

AGRICULTURAL RESOURCE MANAGEMENT STUDY UPLAND COTTON PRODUCTION PRACTICES REPORT for 1998

Form Approved O.M.B. Number 0535-0218 Approval Expires 9/30/99 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

DATE TIME NOTES 0910	
INTRODUCTION [Introduce yourself, and ask for the operator. Rephrase in your own words.] We are collecting information on practices to produce upland cotton and need your help to make the information as accurate a possible. Authority for collection of information on the Upland Cotton 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. BEGINNING TIME [MILITARY]	
INTRODUCTION [Introduce yourself, and ask for the operator. Rephrase in your own words.] We are collecting information on practices to produce upland cotton and need your help to make the information as accurate a possible. Authority for collection of information on the Ubland Cotton 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. BEGINNING TIME [MILITARY]	
INTRODUCTION [Introduce yourself, and ask for the operator. Rephrase in your own words.] We are collecting information on practices to produce upland cotton and need your help to make the information as accurate a possible. Authority for collection of information on the Upland Cotton 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. BEGINNING TIME [MILITARY]	
[Introduce yourself, and ask for the operator. Rephrase in your own words.] We are collecting information on practices to produce upland cotton and need your help to make the information as accurate a possible. Authority for collection of information on the Upland Cotton 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. BEGINNING TIME [MILITARY]	
BEGINNING TIME [MILITARY] [Verify/update label.] [ENUMERATOR NOTE: If box code 1, complete Screening Supplement. SCREENING BO	s e e
[ENUMERATOR NOTE: SCREENING BOOK Screening Supplement.	
	X
Office Use Comp Code	
PARTNERS' STRATUM 182 0925 0926 0927 0928	
PARTNERS: POID POID	
PARTNER NAME PARTNER NAME	
ADDRESS ADDRESS	
CITY STATE ZIP PHONE NUMBER CITY STATE ZIP PHONE NUMBER	
POID POID	
PARTNER NAME PARTNER NAME	
ADDRESS ADDRESS	
CITY STATE ZIP PHONE NUMBER CITY STATE ZIP PHONE NUMBER	

Δ

UPLAND COTTON FIELD SELECTION

1.	How many acres of upland cotton did this operation profession for the 1998 crop year? [Indicate: Information Form. Make notes, then go to item 3 of Conclusion, back page	plant TOTAL PLANTED ACRES 0024
3.	I will follow a simple procedure to make a random selection upland cotton fields planted for the 1998 crop. What is the TOTAL number of upland cotton fields	n from the TOTAL NUMBER OF FIELDS 0029
4.	that were planted on this operation? Please list these fields according to identifying name/reach field. Then I will tell you which field has been se (If there are more than 18 fields, list only the 18 fields closest [If respondent is unable to identify or describe the fields, use	[If only 1 field, go to item 5.]
	ELD NAME, NUMBER OR DESCRIPTION	FIELD NAME, NUMBER OR DESCRIPTION
<u>1</u>		10
2		<u>11</u>
3		12
4		13
5		14
6		15
7		16
8		17
9		<u>18</u>

OFFICE USE

0031

APPLY "RANDOM NUMBER" LABEL HERE

5. [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.]

RECORD SELECTED NUMBER HERE

0030

6. The field selected is (*field name/number/description*).

During this interview, my questions will be about this selected upland cotton field.

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

j.												
										1	1	
										1	`	
.												
.												

