.]	Was this product bought in liquid or dry form? [Enter L or D.]	Was this part of a tank mix? [If tank mix, enter line number of first product in mix.]
	01	09		0304	0305		0306
	02	09		0304	0305		0306
	03	09		0304	0305		0306
	04	09		0304	0305		0306
	05	09		0304	0305		0306
	06	09		0304	0305		0306
	07	09		0304	0305		0306
	08	09		0304	0305		0306
	09	09		0304	0305		0306
	10	09		0304	0305		0306
	11	09		0304	0305		0306
	12	09		0304	0305		0306
	13	09		0304	0305		0306
	14	09		0304	0305		0306
	15	09		0304	0305		0306

[For pesticides not listed in Respondent Booklet, specify --]

Line

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.]

APPLICATION CODES FOR COLUMN 11							
4 Seed Furrow	71 Banded/side-dressed						
5 Chemigation (in irrigation water)	73 Banded/side-dressed, foliar						
6 Chisel/injected or knifed in	76 T-Banded (Combo of banded and injected)						
8 Direct spray, foliar							
10 Seed Treatment by producer prior to planting	SPOT TREATMENTS:						
11 Broadcast, ground, not incorporated	91 Spot Treatment						
13 Broadcast, ground, foliar	93 Spot treatment foliar						
21 Broadcast, ground, incorporated							
31 Broadcast, aerial							
32 Broadcast, aerial, foliar							

	7	8	OR 9	10	xx	11	12
LINE	When was it applied? MMDDYY	How much was applied per acre per application?	What was the total amount applied per application in this field?	[Enter unit code.] 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams	Was the product applied to the entire field, to only a portion of the field, or as a spot treatment? 1 Entire Field 2 Part of Field 3 Spot Treatment	How was this Product Applied? [Enter code from above.]	How many acres in this field were treated with this product? ACRES
01	0307	0308	0309	0310		0311	0312
02	0307		0309	0310		0311	0312
03	0307		0309	0310		0311	0312
04	0307	0308	0309	0310		0311	0312
05	0307	0308	0309	0310		0311	0312
06	0307	0308	0309	0310		0311	0312
07	0307	0308	0309	0310		0311	0312
08	0307	0308	0309	0310		0311	0312
09	0307	0308	0309	0310		0311	0312
10	0307	0308	0309	0310		0311	0312
11	0307	0308	0309	0310		0311	0312
12	0307	0308	0309	0310		0311	0312
13	0307	0308	0309	0310		0311	0312
14	0307	0308	0309	0310		0311	0312
15	0307	0308	0309	0310		0311	0312
L				7	l	I	

PEST MANAGEMENT PRACTICES ---- SELECTED FIELD

Т-Туре	Table	Line	
0	000	00	

Now I have some questions about the pest management decisions and practices used on this field during the 2011 crop year. By pests, we mean INSECTS, WEEDS, and PLANT DISEASES.

1.	During 2011, how was this	1	By conducting general observations while performing routine tasks. [<i>Enter 1 and go to Item 3.</i>]	CODE
	field primarily scouted for pests and/or beneficial organisms?	2	By deliberately going to the field specifically for scouting activities. [<i>Enter 2 and go to Item 2.</i>]	1701
	·	3	This field was not scouted for pests. [<i>Enter 3 and go to Item 7.</i>]	

2. Was an established scouting process used (systematic sampling, recording		1702
counts, etc.) or were insect traps used in this field?		
· · ·	YES = 1	

3. Was scouting for pests done in this field due to --

a. a pest development model?	YES = 1	1703
b. a pest advisory warning?	YES = 1	1704

4. Was this field scouted for --

G

1		2 [<i>If</i> 1= YES , ASK]	3 [<i>If</i> 1= YES , ASK]
		 Who did the majority of the scouting for [column 1]— 1 Operator, partner or family member 2 An employee 3 Farm supply or chemical dealer 4 Independent crop consultant or commercial scout 	Based on the scouting report and compared to published information on threshold levels, rate the pest pressure as 1 Low 2 Medium 3 High
	YES = 1	CODE	
a. weeds?	1705	1709	
b. insects or mites?	1706	1710	
c. diseases?	1707	1711	
d other? (specify)	1708	1712	

5 Was scouting for pests done in the field after a pesticide application to evaluate degree of control?. **YES = 1** 1713 6. Were written or electronic records kept for this field to track the activity or numbers of weeds, insects, or diseases?..... **YES = 1** 1714 7. Were scouting data compared to published information on thresholds to

determine when to take measures to manage pests in this field?....

