AGRICULTURAL RESOURCE MANAGEMENT SURVEY

OMB No. 0535-0218 Approval Expires: ??/??/20?? Project Code: 906 SurveyID: 2604 Phase 2



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	COTTON PRODUCTION PRACTICES AND COSTS REPORT FOR 2025							
	VERSION 11	1	ID		TRACT 01	SUBTRACT	C-TYPE 103	
			CONTAC	T RECORD		•		_
DATE	TIME				NOTES			
INTRODUCTION	ON:							
[Introduced yo	urself, and as	for the operator.	Rephrase in your ow	n words.]				
The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses any identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.								
According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number is 0535-0218. The time required to complete this information collection is estimated to average 65 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.								
We encourage			ds during the interview	' .				
[MIL	BEGINNING TIME 0004 [MILITARY] SCREENING BOX [Name, address and partners verified and updated if necessary.]							
	aress aria pa	Thers vermed at	na apaatea n necess	Jany.,				
POID				POID				
PARTNER NAME				PARTNER NA	ME			
ADDRESS				ADDRESS				
CITY	STA	ATE ZIP	PHONE NUMBER	CITY		STATE ZIP		PHONE NUMBER
POID				POID				
PARTNER NAME				PARTNER NA	ME			
ADDRESS				ADDRESS				
CITY	STA	ATE ZIP	PHONE NUMBER	CITY		STATE ZIP	F	PHONE NUMBER

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COTTON FIELD SELECTION

Total Planted Acres 0050 1. How many acres of cotton did this operation plant for the 2025 crop year?..... [If no acres planted, review Screening Survey Information Form, make notes, then go to Conclusion on back page.] [If skip row cotton was planted, exclude the acreage in the skips.] I will follow a simple procedure to make a random selection from the cotton fields planted for the 2025 crop. Total Number of Fields Planted 0020 2. What is the total number of cotton fields that were planted on this operation?..... [If only one field enter "1" and go to item 4.] 3. Please list these field(s) according to identifying name/number or describe each field. Then I will tell you which field has been selected. [If there are more than 18 fields, make sure item 2 is total fields planted and list only the 18 fields closest to the operator's permanent residence. If respondent is unable to identify or describe the fields, use the Field Selection Grid Supplement.] FIELD NAME, NUMBER OR DESCRIPTION FIELD NAME, NUMBER OR DESCRIPTION 1 10 2 11 3 12 4 13

14

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	APPLY "RANDOM NUMBER" LABEL HERE		
in i	numerator Action: Circle the pair of numbers on the above label associated with titem 3. Select the field according to the number you circled on the label, and recomber. If only one field, enter "1".]	ord the selected	Selected Field Number 0021
4.	The field selected is (field name/number/description). During this interview, the cotton questions will be about this selected cotton field [Be sure the operator can identify the selected field.]		
[If the track US contact have	For the randomly selected field above, please provide the Farm Service Agency the physical field in this survey spans multiple FSA administrative fields, please in act, and field number for the largest administrative field. These numbers are field SDA uses to administer farm programs like crop insurance, commodity programs, inservation programs. Having this information helps USDA make better use of other provided to USDA and will improve the types of statistical analysis that can be sponses from this survey.]	nclude the farm, identifiers that and ner data you	Number
	a. Farm Number (up to 8 digits)	1071	
	b. Tract Number (up to 7 digits) c. Field Number (up to 4 digits, exclude subfield letters)	1072	
			OFFICE USE Field Substituted

			Acres
1.	How many acres of cotton did this o	peration plant in the selected field for the 2025 crop?	1301 1
[If	skip row cotton was planted, exclude	acreage in the skips.]	Code
	a. Are the acres in the selected fie	d Certified Organic?	Yes=1 1300 No=3
[If	item 1a = 1, go to item 2.]		Code
	b. Was the selected field transition	ng into organic cotton production in 2025?	Yes= 1399 No=3
2.	Were the acres in the selected field	owned by this operation? rented for cash with the payment being a fixed cash amount? rented for cash with the payment being a flexible cash amount? rented or a share of the crop? rented for some combination of cash and share of the crop? used rent free?	Code 1302
[lf	field is cash rented (item 2 = 2, 3, or), ask item 3, otherwise go to item 4.]	Dollars & Cents per Acre
3.	What was the cash rent paid per ac	e for the selected 2025 cotton field?	
[If	field is share rented (item 2 = 4 or 5),	ask]	Percent
4.	What was the landlord's share of the	crop from the selected field?	1304
ΓIf	field is rented (item 2 = 2, 3, 4, 5, or 6) ask1	
-	What was the total cost for all inputs on the selected field? INCLUDE the fertilizer, chemicals, technical services	provided by any landlord for the 2025 crop costs for all inputs, such as seed, es, custom operations, drying, and expenses and lime costs paid by the Dollars & Cent per Acre 1305	OR Total Dollars
6.	In what year did you (the operator li	ted on the label) start operating the selected field?	Year 1312 M M D D
7.	On what date was the selected field	planted?	1308
		, what was your yield goal for cotton lint at planting for the	Pounds per Acre 3316
			Code
8.	What type of cotton was planted on selected field?		3317

For the next question, INCLUDE operator, landlord, and contractor costs, cost of seed treatment, and technology fee. EXCLUDE any Bt seed payment received for participating in the Pink Bollworm Program.

9.	What was the source and cost of		Dollars & Cents per Unit	Unit Cod 1 Pounds 22 Acre 23 Approx 50 L 40 250,000 Sec	.b. Bag	Percent of Seed Planted	
	a.	Genetically modified organism/genetically (GMO/GE) purchased seed?		1214	1215		1216
	b.	Non genetically modified organism/genetic (Non-GMO/GE) purchased seed?		1217	1218		1219
	C.	Homegrown seed?					1318
							100%
[If I	nom	egrown, ask]					Cents per Pound
		i. What was the cost for cleaning and tr	eating this seed?				3321
23 25 38						Unit Code Pound/Acre 50 Pound Bags/Acre Seeds/Acre Seeds/Foot 250,000 Seed Bags/Acre	
	a.	What method of seeding did you use on the selected field?	1 Drilled? 2 Planted in conver 3 Broadcast on the				Code 1316
[lf	10a	= 2, ask]			_		Inches
	b.	What was the average cotton row width?.					1322
							Code
11.	Did	the selected field have skip-row cotton?				Yes=1 No=3	
[lf ı	no s	kip-row, go to item 12]			Rows of Cotton	BY	Rows of Skip
	a.	What was the common skip pattern?			1324		1325
							Inches
	b.	What was the average width of the skip?.					1326
							Acres
12. How many acres in the selected field had to be replanted to cotton?							1315
	(Acı	res replanted = Number of acres x Numbe	r of times replanted))			Code
13.	Yes=1 13. Was a hybrid cotton seed planted in the selected field?						

14. For the 2025 cotton crop, was the cotton seed			Code 3062			
[If item 14 = 1 or 2, ask]	Seed Treatment Na	l ame				
What was the name of the seed treatment name in the bound provided	ox					
Respondent Booklet. Enter "999" if	Enter the appropriate seed treatment coda seed treatment was applied but is not list	ed. Enter "-1" if	Code 2325			
and deed treatment is not known		2025	2024			
		1 Yes 4 N/A no cotton in field Code	1 Yes 4 N/A no cotton in field Code			
15. Did you plant GMO/GE seeds for the 20	25 or 2024 crop years?	2300	2301			
[If item 15 = 1 for either, continue, otherwise	e, go to item 17.]					
Did the cotton planted on the selected f modified organism/genetically engineers [Leave the second column blank if field	ed (GMO/GE) traits in 2025 or 2024?	2025 1 Yes 4 N/A no cotton in field Code	2024 1 Yes 4 N/A no cotton in field Code			
a. Insect resistance (Bt)		2302	2303			
	action	2304	2305			
c. Herbicide Tolerance (HT) to Glypho	sate such as Roundup Ready®	2306	2307			
d. Herbicide Tolerance (HT) to 2, 4-D s	such as Enlist®	2308	2309			
e. Herbicide Tolerance (HT) to Dicamb	a such as Extend®	2310	2311			
f. Herbicide Tolerance (HT) to Glufosii	nate such as Liberty Link®	2312	2313			
 Did the cotton planted on the selected fi genetically modified/genetically enginee 2025? [Leave the second column blank 2024.] 	red (non-GMO/non-GE) traits in 2024 or	2025 1 Yes 4 N/A no cotton in field Code	2024 1 Yes 4 N/A no cotton in field Code			
a. Bacterial blight resistance		2348	2349			
-	nce	2350	2351			
c. Verticillium wilt tolerance		2352	2353			
d. Fusarium wilt tolerance such Race	FOV	2354	2355			
18. For the 2025 cotton crop, did you plant a commercial seed product on the selected field?						
[If item 18 = 1, ask]	Commercial Seed Proc	duct Name				
 a. What was the name of the seed pro Write the seed product name in the provided (e.g. DP1820B3XF, PHY25 W3FE, ST4550GLTP) 	box 50		Code			
Booklet. Enter "999" if a seed produ	Enter the appropriate product code from the uct was purchased but the product is not list	ted. Enter "-1" if	2343			

