

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

AGRICULTURAL RESOURCE MANAGEMENT STUDY COTTON PRODUCTION PRACTICES and COSTS REPORT for 1997

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

VERSION STR	ATUM	ID/SEGMENT	TRACT	SUBTRACT	T-TYPE 0	TABLE 000	LINE 00	
	CONT	FACT RECORD		R COD	ES			
DATE	TIME	NOTES		3 - COM 5 - SCRE 8 - REF	P EENOUT	0910		
					./INCOMPL.			
				OPTION	AL	0002		
				OPTION	AL	0003		
We are collecting in as possible. Author of the U.S. Code. the United States.	nformation o prity for collec This informa Response	or the operator. Rephrase in your on practices and costs to produce ction of information on the Cotton tion will be used for economic and to this survey is confidential and your farm records during the interpretation.	cotton and need Production Pradalysis and to cor voluntary.	d your help to ma ctices and Costs npile and publis	ake the infor Report is T h estimates	rmation as Title 7, Sect for your re	accurate ion 2204 gion and	;
		[<i>E</i>	EGINNING TII [Name, addreand updated ENUMERATOR complete the box is not cod	ess and partner if necessary.] R NOTE: If bo Screening Sup	es verified ox is code plement.	0006	NING BO	<u>x</u>
PARTNERS:	L	.SF ID			LSF ID			_
PARTNER NAME			PARTNER NAM	IE .				
ADDRESS			ADDRESS					
CITY S1	ATE Z	ZIP PHONE NUMBER	CITY	STATE	ZIP I	PHONE NU	MBER	
	L	SF ID			LSF ID			
PARTNER NAME			PARTNER NAM	IE				
ADDRESS			ADDRESS					

Office Use Comp Code

0912

0925

Partners' Stratum 182 0926

0927

A COTTON FIELD SELECTION

Δ

1.	How many acres of cotton did this operation plant in [If no acres planted, review information on Phase I Information Make notes, then go to item 2 of Conclusion, back page.] .	1997? tion Form.	PLANTED ACRES
2.	How many of the [item 1] cotton acres were		ACRES
	a. owned by this operation?		. 0118
	b. rented for CASH?		0119
	c. SHARE rented?		0120
	d. used RENT-FREE?		0121
	u. useu nent-inee:		[Total must equal item 1.]
3.	I will follow a simple procedure to make a random selection fields planted for the 1997 crop. What is the TOTAL number of cotton fields that were planted on this operation?		NUMBER 0122
4.	Please list these fields according to identifying na each field. Then I will tell you which field has bee (If there are more than 18 fields, list only the 18 fields of the field that it is unable to identify or describe the fields.)	me/number or describe n selected. closest to your permanent residence.) s, use a Field Selection Grid on next page.	[If only 1 field, go to item 5.]
FIE	ELD NAME, NUMBER OR DESCRIPTION	FIELD NAME, NUMBER OR DES	SCRIPTION
1_		10	
2	_	11	
3		12	
4		13	
5		14	
6		<u>15</u>	
7		16	
8		17	_
a		18	

OFFICE USE

Δ			CO
4			

COTTON FIELD SELECTION

Δ

APPLY "RANDOM NUMBER" LABEL HERE

Circle the pair of numbers on the above label associated with the last numbered field in item 4.

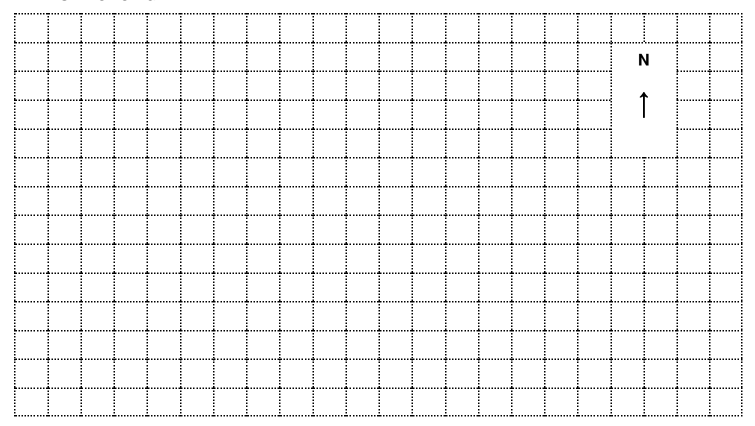
Select the field according to the number you circled on the label, and record the selected number.

RECORD SELECTED NUMBER HERE

0123

6. The field selected is (field nather) Yuth be description). For most of the interview, my questions will be about **this field**. [Be sure the operator can identify the selected field.]

FIELD SELECTION GRID



В

B FIELD CHARACTERISTICS---SELECTED FIELD

		ACRES
1.	How many acres of cotton did this operation plant in the selected field in 1997?	1291 •
2.	How many acres in this field were	
	a. owned by this operation?	1292
	b. rented for CASH?	1293
	c. SHARE rented?	1294
	d. used RENT-FREE ?	1295
		DOLLARS & CENTS PER ACRE
3.	[If field is CASH RENTED, ask] What was the cash rent paid per acre?	0133
		PERCENT
4.	[If field is SHARE RENTED, ask] What was the landlord's share of the crop from this field?	0134
	1 UPLAND	CODE
5.	What type of cotton was planted in this field 2 PIMA (extra long staple or ELS)	0135
		POUNDS PER ACRE
6.	What average yield per acre do you normally EXPECT from this field?	0136
		DOLLARS & CENTS PER POUND
7.	When you made your planting decisions for this field, what market price per pound did you use in your planning (budget) for the 1997 cotton crop?	0137
8.	Was a no-till system used to prepare and plant this cotton field?	CODE
		1296
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 9.]	
	a. How many consecutive years has no-till been used on this field	YEARS
	(regardless of which crop was planted or grown)? [Enter 1 if current year only.]	1297
		MM DD YY
9.	On what date was this field planted?	1298