YES = 1

8.	Were field mapping data used for making weed management decisions on this field?	YES = 1	1715
9.	Were the services of a diagnostic laboratory used for pest identification or soil or plant tissue pest analysis for this field?	YES = 1	1716

10. Did you condı	uct any of the following	activities for the cro	ps grown in 2011 S	SPECIFICALLY for the
purpose of ma	anaging pests or reduci	ng the spread of pes	sts?	

			YES = 1
	а	Remove, plow down, or burn any crop or crop residue	1717
	b.	Alter crop rotation.	1718
	c.	Maintain ground covers, mulches, or other physical barriers.	1719
	d.	Use no-till or minimum till.	1720
	e.	Adjust row spacing or plant density	1721
	f.	Release beneficial organisms (insects, nematodes, fungi) in the field.	1722
	g.	Chop, spray, mow, plow, or burn field edges, lanes, ditches, roadways or fence lines	1723
	h.	Grow a trap crop.	1724
	i.	Clean equipment and field implements after completing field work	1725
	k.	Cultivate for weed control during the growing season.	1727
11. 12.	Dic res Di avo	A you choose any crop variety to be planted in this field because it had sistance to a specific pest?	1728
	inf	estation?	
13.	We pes	ere planting or harvesting dates adjusted for this field to manage YES = 1 sts?	1730
14.	We 'wł pra	ere weather data used to assist in determining either the 'need for' or nen to' apply a pest management YES = 1 actice?	1731
15.	Otl any yea	ner than pesticide applicator training, have you (the operator) attended y training sessions on pest identification and management in the past 3 ars?	1746
16.	We fiel	ere floral lures, attractants, repellants, pheromone traps or other biological pest controls used on this YES = 1	1756

Preventive schedule - Routine treatments? Scouting data compared to published threshold guidelines? Scouting data and your established thresholds? Field mapping or GPS data on pests? 17. In 2011, were the herbicides applied to this 5 Recommendations from a chemical dealer? field based MOSTLY on— Recommendations from an independent crop consultant? [Identify the 2 most important sources]..... 7 Recommendations from University extension? Recommendations from a neighbor? 8 Information from the ipmPIPE (Pest Information Platform for Extension & Education)? Other (specify) 10 PESTICIDE APPLICATION DECISION CODE LIST Preventive schedule - Routine treatments? Scouting data compared to published threshold guidelines? Scouting data and your established thresholds? 3 Field mapping or GPS data on pests? 18. In 2011, were the insecticides applied to 5 Recommendations from a chemical dealer? 6 this field based MOSTLY on-Recommendations from an independent crop consultant? [Identify the 2 most important sources].... Recommendations from University extension? Recommendations from a neighbor? 8 Information from the ipmPIPE (Pest Information Platform for Extension & Education)? 10 Other (specify) PESTICIDE APPLICATION DECISION CODE LIST

10

Other (specify)

33

19. In 2011, were the fungicides applied to this field based MOSTLY on-

[Identify the 2 most important sources]

PRIMARY CODE Preventive schedule - Routine treatments? Scouting data compared to published threshold quidelines? Scouting data and your established thresholds? Field mapping or GPS data on pests? 4 5 Recommendations from a chemical dealer? Recommendations from an independent crop consultant? Recommendations from University extension? Recommendations from a neighbor? Information from the ipmPIPE (Pest Information

Platform for Extension & Education)?

Completion Code for Pest Management Data 1700 1 - Incomplete/Refusal

PESTICIDE APPLICATION DECISION CODE LIST



PRIMARY CODE

SECONDARY

CODE

SECONDARY CODE



н	H IRRIGATIONSELECTED FIELD H								
Enum	Enumerator Note: Ask ONLY if irrigation was reported in Section C. Cropping History and Conservation Practices, line 17 = YES. If no irrigation was reported for any crop years in Section C, go to Section I.								
1. No	1. Now, I have some questions about the irrigation of this field for the 2011, 2010 and 2009 crops.								
a.	What type of irrigat	ion system(s) were used to irrigate this fi	ield?	2011 SYSTEM TYPE CODE	2010 SYSTEM TYPE CODE	2009 SYSTEM TYPE CODE			
	[Show System Typ than 1 system was most field acres.]	be Codes in Respondent Booklet. If mor used, enter System Type Code covering	re g the	1505	1506	1507			
b. Were any major changes made to the way the field was irrigated during the period 2009-2011? YES = 1									
[If an irrigation system reported in 1a is a gravity system (code 10-19) then continue, else, go to Item 5.]									
				2011	2010	2009			

