## AGRICULTURAL RESOURCE MANAGEMENT SURVEY

OMB No.: 0535-0218 Approval Expires: 7/31/2027 Project Code: 906 SurveyID: 2604 Phase 2



#### USDA/NASS

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	C	OTTON PROD	UCTION	PRACTICE	S AND COSTS	REPORT	T FOR 2025	5	1
	VERSION 11		 	D 	TRA 01	CI	SUBTRACT	C-TYPE 106	
		*		CONTACT	RECORD				ļ
DATE	TIME				NOTES	3			
identifiable information Pro Information Pro For more inform According to the information unleastimated to av	rmation about you ptection and Statisti nation on how we p e Paperwork Redu ess it displays a va	or your operation is cal Efficiency Act o protect your informa ction Act of 1995, a lid OMB control nu- per response, inclu	s subject to of 2018, Tit ation pleas an agency mber. The ding the tin	o a jail term, a file III of Pub. L. se visit: https://wmay not conduvalid OMB nurme for reviewin	ponse will be kept of ine, or both. This su No. 115-435, codifie www.nass.usda.gov/ lot or sponsor, and a nber is 0535-0218. T g instructions, searc	rvey is cond ed in 44 U.S confidentiali person is n The time req	lucted in accor .C. Ch. 35 and ty. Response is ot required to i juired to compl	dance with the ( dance applicable s voluntary. respond to a collete this informa	Confidential e Federal laws. lection of tion collection is
	H H NG TIME 0004 LITARY]	M M					SCREE	ENING BOX	
Check if ve	erified POID				Check if ver	ified POID	)		
Name:					Name:				
Address:					Address:				
City:		State:	Zip: _		City:		State:	Zip	:
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Check if ve	erified POID				Check if ver	ified POID	)		
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Address:					Address:				
City:		State:	Zip: _		City:		State:	Zip:	
				check if cell phone					check if cell phone
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		Acres		
1	How many acres of cotton did this operation plant in the selected field for the 2025 crop?	1301		
١.	How many acres or collon did this operation plant in the selected held for the 2025 crop:	· ·—i		
		Code		
	a. Are the acres in the selected field certified organic or transitioning into  Yes, Certified Organic=1  Yes, Transitioning=2			
	certified organic cotton production?			
Πf i	item 1a = 1 or 2, then ask—]	Dollars & Cents		
L		Per Acre		
	b. What was the cost, per acre, for third party organic certification?	•		
	1 aumad by this aparation?	0 - 1 -		
	<ul><li>1 owned by this operation?</li><li>2 rented for cash with the payment being a fixed cash amount?</li></ul>	Code 1302		
2.	Were the acres in the selected 3 rented for cash with the payment being a flexible cash amount? field—			
	5 rented for some combination of cash and share of the crop?			
	6 used rent free?			
ΓIf f	field is cash rented (item 2 = 2, 3, or 5), ask item 3, otherwise go to item 4.]	Dollars & Cents		
[	ned is cash reflect (herriz = 2, 3, or 3), ask herri 3, otherwise go to herri 4.]	per Acre		
3.	What was the cash rent paid per acre for the selected 2025 cotton field?	1303		
[If f	field is share rented (item 2 = 4 or 5), ask—]	Percent		
4	What was the landlard's chare of the eren from the collected field?	1304		
4.	What was the landlord's share of the crop from the selected field?			
LIE 4	field is rented (item 2 = 2, 2, 4, 5, or 6) sek. 1			
-	field is rented (item 2 = 2, 3, 4, 5, or 6) ask—]			
5.	What was the total cost for all inputs provided by any landlord for the 2025 crop on the selected field? INCLUDE the costs for all inputs,	Total Dallara		
	such as seed, fertilizer, chemicals, technical services, custom  OR	Total Dollars		
	operations, drying, and irrigation. EXCLUDE real estate tax expenses and lime costs paid by the landowner	1300		
		Year		
		1312		
6	In what year did you (the operator listed on the label) start operating the selected field?			
Ο.	in what year are you (the operator listed on the laber) start operating the selected lists:	M M D D		
		1308		
7.	On what date was the selected field planted?	2025		
	What was a small made for a thing like to be 15 to 15	Pounds per Acre 3316		
	a. What was your yield goal for cotton lint at planting for the selected field? (EXCLUDE pounds of seed cotton.)	3310		
	•,	Code		
8.	What type of cotton was planted on the selected 1 Upland	3317		
٠.	field? 2 Pima – extra long staple or ELS			