		ACRES
1.	How many acres of upland cotton did this operation plant	1301
	in the selected field in 1998?	•
2.	How many acres in this field were	ACRES
	a. owned by this operation?	1302
		1303
	b. rented for CASH?	
	c. SHARE rented?	1304
	d. used RENT-FREE?	1305
5.	[If any acres in field RENTED, ask]	YEAR
	What year did you start renting this field?	1306
		CODE
	a. Do you EXPECT to be renting this same field for the next 5 years (through the 2003 crop year)?	1307
		MM DD YY 1309
10.	On what date was this field planted?	
		UNIT CODE 1=POUNDS 2=CWT. 4=BUSHELS
	What was the seeding rate per acre the	25=KERNELS/SEEDS
11.	What was the seeding rate per acre the first time this field was seeded?	1311
	1 Drilled?	CODE
	a. Was the upland cotton seed- 2 Planted in conventional rows?	1312
	Broadcast on this field?	-
	b. [If DRILLED or PLANTED, ask]	INCHES
	What was the row width in inches?	1313
10	1 Purchased? - [Enter code 1; continue.]	CODE
ı ئ.	Was the source of the upland cotton seed 2 Homegrown or traded? - [Enter code 2; go to item 20.]	1314
	3 Both? - [Enter code 3; continue.]	•

B FIELD CHARACTERISTICS---SELECTED FIELD

В

16. [If any seed purchased, ask--; else go to item 20.]

Wł	CODE	
a.	in this field in 1998? [Use Seed Type Code List.]	1315
b.	in this field in 1997? [Use Seed Type Code List. Leave blank if different commodity planted in 1997.]	1316

SEED TYPE - COTTON

- 1 Genetically modified **herbicide-resistant** seed variety (For example, RoundUp resistant varieties, etc.)
- 3 Bt variety for insect resistance (For example, Bollgard varieties, etc.)
- 4 Variety with **both** herbicide and insect resistance (For example, RoundUp Ready plus Bollgard varieties, etc.)
- 6 DID NOT plant a resistant variety

17. [If used RESISTANT seed, ask--]

Seed varieties may offer several benefits. Did you choose the resistant seed variety used on this field primarily to--

- 1 Increase yields through improved pest (weed, insect or disease) control?
- 2 Decrease pesticide input costs?
- 3 Increase planting flexibility, (for example, easier to rotate crops, reduce carryover, use reduced tillage or no-till systems, etc.)?
- 4 Adopt more environmentally friendly practices?
- 5 For some other reason(s)?

CODE

1317

1

		CODE
20. Has harvest of this field been completed?	 YES = 1	1318

21. Now I need information about the acres harvested (or to be harvested) and the yields from this upland cotton field.

How many acres in the upland cotto were (will be)	What yield per acre did you get (do you expect to get) for	3 UNIT CODE 1=POUNDS 2=CWT 3=TONS 4=BUSHELS	
	ACRES	UNITS PER ACRE	
a. harvested for lint?	1319	1320	1321
d. abandoned?	1327		
e. other use?	1328		

CROP CODE LIST for item 25 PREVIOUSLY PLANTED CROP was						
1 Alfalfa hay	281 Cotton, Upland	16 Peanuts	26 Soybeans			
190 Barley	282 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 24 Sorghum for silage	165 Wheat, winter 318 No crop planted during this period			

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

What cre	1 op was PLANTED on this field in			2 Was this crop irrigated on this field?
		CROP NAME	CROP CODE	YES=1
a.	FALL of 1997?		1329	1330
b.	SPRING/SUMMER of 1997?		1331	1332
C.	FALL of 1996?		1333	1334
d.	SPRING/SUMMER of 1996?		1335	1336
e.	FALL of 1995?		1337	1338
f.	SPRING/SUMMER of 1995?		1339	1340

26. [If most recent crop was SMALL GRAIN, (barley, oats, rye or wheat) ask]		CODE
Was crop residue removed from this field	VES _ 1	1341

27. Did yo	ur land-use practices this field include		In what year were the (column 1)'s established in this field?	How much of the cost of building the (column 1)'s was paid directly by you?
		CODE	YEAR	PERCENT
a.	terraces? YES =	1342 : 1	1343	1344
b.	temporary or permanent levees? . YES =	1345 : 1	1346	1347
C.	grassed waterways? YES	1348 : 1	1349	1350
d.	contour farming? YES =	1351 : 1		
e.	strip cropping? YES =	1352 : 1		
f.	underground outlets such as tile drainage? YES =	1353 : 1		
g.	other drainage channels or diversions? (Include water furrows) YES =	1354		