					Code
19. Did you use a genetically engineered	2326 3				
[If item 19 = 1, ask]					
Did you choose the resistant seed variety used on the selected field primarily to	 Increase yields through improve Decrease pesticide input costs Save management time or labed Reduce refuge requirements? For some other reason(s)? Special 	2327	Code		
					Code
20. Was a refuge for insect pests planted	2371 3				
[If item 20 = 1 continue, otherwise go to it	tem 23.]				Percent
21. What percent of the selected field was used as refuge in order to comply with Bt cotton insect resistant management guidelines?					
0 0					Acres
22. What is the size in acres of the refuge? Refuge may be adjacent to the field or a separate block within 1/2 mile of the field					
					Code
23. Has harvest of the selected field beer	n completed?		Yes= No=		
Now I need information about the acres h	narvested or to be harvested	and the yields from	n the selected fie	eld.	
			1		2
24. How many acres in the selected cotto	on field were or will be		What yield per acr did you or do you expect to get for cotton lint		Unit code 1 Pounds 2 CWT 3 Tons
		Acres	Units per Acre		Code
		2346	2347	1348	
a. harvested for lint?		1351	•		
b. abandoned?		<u></u>			

Crop Code List for item 25 - Previously Planted Crops					
190 Barley	311 Grasses including clover	240 Sorghum, all	292 Other crop		
6 Corn for grain	1 Hay, alfalfa	26 Soybeans	312 Cover crop mix		
5 Corn for silage	11 Hay, all other	263 Wheat, durum or spring	16 Peanuts		
282 Cotton, pima	15 Oats	165 Wheat, winter			
281 Cotton, upland	22 Rye	318 No crop planted			
302 CRP	34 Ryegrass	291 Other field crop			

25. Please report the history of crops on the majority of the selected field, including cover crops.

	1			2	3	4	5	6
What crops were planted on the selected field in [For perennial crops (1, 11, 34, 292, 302, and 311), report the crop code in all seasons when the crop			What type of crop was grown on the selected field?	Was this a cover crop?	If a cover crop was planted, how did you terminate this cover crop?	Was the selected field irrigated?	Was the selected field no-till or strip-tilled?1/	
·	is growin	g.]	·	1 GMO/GE Herbicide Tolerant (HT) 2 GMO/GE Insect Resistant (Bt) 3 Stacked (HT and Bt) 4 Not GMO/GE	Yes=1	1 Tilled-in 2 Herbicide 3 Rolled 4 Grazed 5 Harvested for forage 6 Harvested for grain	Yes=1	Yes=1
	Season and Year	Crop Name	Crop Code	Code	No=3	Code	No=3	No=3
a.	Spring/Summer of 2025?	Cotton	283	1486			2345	1344
b.	Fall of 2024?		1343	1487	1470	1471	2344	1345
C.	Spring/Summer of 2024?		1369	1488	1472	1473	2370	1371
d.			1372	1489	1474	1475	2373	1374
e.	Spring/Summer of 2023?		1375	1490	1476	1477	2376	1377
f.	Fall of 2022?		1378	1491	1478	1479	2379	1380
g.	Spring/Summer of 2022?		1381	1492	1480	1481	2382	1383
h.	Fall of 2021?		1366	1493	1482	1483	2367	1368
i.	Spring/Summer of 2021?		1340	1494	1484	1485	2341	1342

^{1/}No-till means leaving soil and previous crop residue undisturbed from harvest to planting. Strip-till means tilling a narrow strip over the row, leaving soil and previous crop residue between the rows undisturbed.

[If a cover crop was planted in Spring/Summer/Fall 2024, ask]	Dollars & Cents per Acre
j. What was the seed cost per acre for the cover crop?	1468
k. What was the per-acre cost-share or financial assistance payments received for the cover crop?	1495

[Enter zero if no program payment was received.]

26. Has any part of the selected field been classified as "Highly Erodible Land"? Cropland identified as highly erodible is subject to highly erodible land conservation (HELC) requirements. Producers who receive farm program payments are required to have and apply a written soil conservation plan. A "written plan" is a plan prepared in accordance with Federal, State, or district standards......

		Code	
Yes=1 No=3	1404		

		Code
27. Do you have a written conservation plan that specifies	s practices to control soil erosio	Yes=1 No=3
28. Does the selected field contain a wetland? Wetlands (WC) or "swampbuster" requirements. Producers wh refrain from draining wetlands to make them ready for	o receive farm program paymer	nts must
29. What is the slope of the selected field?	1 Nearly level 0 - 2% 2 Even, moderate grade 3 - 9% 3 Variable, moderate grade 4 Even, steep grade over 10% 5 Variable, steep grade	Code 2400
30. What is the primary soil texture of the selected field?.	1 Loam 2 Clay 3 Sandy 4 Mixed 5 Silty	2401 Code

31. Next we will ask about soil and water concerns that you have on the selected field.

In the selected field, are you concerned about any of the following?	Code	Have you received technical assistance from any of the following sources to evaluate this resource concern? Report up to 2 sources that you received assistance from: 1 USDA - NRCS 2 Cooperative Extension Service 3 Other USDA staff, including Forest Service 4 Other (e.g. Soil and Water Conservation District, State agency)				
	Yes=1 No=3	Source 1	Source 2			
a. Water-driven erosion	2407	2417	2427			
b. Wind-driven erosion	2408	2418	2428			
c. Soil compaction	2409	2419	2429			
d. Poor drainage	2410	2420	2430			
e. Low organic matter	2411	2421	2431			
f. Water quality	2412	2422	2432			
g. Other concerns	2413	2423	2433			
h. *No significant concerns	2414	2424	2434			

^{*}Enumerator Note: Enter Yes=1 for item h, No significant concerns, only if the respondent replies No=3 to all other concerns (items a - g).

		Code	;
32. Did the land use practices for this field include subsurface drainage?	Yes=1 No=3	2402	

33. Has the selected field been in any conservation program contracts for which you or your landlor received or expected to receive cost-sharing payments, stewardship payments, or incentive payments?	2 Past
a. Environmental Quality Incentives Program (EQIP)	2611
b. Conservation Stewardship Program (CSP)	2612
c. Conservation Reserve Program (CRP)	2613
d. Other Federal, State, Local, or non-Government source	2614

NOTES:

- 34. Now I need information on soil, crop, and land management practices or activities used on the selected field and any financial or technical assistance you may have received in conjunction with those practices.
 - a. From this list, please check any practices or activities that you used on the selected field this year or at any time in the past.

On-field Soil and Crop Management								
1 No-till/strip-till	₁₂ Grass waterway	Implement an integrated pest management plan - written plan						
Conservation tillage except no-till/strip-till	Implement a nutrient management plan - written plan.	31 Drift reducing spray nozzles						
3 Cover crop - single species	26 Split nitrogen application with at least 50% applied after planting	32 Targeted sprayer - electrical control						
4 Cover crop mix	21 Precision nutrient application	Adjacent to Field						
₅ Contour farming	No fertilizer application more than 30 days before planting	33 Filter strip						
6 Conservation crop rotation	₂₄ Controlled release fertilizer	34 Field border						
10 Terraces	22 Subsurface phosphorous application	35 Riparian buffer - grass or forest						

b. For each practice or activity checked in 34a, please complete one line of this table.

1	2		3	4	5
			r this practice, have you d at any time	Does this practice or activity help satisfy	Was this practice or plan used on the
		Technical or planning assistance?	Financial Assistance?	погр одногу	selected field in 2025?
Practice or Activity on the Selected Field	Practice Code (see item 34a) 1 USDA NRCS field staff cooperative extension, or technical service providers 2 Other sources of assistance 3 No assistance needed		Environmental Quality Incentive Program (EQIP) Conservation Stewardship Program (CSP) Conservation Reserve Program (CRP) Other Federal, State, and Local Programs No assistance needed	A federal regulatory requirement Highly erodible land conservation compliance Does not relate to any regulation or compliance requirement	Yes=1 No=3
	1610	1611	1612	1613	1614
	1615	1616	1617	1618	1619
	1620	1621	1622	1623	1624
	1625	1626	1627	1628	1629
	1630	1631	1632	1633	1634
	1635	1636	1637	1638	1639
	1640	1641	1642	1643	1644
	1645	1646	1647	1648	1649

							Code
	2025, was the cotton in the selected urance policy (e.g. hail, replant, win					Yes=1 No=3	2520
[If item	35 = 1 ask, otherwise go to item 36	3 .]					Code
a.	In 2025, was the cotton in the selection peril crop insurance policies (e.g. h					Yes=1 No=3	2517
							Dollar & Cen per Acre
b.	What was the dollar amount of cov selected field?	• .	• •		•		2521
							Percent
C.	What was the percent deductible for [Record no deductible as "0".]						2522
							Dollar & Cen per Acre
d.	What premium cost per acre did yo	ou pay for the s	single peril polic	y covering th	ne selected field	?	2523
e.	Did you or will you collect an indem policy during 2025?					Yes=1 No=3	1394
							Code
36. In 2	2025, was the cotton in the selected	I field covered I	by a multi-peril	crop insuran	ce policy?	Yes=1 No=3	
If item	36 = 1 continue, otherwise go to Se	ection C]					
a.	Which coverage did you	1 Federal CAT -2 Yield Protection3 Revenue Protection		ic insurance			Code 1386
			eril crop insurance	е			
If item	i 36a = 2, ask]						Percent
	i. What percent of yield coverage	e did you select	t for the selected	d field?			1387
							Percent
	ii. What percent of price coverage	e did you selec	t for the selecte	d field?			1388
If item	ı 36a = 3, ask	•					Percent
	iii. What percent of revenue cover	rage did you se	elect for the sele	cted field?			1389
				_			Code
b.	What type of unit coverage did you for the selected field?		1 Basic 2 Optional				2524
C.	In what year did you, the operator	listed on the lal	3 Enterprise bel, first purcha	_ se multi-peri	l crop insurance	e on	Year 2525
	the selected field?						Pounds per A
d.	What is the 2025 Approved APH (a	actual production	on history) yield	for the sele	cted field?		2526
			_				Dollars & Cer per Acre
e.	What was the premium paid for mu EXCLUDE any sign-up fee						2527
							Code
f.	Did you or will you collect an inden insurance during 2025?					Yes=1 No=3	