			_	Units pe		23 5 25 5 38 5 40 2	50 Pou Seeds Seeds	/Foot	
	hat was the seeding rate per acre thanted?		u was	313	•	3314			
							F	(	Code
a.	Was the cotton seed—		1 Drilled? 2 Planted in 0 3 Broadcast 0					1316	
[If drill	led or planted (item 9 = 1 or 2), ask–	<b>_</b> ]						I	nches
	100							1322	
b.	What was the average cotton row	width for the selected field?				• • • • • • • • • • • • • • • • • • • •	····· L		
							F		Code
10. Di	d the selected field have skip–row c	otton?				Ye N	es=1 1 No=3	1323	
[If no	skip–row, go to item 11.]			Rov	ws of Cottor	1	BY _	Row	s of Skip
2	What was the common skip patter	m?		1324			1	1325	
a.	What was the common skip patter	· · · · · · · · · · · · · · · · · · ·		•				1	nches
							1	1326	1101100
b.	What was the average width of the	e skip?					L		
							_	,	Acres
44 LI	ow many acres in the selected field h	had to be replanted to cotto	2					1315	
	cres replanted = Number of acres x l	·	11				·····L		•
(At	sies replanted – Number of acres x	Number of times replanted)							
		1 Treated with a pesticide	nrior to nurch	2527	]			(	Code
	or the 2025 cotton crop, was the	2 Treated with a pesticide	after purchase				3	3062	
C	otton seed—	3 Not treated with a pestic	ide?		]		L		
[If iter	m 12 = 1 or 2, continue. Otherwise g	go to item 13.]			Seed	Treatr	ment N	Jame	
	NA			1289	Seeu	Heati	Hent iv	Name	
a.	. What was the name of the seed tr in the box provided		ICHI Hallic	1200					
	·		L						Code
b.	. What was the seed treatment cod Respondent Booklet. Enter "999"					_1" if	2	2325	Jouc
	the seed treatment is not known						~	.020	
							_		
								Unit C	
								Pounds Acres	
13 O	on the selected field, what was the co	nst of nurchased seed?		D	ollars & Cer Per Unit	ıts		50 lb ba	ig ) Seed Units
	NCLUDE	ost of paronasca seca :		1319			1320	230,000	J Seed Office
יוו	<ul> <li>operator, landlord, and contra</li> </ul>	actor costs			,		1020		
	cost of seed treatment and te				·				
								(	Code
a	. Was the cotton in the selected 10	Genetically modified/genetically en	gineered (GMC	)/GE)		]	4		
a.		Non genetically modified/non gene			GMO/GE)			-	

						Code
14. Foi	the 2025 cotton crop, did you plant a	a commercial seed produc	t on the selected		23 es=1	40
[If itom	14 = 1, ask—]				lo=3	t Name a
[ii iteiii	14 - 1, ask—j		2342	Commercial Seed	Produc	t Name
a.	What was the name of the seed proproduct name in the box provided					
						Code
b.	What was the seed product code? If Booklet. Enter "999" if a seed product the product is not known	ict was purchased but the	product is not lis	sted. Enter "-1		43
[If item	14b = 999 or -1, then ask—]					
	I the cotton planted on the selected fi gineered (GMO/GE) traits?	eld have any of the followi	ng genetically m	nodified organis	sm/ger	netically
						Code
a.	Insect resistance (Bt)				Yes = 1 No = 3	2302
b.	Insect resistance with multiple (pyra	mided) modes of action			Yes = 1 No = 3	2304
C.	Herbicide Tolerance to Glyphosate (	e.g. Roundup Ready®)			Yes = 1 No = 3	2306
d.	Herbicide Tolerance to Glufosinate (	e.g. Liberty Link®)			Yes = 1 No = 3	
e.	Herbicide Tolerance to Dicamba (e.ç	g. Extend®)			Yes = 1 No = 3	2310
f.	Herbicide Tolerance to 2, 4–D (e.g. I	Enlist®)			Yes = 1 No = 3	2308
16 Fo	what reason(s) did you choose this	commercial seed product?	) (Select all that	annly )		
	77 Increased yields through	4078 Reduce refuge re	•	4079 Decrea	aca na	seticide innut
im	proved pest control.	_	•	costs.	·	·
_	08 Resistance to herbicide tentionally applied to the field.	4009 Resistance to her from nearby fields.	bicide drift	4080 Save r labor or to imp management.	_	_
40	10  Other, specify: 4081					
						Code
17. Ha	s harvest of the selected field been c	ompleted?			Yes=1 No=3	1328
[Now I	need information about the acres ha	rvested or to be harvested	and the yields f	rom the selecte	ed field	_
				1		2
18. Ho	w many acres in the selected cotton	field were or will be—		What yield pe did you or d expect to ge cotton lin	o you et for	Unit code 1 Pounds 2 CWT 3 Tons
			Acres	Units per A	Acre	Code
a.	harvested for lint?		2346	2347	•	2348
			1351			
b.	abandoned?		·_			