28. Has the Natural Resource Conservation Service or NRCS classified any part of this field as "Highly Erodible"? YES = 1	CODE 1355
29. Have you been notified by NRCS that this field contains a wetland? YES = 1	1356
30. Have you received assistance from NRCS in 1998 for planning or installation of conservation practices or systems on this field? YES = 1	1357
31. Have you received financial cost-sharing assistance from the Farm Service Agency (formerly ASCS) in 1998 for installation of conservation practices or systems on this field? YES = 1	1358

001

7

C FERTILIZER and NUTRIENT APPLICATIONS---SELECTED FIELD **EDIT TABLE** CODE 1. Were commercial FERTILIZERS applied to this field for the 1998 upland cotton crop? [If none, go to item 5.] . . . 1359 0201 YES=1 **TTYPE TABLE CHECK LIST** 2 **INCLUDE EXCLUDE Custom Applied Fertilizers** Micronutrients Fertilizer applied in the fall of 1997 and those applied earlier if this field was fallow in 1997 LINE 0213 OFFICE USE LINES IN TABLE Manure 99 2 → → → → MATERIALS USED 3 What 4 5 6 Entor Whon was

I N E	[Enter percentage analysis or actual pounds of plant nutrients applied per acre.] [Show Common Fertilizers in Respondent Booklet.]		What quantity was applied per acre? [Leave this column blank	[Enter material unit code.] 1 Pounds 12 Gallons	When was this applied? 1 Before seeding (fall) 2 Before seeding (spring) 3 At seeding	How was this applied? 1 Broadcast, ground without incorporation 2 Broadcast, ground with incorporation 3 Broadcast, by air 4 In seed furrow	How many acres were treated in this application ?	
	N Nitrogen	P₂O ₅ Phosphate	K₂O Potash	if actual nutrients were reported.]	19 Pounds of actual nutrients	4 After seeding	5 In irrigation water 6 Chisel, injected or knifed in 7 Banded/sidedressed in or over row 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

C	FERTILIZER and NUTRIENT APPLICATIONSSELECTED FIELD

	T-TYPE TA	ABLE LINE	=
	0 0	000 00	
4.	[If Nitrogen was applied, ask] Did you use any product to slow the breakdown of Nitrogen on this field? (For example a nitrification inhibitor such as N-Serve or urease inhibitor such as Agrotin) YES = 1	CODE 1360	
5.	Was a a. soil test performed on this field in 1997 or 1998 for the 1998 upland cotton crop? YES = 1	CODE 1361	
	b. plant tissue test performed on this field in 1997 or 1998 for the 1998 upland cotton crop? YES = 1	1362	
6.	Was a Nitrogen soil test performed on this field?	CODE	
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 7.]	1363	
	a. Was the amount of Nitrogen applied to this field	CODE 1364	
7.	Is lime ever applied to this field?	CODE	
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 8.]	1000	
	a. On average, how many years are there between applications of lime to this field?	YEARS 1366	
	b. How many tons of lime were applied per acre the last time it was applied to this field?	TONS PER ACF 1367	₹E

C FERTILIZER and NUTRIENT APPLICATIONS---SELECTED FIELD

8.

Wa	ns manure applied to the (Exclude commercially prepare	is field for the 1998 upland cotton crop?	CODE
	YES - [Enter code 1 and		1368
	i i i i i i i i i i i i i i i i i i i	[ACRES
a.	How many acres was n	anure applied to?	1369
u.	now many dores was n	TOTAL TONS OR	TOTAL GALLONS
b.	What was the total amo	unt of manure applied 1370	1371
		1 Dry Broadcast <i>without</i> incorporation?	CODE
		2 Dry Broadcast with incorporation?	1372
c.	Was the manure	3 Liquid Broadcast <i>without</i> incorporation?	
		4 Liquid Broadcast with incorporation?	
		5 Injected/knifed in?	
d.	Was the major source	1 Beef cattle? 2 Dairy cattle?	CODE
u.	of the manure from	3 Hogs? 4 Sheep?	1373
		5 Poultry? · · · · · · · · · · · · · · · · · · ·	
		1 Produced on this operation?	
e.	Was the manure	'	CODE
		2 Purchased?	1374
		3 Obtained at no cost off this operation?	