	UNITS PER ACRE	UNIT CODE 1=POUNDS 2=CWT. 4=BUSHELS 25=KERNELS/SEEDS
10. What was the seeding rate per acre the first time this field was seeded?	1299	1300
a. Was the cotton seed	•	
	1	
1 DRILLED		CODE 1301
2 PLANTED IN CONVENTIONAL ROWS		1301
3 BROADCAST on this FIELD?		
b. [If DRILLED or PLANTED, ask] What was the row width in inches?		INCHES 1302
		CODE
		CODE 0138
c. Did this field have skip row cotton?		
d. [If skip row, ask]	ROWS OF COTTON BY	ROWS OF SKIP
What was the common skip pattern?		0140
		INCHES
e. [<i>If skip row, ask</i>] What was the average width of the skip?		0141
What was the average math of the slap.		
11. How many acros in this field had to be recorded to cotton?		ACRES
11. How many acres in this field had to be reseeded to cotton? (Number of acres X the number of times reseeded.)		• <u> </u>
12. Was the source of the cotton seed		
1 PURCHASED		CODE
2 HOMEGROWN OR TRADED		1303
з вотн		
	0)	
[If any seed was HOMEGROWN OR TRADED (item 12 = 2 or continue; else go to item 15.]	<i>3),</i> PERCENT OR	TOTAL POUNDS
13. How much of the cotton seed planted in this field was grow received in trade) by this operation?	ļ	1305
· ·		DOLLARS & CENTS PER POUND
14. What was the cost per pound for treating this seed?		0143

В

15	[If any seed was	PLIRCHASED (i	itom 12 – 1 o	r 3) ack a	lee an to item	121
10.	III aliy seeu was	FUNUNASED (I	(C III 12 = 1 0	1 3) asn, c i	SE UU IU IIEIII	10.1

Was one of these pest resistant varieties of cotton seed used--[Use Seed Variety Code List.]

1	herbicide (Roundup or Buctril) resistant varieties- (Monsanto Roundup Ready Cotton, such as Delta & Pine Land Co. deltapine90RR, deltapine5415RR, or deltapine5690RR or other
	Dustril manietant versiety and as Otomoville DVN 47

Buctril resistant variety, such as Stoneville BXN47, BXN57 or other)?

Bt varieties for insect resistance (Monsanto Bollgard, such as Delta & Pine Land Co. NuCOTN33, NuCOTN35, deltapine20B, deltapine50B, deltapine90B or other)?

None of these?

2

	_	CODE
a.	in this field in 1997?	1306
Э.	in this field in 1996?	1307

16. [If used Bt or HERBICIDE RESISTANT seed, ask--]

Bt or Herbicide resistant seed varieties may offer several benefits. Did you use these seeds primarily to--

- 1 Increase yields through improved pest (weeds, insects or deseases) 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 0144

UNIT CODE 1=POUNDS 2=CWT **DOLLARS & CENTS** 4=BUSHEL **PER UNIT** 23=50 POUND BAG 17. Including the landlord's cost, what was the cost per unit 0145 0146

DOLLARS & CENTS PER ACRE [If Bt or herbicide resistant cotton seed used, ask--] What was the up-front technology fee per acre? 0147 **DOLLARS & CENTS** PER ACRE 0148 [If RENTED, ask--] What was the landlord's cost for this technology fee?

_	
_	
_	

		CODE
18. Has harvest of this field been completed?	YES = 1	1308

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

	1	2	3
		How many acres in the cotton field were (will be) harvested for [column 1]	What yield per acre did you get (do you expect to get) for cotton lint?
		ACRES	POUNDS PER ACRE
d.	cotton lint?	0033	0034
h.	abandoned?	0045 • <u> </u>	
i.	other use?	0046	

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

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

	1	What crop w on this [colu	2 as PLANTED field in mn 1]	3 Was this crop irrigated on this field?
		NAME	CODE	YES=1
a.	FALL of 1996?		0072	0073
b.	SPRING/SUMMER of 1996?		0074	0075
C.	FALL of 1995?		0076	0077
d.	SPRING/SUMMER of 1995?		0078	0079
e.	FALL of 1994?		0080	0081
f.	SPRING/SUMMER of 1994?		0082	0083

21. [If most recent crop in item 20 was SMALL GRAIN, (barley, oats, rye or wheat) ask]	CODE
Was crop residue removed from this field by baling or removing straw, burning, etc.?	VEC. 4	1309
by balling of femoving straw, burning, etc.?	YES = I	
22. Did your land-use practices for this field include		
a. terraces?	YES = 1	1310
b. contour farming?	YES = 1	1311
c. temporary or permanent levees?	YES = 1	1312
d. grassed waterways?		1010
e. strip cropping?	YES = 1	1314
f. underground outlets such as tile drainage?	YES = 1	1315
g. other drainage channels or diversions? (<i>Include</i> water furrows)	YES = 1	1316
23. Has the Natural Resource Conservation Service or NRCS classified this field as "Highly Erodible"?	YES = 1	1317
3 ,		
24. Have you been notified by NRCS that this field contains a wetland?	YES = 1	1318