NUTRIENT or FERTILIZER APPLICATIONS--SELECTED FIELD

C

Office Use Code **Edit Table** 0202 0200 1. Were commercial nutrients or fertilizers applied to the selected field for the 2025 cotton crop? INCLUDE those from operators, landlords, and Yes=1 contractors..... No=3 [If item 1 = 1 continue, otherwise go to item 6] Number 0203 2. How many commercial nutrient or fertilizer applications were made to the selected field for the 2025 crop? INCLUDE applications made by airplanes and custom applicators...... 3. Now I need to record information for each application. CHECKLIST **INCLUDE EXCLUDE** Custom applied nutrients or fertilizers Micronutrients Unprocessed manure Nutrients or fertilizers applied in the fall of 2024 and those applied earlier if the Nutrients or fertilizers applied to previous selected field was fallow in 2024. crops in the selected field Commercially prepared manure or Lime and gypsum/landplaster Office Use Table 0299 Lines in Table 001 compost

Application Codes for Column 6 1 Broadcast, ground without incorporation 5 In irrigation water

2 Broadcast, ground with incorporation

6 Chisel/injected or knifed in

3 Broadcast, by aircraft 4 In seed furrow

7 Banded in or over row 8 Foliar or directed spray

		2		3 4		5	6	7		
L N E	Materials Used [Enter percentage analysis or actual pounds of plant nutrients applied per acre.] [Show Common Nutrients or Fertilizers in Respondent Booklet]			What quantity was applied per acre? [Leave this column blank if actual nutrients	[Enter material code] 1 Pounds 12 Gallons 19 Pounds of actual	When was this applied? 1 In the fall before seeding 2 In the spring before seeding 3 At seeding	How was this applied? [Refer to code list above]	How many acres in the selected field were treated in this application?		
	N Nitrogen	P₂O₅ Phosphate	K₂O Potash	S Sulfur	were reported]	were reported	nutrients	3 At seeding 4 After seeding		Acres
01	31	32	33	34	36	37	38	39	40	
02	31	32	33	34	36	37	38	39	40	
03	31	32	33	34	36	37	38	39	40	
04	31	32	33	34	36	37	38	39	40	
05	31	32	33	34	36	37	38	39	40	
06	31	32	33	34	36	37	38	39	40	
07	31	32	33	34	36	37	38	39	40	
08	31	32	33	34	36	37	38	39	40	

				Code				
4. Were any nutrients or fertilizers applied by custom app	olicators?		Yes=1 No=3	0214				
[If item 4=1 continue, otherwise go to item 5.]								
· · · · · · · · · · · · · · · · · · ·	Are you able to report the cost of nutrient or fertilizer materials and custom application separately?							
[If item 4a = 1 continue, otherwise go to item 5.]			Office Use					
				0215				
 Excluding the cost of the nutrient or fertilizer mater spent for custom application of nutrients or fertilized field? INCLUDE operator, landlord, and contractor costs for sulfur and micronutrients. EXCLUDE customer, gypsum, purchased manure and purchased 	Dollars & Cents per Acre	OR	Total Dollars					
[If material and application costs can't be separated, exclu	ıde them here and record t	he total in item 5	.]					
5. What was the total cost of all nutrient or fertilizer produced selected field? INCLUDE operator, landlord, and cont the costs for sulfur and micronutrients. INCLUDE mat selected field if it was fallow in 2024. EXCLUDE lime, manure, and purchased compost	OR	Total Dollars						
[If custom applied and the cost of materials can be separa		include the cost	of					
materials only, otherwise, include both the material and ap	oplication costs.]							
				Code 0218				
6. Was gypsum applied to the selected field for the 2025	cotton crop?		Yes=1 b ⊫3	0210				
7. Was a soil test for soil organic matter performed on th 10 years?	Yes=1 No=3	3225						
[If item 7 = 1, ask]				Percent				
a. What was the percentage of soil organic matter or	the selected field for the r	nost recent test?		3226				
				Number				
b. How many times have you tested the selected field	d for soil organic matter in	the last 10 years	?	3227				
[If item 7b is more than 1, ask]				Code				
c. Based on these tests, is your soil organic matter content?	1 Increasing 2 Decreasing			3228				
	3 Staying roughly the same	100E for the		Code 0224				
8. Was a soil or plant tissue test performed on the select 2025 crop?			Yes=1 No=3	0224				
[If item 8 = 1, continue, otherwise go to item 13.]				Code				
9. Was a soil test for phosphorus performed on the selective 2025 crop?			Yes=1 No=3	0225				
[If item 9 = 1 ask]				Pounds per Acre				
a. How many pounds of phosphorus per acre were re	ecommended by the phosp	horus test?		0226				
				Code				
10. Was a soil test for nitrogen performed on this cotton fi	eld in 2024 or 2025 for the	2025 crop?	Yes=1 Nø3	0227				
[If item 10 = 1, ask]				Pounds per Acre				
a. How many pounds of nitrogen per acre were reco	mmended by the nitrogen t	est?		0228				

					Code
	as a plant tissue test or leaf analysis for r 2024 or 2025 for the 2025 crop?		•	es=1 N e 3	29
			Dollars & Cents per Acre	OR _	Total Dollars
	ow much was spent for these soil and pla ld? INCLUDE operator, landlord, and co		0230	02	31
If test	s were done at no cost, continue, otherw	rise go to item 12b.]			
		Soil/plant tissue test provided free dealer, crop consultant, or extens		02	Code
a.	What is the reason why tests were done at no cost?	Soil/plant tissue test costs were in total fertilizer costs reported in ite			
		3 Some other reason			
					Code
b.	Did you receive a payment from the Co stalk or leaf tissue test for nitrogen app			es=1 32 No=3	31
•	nerator Action: Refer to the Fertilizer Tabl 3. If no nitrogen applied, go to item 14.]	e, column 2. If nitrogen (N) was ap	oplied, complete		
13. W	as the amount of nitrogen you decided to	apply to the selected field based of	n		Code
a.	Results of a soil or plant tissue test?		1	es=1 02 No=3	33
b.	Crop consultant recommendation?		es=1 02 No=3	34	
c.	Fertilizer dealer recommendation?			es=1 02 No=3	35
d.	Extension Service recommendation?	1	es=1 02 No=3	36	
e.	Cost of nitrogen and/or expected comm	nodity price?	1	es=1 02 No=3	37
f.	Contractor recommendation?			es=1 02 No=3	38
g.	Routine practice - operator's own deter	mination based on past experience		es=1 02 No=3	39
If nitro	ogen inhibitors were used, continue, othe	erwise go to item 14.] None	Pounds per Acre	OR (Gallons per Acre
h.	How much nitrogen inhibitor did you mi applied to the selected field?		2561 •	25	62 •
					Code
14 ls	lime ever applied to the selected field?		Y	es=1 02	42
	n 14 = 1 continue, otherwise go to item 1			.5 0	Years
		-		02	
a.	On average, how many years are there	petween applications of lime to the	e selected field?		Tone per Acre
				02	Tons per Acre 44
b.	How many tons of lime were applied pe	er acre the last time it was applied t	o the selected field?		•
				00	Code
C.	Was lime applied to the selected field in	n 2024 or 2025 for the 2025 crop?.		es=1 02 No=3	40

	oth	s non-commercial (unprocessed er organic material, including co p? EXCLUDE commercially pre	Yes=1	Code 0246				
	em	No=3	Acres					
	a.	To how many acres in the select	ted field was ma	nure or compost applied	d?			0247
	b.	manure or compost applied	1 Tons 2 Gallons 3 Bushels 4 Cubic yards	Code	AND	Units per Acre	OR	Total Units 0250
	C.	Of the total manure or compost was the percent of manure or co	applied to the se		5 cotto	n crop, what		Percent
		i. in the Fall before planting?	+	0254				
		ii. in the Spring before planting	ı?				+	0255
		iii. after planting?					+	0256
			11 a	agoon liquid?	7			100% Code
	d.	Was the manure or compost	2 SI	lurry liquid? emi-dry or dry?				0257
				1 Broadcast or sprayed without incorporation? 2 Broadcast or sprayed with incorporation? 3 Injected/knifed in? 4 Sprayed using irrigation systems?				Code
	e.	Was the manure or compost	3 Injected/knife					0258
			1 Beef cattle?					
	f.	Was the major source of	3 Hogs?	4 Sheep? 5 Poultry?				Code 0259
	1.	manure or compost						
				n this operation?				Code
	g.	Was the manure or compost	4 Obtained wit	no cost off this operation? th compensation - operato ment for accepting the ma	r			0260
[If it	em	15g = 2, continue, otherwise go		, mem ler decepting the me				
				ourchased manure or compost applied			OR	Total Dollars
		to the selected field? INCLU costs. INCLUDE any payme				0284	_	0285
		" Pilowiti					Yes=1	Code 0286
[If it	em	ii. Did you hire someone to cus15gii = 1, ask]	stom apply the m	nanure or compost?			No=3	
•		iii. What was the total cost paid applied to the selected field?			Γ	Dollars & Cents per Acre	OR 7	Total Dollars
		contractor costs				0287	_	U200

[Do not report custom application cost if it was included with the purchased manure cost.]