Notes and Calculations:

PESTICIDE APPLICATIONS --- SELECTED FIELD

D

1. Includin	g bo	th custom appl	ications ar	nd application	s made by this op 1998 upland cotto	peration,	,	CODE
		rbicides, insect			•	лі стор.		1378
used on	the	this field for the	e 1998 upla	and cotton cro	op?		YES=	:1
[Probe fo	r appi	lications made in ti	he fall of 199	97 (and those ma	ade earlier if this field	was fallo	w).]	OFFICE USE EDIT TABLE
[If none,	go to	Section E .]						0301
			Check List			Ī	T-TYPE	TABLE
Include Defoliants		Fungicides	Excl	ude ertilizers reported	earlier		3	001
Herbicides		Insecticides		Seed Treatments	camor	LINE		0319
All other pe	sticide	es				99	OFFICE USE LINES IN TABLE	
		2 What products	3 Was this	4	5 When wee	6	OR 7	8 Enter unit
		What products were applied	Was this product	Was this part of a tank	When was this applied?	How mu		code.]
		to this field?	bought in liquid or	mix?	1 BEFORE planting	per ac	re amount	12 GALLONS
	ī	[Show product codes from	dry form?	[If tank mix, enter line	3 AT planting	per applicat	applied pation application	on 13 QUARTS 14 PINTS 15 OUNCES
NOTES	N E	Respondent Booklet.	[Enter L or D.]	number of first product	4 AFTER planting	?	in this	15 OUNCES 30 GRAMS
NOTES		0305		in tank mix.]	0307	0308	0309	0310
	01					•		
	02	0305		0306	0307	0308	0309	0310
	03	0305		0306	0307	0308	0309	0310
	04	0305		0306	0307	0308	0309	0310
	04	0005		0000	0007	•		0010
	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
		0305		0306	0307	0308	0309	0310
	10					•		
	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
	15	0305		0306	0307	0308	0309	0310
	16	0305		0306	0307	0308	0309	0310
	17	0305		0306	0307	0308	0309	0310
	18	0305		0306	0307	0308	0309	0310
	19	0305		0306	0307	0308	0309	0310

D

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



LINE	9 How was this product applied? [Enter code from above.]	10 How many acres in this field were treated with this product?	11 What was the number of times applied?	What was the PRIMARY target pest for this application? [Use Target Pest codes from Respondent	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 Booklet.]	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
15	0311	0312	0313	0314	0315	0316
16	0311	0312	0313	0314	0315	0316
17	0311	0312	0313	0314	0315	0316
18	0311	0312	0313	0314	0315	0316
19	0311	0312	0313	0314	0315	0316

D PESTICIDE APPLICATIONS --- SELECTED FIELD

T-TYPE TABLE LINE
0 000 00

D

2. [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.]

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 1998 upland cotton crop. By pests, we mean WEEDS, INSECTS and DISEASES.
- 2. Let's begin with questions about scouting this field for pests.

Ε

1		[If YES, ask] Was most of the scouting for [column 1] done by
Was this upland cotton field scouted for	YES=1	Operator, Partner or Family member? an Employee? Farm supply or Chemical dealer? Independent Crop consultant or Commercial scout? CODE
	1379	1380
a. weeds?		
b. insects?	1381	1382
c. diseases?	1383	

5.	[If field was SCOUTED ask]		CODE
	Were written or electronic records kept for this field to track the activity or numbers of weeds, insects or diseases?	YES = 1	1384