2.	Do rec	you use any water management practices to duce irrigation water use or improve efficiency?	YES = 2	1520 L	1521	1522
		[If YES, continue, if NO, go to Item 5.]				
				2011	2010	2009
	a.	Did you apply PAM (poly-acrylamide) to your water delivery system?	YES = 1	1523	1524	1525
				2011	2010	2009
	b.	Has the slope of this field been adjusted to a specific grade, including zero slope?	YES = 1	1526	1527	1528
		[If YES, continue, if NO, go to Item 4c.]				
				2011	2010	2009
		(1) Was laser leveling used?	YES = 1	1529	1530	1531
		(2) Was the slope adjusted as part of a conservation pl	an?		YES :	= 1 ¹⁵³²
	c.	Were other practices used to improve water use efficier	ıcy?		YES	= 1 ¹⁵³³
	[<i> f</i>	VES nlease list practices. See Respondent Booklet 1				
156	<u>["</u> 5				1567	
	-					

Enumerator Note: If irrigation system reported in 1a is a pressure system (codes= 1-9), continue, else go to Item 7.

		YEAR
3.	What year was your pressure system installed?	1534
4.	What year was your pressure system last refurbished?	1535

5. Is the runoff from the field primarily --

- retained at the end of the field with no re-use?
 retained at the end of the field and re-used to irrigate on the farm?
 collected in evaporation ponds on the farm?
- 4 drained from the farm?
- 5 there is no runoff.

2011	2010	2009
 1536	1537	1538

6. Do you manage irrigation to address salinity problems in this field?.....

	1539
YES=1	

COMPLETION	2011	2010	2009
IRRIGATION	1504	1503	1502

FIELD OPERATIONS --- SELECTED FIELD

1. Including custom operations, I need to list field work performed by machines on this field for the 2011, 2010 and 2009 crop years

- Begin with the first field operation for the 2011 crop (after harvesting of 2010 crop.)
- List the operations in order by crop year, through harvest.
- Maintain the order of tandem hook-ups.

a. Let's	a. Let's start with the 2011 crops.										
				CHECK	LIST						
	Includ	e all field work using	machines for			Exclude all field	work using machin	es for			
Land F	orming		Planting			Lime	Lime & Gypsum applications				
Tillage			Harvesting			Fertili	zers, Manure & Pes	sticides applications			
🗌 Prepari	ng for Irrigation	before seeding	Hauling wit	hin field		Hauli	ng from field edge to	o storage			
Custom	n Operations		Residue M	anagement		1					
1	2		3		4	5	6	7			
Crop Year	Sequence Number	Crop Name	What crop was associated with this operation?	What op equipment this	eration or was used on field?	Machine Code [Record from Respondent Booklet.]	What was the timing of the field operation?	What was the depth of tillage for tillage/planting operations?			
YEAR	NUMBER		CODE			CODE	MMDDYY	INCHES			
2011	3005		3006			3007	3008 	3009 			
2011	3015		3016			3017	3018 	3019 			
2011	3025		3026			3027	3028	3029 			
2011	3035		3036			3037	3038	3039			
2011	3045		3046			3047	3048	3049 			
2011	3055		3056			3057	3058 	3059 			
2011	3065		3066			3067	3068	3069 			
2011	3075		3076			3077	3078	3079 			
2011	3085		3086			3087	3088	3089			
2011	3095		3096			3097	3098	3099			
2011	3105		3106			3107	3108	3109 			
2011	3115		3116			3117	3118	3119			
2011	3125		3126			3127	3128	3129			
2011	3135		3136			3137	3138	3139			
2011	3145		3146			3147	3148	3149			
2011	3155		3156			3157	3158	3159			
2011	3165		3166			3167	3168	3169			
2011	3175		3176			3177	3178	3179			
							2011 EDIT FIELD	O OPERATIONS TABLE			

3004

L

b. Now let's continue with 2010 crop year.

• Begin with the first field operation for the 2010 crop (after harvesting of 2009 crop.)