		ľ	Miles	
h. What is the distance in miles between the manure or compost storage/production location and the selected field?		0291		•
	•	(Code	
	es=1 lo=3	0261		
		(Code	
	es=1 No=3	0264		
[If item 16 = 1, ask]	•			
a. What basis was used to determine these manure application rate restrictions		(Code	
1 119	es=1 lo=3	0265		
" DI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	es=1 lo=3	0266		

BIOCONTROL or PESTICIDE APPLICATIONS--SELECTED FIELD

D

Now I have some questions about all the biocontrols or pesticides used on the selected field for the 2025 cotton cro	p,
including both custom applications and applications made by this operation.	

			Code	Office Use Edit Table
1.	Were any herbicides, insecticides, fungicides or other biocontrols or pesticides used on this cotton field for the 2025 crop?	Yes=1 No=3		0300

[Probe for applications made in the fall of 2024 and those made earlier if the selected field was fallow.] If no biocontrols or pesticides applied, go to Section E.

INCLUDE defoliants, f insecticides INCLUDE biological at	, and o	ther pesticides.		reported earlie treatments.	trients or fertilizers er and seed	Office Use Line in Table	Table 001	0399
		2	3	4	5	6 O	7 R	8
Chemical Product Name	L N E	What products were applied to the selected field? [Show product codes from Respondent Booklet.]	Was this product bought in liquid or dry form? [Enter L or D]	If this was part of a tank mix, enter line number of first product in mix.	When was this applied? 1 Before planting 3 At planting 4 After planting 5 Defoliation prior to harvest	How much was applied per acre per application?	What was the total amount applied per application in the selected field?	[Enter unit code 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams
	01	61		63	64	65 •	73	74
	02	61		63	64	65 •	73	74
	03	61		63	64	65	73	74
	04	61		63	64	65	73	74
	05	61		63	64	65	73	74
	06	61		63	64	65	73	74
	07	61		63	64	65	73	74
	08	61		63	64	65	73	74
	09	61		63	64	65	73	74
	10	61		63	64	65	73	74
	11	61		63	64	65	73	74
	12	61		63	64	65	73	74
	13	61		63	64	65	73	74
	14	61		63	64	65	73	74

2. For biocontrols or pesticides not listed in Respondent Booklet, specify--

Line	Pesticide Type (Herbicide, Insecticide, Fungicide, etc.)	EPA No. or Trade Name and Formulation	Form Purchased (Liquid or Dry)	Where Purchased (Ask only if EPA No. cannot be reported)	
					_

Applications Codes for Column 9

- 1 Broadcast, ground without incorporation
- 2 Broadcast, ground with incorporation
- 3 Broadcast, by aircraft
- 4 In seed furrow
- 5 In irrigation water

- 6 Chiseled/injected or knifed in
 - 7 Banded in or over row
 - 8 Foliar or directed spray
 - 9 Spot treatments

ENUMERATOR NOTE:

Use the Optional Item 4 columns shown below only if Total Cost, item 4 on next page cannot be provided.

	9	10	11	12
	How was this product applied?	How many acres in the selected field were treated with this	How many times was it applied?	Were these applications made by
L I N	[Enter code from above.]	product?		Operator, partner, or family member? Custom applicator? Employee/Other?
E		Acres	Number	
01	76	77	79	80
02	76	77 •	79	80
03	76	77	79	80
04	76	77	79	80
05	76	77	79	80
06	76	77	79	80
07	76	77	79	80
08	76	77	79	80
09	76	77	79	80
10	76	77	79	80
11	76	77	79	80
12	76	77 • <u> </u>	79	80
13	76	77	79	80
14	76	77	79	80

Optional Item 4						
What was the cost per unit of the product?						
1 1 !	Unit Code					
Dollars & Cents per Unit	1 Pounds 15 Liquid Ounces 12 Gallons 28 Dry Ounces 13 Quarts 30 Grams 14 Pints					
81 •——	82					
81 •——	82					
81 •——	82					
81 •——	82					
81 •——	82					
81	82					
81	82					
81	82					
81	82					
81	82					
81	82					
81	82					
81	82					
81	82					

						Code
3. V	ere any chemicals, biocontrols, or pesticides applie	Yes=1 No=3	0323			
	n 3 = 1 ask, otherwise go to item 4.]		Code			
-	Are you able to report the cost of chemical, bioco custom application separately?	Yes=1 No=3	0324			
[If ite	n 3a = 1, ask]					
				Dollars & Cents	ΩD	T (D
b	Excluding the cost of the chemical, biocontrol, and			per Acre	OR	Total Dollars
	how much was spent for custom application of su selected field? INCLUDE operator, landlord, and			0331	_	0332
a c	hat was the total cost of all chemical, biocontrol, or oplied to the selected field? INCLUDE operator, lanosts, defoliants, herbicides, insecticides, fungicides,	dlord, and surfactant	contractor s, wetting	Dollars & Cents per Acre	OR	Total Dollars
	gents, growth regulators, and materials applied befo 024 fallow period. EXCLUDE seed treatments			0334	_	0335
				Dollars & Cents per Acre	OR	Total Dollars
а	How much was spent for herbicide products appli	ed to the s	elected	3034		3035
	field? INCLUDE operator, landlord, and contractor	or costs		•	_	
				Dollars & Cents per Acre	OR	Total Dollars
b	How much was spent for insecticide products app field? INCLUDE operator, landlord, and contractor			3036	_	3037
	: If respondent cannot report total cost, itemize cost for all custom applied and the costs for materials can be see Otherwise, report both the material and application costs.	eparated fro	m application co			
						Code
	as the cotton that was grown in the selected field in adication program (BWEP)?				Yes=1 No=3	0325
[If ite	n 5 = 1, ask]					Code
а	What phase has the eradication program reached in the selected field?		radication phase			0336
				Dollars & Cents pe	er OR	Dollars & Cents per Bale
b	For 2025, what was your assessment on the sele the BWEP? INCLUDE operator, landlord and cor					0338
С	How did the level of secondary cotton pests in 20		1 Increased			Code
	compare with the level prior to participating in the BWEP? (e.g., beet armyworm, budworms, plant or aphids)	bugs,	2 Decreased 3 No change			0339

Asl	k for California and Texas only		Code				
6.	Was the cotton in the selected field covered by an area-wide pink bollworm or suppression program (PBWP)?	Yes=1 No=3					
[If item 6 = 1, ask]							
		Dollars & Cents per Acre	OR	Dollars & Cents per Bale			
	For the current crop year, what was the costs on the selected field to participate in the PBWP?	0342		0343			
[IN	[INCLUDE operator, landlord, and contractor costs per acre and/or per bale charges for this year's cotton. If you receive a						

[INCLUDE operator, landlord, and contractor costs per acre and/or per bale charges for this year's cotton. If you receive a credit on your PBWP assessment for planting Bt cotton to control pink bollworm, report only the amount of the assessment you, your landlord, or your contractor paid.]

	w I have some questions about your pest manage ton crop. By pests, we mean weeds, insects, and			on the select	ted fiel	d for t	he 2025
[Er	numerator Action: Were pesticide applications rep	orted in	Section D?]				
	☐ Yes - Continue ☐ No - Go to item 6						Code
1.	Were weather data used to assist in determining either the need or when to make pesticide applications?					0800	
2.	Were any biological pesticides such as Bt (Bacill						Code
	neem or other natural/biological based products selected field?				Yes=1 No=3	0801	
3.	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 No=3	0802	
	numerator Action: Were herbicide (pesticide prode Section D, item 1, column 2?]	uct code	es 10000-99000) applications	reported	·		
	☐ Yes - Continue ☐ No - Go to item 6						Code
4.	Were herbicides applied to this cotton field before	e weeds	s emerged?		Yes=1 No=3	0803	
5.	Were herbicides applied to this cotton field after	weeds e	emerged?		Yes=1 No=3	0805	
6.	Were records kept for the selected field to track to diseases?			ects, or	Yes=1 No=3	0823	
7.	Did you use published information on infestation measures to manage pests in the selected field?				Yes=1 No=3	0824	
0	- '	1 By d	leliberately going to the field specificating activities [Enter code 1 and go t	ally for			Code
8.	In 2025, how was the selected field primarily scouted for insects, weeds, diseases, and/or beneficial organisms?		conducting general observations while ine tasks [Enter code 2 and go to ite			8080	
	beneficial organisms:	The 3 and	selected field was not scouted. [Ent go to item 13.]	er code 3			
9.	Was an established scouting process such as sy				ı		Code
	used or were insect traps used in the selected fie either BWEP or PBWP				Yes=1 No=3	0809	
	a. Did you measure the damage of budworm or	bollwor	rm infestations on the selecte	d field?.	Yes=1 No=3	2450	
[lf i	tem 9a = 1, ask]				ı		Count
	b. If traps were used, what was the average ins	ect cou				2451	
	i. If boll damage scores were recorded (1 to	o 4),	1 Damage in 1 locule 2 Damage in 2 locules				Code
	what was the average boll damage score	per	3 Damage in 3 locules			2452	Oodc
	acre?		4 Damage in all locules 5 Not applicable			2102	
10.	Was scouting for pests done in the selected field	due to-	-				Code
	a. a pest advisory warning?				Yes=1 No=3	0810	
	. , ,				Yes=1	0811	
	b. a pest development model?				No=3		