Crop Code List for item 19 - 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							

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

1		2 3 4						
1		2	, and the second	4				
What crops were planted on to [For perennial crops (1, 11, 34, 292, 3 code in all seasons when the	302, and 311), re	Was this a cover crop?	If a cover crop was planted, what was the final method used to terminate this cover crop?	What was the tillage used for this crop in this season? <sup>1/</sup>				
Sode in an occasing when the	.c 5.5p 15 growin	Yes=1	1 Tilled-in 2 Herbicide 3 Rolled 4 Grazed 5 Harvested for forage 6 Harvested for grain 7 Winter killed	No tillage     Strip tillage     Reduced tillage     Conventional tillage				
Season and Year	Crop Name	Crop Code	No=3	Code				
a. Spring/Summer of 2025?					4112			
b. Fall of 2024?		1343	1470	1471	4113			
c. Spring/Summer of 2024?		1369	1472	1473	4114			
d. Fall of 2023?		1372	1474	1475	4115			
e. Spring/Summer of 2023?		1375	1476	1477	4116			
f. Fall of 2022?		1378	1478	1479	4117			
g. Spring/Summer of 2022?		1381	1480	1481	4118			
h. Fall of 2021?		1366	1482	1483	4119			
i. Spring/Summer of 2021?		1340	1484	1485	4120			

 $<sup>^{1/}</sup>$  –No-till leaves soil and previous crop residue mostly undisturbed from harvest to planting.

4086 Harvested for forage

4085 Grazed

001	Trendental till is the produce of tilling by molabourd plow of also plow where the son surface and substitute layers are distarbed	•							
[If a c	over crop was planted in Spring/Summer/Fall 2024, ask—]	Dollars & Cents per Acre							
i.	j. What was the seed cost per acre for the cover crop?								
,		1495							
k.	What was the per-acre cost-share or financial assistance payments received for the cover crop?	•							
	[Enter zero if no program payment was received.]								
I.	<ol> <li>In addition to the final method used to terminate the cover crop (reported in column 3 above) what o were applied to this cover crop? (Select all that apply.)</li> </ol>								
	4082 Tilled in 4083 Terminated with herbicide 4084 Rolled								

4087 Harvested for grain

<sup>-</sup>Strip-till uses special equipment to till strips between crop rows, leaving the crop rows mostly undisturbed from harvest to planting.
-Reduced till refers to tillage with fewer passes and/or lower disturbance implements than conventional tillage, such as ridge till, chisel plowing, field cultivation, tandem disking, or vertical tillage.

—Conventional till is the practice of tilling by moldboard plow or disc plow where the soil surface and subsurface layers are disturbed.