	CHECK LIST											
	Include	all field work using n	nachines for			Exclude all field w	ork using machines	for				
Land For	ming		Planting			Lime &	Gypsum applications	6				
🗌 Tillage			Harvesting	Harvesting Fertilizers, Manure & Pesticides applie								
🗌 Preparing	for Irrigation b	efore seeding	Hauling withi	n field		Hauling	from field edge to ste	orage				
Custom C	Operations		Residue Mar	nagement								
1	2		3		4	5	6	7				
Crop Year	Sequence Number	Crop Name	What crop was associated with this operation?	What o equipmen th	pperation or nt was used on is field?		What was the timing of the field operation?	What was the depth of tillage for tillage/planting operations?				
YEAR	NUMBER		CODE			CODE	MMDDYY	INCHES				
2010	3305		3306			3307	3308	3309				
2010	3315		3316			3317	3318	3319				
2010	3325		3326			3327	3328	3329				
2010	3335		3336			3337	3338	3339				
2010	3345		3346			3347	3348	3349				
2010	3355		3356			3357	3358	3359				
2010	3365		3366			3367	3368	3369				
2010	3375		3376			3377	3378	3379				
2010	3385		3386			3387	3388	3389				
2010	3395		3396			3397	3398	3399				
2010	3405		3406			3407	3408	3409				
2010	3415		3416			3417	3418	3419				
2010	3425		3426			3427	3428	3429				
2010	3435		3436			3437	3438	3439				
2010	3445		3446			3447	3448	3449				
2010	3455		3456			3457	3458	3459				
2010	3465		3466			3467	3468	3469				
2010	3475		3476			3477	3478	3479				

2010 EDIT FIELD OPERATIONS TABLE 3003

c. Please answer the following for 2009 crop year.

• Begin with the first field operation for the 2009 crop (after harvesting of 2003 crop.)

	CHECK LIST											
 	Include a	ll field work using r	machines for	1		Exclude all field work using machines for						
Land For	ming		Planting		Lime & Gypsum applications							
🗌 Tillage			Harvesting		Ertilizers, Manure & Pesticides applications							
🗌 Prepariną	g for Irrigation be	fore seeding	Hauling within fi	eld		🗌 Haulir	ng from field edge to	storage				
Custom C	Operations		Residue Manag	ement								
_												
1	2		3		4	5	6	7				
Crop Year	Sequence Number	Crop Name	What crop was associated with this operation?	What o equipm on t	operation or ent was used his field?	Machine Code [Record from Respondent Booklet.]	What was the timing of the field operation?	What was the depth of tillage for tillage/planting operations?				
YEAR	NUMBER		CODE			CODE	MMDDYY	INCHES				
2009	3605		3606			3607	3608	3609				
2009	3615		3616			3617	3618	3619				
2009	3625		3626			3627	3628	3629				
2009	3635	5 3636				3637	3638	3639				
2009	3645	3646			3647		3648	3649				
2009	3655		3656			3657	3658	3659 				
2009	3665		3666			3667	3668	3669				
2009	3675		3676			3677	3678	3679				
2009	3685		3686			3687	3688	3689 				
2009	3695		3696			3697	3698	3699				
2009	3705		3706			3707	3708	3709				
2009	3715		3716		3717 3718		3718	3719 				
2009	3725		3726			3727	3728	3729				
2009	3735		3736			3737	3738	3739				
2009	3745		3746			3747	3748	3749 				
2009	3755		3756			3757	3758	3759				
2009	3765		3766			3767	3768	3769				
2009	3775		3776			3777	3778	3779				

2009 EDIT FIELD OPERATIONS TABLE 3002 39

TOTAL ACRES IN THIS OPERATING ARRANGEMENT

Now I'm going to ask you a few general questions about your entire operation.

(Include the farmstead, all cropland, pastureland, wasteland, wetland, woodland and government program land. Include land in other states.)

1.	Du	ring the 2011 crop year, how many total acres did this operation		ACRES		
	a.	own?	+	1901 		
	b.	rent FROM others? (Exclude land used on an AUM basis.)	+	1902 		
	c.	rent TO others? (<i>Include</i> privately owned/rented land administered by a public agency through exchange-of-use.)	-	1903 		
2. 1c	Th cro pro]?	en the TOTAL acres in this operation including the farmstead, all opland, pastureland, wasteland, wetland, woodland and government ogram land is – [total of 1a + 1b –	=	1904		

a. Have I accounted for the farmstead, all cropland, pastureland, wasteland, wetland, woodland and government program land in this operation?

YES – [Continue.]

NO – [Make corrections, then continue.]

3. Of the total (*Item 2*) acres operated, how many acres are considered cropland, including land in hay and cropland in government programs?.....