1.	1997 cotton crop? [If none, go to item 6.]									
Γ—			 CHE				2	TABLE 001		
	Include				Exc	lude				
		Applied Fertili				ronutrients				
	Fertilizer a	applied in the arlier if this fi	e fall of 199 eld was fall	6 and those ow in 1996.	Mar	nure I	99 LINES IN TABLE	0213		
_	<u> </u>	<u> </u>	<u> </u>	<u> </u>						
LINE	[Enter p	2 → TERIALS U percentage appropriate of plans splied per ac	nalvsis or	3 What quantity was applied per acre? [Leave this	4 [Enter material unit code.]	5 When was this applied? 1 BEFORE SEEDING (FALL) 2 BEFORE SEEDING (SPRING) 3 AT SEEDING	3 Broadcast, by air	7 How many acres were treated in this application		
	N	P ₂ O ₅	_K ₂ O	column blank if actual nutrients were reported.]	12 GALLOÑS 19 POUNDS of ACTUAL NUTRIENTS	3 AT SEEDING 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			
	Nitrogen 0205	Phosphate 0206	Potash 0207	0208	0209	0210	0211	ACRES 0212		
01								•		
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		
		, the cost of	f foutilines s	notoviolo los			T- TABLE 0 000	LINE 00		
2.	Excluding the cost of fertilizer materials, how much was spent for CUSTOM APPLICATION of fertilizers on this field for the 1997 cotton crop? (Include landlord costs. Exclude custom application of lime, gypsum and purchased manure.) [If material and application costs can't be separated, exclude them here and record the total in item 3.]									
3.	exclude them here and record the total in item 3.]									

C FERTILIZER and NUTRIENT APPLICATIONS---SELECTED FIELD C

		T-	TABLE	LINE
		0	000	00
				ODE
4.	[If Nitrogen was applied to this field, ask] Did you use any product to slow the breakdown of Nitrogen?	YES	1320 S = 1	
6.	Was a a. soil test performed on this field in 1996 or 1997 for the 1997 cotton crop?	YES	1322 S = 1	
	b. plant tissue test (performed on this field in 1996 or 1997 for the 1997 cotton crop)?	YES	1323	
	c. [If either items 6a or 6b is YES=1, continue. Else go to item 7.] What was the total amount spent for these soil or plant tissue tests on this fie [Include landlord's costs.] [Note: If tests are done but no cost, explain:	eld?]	0218	DOLLARS
			0299	ICE USE
7.	Was a Nitrogen soil test performed?			ODE
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 8.]			
8.	 a. Was the amount of Nitrogen applied to this field	nded?	1325	
.	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 9.]		1326	
				EARS
	a. On average, how many years are there between applications of gypsum to this field?			
	b. How many tons of gypsum were applied per acre the last time it was applied to this field?			PER ACRE
	c. [If field was RENTED, ask] What percent of the total cost of gypsum and it's application was paid by the landlord?		0219	RCENT
9.	Is lime ever applied to this field?			ODE
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 10.]		1329	EARS
	a. On average, how many years are there between applications of lime to this field?		1330	
	b. How many tons of lime were applied per acre the last time it was applied to this field?			PER ACRE
	c. [If field was RENTED, ask] What percent of the total cost of lime and it's application was paid by the landlord?			RCENT

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

). Was m	anure applied to this field for the 1997 cotton crop? (<i>Exclude</i> commercially prepared manure.)	CODE
	YES - [Enter code 1 and continue.]	1332
		ACRES
a.	How many acres was manure applied to?	1333
a.	TOTAL TONS OR	TOTAL GALLONS
b.	What was the total amount of manure applied to this field?	1335
C.	Was the manure	
	1 Dry Broadcast without Incorporation? 2 Dry Broadcast with Incorporation? 3 Liquid Broadcast without Incorporation? 4 Liquid Broadcast with Incorporation? 5 Injected/Knifed In?	CODE 1336
d.	Was the major source of the manure from	
	1 Beef Cattle? 2 Dairy Cattle? 3 Hogs? 4 Sheep? 5 Poultry? 6 Other?	1337
e.	Was the manure	
	1 Produced on this Operation? 2 Purchased? 3 Obtained at No Cost off this Operation?	1338

D PESTICIDE APPLICATIONS --- SELECTED FIELD

	n	
_		

1. Includii let's lis	ng bo t all t	ntn custom appi he chemicals u	ications ai	nd application is field for the	is made by this o 1997 cotton crop.	peration,			
Were a	Were any herbicides, insecticides, fungicides or other chemicals								
used o l [<i>Probe fe</i>	n the or app	this field for the dications made in t	e 1997 cot the fall of 19	t on crop? 96 (and those m	nade earlier if this fiel	ld was fallow\.1	Ī	0301	
		ontinue.]	NO - [6	Go to Section E		aaa	L		
Include		c	HECK LIST	Exclude			T-TYPE	TABLE	
I Include Defoliant	3	Fungicides	·	Fertilizers reporte	ed earlier		3	001	
Herbicide		Insecticide		Seed Treatments				0319	
All other	Desticio	<u> </u>		. — — — —		99 LIÑ	ES IN TABLE		
		2	3 Waa dala	4	5		R 7	8	
		What products were applied	Was this product	Was this part of a tank	When was this applied?	How much was applied	What was the total	[Enter unit code.]	
	L	to this field? [Use product	bought in liquid or	mix? [If tank mix,	1 BEFORE PLANTING	per acre per	amount applied per	1 POUNDS 12 GALLONS 13 QUARTS	
	I I	codés from Respondent	dry form?	enter line number of	3 AT PLANTING 4 AFTER PLANTING	application	application in this	I 14 PINTS	
NOTES	È	Booklet.]	L or D.]	first product		•	111 (1115	15 OUNCES 30 GRAMS	
	01	0305		in tank mix.]	0307	0308	0309	0310	
	02	0305		0306	0307	0308	0309	0310	
	03	0305		0306	0307	0308	0309	0310	
	04	0305		0306	0307	0308	0309	0310	
	05	0305		0306	0307	0308	0309	0310	
	06	0305		0306	0307	0308	0309	0310	
	07	0305		0306	0307	0308	0309	0310	
	08	0305		0306	0307	0308	0309	0310	
	09	0305		0306	0307	0308	0309	0310	
	10	0305		0306	0307	0308	0309	0310	
	11	0305		0306	0307	0308	0309	0310	
[For posticide	e not	listed in Responde	ant Booklot	specify.1					
LINE		Pesticide Type	-	specilyj PA No. or Trad	dename Forr	n Purchased	l Where E	urchased	
LINE	(He	erbicide, Insectic Fungicide, etc.)	ide	and Formula	ation (Li	quid or Dry)	[Ask only	if EPA No. e reported.]	
		i urigiciue, etc.)					Jan Hot De		
							_		

ח

APPLICATION CODES for column 9

- Broadcast, ground without incorporation
- Broadcast, ground with incorporation Broadcast, by air (Aerial application)
- 4 In Seed Furrow 5 In Irrigation water

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

[ENUMERATOR NOTE: Use these columns only if TOTAL COST (item 3 below) cannot be provided.]