20.		nis field managed under an NRCS–approved cons			Code
	farn	EL)? All fields that have been designated as HEL b ned, are required to have soil conservation plans u gram	under the conservation compliance	Yes=1 No=3	0702
21.		es the selected field contain a wetland? Wetlands		Code	
		swampbuster" requirements. Producers who rece n draining wetlands to make them ready for crop p		Yes=1 No=3	1405
			1 Nearly level (0 - 2%)		Code
			2 Even, moderate grade (3 - 9%)		2400
22.	Wh	at is the slope of the selected field?	3 Variable, moderate grade 4 Even, steep grade (over 10%) 5 Variable, steep grade		
			1 Loam 2 Clay		Code 2401
23.	Wh	at is the primary soil texture of the selected field?	3 Sandy		2401
		,	4 Mixed 5 Silty		
					Code
24.	Did	the land use practices for this field include subsur		Yes=1 No=3	2402
[If i	tem	24 = 1, continue. Otherwise go to item 25.]			Year
	a.	In what year was the current subsurface (tile) drai	inage installed?		2403
	a.	in what year was the current subsurface (the) drai	riage installed:		
		Does this system include a mechanism for control float mechanisms)?	3 ( 3   3 / /	Yes=1 No=3	
					Unit Code
25.		s the selected field been in any conservation progra			1 Current 2 Past
		eived or expected to receive cost–sharing paymen ments?	its, stewardship payments, or incentive		3 Never
		- · · · · · · · · · · · · · · · · · · ·			2611
	a.	Environmental Quality Incentives Program (EQIP)	)		2642
	b.	Conservation Security or Conservation Stewardsh	nip Program (CSP)		2612
		,			2613
	c.	Conservation Reserve Program (CRP)			
					2614
	d.	Other Federal, State, Local, or non-Government s	source		

26. For each of the following conservation practices or plans, indicate if the practice or plan was used on the selected field and any financial assistance associated with the practice or plan.

CONSERVATION PRACTICES OR PLANS	Was this practice or plan used on the selected field in 2025?  1 Used in 2025 2 Not used in 2025 but used in earlier years 3 Never used  Code	What financial assistance (cost–share) has been received for this practice on the selected field?  1 Received a payment in 2025 from EQIP, CSP, or similar program 2 Did not receive a payment in 2025 but have in earlier years 3 Have never received a payment for this practice  Code					
	4088	4089					
a. Contour farming							
	4090	4091					
b. Terraces							
Constanting of the control of the co	4092	4093					
c. Grass waterway							
d. Filter strips	4094	4095					
e. Field borders	4096	4097					
f. Riparian buffers	4098	4099					
g. Precision nutrient application	4100	4101					
h. Irrigation water management	4102	4103					
27. In 2025, was the cotton in the selected policy (e.g. hail, replant, wind, freeze	ed field covered by a single or named						
[If item 27= 1 ask, otherwise go to item 2	8.]	Code					

		4102	4103	
h.	Irrigation water management			
				Code
		d field covered by a single or named ր ?		1393
item	27= 1 ask, otherwise go to item 28	8.]		Code
a.		ected field covered by more than one replant, wind, freeze)?		2721
				Dollar & Cents per Acre
b.		verage per acre for the single peril po		1395
C.		cre for the single peril policy covering		2722
				Percent
d.		for the single peril policy covering the		2723
				Code
e.		mnity payment for the selected field fr	9 . 105 1	2724

				Code
28. ln 2	2025, was the cotton in the selected	I field covered by a multi–peril crop insuran	ce policy? Yes=1 No=3	1385
[If item	28 = 1 continue, otherwise go to Se	ection C]		
a.	Which coverage did you obtain?	1 Federal CAT – basic catastrophic insurance 2 Yield Protection (YP) 3 Revenue Protection (RP) 4 Other multi-peril crop insurance		Code 1386
[If item	28a= 2, ask—]		I	Percent
	What percent of yield coverage	e did you select for the selected field?		1387
				Percent
	ii. What percent of price coverage	e did you select for the selected field?		1388
[If item	28a= 3, ask—]			Percent
				1389
	iii. What percent of revenue cover	rage did you select for the selected field?		
				Code
b.	What type of unit coverage did you		nal	2524
		3 Enter	prise	Year
C.		listed on the label, first purchase multi–per	•	2525 — — — —
				Pounds per Acre
	NAW 41 41 0005 A 4 APU 4			2526
d.	What is the 2025 Approved APH (a	actual production history) yield for the selec	cted field?	
				Dollars & Cents per Acre
e.		ulti–peril crop insurance for the selected fie		2527 •
				Code
f.	Did you or will you collect an inden	nnity payment for the selected field from m	ulti–peril crop Yes=1	2528