OPERATOR AND OPERATION CHARACTERISTICS

				1 Individual (Sole/family Proprietorship)?					CODE
1.	In 2011, w	as this oper	ration's	3 A Family-h	neld Corpo	ration?		1912	
	LEGAL 3	IATUS		4 A Non-fam 5 Other <i>(inc</i>					
				Describe				_	
									CODE
2.	In 2011, w	hat was you	ur (the operator's)	1 Farm or ra	anch work	2 Hired farm manager		1913	
	major occ	supation?			Jeise	4 Relieu			
				1 Less than	a high sch	ool dinloma			CODE
3.	What is th	he highest le	evel of formal	2 High scho	ol diploma	or equivalency (GED)		101/	CODE
	completed	d?	berator) have	4 Completed	ege d a 4 year d	degree (BA or BS)		1914	
				5 Graduate s	school			_	
									YEAR
								1915	
4.	In what ye	ear did you	(<i>the operator</i>) begin ma	king day-t	to-day d	ecisions for any			
iai	m/rancii : .								
5		ıld like to c	lassify the total acres o	nerated in	terms o	of total gross value of sal	es		
5.	Considering	• all crops	sold.	perated in		n total gross value of sa	03.		
	eeneldening	all livesto	ock, poultry (including commercia	al broilers) an	d products	(milk, eggs, etc.) sold,			
		 all sales all sales 	of any miscellaneous agricultura	al products,	contract,				
		 all gover landlord' 	nment payments received, s share of government payments	s and crops so	old in 2010				
	What code	e represents	the total gross value of sa	ales for this	s operatio	on in 2010?			
	99	None during	j 2010						
	1	\$1	\$999						
	2	\$1,000	\$2,499	1					
	3	\$2,500	\$4,999						CODE
	4	\$5,000	\$9,999					1916	
	5	\$10,000	\$24,999						
			¢ 40,000						
	0	\$25,000 ¢50,000	\$49,999						
		\$30,000 \$100,000	¢340.000						
		\$100,000 \$100,000	\$249,999 \$400.000	-					
	9 □ 10	\$250,000	\$499,999 \$000,000						
		\$300,000	¢2 400 000						
		\$2,000,000	\$2,499,999 \$1 000 000						
		\$2,300,000	4,999,999 and over						
		ψ3,000,000							CODE
6	Of the far	m income re	anorted which of these	categorie	e ronroe	ents the largest nortion	of the	1917	CODE
0.	gross inco	ome from th	le	categorie	5 Tepres	sents the largest portion	or the		
ор	eration?								
				FARM	TYPE C	ODES			
	1 GRAIN	S, OILSEEDS	and DRY BEANS		9 HO	GS and PIGS			
	2 TOBAC	CO			10 MIL	K and OTHER DAIRY PROD	UCTS FI	ROM C	OWS
	3 COTTO	COTTON and COTTONSEED 11 CATTLE and CALVES							

- |11 CATTLE and CALVES
- 12 SHEEP, GOATS, and THEIR PRODUCTS
- 5 FRUIT TREES, NUTS and BERRIES 13 HORSES, PONIES and MULES 6 NURSERY, GREENHOUSE, FLORICULTURE and SOD 14 POULTRY and EGGS
- 7 CUT CHRISTMAS TREES and SHORT WOODY CROPS 15 AQUACULTURE

4 VEGETABLES, MELONS and POTATOES

8 OTHER CROPS and HAY, CRP and PASTURE 16 OTHER ANIMALS and OTHER ANIMAL PRODUCTS

CONCLUDE INTERVIEW and THANK the RESPONDENT

40

RE	CORDS USE	
1.	[Did respondent use farm/ranch records to report]	CODE
	a. [fertilizer data 2] YES = 1	0026
	b. [pesticide data2] YES = 1	0027
	c. [manure data?]	0028
		CODE
2.	[Did the respondent use a Conservation Plan to complete Section B?]YES = 1	0029
รบ	PPLEMENTS USED	NUMBER
3.	[Record the total number of each type of supplement used to FERTILIZER APPLICATIONS	0030
	PESTICIDE APPLICATIONS	0031
	FIELD OPERATIONS	0032
	MANURE APPLICATIONS	0033
		MILITARY TIME H H M M
EN	DING TIME [MILITARY]	0005
•••		
		TOTAL HOURS
		0006

Reported by:_____ Telephone: (____)

Response		Respondent		Mode		Enum	Eval.	Date MM DD YY	Optional	Optional
1-Comp 2-R 3 - I	9901	1- Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner	9902	3-Face-to-Face	9903	0098	0100	0007	0002	0003
S/E Name	S/E Name									