L	9 How was this product	10 How many acres in this field were treated	11 What was the number	12 What was the PRIMARY target pest for this	13 This year, was the problem of this pest	14 Were these applications made by	OPTIONAI What was t unit of the	he cost per product?
N E	applied? [Enter code from above.]	with this product?	of times applied?	application? [Use Target Pest codes from	1 worse than normal? 3 normal? 5 less than normal? 7 unknown? 9 not applicable?	Operator, Partner or Family member? Custom applicator? Employee / Other?	DOLLARS & CENTS PER UNIT	UNIT CODE 1 POUNDS 12 GALLONS 13 QUARTS 14 PINTS 15 OUNCES 30 GRAMS
01	0311	0312	0313	0314 Respondent	0315	0316	0317	0318
02	0311	0312	0313	0314	0315	0316	0317	0318
03	0311	0312	0313	0314	0315	0316	0317	0318
04	0311	0312	0313	0314	0315	0316	0317	0318
05	0311	0312	0313	0314	0315	0316	0317	0318
06	0311	0312	0313	0314	0315	0316	0317	0318
07	0311	0312	0313	0314	0315	0316	0317	0318
08	0311	0312	0313	0314	0315	0316	0317	0318
09	0311	0312	0313	0314	0315	0316	0317	0318
10	0311	0312	0313	0314	0315	0316	0317	0318
11	0311	0312	0313	0314	0315	0316	0317	0318

2. [If no CUSTOM pesticide applications, go to item 3.]

Excluding the cost of chemicals, how much was spent for CUSTOM APPLICATION of chemicals and pesticides on this field?

(Include landlord cost.) [If material and application costs can't be separated, exclude them here and record the total in item 3]

What was the TOTAL cost of all herbicides, insecticides, fungicides and other chemicals applied to this field?

(Include landlord cost. Include surfactants, wetting agents, defoliants, growth regulators and materials applied to this field before planting and during 1996 fallow period. Exclude seed treatments.)

[If custom applied, include the costs of materials ONLY, unless material and application costs can't be separated. unless material and application costs can't be separated.

If this item cannot be provided, obtain cost per unit of each product in OPTIONAL COLUMN of Pesticide Table in item 1.]

DOLLARS & CENTS PER ACRE

DOLLARS & CENTS PER ACRE

0320

T-TYPE

0

0322

OR TOTAL DOLLARS 0321

LINE

00

TABLE

 OR	TOTAL DOLLARS
	0323

3.

4.

5.

[If YES, ask--]

Which pests did you keep records on--[Use Target Pest codes in Respondent Booklet.] . .

PEST MANAGEMENT PRACTICES--SELECTED FIELD

T-TYPE	TABLE	LINE
0	000	00

		questions abou					practices	used	on this	field for	r the	1997	cotton
crop.	By pests, v	ve mean WEED)S, INS	SECTS and I	DISEASES	5 .							

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

4	0	
1	2 Was the cotton field scouted for	[For rows with YES =1, ask] Was most of the scouting for [column 1] done by
	[column 1]	 1 Operator, Partner or Family member? 2 an Employee? 3 Farm supply or Chemical dealer? 4 Independent Crop consultant or Commercial scout?
	YES=1 0325	0326
a. weeds	0325	0320
b. insects	0327	0328
c. diseases	0329	
[If column (3) = 4, ask; else go to item 4.] How much did you pay for the scouting services for the [Include landlord cost. Exclude assessment fee for Boll VI Program.] [Note: If scouting performed but no cost, explain:]	DOLLARS AND CENTS PER ACRE OR TOTAL DOLLARS 0336 OFFICE USE 0338 PERCENT 0339
a. What percent of this cost was for insect scouting?		
[If column 3 = 1 or 2, ask]		HOURS
How many hours did [operator, partner, family members spend scouting this field for pests?	er, employee]	0340
[If field was SCOUTED ask; else go to item 6.]		
Were written or electronic records kept for this cotton the activity or numbers of weeds, insects or disease	field to track s?	CODE
☐ YES - [Enter code 1 and continue.] ☐ NO	- [Go to item 6.]	1343