C

1	Were c	ommercia	al nutrie	ents or t	fertilizers a	pplied to the	، دوا	ected fie	ld for th	ne.				Code		Office Use Edit Table	
٠.						operators, la					ors.	Yes=1 No=3	0202		02		
[If item 1 = 1 continue. Otherwise go to item 6]												Number					
2.						er application irplanes and								the 2025	02	03	
3.	Now I	need to re	ecord in	format	ion for eacl	n application	١.										
[				СН	IECKLIST				!								
	INCLU	JDE				EXCLUDE											
[	Custo	m applied	nutrient	s or ferti	lizers	Micronutrien	ts										
		nts or fertil				Unprocesse											
		2024 and t selected fie				Nutrients or previous cro field											
	☐ Comp	nercially prost	epared	manure	or 🗆	Lime and gy	psur	n/landplas	ster			Office Use nes in Tab		Table 001	0:	299	
	Nitro	gen Code	s for Co	lumn 2	Source/Forn	n of N Used				ļ	\ppli	cation C	odes	for Column 6			
		us ammonia solution (U		mmonia Potassium				1 Broade	cast droi	und	with	out incorn	oratio	on 5 In irrigatio	n w	rater	
	3 Urea	um nitrate	'n		m nitrate, and	I		1 Broadcast, ground without incorporation 2 Broadcast, ground with incorporation 3 Broadcast, by aircraft 5 In irrigation water 6 Chisel/injected or knifed in 7 Banded in or over row								ed or knifed in	
	5 Sodium		8 C	Other nitro	ogen fertilizer			4 In see		all Ci	ait				oliar or directed spray		
$\vdash$	1			naterial [s	specity:	3	. ]	4	,				1	7		0	
		Ma	2 aterials U	lsed		What quantity	ſΕnt	•		5 vas	this	6 How wa	as H	7 ow many acres	in	8 Was this applied	
	[Enter	percentage	analysis	or actua		was applied per acre?	[	code]	appl			this applied	1	he selected field ere treated in the	dι	using variable rate echnology (VRT)?	
١.	plant nutrients applied per acre.] [Show Common Nutrients or Fertilizers Respondent Booklet]					O N. C.								application?	IIS I	ecillology (VK1)?	
L						Respondent Booklet] column blank					I	[Refer to code list					
N	[Refer	r to nitrogen list above for type of nitrogen used.]  if actual nutrients were   13 Quarts   seeding   2 In the spring   actual   seeding   2 In the spring   before   list above   15   list actual   16   list actual   17   list actual   18   list actual   19   list actual   19															
E	N P₂O₅ K₂O S Source/Form   reported]					actual befor nutrients seed											
	Nitrogen	Phosphate	Potash	Sulfur	of N Used [Refer to				3 At se 4 After								
					code list above]				seedi	ing				Acres		Yes = 1 No = 3	
01	31	32	33	34	35	36	37		38			39	4			27	
02	31	32	33	34	35	36	37		38			39	4	0	2	27	
03	31	32	33	34	35	36	37		38			39	4	0	2	27	
04	31	32	33	34	35	36	37		38			39	4	0	2	27	
05	31	32	33	34	35	36	37		38			39	4	0		27	
06	31	32	33	34	35	36	37		38			39	4	0		27	
07	31	32	33	34	35	36	37		38			39	4	0		27	
08	31	32	33	34	35	36	37		38			39	4	0		27	
09	31	32	33	34	35	36	37		38			39	4	0	_ 2	27	
10	31	32	33	34	35	36	37		38			39	4	0	_ 2	27	