1	2	3	4
		[If Yes, ask] What was the infestation level for [column 1]?	[If column 1 is Yes, ask] Who did the majority of the scouting for [column 1]?
11. Was this cotton field scouted for	Yes=1	Higher than normal Normal Lower than normal	Operator, partner or family member An employee Farm supply or chemical dealer Independent crop consultant or commercial scout
	No=3	Code	Code
a. weeds?	0812	0813	0814
b. insects or mites?	0815	0816	0817
c. diseases?	0818	0819	0820

LIT S	COL	ited by crop consultant or commercial scout, ask item 12, otherwise go to item	13.]		
			Dollars & Cents per Acre	OR	Total Dollars
12.		w much was charged for the scouting services for the selected field? CLUDE operator, landlord, and contractor costs	-		0822
					Office Use
	a.	If scouting performed at no cost, explain:	· · · · · · · · · · · · · · · · · · ·		0333
					Code
13.		I you use field mapping of previous weed problems to assist you in making wee nagement decisions?		Yes=1 No=3	0825
14.		I you do any of the following other types of pest management for the specific punaging or reducing the spread of pests in the selected field?	urpose of		Code
	a.	Use the services of a diagnostic laboratory for pest identification or soil plant ti analysis for the selected field?		Yes=1 No=3	0841
	b.	Plow down crop residue using conventional tillage?		Yes=1 No=3	0842
	C.	Remove/burn down crop residue?		Yes=1 No=3	0843
	d.	Rotate crops in the selected field during the past three years?		Yes=1 No=3	
	e.	Maintain ground covers, mulches, or other physical barriers?		Yes=1 No=3	0845
	f.	Choose crop variety because of specific resistance to a certain pest?		Yes=1 No=3	0846
	g.	Use no-till or minimum till?		Yes=1 No=3	0847
	h.	Plan planting locations to avoid cross infestation of pests?		Yes=1 No=3	0848
	i.	Adjust planting or harvesting dates?		Yes=1 No=3	0849
	j.	Chop, spray, mow, plow, or burn field edges, lanes, ditches, roadways, or fence		Yes=1 No=3	0850
	k.	Clean equipment and field implements after completing field work to reduce th of pests?	•	Yes=1 No=3	0851
	l.	Adjust row spacing, plant density, or row directions?		Yes=1 No=3	0852
	m.	Have the seed treated for insect or disease control after you purchased the se selected field?		Yes=1 No=3	0854
	n.	Maintain a beneficial insect or vertebrate habitat?	•••••	Yes=1 No=3	0855

Code

		Maintain buffer strips or border rows to isolate organic cotton from non-organic land, or did you take a buffer harvest?		Yes=1 No=3	0856			
	p.	Use a flamer to kill weeds?		Yes=1 No=3	0857			
	q.	Plant earlier or later to avoid weeds?		Yes=1 No=3	0865			
					Code			
15.		e any beneficial organisms, such as insects, nematodes, or fungi, applied or reselected field to manage pests?		Yes=1 No=3	0853			
16.		re floral lures, attractants, repellants, pheromone traps, or other biological pest d on the selected field?		Yes=1 No=3	0858			
[lf i	item	15 or item 16 = 1, ask]						
		What were the total materials and application costs for all biological pest controls for the selected field? INCLUDE operator, landlord, and	Dollars & Cents per Acre	OR	Total Dollars			
		·	0859 • <u> </u>	_	0860			
					Code			
17.	. Wa	s a trap crop, excluding fallow, grown to help manage insects in the selected fie	eld?	Yes=1 No=3	0863			
18.	. Wa	s the selected field left in fallow in 2024 to help manage insects on the selected	d field?	Yes=1 ∆ ⊨3	0864			
19.		re water management practices such as irrigation scheduling, controlled draina			Code			
		tment of retention water used on the selected field to manage pests or toxin-pr gi and bacteria?		Yes=1 No=3	0861			
					Unit Code 1 Pounds			
20	\//h	at was the difference in yields in the Bt crop with the yields in the non-Bt	Units per A	cre	2 Bales			
20.		ge crop?ge	1810	•	1811			
					Code			
21.	Did	you use a soil-insecticide or insecticidal seed treatment in the refuge in 2025?.	•••••	Yes=1 No=3	1812			
22.		pests such as weeds, insects, pathogens, or animals, cause any yield loss on ected field in spite of your pest control efforts?		Yes=1 No=3	0827			
[lf i	[If item 22 = 1, ask]							
		How much yield loss do you think was caused by Units Code	Unit per Acr	е	Total Units			
		all pests on the selected field in spite of the	Unit per Acr		Total Units 0830			
		all pests on the selected field in spite of the management practices you used to reduce those 1 Bales 2 Pounds 0828						
23.	. If yo	all pests on the selected field in spite of the management practices you used to reduce those 1 Bales 2 Pounds 0828	and 0829	OR	0830			
[No	If yo hav	all pests on the selected field in spite of the management practices you used to reduce those losses?	and 0829	OR	0830 Number of Years			
[No	If you have te: A con	all pests on the selected field in spite of the management practices you used to reduce those losses?	and 0829	OR	0830 Number of Years			
[No	If you have te: A contitem	all pests on the selected field in spite of the management practices you used to reduce those losses?	tive years you s used Bt cotto	OR OR	Number of Years 0831			

	Number of Years
24. If you used Ht seeds on the selected field in 2025, indicate the number of consecutive years you have planted Ht seeds	1813
[Note: A producer who used Ht cotton in 2025 and 2024, but conventional cotton in 2023, has used Ht cotton for "2" consecutive years.]	
	Year
a. What year did you first plant any Ht seeds on the selected field?	1814 — — —
25. If you used GMO/GE glyphosate-resistant seeds on the selected field in 2025, indicate the number	Number of Years
of consecutive years you have planted GMO/GE glyphosate-tolerant corn, soybeans, cotton, or any other GMO/GE glyphosate tolerant crop	1970
[If item 25 = 1 continue, otherwise go to Section F.]	Year
a. What year did you plant any GMO/GE glyphosate-tolerant seeds on the selected field?	1971 — — —
26. Have any of the following herbicides been used on the selected field in the specified years since?	

[If item 27 = 1 continue, otherwise go to item 28.]

1 Active Ingredients	2 2025 Yes=1 No=3	3 2024 Yes=1 No=3	4 2023 Yes=1 No=3	5 2022 Yes=1 No=3	6 2021 Yes=1 No=3
a. Glyphosate (e.g. Roundup®)	2001	2002	2003	2004	2005
b. Glufosinate (e.g. Liberty®)	2006	2007	2008	2009	2010
c. Dicamba (e.g. Xtend®, Xtendimax®, Engenia®)	2011	2012	2013	2014	2015
d. 2, 4-D (e.g. Enlist®)	2016	2017	2018	2019	2020

	Code	
27. Have herbicide tolerant seeds been planted on the selected field any time since 2021?	ş _ē =1 2021 N ^{¯3}	

If column 2 = 1, ask questions in columns 3 - 6 2 3 6 Have you noticed a What was the first decline in the year you noticed a Stop planting Change tillage Switch to an effectiveness of herbicides decline in the herbicide practices? alternative in controlling weeds in the herbicide? effectiveness of resistant crops For herbicide tolerant seeds that are tolerant of-selected field? herbicides in with this trait? controlling weeds in Yes=1 the selected field? Yes=1 Yes=1 Yes=1 No=3 No=3 No=3 No=3 Year 2025 2022 2023 2024 2026 Glyphosate (e.g. Roundup®) 2027 2028 2029 2030 2031 Glufosinate (e.g. Liberty®) 2032 2033 2034 2035 2036 Dicamba (e.g. Xtend®, Xtendimax®, Engenia®) 2037 2038 2040 2041 2039 d. 2, 4-D (e.g. Enlist®)

Unit Code 1 Pounds

28. If untreated either with insecticides or Bt seeds, how much yield loss (e.g. bales per acre) do you think each of the following would most likely cause on the selected field?	2 CWT 3 Tons 4 Bales Code Al	ND Units per Acre C	DR Total Units
a. bollworms	2042	2043	2044
b. cutworms	2045	2046	2047
c. insect pests other than bollworms or cutworms	2048	2049	2050
29. If untreated either with herbicides, tillage, or cultivation, how much yield loss (e.g. bales per acre) do you think weeds would most likely cause on the selected field? Unit Code 1 Pounds 2 Bales	Code 2051	Unit per Acre AND 2052	Total Units DR 2053
		Completion Pest Manag	
		1 Incomplete/Refusal	0500