1344

ENTER TARGET PEST CODES

1346

1347

PEST MANAGEMENT PRACTICES--SELECTED FIELD

<u>E____</u>

6.	[En	ume des 4	erator 1000-4	Action: \ <i>1999</i>), Sec	Were H	IERBICI , item 1	DES u colum	ised in 2	d ((pesticide product		
		YES	S - [C	Continue.]		NO - [Go to i	item	1	12.]		
7.	Did BEI	you -ORI	apply E wee	herbicides	s to the	e cotton f	ield					CODE
				iter code 1		continue.			N	NO - [Go to item 9.]		1348
8.	Did	you	decide	e to use p	<i>re</i> -em	ergence	herbio	cides	s I	based on		
	a.	a ro	utine t	reatment	for we	ed proble	ems ex	(peri	ie	enced in previous years?	YES = 1	1349
	b.	field	I тарр	oing of pre	vious v	weed pro	blems	? .			YES = 1	1350
	C.	reco	ommer	ndations fr	om a	chemical	deale	r? .			YES = 1	1351
	d.	reco	ommer	ndations fr	om an	indeper	dent d	rop	С	consultant?	YES = 1	1352
9.	Did	you	apply	herbicides	s to this	s field Al	TER	wee	ds	s emerged?		1353
		YES	3 - [En	iter code 1	and c	continue.			١	NO - [Go to item 12.]		1000
10.	Did	you	decide	e to use p	<i>ost</i> -en	nergenc	e herb	icide	es	s based on		
		a.	a rout	ine treatm	ent?						YES = 1	1354
		b.	type a	and/or den	sity of	weed(s)	prese	nt?			YES = 1	1355
		C.	recom	nmendatio	ns fror	n a chen	nical d	eale	er?	?	YES = 1	1356
		d.	recom	nmendatio	ns fror	n an inde	epende	ent c	cro	op consultant?	YES = 1	1357
12.	[En	ume	erator	Action: \ <i>999</i>), Sec	Were II	NSECTION 1	CIDES	use	ec	d (pesticide product		
		_		· [Contine		_				em 14.]		
13	Did			_	_		_			ield based on		
10.	Dia	•									\ 	1359
												1360
					-	_					. YES = 1	
		C.	scouti guidel	ng data co lines for in	ompare festati	ed to Un on threst	versity olds?	or l	E:	xtension	. YES = 1	1361
		d.	standa	ard practic	es or l	nistory o	f insec	t pro	ob	olems?	. YES = 1	1362
		e.	local i	•	n (from	other fa	rmers.	. raa	dic	o, TV, newsletters, etc.)		1363
				·		·						1364
		f.	your (me operat	(0, 2)	wii detel	mmali	OH C	U	the infestation level?	. YES = 1	

|--|

					CODE
4.	Was th	is cotton field cultivated for weed control during the growing	ng seaso	n? YES	1365 = 1
5.					
		1	2 →	Was yo	3 1 in column 2, ask] our main reason g this to control
		Were (was)	YES=	1 2 3	WEEDS INSECTS BOTH
	a.	planting or harvesting dates adjusted on this field to reduce (or control) pests?	1366	1367	CODE
	b.	pesticides alternated from year to year on this field to control pests? (Use pesticides from different families.)	1368	1369	
	C.	row spacing or plant density adjusted on this field to control pests?	1370	1371	
	d.	practices such as tilling, mowing, burning, and/or chopping of field edges, lanes or roadways from this field used to keep pests from spreading?	1372	1373	
	e.	cleaning the harvesting and tillage implements from this field done to reduce the spread of pests?	1374	1375	
	g.	water management practices, such as controlled drainage or irrigation scheduling used on this field to control pests? [Exclude chemigation.]	1378	1379	
6.	Was (v	vere)			CODE
	a.	a biological soil analysis done on this field to detect the prepets, such as insects, diseases or nematodes?	esence o	f soil	1381 = 1
	b.	beneficial insects considered in selecting and using pesticides on this field?		YES	1382 = 1
7.	Were -	beneficial insects purchased and released in this cotton fie	eld?	YES	1386 = 1
	b.	pheromone lures used in this cotton field to			
		(1) monitor pests by trapping?		YES	
		(2) control pests by disrupting mating?		YES	= 1
8.	attracta	ical pest controls include beneficial insects, floral lures, ants or repellants applied to the field, pheromones and none traps.)	D	OLLARS & CENTS	
	Wh for	nat were the TOTAL materials and application costs all biological pest controls for this field? (Exclude Bt cottonseed and boll weevil assessment fees)	_	PER ACRE 341 •	OR TOTAL DOLLARS 0342

<u>E__</u>

19.	What was	your primary	outside source	of information	on pest management
	recomi	nendations '	for the 1997 cott	on crop?	

[Use Pest Management Information Sources code List.]

PEST MANAGEMENT INFORMATION SOURCES CODE LIST

			335E El31			
		1	Extension Advisor, Publications or Demonstrations (County, Cooperative or University)			
	:	2	Farm Supply or Chemical Dealer			
	;	3	Commercial Scouting Service			one and code.]
		4	Crop Consultant or Pest Control Advisor		1389	
		5	Other Growers or Producers			
		6	Producer Associations, Newsletters or Trade Magazines			
		7	Electronic Information Services (World Wide Web, DTN, etc.)			
		8	Other			
	9	9	None			
'					CO	DE
20. Have identi	you (the a	operator) attended a training session on pest and management since October 1, 1996?	YES = 1	0397	
			,	- '		
21. Have Use"	you (pestic	(the	operator) completed courses leading to certification for applying "Ress?		0398	
					OFFIC	E USE
					0399	
				•		

		i	CHECK LIS		ĺ	
1.	Now I need to list all tractors used to produce cotton or	۱ĺ	Include		Exclude	l
	this selected field.		Tractors owned, rented, leased or borrowed		Tractors provided by custom	
			Tractors used to haul cotton out of the field to the point of first sale or storage		operators	

1	2 What tractors were used on THIS FIELD?	3 What was the model year? [Enter last 2 digits.]	4 Is this tractor 2 2-wheel drive? 3 2-wheel drive with front wheel assist? 4 4-wheel drive? 5 crawler? 6 other?	5 What is its PTO horsepower? PTO HORSEPOWER	6 Is it- 1 diesel? 2 gasoline? 3 LP gas 9 other?
1	MAKE and MODEL	0343	0344	0345	0346
2		0347	0348	0349	0350
3		0351	0352	0353	0354
4		0355	0356	0357	0358
5		0359	0360	0361	0362
6		0363	0364	0365	0366
7		0367	0368	0369	0370
8		0371	0372	0373	0374
9		0375	0376	0377	0378
10		0379	0380	0381	0382
11		0383	0384	0385	0386
12		0387	0388	0389	0390
13		0391	0392	0393	0394

2.	pe	cluding custom operations, I need to list field work rformed by machines on this field for the 1997 tton crop. Please
	•	Begin with the first field operation
		after harvest of the previous crop.
	•	List the operations in order through harvest of this crop, and

List the	opera	ations	in ord	er thre	oùgh	harvest	of this	crop,
1/0:040:	بمطأحم		-t +	المصاما	. مامم			

Maintain the order of tandem hook-ups.