Ε

E PEST MANAGEMENT PRACTICES--SELECTED FIELD E

6.	[Er	numerator Action: Were HERBICIDES used (pesticide product des 4000-4999), Section D, item 1 column 2?		
		YES - [Continue.] NO - [Go to item 11.]		
7	D:			CODE
7.	DIC	I you apply herbicides to the field BEFORE weeds emerged?		1385
	Ш	YES - [Enter code 1 and continue.]	S = 1	
8.	Dic	you decide to apply herbicides BEFORE weeds emerged based on	-	
	a.	a routine treatment for weed problems experienced in previous years? YE	S = 1	1386
	b.	field mapping of previous weed problems?	S = 1	1387
	C.	recommendations from a <i>chemical dealer</i> ? YE	S = 1	1388
	d.	recommendations from an independent crop consultant?	S = 1	1389
•	D :	La contra la livida de llivida de llivida de la contra della contra de la contra de la contra de la contra della contra de la contra de la contra de la contra de la contra della contra de la contra de la contra de la contra de la contra della contra de		
9.	DIC	you apply herbicides to this field AFTER weeds emerged?		1390
		YES - [Enter code 1 and continue.]	S = 1	
10.	Did yo	u decide to apply herbicides AFTER weeds emerged based on	-	
	a.	a routine treatment? YE	S = 1	1391
	b.	type and/or density of weed(s) present?	S = 1	1392
	C.	recommendations from a <i>chemical dealer</i> ? YE	S = 1	1393
	d.	recommendations from an independent crop consultant?	S = 1	1394
11.	[Enum codes	erator Action: Were INSECTICIDES used (pesticide product 1000-1999), Section D, item 1 column 2? YES - [Continue.]		
12.	Did yo	u decide to apply insecticides to this upland cotton field based on	Г	
	a.	a preventative schedule?	EQ _ 1	1395
	b.	scouting data compared to University or Extension guidelines for infestation thresholds?		1396
		galdelines for intestigation timesholds.		1397
	C.	standard practices or history of insect problems?	ES = 1	4000
	d.	local information (<i>from other farmers, radio, TV, newsletters, etc.</i>) that the pest was or was not present?	ES = 1	1398
	e.	your (the operator's) own determination of the infestation level?	ES = 1	1399
13.	Was th	is upland cotton field cultivated ed control during the growing season?	ES = 1	1400

14	Were (vas)	
1-7.	-	planting or harvesting dates adjusted on this field to reduce or control pests? YES=1	
	b.	pesticides alternated from year to year on this field to control pests? (Use pesticides from different families) YES=1	
	C.	a biological soil analysis done on this upland cotton field to detect the presence of soil pests, such as insects, diseases or nematodes? YES= 1	
	d.	beneficial insects considered in selecting and using pesticides on this field? YES= 1	
	e.	beneficial insects purchased and released in the upland cotton field? YES= 1	
	f.	pheromone lures used in this cotton field to monitor pests by trapping? YES= 1	
	g.	pheromone lures used in this cotton field to control pests by disrupting mating? YES= 1	
17.	Wh	Pest Management Information Sources codes in Respondent Booklet.] at was your primary outside source of information on pest management ommendations for the 1998 upland cotton crop?	
		PEST MANAGEMENT INFORMATION SOURCES CODE LIST [Choose one.]	
	1	Extension Advisor, Publications or Demonstrations (County, Cooperative or University)	
	2	Farm Supply or Chemical Dealer	[Choose one and
	3	Commercial Scouting Service	enter code.]
	4	Crop Consultant or Pest Control Advisor	-23
	5	Other Growers or Producers	
	6 7	Producer Associations, Newsletters or Trade Magazines Electronic Information Services (DTN, Internet, World Wide Web, etc.)	
	8	Other	
	9	None	
18.	Have y	ou (the operator) attended any training session on pest cation and management since October 1, 1997?	CODE 0338 = 1
			CODE
19.	Have ye	ou (the operator) completed courses leading to certification lying "Restricted Use" pesticides?	0339 = 1
	 pp	,,g	OFFICE USE
			0340