F				FI	ELD OPE	RATIONS	SI	ELECTED	FIE	LD		F
		nes on the begin with operations fallow durir list the ope or first poir	selected fiether first field for a cover on 2024, list of rations in order of tall first field for a cover of the first field first field	operation af crop establish operations so der through I der company of the Corporation of	2025 cotton fter harvest of hed since the tarting with fal narvest and ha ups. des for Column ator) r or Seasonal W Worker	Planting Planting Planting Pertilizer & Pesticide applications Harvesting Office Use Lines in Table Other Other					ng cations er applications	
1	2	3	4	5		[]	If Co	lumn 5 = co	de 6, s	skip columns	6 thru 11]	
L I N E	SEQUENC	What operation or equipment was used?	[Record machine code from Respondent Booklet.]	Who was the machine operator? [Enter code from above.]	6 What was the size or swath of the [machine] used?	7 [Record size unit code.] 1 Feet 2 Row 3 Moldboard bottoms	ac c [E lar	8 Cow many cres were covered?	hours on la an [l bac	9 w many total s were spent and forming d hauling? Example: khoes, disk	10 What power source was used? Tractors 1 <40 HP 2 40-99 HP 3 100-149 HP 4 150-199 HP	What was the fuel type of the tractor? [Record fuel type only if Power code

1	2	3	4	5		[1	If Column 5 = co	de 6, skip columns	6 thru 11]	
					6	7	8 C	PR 9	10	11
L I N E	S E Q U E N C E	What operation or equipment was used?	[Record machine code from Respondent Booklet.]	Who was the machine operator? [Enter code from above.]	What was the size or swath of the [machine] used?	[Record size unit code.] 1 Feet 2 Row 3 Moldboard bottoms Hauling 4 Pounds 5 Bales	How many acres were covered? [EXCLUDE land forming and hauling operations.]	How many total hours were spent on land forming and hauling? [Example: backhoes, disk border maker, ditcher, rear mounted blade, trucks, wagons, forklift etc.]	What power source was used?	What was the fuel type of the tractor? [Record fuel type only if Power code equals 1-5] 1 diesel 2 gasoline 3 LP gas 4 other
140.						Code	Acres	Hours	Code	Code
01	87		88	89	90	91	92	93	94	95
02	87		88	89	90	91	92	93	94	95
03	87		88	89	90	91	92	93	94	95
04	87		88	89	90	91	92	93	94	95
05	87		88	89	90	91	92	93	94	95
06	87		88	89	90	91	92	93	94	95
07	87		88	89	90	91	92	93	94	95
08	87		88	89	90	91	92	93	94	95
09	87		88	89	90	91	92	93	94	95
10	87		88	89	90	91	92	93	94	95
11	87		88	89	90	91	92	93	94	95
12	87		88	89	90	91	92	93	94	95
13	87		88	89	90	91	92	93	94	95
14	87		88	89	90	91	92	93	94	95
15	87		88	89	90	91	92	93	94	95
16	87		88	89	90	91	92	93	94	95
17	87		88	89	90	91	92	93	94	95
18	87		88	89	90	91	92	93	94	95

 $^{1/}$ If trucks other than pick-ups are used as the power source, use truck codes in Respondent Booklet

Office Use

0400

Now I need some additional information about your labor.
Please report the paid and unpaid labor that worked on the selected field to produce the 2025 cotton crop.
EXCLUDE labor that was reported for field work performed by machines.

	How many hours did (How many hours did (type of worker) spend on the selected field						
	1	1 2 3						
	scouting for weeds, insects and diseases?	irrigating?	performing other work by hand?					
Type of Workers	Hours	Hours	Hours					
You (the operator)	1101	1102	1103					
Partner(s)	1104	1105	1106					
Unpaid workers	1107	1108	1109					
Paid part-time or seasonal workers EXCLUDE custom and contract labor	1110	1111	1112					
Paid full-time workers EXCLUDE custom and contract labor	1113	1114	1115					

3.	time or seasonal hired workers on the selected field? Part-time workers are defined as those who worked for wages or salaries for less than 30 hours a week on	Dollars & Cents Per Hour	OR	Total Dollars per Week	AND	Number of Hours Worked Each Week
	average. EXCLUDE custom and contract workers, payroll taxes and benefits	1119		2119		3119
4.	What was the average hourly wage rate paid to full-time hired workers on the selected field? EXCLUDE	Dollars & Cents Per Hour	OR	Total Dollars per Week	AND	Number of Hours Worked Each Week
	custom and contract workers, payroll taxes and benefits	1118		2118		3118
			_		_	Code
5.	Was any contract labor used on the selected field?				Yes=1 No=3	1116
[If i	tem 5 = 1, ask]					Dollars & Cents Per Acre
	a. What was the average cost per acre for this contract la INCLUDE operator, landlord, and contractor costs					1117
6.	What percent of the total number of unpaid hours worked of					Percent
	workers under 16 years of age? Estimates of labor costs f wage rates, which are different for workers under 16 relative					1120

	29		
	Now I need some information on how much was spent or will be spent for custom services used of for the 2025 cotton crop.	on the	selected field
	1		2
	Custom Service	cont	cluding operator, landlord, and tractor costs, how
	Which of the following services were performed for the 2025 cotton crop on the selected field?	[c sel	ch was spent for column1] on the ected field for the 025 cotton crop?
	[Check box for each service performed; refer to item 1 if necessary.]		Dollars & Cents per Acre
	a. Custom land preparation, shaping and/or leveling?	1121	
	b. Custom cultivating?	1122	•
	c. Custom planting and/or reseeding?	1123	•
	d. Custom harvesting?	1124	•
	e. Custom module building? x	1125	
	f. Custom hauling from field to gin?	1126	<u> </u>
	(Dollars & cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & cents per acre)		•
	[If custom harvesting, module building, and hauling from field to gin cannot be separated, ask]		
	g. Custom harvesting, module building, and hauling from field to gin?	2127	
ш	(Dollars & cents per unit x Total units hauled from field + Acres harvested in field = Dollars & cents per acre)		·
	[Note: Do not report cotton ginning costs. If harvesting, module building, and/or hauling costs of from ginning costs, report the nonresponse code (-1) for those costs that cannot be separated.]	annot l	be separated
	Did you hire any technical or consultant services to make recommendations such as for nutrient, pest control, irrigation, or precision farming for the selected field?	Yes=1 No=3	1196
[If it	em 8 = 1 continue, otherwise go to item 11.]		
	Which of the following technical or consultant services did you obtain to make recommendations for the selected field?		Code
;	a. Nutrient recommendations/management service?	Yes=1 No=3	1129
	b. Soil or tissue sample collection?	Yes=1 No=3	1130
	c. Pest control recommendations/management service?	Yes=1 No=3	1131
	d. Pest scouting, excluding any activity for the BWEP or PBWP?	Yes=1 No=3	1132
	e. Irrigation management service such as irrigation scheduling?	Yes=1 No=3	1133
	f. Yield map or remote sensing map development/interpretation?	Yes=1 No=3	1134
	g. Other custom or technical service? [Specify:]	Yes=1 No=3	1135
•	If Yes to any of these services in item 9a-g, what was the cost for all of these services? INCLUDE operator, landlord, and contractor costs. Dollars & Cents EXCLUDE cost of soil/tissue tests or scouting cost reported earlier. Do not per Acre	OR	Total Dollars

report costs for any of these services if they were previously reported as part of the cost of materials and/or application.....

11. Ple	ease report how any data from the selected fie	ld in 2025 v	vill be stored and	d accessed.						
a.	Did you access the data collected from the se	elected field	I on a				Code			
	i. Paper hard copy?				Yes=1 ·· No=3	248	5			
	ii. Personal computer?				Yes=1 No=3	2486	6			
	iii. Mobile device?				Yes=1	248	7			
b.	Did you access the data collected from the se	elected field	l through an agr	icultural	Yes=1	2488	8			
[If itam	technology provider website?						=3			
-	n 11b = 1 continue, otherwise go to item 12. Did you opt-out of allowing your agricultural to	echnoloav r	orovider website	to share data	Yes=1	2489	Code 9			
	collected from the selected field with any third	d party?			No=3					
d.	Did you share any of the data collected from an agricultural technology provider website?.				Yes=1 No=3	2490	0			
	ere there or will there be any data collection to c. used during field operations on this cotton fie				Yes=1 No=3	2460	0			
Please columi	n 12 = 1, continue, otherwise go to item 13.] e report the data collection technologies you us n, report how much it would cost you to replace the data collection tool. INCLUDE custom ser- ement cost or annual fee does not apply to a p	e the data c vice fees, d	collection tool. In ata subscription	n the sixth colum s, and online too	n, report th I subscripti	ne ar ons.	nnual costs of If the			
	1	2	3	4	5		6			
	Data Collection Tool	Tool Used	Collected GPS coordinates	Data was/will be used to create a map	Replaceme Cost	ent	Annual Fee			
		Yes = 1 No = 3	Yes = 1 No = 3	Yes = 1 No = 3	Total Dolla	ars	Total dollars			
a.	Yield monitor	2461	2462	2463	2570		2571			
b.	Soil tests on core sample performed on- farm or sent out to a laboratory	2464	2465	2466	2572		2573			
C.	Soil sensor tests	2467	2468	2469	2574		2575			
d.	Hard-wired crop condition sensors	2470	2471	2472	2576		2577			
e.	Wireless crop condition sensors	2473	2474	2475	2578		2579			
f.	Drones, aircraft or satellites	2476	2477	2478	2580		2581			
g.	Custom service applications - data from completed work on your field	2479	2480	2481	2582		2583			
h.	Public data downloaded from online sources	2482	2483	2484						
[If item	12a column 2 = 1, continue, otherwise go to i	tem 15.]								
13. Die	d you use the yield monitor information to						Code			
a.	add/improve tile drainage?				Yes=1 No=3	114	1			
b.	negotiate new crop leases?				Yes=1 No=3		4			
C	help determine chemical input use?				Yes=1		3			