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

	CHECK LIST Include all field work using machines for Land Forming Tillage Preparing for Irrigation Planting
	Applying Fertilizers & Pesticides
	Harvesting & Hauling using
I	carts, trailers or wagons
I	Exclude
	Lime & Gypsum applications
1	

2	3	. 4	5	[If CUS	. 11				
SEGUEZCE	What operation or equipment was used?	[Record machine code from Responden t Booklet.]	Who was the machine operator [Enter code from above.]	ı orule	7 [Record size code.] 1 Feet 2 Row 3 Moldboard (bottoms) Hauling 4 Pounds 5 Bushels 6 Tons	8 Which tractor was used? [Record line number from item 1.] 66 Animal Drawn 77 Pick-Up 88 Other Trucks 99 Self-Propelled	9 How many acres were covered?	10 How many acres were covered per hour?	In what month was this operation done?
No.		CODE	CODE		CODE	CODE	ACRES	HOUR	MMYY
0401		0402	0403	0404	0405	0406	0407 • <u> </u>	0408	0409
0411		0412	0413	0414	0415	0416	0417	0418	0419
0421		0422	0423	0424	0425	0426	0427	0428	0429
0431		0432	0433	0434	0435	0436	0437	0438	0439
0441		0442	0443	0444	0445	0446	0447	0448	0449
0451		0452	0453	0454	0455	0456	0457	0458	0459
0461		0462	0463	0464	0465	0466	0467	0468	0469
0471		0472	0473	0474	0475	0476	0477	0478	0479
0481		0482	0483	0484	0485	0486	0487	0488	0489
0491		0492	0493	0494	0495	0496	0497	0498	0499
0501		0502	0503	0504	0505	0506	0507	0508	0509
0511		0512	0513	0514	0515	0516	0517	0518	0519
0521		0522	0523	0524	0525	0526	0527	0528	0529
0531		0532	0533	0534	0535	0536	0537	0538	0539
0541		0542	0543	0544	0545	0546	0547	0548	0549
0551		0552	0553	0554	0555	0556	0557	0558	0559
0561		0562	0563	0564	0565	0566	0567	0568	0569
0571		0572	0573	0574	0575	0576	0577	0578	0579

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

OFFICE USE

[ENUMERATOR NOTE: If field is not yet harvested, ask for respondent's intentions when completing items 3 through 6.]

3. Now I have some questions about hauling and handling cotton from this field.

1 What percent of the 1997 cotton crop harvested from this field was (or will be)			2 What percent of this cotton was handled by trailers?		What percent of this cotton was handled by <i>modules</i> ?		What percent of this cotton was handled by something else?	
		PERCENT	PERCENT	→	PERCENT	→	PERCENT	
	Llouled by the gip?	0751	0752		0753		0754	= 100%
a.	Hauled by the gin? +			+		+		
b.	Hauled by this operation? . +	0755	0756		0757	+	0758	= 100%
		0759	0760		0761		0762	
C.	Custom hauled? +	0700	0700	+	0,01	+	07.02	= 100%
	=	100%						

4.

6.

	1	How many [column 1] were used to harvest the 1997 cotton crop from this field?	3 What was the average capacity of the [column 2] used?	4 How many of the [column 1] were owned?
		NUMBER	POUNDS	NUMBER
		0763	0764	0765
a.	boll buggies?			
		0766	0767	0768
b.	trailers?			
		0769	0770	0771
C.	module builders?			

5. [If Module Builders used, ask--]

		PTO HORSEPOWER
Co a.	nsidering only this field, what size tractor was used to operate the module builder?	0772
		HOURS
b.	during harvest, how many total hours were module builders in operation on this field?	0773
		NUMBER
c.	how many module builders were provided by a gin at NO CHARGE?	0774
d.	how many module builders were rented for a FEE?	0775
		TOTAL DOLLARS
	(1) What was the total rental charge?	0776
		MILES
Co	nsidering where the cotton from this field was (will be) ginned,	0777

LABOR

7. I need some additional information about the labor used on this field. Please list all workers, paid and unpaid, that worked on this field to produce the 1997 cotton crop.

Include

workers who worked on the field during the Fall of 1996 and earlier if field was left fallow during 1996.

Exclude - contract and custom workers.

[ENUMERATOR INSTRUCTIONS: You may list individuals or groups of workers. If workers are grouped, indicate type and number.]

	2	3	[If P.	AID, ask]	[If PAID or UNPAID, ask]
LIST WORKERS [Exclude contract and custom workers.]	[Enter number of workers.]	Was (worker) 1 PAID 2 UNPAID	4 Was (worker) 1 FULL TIME 2 PART TIME 3 SEASONAL	5 What was the average hourly cash wage rate paid (per person) for ALL of (worker's) work on this field? DOLLARS & CENTS	6 Other than the hours just reported operating machines, what were the total hours (worker) worked on activities for this field? (Include time spent loading materials into equipment, scouting, irrigating, hauling with trucks, burning, drying and management activities.)
	NUMBER	CODE	CODE	PER HOUR	TOTAL HOURS
☐ You (the operator)					
☐ Partners	0791				0792
☐ Spouse		0794	0795	0796	0797
!	0798	0799	0800	0801	0802
<u>!</u> !	0803	0804	0805	0806	0807
	0808	0809	0810	0811	0812
<u>.</u>	0813	0814	0815	0816	0817
<u>!</u>	0818	0819	0820	0821	0822
	0823	0824	0825	0826	0827
! !	0828	0829	0830	0831	0832
:	0833	0834	0835	0836	0837
:	0838	0839	0840	0841	0842
ł i	0843	0844	0845	0846	0847
i	0848	0849	0850	0851	0852
	0853	0854	0855	0856	0857