		Code
Were any nutrients or fertilizers applied by custom applicators?	Yes=1 0	)214
[If item 4 = 1 continue. Otherwise go to item 5.]		Code
Are you able to report the cost of nutrient or fertilizer materials and custom applic separately?		2216
[If item 4a = 1 continue. Otherwise go to item 5.]	L	Office Use
	0	)215
<ul> <li>b. Excluding the cost of the nutrient or fertilizer materials, how much was spent for of fertilizers on the selected field?</li> <li>INCLUDE <ul> <li>operator, landlord, and contractor costs</li> </ul> </li> </ul>	.,	f nutrients or
costs for sulfur and micronutrients	ollars & Cents per Acre OR	Total Dollars
EXCLUDE custom application of lime, gypsum, purchased manure and purchased compost	·	0220
[If material and application costs can't be separated, exclude them here and record the to	otal in item 5.]	
5. What was the total cost of all nutrient or fertilizer products applied to the selected field	d?	
INCLUDE		
	ollars & Cents per Acre OR	Total Dellara
<ul> <li>costs for sulfur and micronutrients</li> <li>materials applied to the selected field if it was fallow in 2024.</li> </ul>	<u> </u>	Total Dollars 0222
EXCLUDE lime, gypsum, purchased manure, and purchased compost		
[If custom applied and the cost of materials can be separated from application costs, incl	ude the cost of mate	erials onlv.
otherwise, include both the material and application costs.]		3,
	[-	Code
6. Was gypsum applied to the selected field for the 2025 cotton crop?	165-11	Code 0218
	No=3 he last 10 Yes=1	
<ul><li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li><li>7. Was a soil test for soil organic matter performed on this cotton field at some point in the cotton field at some poi</li></ul>	No=3 he last 10 Yes=1	)218
<ul><li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li><li>7. Was a soil test for soil organic matter performed on this cotton field at some point in tyears?</li></ul>	he last 10 Yes=1 No=3	Percent 3226
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li> <li>7. Was a soil test for soil organic matter performed on this cotton field at some point in years?</li></ul>	he last 10 Yes=1 No=3 No=3 recent test?	Percent 3226 Number
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li> <li>7. Was a soil test for soil organic matter performed on this cotton field at some point in years?</li></ul>	he last 10 Yes=1 No=3 No=3 recent test?	Percent 3226
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li></ul>	recent test?	Percent 3226  Number 3227  Code
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li></ul>	recent test?	Percent 3226  Number 3227
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li></ul>	he last 10 Yes=1 No=3 recent test?	Percent 3226  Number 3227  Code
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li></ul>	recent test?	Percent 3226  Number 3227  Code
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li></ul>	recent test?	Percent 3226  Number 3227  Code 0224  Code 0225  Pounds per Acre
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li></ul>	recent test?	Percent 3226  Number 3227  Code 0224  Code
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li></ul>	recent test?	Percent 3226  Number 3227  Code 0224  Code 0225  Pounds per Acre
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li></ul>	recent test?	Percent 3226  Number 3227  Code 0224  Code 0225  Pounds per Acre 0226
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li></ul>	recent test?	Percent 3226  Number 3227  Code 0224  Code 0225  Pounds per Acre 0226  Code
<ul> <li>6. Was gypsum applied to the selected field for the 2025 cotton crop?</li></ul>	ast 10 years?	Percent 3226  Number 3227  Code 0224  Code 0225  Pounds per Acre 0226  Code

						Code
11.		s a plant tissue test or leaf analysis for r 24 or 2025 for the 2025 crop?			Yes=	
				Dollars & Cents per Acre	OR	Total Dollars
12.		w much was spent for these soil and pla d? INCLUDE operator, landlord, and co		0230		0231
						Code
	a.	Did you receive a payment from a cons performing a soil or plant tissue test?			Yes=1	·
		erator Action: Refer to the Fertilizer Table trogen applied, go to item 15.]	e, column 2. If nitrogen (N) was	applied, complete ite	em 13.	
13.	Wa	s the amount of nitrogen you decided to	apply to the selected field based	l on—		Code
	a.	Results of a soil or plant tissue test?			Yes=1	0233
	b.	Crop consultant recommendation?				1 0234
	C.	Fertilizer dealer recommendation?			No=3	
	d.	Extension Service recommendation?			No=3	
	e.	Cost of nitrogen and/or expected comm	odity price?		No=3	
	f.	Contractor recommendation?			No=3	
	g.	Routine practice – operator's own deter	mination based on past experien	ice, yield goal, etc.?		1 0239
14.	use	nich of the following products did you to slow the breakdown of nitrogen on s field?	<ol> <li>Nitrification inhibitors (such as N</li> <li>Urease inhibitors (such as Agrot</li> <li>Chemical–coated fertilizers (such as Agrot</li> <li>Chemical–coated fertilizers (such as Agrot</li> <li>Other inhibitors</li> <li>None</li> </ol>	tain)		Code 0241
[lf r	nitro	gen inhibitors were used, continue. Other	erwise go to item 15.]	Pounds per Acre	OR	Gallons per Acre
	a.	How much nitrogen inhibitor did you mix the selected field?		561	2	562
			L	Dollars & Cents per Pound	OR	Dollars & Cents per Gallon
	b.	What was the cost of nitrogen inhibitors operator, landlord, and contractor costs		· · · · · · · · · · · · · · · · · · ·	0	298
						Code
45	1a 2				Yes=	0242
		ime ever applied to the selected field?			No=3	
[lt i	tem	15 = 1 continue, otherwise go to item 16	<b>б</b> .]			Years
	a.	On average, how many years are there	between applications of lime to t	the selected field?		
						Tons per Acre
	b.	How many tons of lime were applied pe	r acre the last time it was applied	d to the selected field	d?	. 0244
						Code
	C.	Was lime applied to the selected field in	2024 or 2025 for the 2025 crop?	?	Yes=1	