[If any of item 12 column 2 = 1, continue, otherwise go to item 15]

14.	ma	ng data collected from the previous tools tab nagement recommendations, such as data i					0.1
	IIOI	n any of the following					Code
	a.	input dealers without other fee-for-services?	·			Yes=1 No=3	2491
	b.	input dealers with other fee-for-services?				Yes=1 No=3	2492
	C.	custom service providers?				Yes=1 No=3	2493
	d.	USDA/university extension services?				Yes=1 No=3	2494
[If o	crop	management recommendations were obtain	ned, ask]				
	e.	What was the cost for all of these services? and contractor costs. Do not report costs for	or any of these services if		Dollars & Cents per Acre	OR	Total Dollars
		they were previously reported as part of the application			3150 •	_	3151
15.		s any of the following GPS-enabled (Global duce cotton the selected field in 2025?	Positioning System) equip	oment u	ised to		Code
	a.	Mounted in-cab heads-up displays?				Yes=1 No=3	2155
						Yes=1	2156
	b.	Smart phones or computer tablets?				No=3	
	C.	Automatic section control, such as auto sprooffs?				Yes=1 No=3	2165
16.	equ fee of t	ny GPS-enabled equipment was used, what I install all GPS-enabled equipment, not including ipment? INCLUDE cost for GPS receiver a , and operator, landlord, and contractor cost his equipment if they were previously reported terials and/or application	uding guidance auto-steer nd annual GPS subscriptions. Do not report costs for ed as part of the costs of	ring on any	Dollars & Cents per Acre	OR	Total Dollars
		• •					Code
17.	Wa	s any guidance auto-steering equipment, ex	cluding Light Bar, used or	n the se	lected field?	Yes=1 No=3	2148
[lf i	tem	17 = 1 continue, otherwise go to item 18.]					
	а	Was the guidance auto-steering	1 New, owned				Code
	u.	equipment	2 Used, owned 3 Leased				2158
							Year
	b.	What year was guidance auto-steering equi	pment first purchased?				2159
					Dollars & Cents per Acre	OR	Total Dollars
	C.	What is the replacement cost for guidance a	auto-steering equipment?.		2160		2161

		Code	
18. Was a variable rate applicator used on this field?	Yes=1 No=3		
[If item 18 = 1 continue, otherwise go to Section G]			

Please report the variable rate applicator types you used on the selected field to produce the cotton in 2025.

1	2	3	4	5	6
Was a variable rate applicator used on the selected field for:	Tool Used Yes = 1	Was this applicator 1 Sensor-based 2 GPS-based 3 Both 4 Neither	Was this applicator 1 New, owned 2 Used, owned 3 Leased	What year was the applicator first used?	Premium paid for the applicator
	No = 3	Code	Code	Year	Total Dollars
a. seeding	1158	2170	2171	2172	2173
b. fertilizer/lime applications	1152	2174	2175	2176	2177
c. pesticide applications	1159	2178	2179	2180	2181

G	IRRIGATION	

a. What type of irrigation system was used to irrigate the selected field? [Show System Type Codes in the Respondent Booklet. Enter System Type Code for system that applied the most water.]. b. What was the total quantity of water applied to the selected field during the entire growing season? INCLUDE all water used from both on-farm and off-farm sources and applied by any irrigation system. [If operator cannot provide item 2b, ask (i) and (ii), otherwise go to 2c] i. What is the total number of hours this system was used to apply water to the selected field during the cotton growing season? ii. How many gallons per minute were applied? c. What percent of the water used to irrigate the selected field through this system came from surface water sources? d. What was the number of times the selected field was irrigated during the cotton growing season using this system? INCLUDE any pre-plant Irrigation e. What was the pump type? [If more than one pump in the system, enter type for pump closest to water source.] f. What was the average pumping rate? f. What was the average pumping rate? g. What was the system operating pressure? g. What was the system operating pressure? [If item 2a = code 1-9 (Pressure System), ask] g. What was the primary motor type used to pump the water? i. What was the average motor size? I Diesel 2 Gasoline 3 LP Gas 4 Natural Gas 5 Electricity 6 Solar Power i. What was the average motor size? Horsepower 1172						Acres						
2. Now I have some questions about the irrigation system and water used on the selected field for the 2025 cotton crop. a. What type of irrigation system was used to irrigate the selected field? [Show System Type Codes in the Respondent Booklet. Enter System Type Code for system that applied the most water.] b. What was the total quantity of water applied to the selected field during the entire growing season? INCLUDE all water used from both on-farm and off-farm sources and applied by any irrigation system. [If operator cannot provide item 2b, ask (i) and (ii), otherwise go to 2c] i. What is the total number of hours this system was used to apply water to the selected field during the cotton growing season? ii. How many gallons per minute were applied? c. What percent of the water used to irrigate the selected field through this system came from surface water sources? d. What was the number of times the selected field was irrigated during the cotton growing season using this system? INCLUDE any pre-plant irrigation. 1 Turbine 2 Submersible 3 Centrifugal 4 Booster 5 Siphon 99 No Pump f. What was the average pumping rate? [If item 2a = code 1-9 (Pressure System), ask] g. What was the system operating pressure? 1 Diesel 2 Gasoline 3 LP Gas 4 Natural Gas 5 Electricity 6 Solar Power i. What was the average motor size?. Item 2a = 99, ask] j. What was the average flow rate? k. How many other acres on this operation were irrigated using the selected field's	1.	Но	w many acres in the selected field were in		1160	-						
a. What type of irrigation system was used to irrigate the selected field? [Show System Type Codes in the Respondent Booklet. Enter System Type Code for system that applied the most water.]. b. What was the total quantity of water applied to the selected field during the entire growing season? INCLUDE all water used from both on-farm and off-farm sources and applied by any irrigation system. If operator cannot provide item 2b, ask (i) and (ii), otherwise go to 2c] i. What is the total number of hours this system was used to apply water to the selected field during the cotton growing season? ii. How many gallons per minute were applied? c. What percent of the water used to irrigate the selected field through this system came from surface water sources? d. What was the number of times the selected field was irrigated during the cotton growing season using this system? INCLUDE any pre-plant irrigation. e. What was the 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 199 No Pump f. What was the average pumping rate? If item 2a = code 1-9 (Pressure System), ask—] g. What was the system operating pressure? I Diesel 2 Gasoline 3 LP Gas 4 Natural Gas 5 Electricity 6 Solar Power i. What was the average motor size? if item 2e = 99, ask—] j. What was the average flow rate? j. What was the average flow rate? k. How many other acres on this operation were irrigated using the selected fields's A see 1174	[If r	none	e, go to Conclusion]									
a. What type of irrigation system was used to irrigate the selected field? [Show System Type Codes in the Respondent Booklet. Enter System Type Code for system that applied the most water.]	2.			ected field for the								
[Show System Type Codes in the Respondent Booklet. Enter System Type Code for system that applied the most water.]			·	Unit		System						
b. What was the total quantity of water applied to the selected field during the entire growing season? INCLUDE all water used from both on-farm and off-farm sources and applied by any irrigation system. (If operator cannot provide item 2b, ask (i) and (ii), otherwise go to 2c] i. What is the total number of hours this system was used to apply water to the selected field during the cotton growing season? ii. How many gallons per minute were applied? c. What percent of the water used to irrigate the selected field through this system came from surface water sources?. d. What was the number of times the selected field was irrigated during the cotton growing season using this system? INCLUDE any pre-plant irrigation. e. What was the pump type? [If more than one pump in the system, enter type for pump closest to water source.] f. What was the average pumping rate? f. What was the average pumping rate? g. What was the system operating pressure? g. What was the system operating pressure? I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasoline 3 LP Gas 1170 A Number of Irrigations I Diesel 2 Gasolin		a.	[Show System Type Codes in the Respo	ndent Booklet	Enter System Type Co			1161				
i. What is the total number of hours this system was used to apply water to the selected field during the cotton growing season? ii. How many gallons per minute were applied? c. What percent of the water used to irrigate the selected field through this system came from surface water sources? d. What was the number of times the selected field was irrigated during the cotton growing season using this system? INCLUDE any pre-plant irrigation. 1 Turbine 2 Submersible 3 Centrifugal 4 Booster 5 Siphon 99 No Pump f. What was the average pumping rate? Gallons per Minute 1169 Code 1169 Code 1169 Code 1170 Code 1170 Code 1170 Founds per Square Inch 1170 Code 1171 A gree 1172 A gree 1174 A gree 1174		b.	growing season? INCLUDE all water us	rces OR	OR -							
selected field during the cotton growing season? ii. How many gallons per minute were applied? c. What percent of the water used to irrigate the selected field through this system came from surface water sources? d. What was the number of times the selected field was irrigated during the cotton growing season using this system? INCLUDE any pre-plant irrigation. e. What was the pump type? [If more than one pump in the system, enter type for pump closest to water source.]. f. What was the average pumping rate? g. What was the average pumping rate? g. What was the system operating pressure? h. What was the primary motor type used to pump the water? i. What was the average motor size? i. What was the average flow rate? j. What was the average flow rate? j. What was the average flow rate? k. How many other acres on this operation were irrigated using the selected field's Gallons per Minute 1165 Percent 1166 Percent 1166 Percent 1166 Percent 1166 Percent 1166 Percent 1166 Percent 1167 It pumper cotton growing the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing the selected field was irrigated during the cotton growing th	[If c	per	rator cannot provide item 2b, ask (i) and (ii), otherwise g	o to 2c]							
ii. How many gallons per minute were applied? c. What percent of the water used to irrigate the selected field through this system came from surface water sources? d. What was the number of times the selected field was irrigated during the cotton growing season using this system? INCLUDE any pre-plant irrigation. e. What was the pump type? [if more than one pump in the system, enter type for pump closest to water source.]							ours	1164				
d. What was the number of times the selected field was irrigated during the cotton growing season using this system? INCLUDE any pre-plant irrigation			ii. How many gallons per minute were a	applied?		Gallons per	Minute	1165				
e. What was the pump type? [If more than one pump in the system, enter type for pump closest to water source.]		C.	What percent of the water used to irrigat came from surface water sources?	n Perce		1166						
than one pump in the system, enter type for pump closest to water source.]		d.			1 01	1167						
## A Booster 5 Siphon 99 No Pump F. What was the average pumping rate?		e.	than one pump in the system, enter									
f. What was the average pumping rate?			source.]	[If code 99, go to iten	n j.]		1168					
g. What was the system operating pressure? 1 Diesel 2 Gasoline 3 LP Gas 4 Natural Gas 5 Electricity 6 Solar Power		f.	L			Gallons per	Minute	1169				
g. What was the system operating pressure? 1 Diesel 2 Gasoline 3 LP Gas 4 Natural Gas 5 Electricity 6 Solar Power	[lf i	tem	2a = code 1-9 (Pressure System), ask]									
h. What was the primary motor type used to pump the water? i. What was the average motor size? j. What was the average flow rate? k. How many other acres on this operation were irrigated using the selected field's 2 Gasoline 3 LP Gas 4 Natural Gas 5 Electricity 6 Solar Power Horsepower 1172 Horsepower 1172		g.	What was the system operating pressure		•	1170						
h. What was the primary motor type used to pump the water? i. What was the average motor size? j. What was the average flow rate? k. How many other acres on this operation were irrigated using the selected field's A cros. Code 1171 Horsepower 1172 [If item 2e = 99, ask] Gallons per Minute 1173 A cros. 1174												
i. What was the average motor size? Horsepower 1172				3 LP Gas 4 Natural	Gas ·······	Code	e	1171				
i. What was the average motor size? [If item 2e = 99, ask] j. What was the average flow rate? k. How many other acres on this operation were irrigated using the selected field's A cross		h.										
j. What was the average flow rate?		i.	What was the average motor size?	Horsepo	ower	1172						
k. How many other acres on this operation were irrigated using the selected field's A cross	[If item 2e = 99, ask]											
A cros		j.	What was the average flow rate?	Gallons per	Minute	1173						
J ,		k.	•	•	-	A cro	es	1174				