8.	[If UNPAID labo	or was reported	in (item 7 , column 3), as	sk]		PERCENT	
,	What percent on UNPAID worker	of the total hou ers were worke	rs worked on this field d by children under 16	by years old?		0863	
9.	Now I need some information on how much was spent for custom and technical services used on this field for the 1997 cotton crop.						
			1			2 Including landlord's	
		CU	STOM or TECHNICAL S	SERVICE		cost, how much was spent	
	Which of crop on t	for [column 1] on this field for the 1997 cotton crop?					
	[Check the	DOLLARS & CENTS PER ACRE					
	☐ a. custo	m land preparat	tion, shaping and/or leve	ling?		0864 ·	
						0865 •	
		m planting and/		<u> </u>		0866	
	□ d. custo	m harvesting ar	nd hauling of crop from f	ield to storage	or	0867	
	e. other	custom and/or	technical services? (spen fertilizer and chemical a	ecify)	0868	
	a a	na castom crop	Carying.)				
Opt Use	Optional use for Item 9: Use this table to help calculate dollars and cents per acre when services are not charged on a per acre amount.						
tec	(1) custom or chnical service provided	dollars and cents charged for service	Charge: (3) per what unit? (Bushels, bales, miles, hours, entire field, samples, points etc.)	(4) number of [col 3] covered by the service?	total acres service provided for in this field?	(6) dollars & cents per acre [Enter in item 9, column 2.] (col 2 x col 4 ÷ col 5)	
] 		·				· 	

G

4	•		
		7	

1.

	ACRES	
How many acres in this field were irrigated for the 1997 cotton crop?	1392	
[If none, go to Section I.]		•

2. Now, I have some questions about irrigation systems and water used on this field for the 1997 cotton crop.

	Į	UNIT	SYSTEM 1	SYSTEM 2
a.	What type(s) of irrigation system(s) were used to irrigate this field? [Ask Respondent to look at System Type Codes in the Respondent Booklet. Enter System Type Code for up to two systems covering the most field acres.]	SYSTEM TYPE CODE	0872	0884
b.	What was the total number of inches of water applied per acre to this field during the entire growing season? [Include ALL water used from both on-farm and off-farm sources.]	INCHES PER ACRE	0873	0885
C.	[If operator cannot provide item 2b, ask] What is the total number of hours this system was used to apply water to this field during the cotton growing season?	TOTAL HOURS	0874	0886
d.	What percent of the water used to irrigate this field through this system came from surface water sources?	PERCENT	0875	0887
e.	What was the number of times this field was irrigated during the cotton growing season using this system? [Include any pre-plant irrigation.]	NUMBER OF IRRIGATION S	0876	0888
f.	Was the pump type [Enter code for most common pump type.] (If more than one pump in the system, enter type for pump closest to water source.) 1 TURBINE? 2 SUBMERSIBLE ? 3 CENTRIFUGAL ? 4 BOOSTER? 5 SIPHON? 99 NO PUMP? [If code 99, go to item k.]	CODE	0877	0889
g.	What was the average pumping rate?	GALLONS PER MINUTE	0878	0890
h.	[If item 2a is code 1-9 (PRESSURE SYSTEM), ask] What was the system operating pressure?	POUNDS PER SQUARE INCH	0879	0891
i.	What was the motor type? 1 DIESEL 2 GASOLINE 3 LP GAS 4 NATURAL GAS 5 ELECTRICITY 6 SOLAR POWER	CODE	0880	0892
j.	What was the average motor size?	HORSE- POWER	0881	0893
k.	[If NO PUMP was used, ask (item f is code 99); What was the average flow rate?	GALLONS PER MINUTE	0882	0894
l.	How many other acres on this operation were irrigated using this field's irrigation system during the 1997 growing season? [Exclude this field.]	ACRES	0883	0895

3.	Was any water purchased to irrigate this field? (Include landlord's share and purchases from all sources.)	CODE
	(Include landiold 3 share and parchases from all sources.)	1399
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 4.]	
		PERCENT
		1400
	a. What percent of the water used on this field was purchased?	
	b. What was the total cost for the water purchased for	DOLLARS
	this field during the 1997 growing season?	0898
	[Include landlord's cost.]	
	1/(0/D/(0/) T/(DEC	0899
4.	[If SIPHON TUBES were used (line a of item 2 is 10 or 11), ask] What would be the total cost to replace all the siphon tubes used on this field?	0000
	what would be the total cost to replace all the siphon tubes used on this field?	
_		
5.	[If POLY PIPE system was used (line a of item 2 is 14), ask]	0900
	What was the total amount spent for poly pipe used on this field during the 1997 growing season?	
_		INCHES
6.	[If GATED PIPE system was used (line a of item 2 is 15 or 16), ask]	0901
	a. What was the average diameter of gated pipe used to irrigate this field?	
	a. What was the average diameter of gated pipe used to imgate this held:	FEET
		0902
	b. What was the total length of gated pipe used?	
	2. What was the total longin of gatea pipe assa	
		CODE
7.	Were wells used to supply irrigation water for this field?	1401
	☐ YES - [Enter code 1 and continue.] ☐ NO - [Go to item 8.]	
		NUMBER
		0903
	a. How many wells were used to irrigate this field?	
	a. The winding well a word about to impace the hold.	INCHES
		0904
	b. What was the average diameter of the outer well casing?	
	and the state of t	
	c. What was the average pumping depth of these wells during the irrigation season? [Pumping depth is the depth to water at the start of the irrigation	FEET
	[Pumping depth is the depth to water at the start of the irrigation	0905
	season, plus an average decline in the water level caused by pumping during the irrigation season.	
	paripring daining the infigation obtains 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	ACRES
	d. How many other acres on this operation were irrigated using	0906
	d. How many other acres on this operation were irrigated using the same wells during the 1997 growing season?	