		CODE			
6.	Was a moldboard plow used to prepare this field for this cotton crop? YES = 1	1424			
		MM YY			
	a. What month was the moldboard plow used for this cotton field?	1425			
7.	Was a stale-seedbed system used to prepare and plant this cotton field?	CODE			
		1426			
	☐ YES - [Enter code 1 and go to Section G.]				
	□ NO - [Go to Section G.]				
		CODE			
8.	Was there (will there be) a yield monitor on the equipment	1427			
	Was there (will there be) a yield monitor on the equipment used to harvest this upland cotton field?				
	[If YES, ask]				
		1428			
	a. Was (will there be) a yield map produced from this harvest using information from the yield monitor?	1			
	using information from the yield monitor? YES = 1				
9.	Regardless of when done, has this field been	1429			
•	soil grid-sampled and grid-mapped? YES = 1	1			
10.	10. Was variable rate technology (VRT) used for				
	• ,	1430			
	a. fertilization or liming? YES = 1				
		1431			
	b. seeding?				
		1432			
	c pesticide applications?				

			ACRES
١.	Ho	w many acres in this field were irrigated for the 1998 upland cotton crop? [If none, go to Conclusion.]	1433
2.	No this		
	a.	What type(s) of irrigation system(s) were used to	SYSTEM TYPE CODE
		irrigate this field? [Use System Type Codes . Enter System Type Code for system covering the most field acres.]	1434
			INCHES PER ACRE
	b.	What was the total number of inches of water per acre applied to this field during the entire growing season? (Include ALL water used from both on-farm and off-farm sources.)	1435
			TOTAL HOURS
		(1) [If operator cannot answer item 2b, ask; else go to item 2c.] What is the total number of hours that water was applied to this field during the growing season?	1436
			GALLONS PER MINUTE
		(2) How many gallone per minute were applied?	1437
		(2) How many gallons per minute were applied?	PERCENT
	c.	What percent of ALL water applied to this field came from surface water sources?	1438
			NUMBER
	d.	What was the number of times this field was irrigated during the growing season?	1439
			CODE
2	Wa	s any water nurchased to irrigate this field?	1440
•		s any water purchased to irrigate this field? (Include landlord's share and purchases from all sources.) YES=1	
		INVECTOR 1	PERCENT
		[If YES, ask]	1441
	a.	What percent of the water used on this field was purchased?	
			CODE
_			1442
	We	re wells used to supply irrigation water for this field? YES=1	
		[If YES, ask]	TOTAL DOLLARS
	e.	What was the total cost for fuel and power used to pump irrigation water from these	1443
	С.	wells in 1998?	

CONCLUSION

LO	CATION OF SELECTED FIEL			
1.	I need to locate the selected on this map.	I field of upland cotton	COUNTY NA	OFFICE USE COUNTY FIPS AME CODE
	c. What county is the select	cted upland cotton field in?		0010
2.	[ENUMERATOR ACTION:	Mark map to indicate where the selected up Be sure the "X" marked on map is in county	pland cotton field in identified above.]	s located.
				CODE
4.	Would you like to receive a (Results will also be available or	copy of the results of this survey in the internet at http://www.usda.gov/nass/)	mail? 	0099 YES = 1
RE	CORDS USE			
5.	[Did respondent use farm/ran	ch records to report]		
	a. [fertilizer data?]		YES = 1	0011
	b. [pesticide data?]		YES = 1	0012
SU	PPLEMENTS USED			NUMBER
			FERTILIZER APPLICATIONS	0020
6.	[Record the total number of e	ach type of supplement w.]	PESTICIDE APPLICATIONS	0021
	asea to complete this intervie	<i></i>	FIELD OPERATIONS	0022
				CODE
RE	SPONDENT	1 OPERATOR/MANAGER/PARTNER 2 SPOUSE 3 ACCOUNTANT/BOOKKEEPER 4 OTHER		0101
	Respondent's name [if code 3 or 4]			
	Phone	()		
				MILITARY TIME 0005
EN	DING TIME [MILITARY]			
				MM DD YY 0007
DA	TE:			ENUMERATOR ID
EN	UMERATOR NAME			0098
				EVALUATION
				0100