			OR	Tot	Total Dollars		
		at was the cost of the fuel or electricity used to irrigate the selected field? CLUDE operator, landlord, and contractor costs	per Acre 189		1190	ai Dollais	
				ı	I .	Code	
		e and	Yes=1 No=3	1191			
[If it	em	4 = 1 continue, otherwise go to item 5.]					
	_	What was the total cost for the water purphased for the coloated field	Dollars & Cents	OR	Total	al Dallana	
	a.	What was the total cost for the water purchased for the selected field during the 2025 growing season? INCLUDE operator, landlord, and contractor costs and ditch maintenance costs for the selected field	per Acre 193		1194	al Dollars	
[If s	iph	on tubes were used, item 2a = 10 or 11, ask]		I	Tot	al Dollars	
5	Wh	at would be the total cost to replace all the siphon tubes used on the selected f	ield?		1201		
		pipe system was used, item 2a = 14, ask]			Tot	al Dollars	
6.	Wh	at was the total amount spent for poly pipe used on the selected field during the son? INCLUDE operator, landlord, and contractor costs			1202	ai Dollais	
		d pipe system was used, item 2a = 15 or 16, ask]				Inches	
					1203		
7.	Wh	at was the average diameter of gated pipe used to irrigate the selected field?		•••			
						Feet	
	a.	What was the total length of gated pipe used?			1204		
						Code	
Ω	۱۸۸۵	re wells used to supply irrigation water for the selected field?	,	Yes=1	1205		
		8 = 1 continue, otherwise go to item 9.]		No=3		Alumah a r	
ןוו ונ	CIII			1206	Number		
	a.	How many wells were used to irrigate the selected field?			.200		
					Inches		
	b.	What was the average diameter of the outer well casing?			1207		
		What was the average pumping depth of these wells during the irrigation seas			Feet		
		depth is the depth to water at the start of the irrigation season, plus an average decline in the water level caused by pumping during the irrigation season					
						Code	
	d.	Were other fields irrigated using water pumped from wells that supplied water selected field?		Yes=1 No=3	1210		
[If it	em	8d = 1 continue, otherwise go to item 9.]				Acres	
	e.	Excluding the selected field, how many other acres on this operation were irrig same wells during the 2025 growing season?			1211		
	in t	s any additional mainline or lateral pipe used to carry water from the source to he selected field? INCLUDE underground pipe. EXCLUDE any system pipe wected field	rithin the	Yes=1 No=3	2211	Code	
		9 = 1 continue, otherwise go to Conclusion.]		,	<u> </u>	Inches	
-		What was the average diameter in inches of the most common type of this addused?			1212		
						Feet	
	b.	How many feet of this additional pipe were used to bring water to the selected	field?		1213		

NOTES:

CONCLUSION

Location of S	3elect	.ed Field	Ł													
I need to locate the selected field of cotton on this map.					Г		County	Office Use Name State County FIPS C								
1. What cou	ield in?			L				00	10 							
a. Field description																
							L	.ATITUDE		_	LO	NGITU	DE			
b. Field	locat	ion			N	0054	4	··.		w	0055	·_				
					-	1	d	d m m	s s	_	d d	d n	n m	n s s		
							L/	ATITUDE		OR	LON	IGITUE	\ E			
				Γ	0051			4111002		0052						
				L				 decimal] [dec	— – imal			
	^ stic	Mar	k map to indica	ate where t	the se	elect	ted cotto	on field is lo	cated.							
[Enumerator		λι.	Be sure the	e "X" marke	ed on i	map	p is in th	ne county id	entified	d above	-					
			nformation to co time that is goo		s stuc	dy. '	We will	contact you	ุ in Fel	oruary	or March 202	6 to c	olle	ct it. I'll		
To receive the	ne con	nplete r	results of this su	survey on th				to								
			v/Surveys/Guide emailed to you a			ırvey)95								
			ail address.													
												H 0005	Н	M M		
3. Ending tir	me [N	/lilitary].												<u></u>		
Record Use																
	onde	nt use f	farm/ranch reco	ords to rep	ort]											
-			Code					Cod	de				_	Code		
[fertilize	- dats	1	Yes=1 0011 No=3	^r pastic	:> ds	-t-a1		/es=1 0012			rity of this		S- I I	0013		
Supplements		-	N0=3	[hearion	üe ua	ilaj		No=3		Елро.	15e uata : j	··· INC)=3L			
• •			nber of each typ	pe of suppl	emer	nt us	sed to co	omplete this	s interv	iew.]						
•			Number					' Numl		-				Number		
Fertilizer	r Supr	olement.	0041	Pestici	de Su	ınple	ement	0042		Field ⁽	Operations			0043		
						Pr.	9910			9911						
							9910		40							
Reported by	<u>:</u>						FICE USE	M D D		Telepho	one: (<i>)</i> _					
R. Unit	Ptr	· 1 Str	Ptr 2 Str	Ptr 3 Str	T		4 Str	OPS	SS	SO 1	ADJ	C)pt <u>io</u>	nal Use		
9921	9922	T I		9927		928		923	9907		922			9916		
	ponse	l .	Respon				Mode			num.		POID)			
1-Comp 2-R	l	9901	1-Op/Mgr 2-Spouse	9902		PATI (t PAPI (l	Fáce-to-	9903	9998		9989					
3-Inac 4-Office Hold							Face)						<u>—</u>	<u></u> Change		
		9-Other									9900	9985		Jilango		