G IRRIGATION---SELECTED FIELD G

ο.		I to carry water from the source to t				
	☐ YES	- [Continue.] NO - [Go to	iter	n 9.]		
	a. W	Vhat was the most common type f additional pipe used?	1 2 3 4 5	PIPE TYPE CODES Aluminum - (Non-hi-pressure) Aluminum - (Hi-pressure) Steel Plastic Other (Specify:)		CODE 0915
	b. V	INCHES 0916				
	c. H	FEET 0917				
9.	Is the run	off from this field	1 2 3 4 5	RUN-OFF CODES retained at the end of the field? re-used to irrigate on the farm? collected in evaporation ponds on the farm? drained from the farm? or is there no run off?		CODE 0918

LANDLORD COSTS

[ENUMERATOR INSTRUCTION: If selected cotton field was RENTED, continue. Else go to Section J.]

ns for	the	lord for this selected cotton field contribute to the cost of 1997 crop?	any or these pro	uuclion	CODE
		Landlord Cost items in the Respondent Booklet.] nter code 1 and complete table below.] NO - [Go to	Section J.]		0935
		1 Vhich items? Check all that apply.]	How much did [column 1	your la item] fo	in column 1, ask andlord spend f or this field?
		ed Costs	PERCENT	OR	TOTAL DOLLARS
		Purchased Seed	0936		0937
	Fe	rtilizer Costs [Exclude Lime & Gypsum]		•	
	b.	Fertilizer custom applications	0938		0939
	C.	Fertilizer materials	0940		0941
	Ch	emicals/Pesticides Costs			
	d.	Chemicals/pesticides custom applications	0942		0943
	e.	Chemicals/pesticides materials	0944		0945
	Te	chnical Services			
	f.	Soil tests or plant tissue tests	0946		0947
	g.	Scouting services	0948		0949
	h.	Biological pest controls and their application	0950		0951
	i.	Other custom technical services [Specify]	0952		0953
	Cu	stom Field Operations and Services			
	j.	Custom land preparation, shaping, and/or leveling	0954		0955
	k.	Custom cultivating	0956		0957
	l.	Custom planting and/or reseeding	0958		0959
		Custom harvesting of the crop	0960		0961
	n.	Custom hauling of the crop from the field to storage or point of first market	0962		0963
	p.	Other custom services [Specify]	0966		0967
	Irri	gation and Water Management Costs			
	a.	Fuel, lubrication and electricity for irrigation	0968		0969
	r.	Repairs for irrigation equipment	0970		0971
	-	I - General all Indiana and a second a second and a second a second and a second a	0972		0973

. I

Now I'm done with questions about this field.
 My last questions concern the *entire* cotton enterprise.

(**Include** all vehicles owned, rented, leased or borrowed, and those used to haul cotton out of the field to the point of first sale or storage. **Exclude** vehicles provided by custom operators.)

1 VEHICLES	2 How many [vehicles] were used for the 1997 cotton crop?	3 What was the total mileage driven by these [vehicles] for all farm uses during the past 12 months?	How m these mile the cotto	s were for
	NUMBER	MILES	MILES -O	R- PERCENT
Pick-ups, Cars & Sport Utility	0974	0975	0976	0977
ATVs and Motorcycles	0978	0979	0980	0981

What other trucks were used for the 1997 cotton crop? (Exclude pick-ups)	ls this truck- 1 diesel? 2 gasoline? 3 LP gas? 9 other?	3 Is it 1 single axle? 2 tandem axle? 3 semi?	4 How many total miles was this truck driven for all farm uses during the last 12 months? 5 How many to the control the cotton cro		nany of es were for
MAKE/MODEL	CODE	CODE	MILES	MILES -O	R- PERCENT
	0982	0983	0984	0985	0986
	0987	0988	0989	0990	0991
	0992	0993	0994	0995	0996
	0997	0998	0999	1000	1001
	1002	1003	1004	1005	1006
	1007	1008	1009	1010	1011
	1012	1013	1014	1015	1016
	1017	1018	1019	1020	1021
	1022	1023	1024	1025	1026

CONCLUSION

LOCATION OF SELECTED FIELD						
1. I need to locate the selected fie	OFFICE USE COUNTY FIPS CODE					
What county is the selected co	tton field in?	0021				
,						
[ENUMERATOR ACTION: Mark Be su	the map to indicate where the selected cotton field is located re the "X" you mark on the map is in this county.]	í.				
2. There's other information we not important, we will contact you it I'll call you then to set up a time	 There's other information we need to complete the profile of your operation. Because this information is so important, we will contact you in February or March, 1998, to collect it. I'll call you then to set up a time that's good for you. 					
[Offer survey results or other A	gency publications. Thank the respondent, then review	this questionnaire.]				
		CODE				
RESPONDENT	I Operator/manager/partner	0101				
	2 Spouse 3 Accountant/bookkeeper					
	4 Other					
Respondent's name [if code 3 or 4]						
	()					
RECORDS USE						
Did respondent use farm/rand	in records to report	0106				
the majority of expense data	? YES = 1	0107				
Did the respondent use farm/	ranch records to report fertilizer data? YES = 1					
Did the respondent use form/	ranch records to report pesticide data? YES = 1	0108				
SUPPLEMENTS USED		NUMBER				
	FERTILIZER APPLICATIONS	0113				
Record the total number of eaused to complete this interview	0114					
		0115				
	TRUCKS and TRACTORS	0116				
	-	MILITARY TIME				
ENDING TIME [<i>MILITARY</i>]	0005					
ENDING TIME [MIETIATIT]		 MM DD YY				
DATE:		0007				
DATE		ENUMERATOR ID				
		0098				

ENUMERATOR _____

EVALUATION