	6. Was non–commercial (unprocessed) manure from own farm, from a neighbor's farm, etc., or other organic material, including compost, applied to the selected field for the 2025 cotton crop?  EXCLUDE commercially prepared manure								
EXCLUDE commercially prepared manure									
		a. To how many acres in the selected field was manure or compost (including composted manure) applied?							
	b.	Of the total acres in the selected	field, to how many acı	res was	the following applie	ed?	Acres		
		i. Compost					xxxx •		
		ii. Composted manure					xxxx		
		iii. Raw manure					xxxx		
						Units Per Acre	Unit Codes 1 Tons 2 Gallons 3 Bushels 4 Cubic Yards		
	C.	What was the amount of manure applied per acre to the selected fi				0249 · <u> </u>	0248		
		Of the total manure or compost (i for the 2025 cotton crop, what wa			applied to the sele	cted field	Percent		
		i. in the fall before planting?				+	0254		
		ii. in the spring before planting?					0255		
		iii. after planting?				+	0256		
						<b>-</b>	100%		
	e.	Was the manure or compost (incl manure)—	uding composted		1 Lagoon liquid? 2 Slurry liquid? 3 Semi–dry or dry?		Code 0257		
	f.	Was the manure or compost (including composted manure)—	1 Broadcast or sprayed w 2 Broadcast or sprayed w 3 Injected/knifed in? 4 Sprayed using irrigation	ith incorp	poration?		Code 0258		
	g.	Was the major source of manure or compost (including composted manure) from—	1 Beef cattle? 2 Dairy cattle? 3 Hogs? 4 Sheep/goats? 5 Broiler? 6 Layer? 7 Poultry breeder?	10 Equin 11 Biosol 12 Don't	y (other)? e? lids ?		Code 0259		
	h.	n. Was the manure or compost (including composted manure)—.  1 Produced on this operation? 2 Purchased? 3 Obtained at no cost off this operation? 4 Obtained with compensation – operator received payment for accepting the manure?							

[If item 16h = 2, continue, otherwise go to item 16i.]

			Dollars & Cents per Acre	OR	Total Dollars
	i.	What was the total cost of the purchased manure or compost (including composted manure) applied to the selected field?	0284		0285
		INCLUDE		_	
		operator, landlord, and contractor costs			
		<ul> <li>any payment made for transportation costs</li> </ul>			Code
	ii.	Did you hire someone to custom apply the manure or compost?		Yes=1 No=3	0286
[If ite	m 16	shii = 1, ask—]			
-	iii	What was the total cost paid to have manure or compost (including	Dollars & Cents per Acre	OR	Total Dollars
		composted manure) custom applied to the selected field? INCLUDE operator, landlord, and contractor costs	0287		0288
Do r	not re	eport custom application cost if it was included with the purchased manure			
•		' '	,		Code
i.		f the manure or compost applied to the selected field, was any tested for nuitor to application?		Yes=1 No=3	0261
j.		as the application rate of commercial nitrogen fertilizer on the selected field manure or compost (including composted manure) application?	reduced due	Yes=1 No=3	0262
[If 16	ij = 1,	, ask —]			
					Percent
	i.	By what percent did you reduce the commercial nitrogen fertilizer applica selected field?			0263
					Code
		the manure or compost (including composted manure) application rates to fluenced by Federal, State, or local restrictions?		Yes=1 No=3	0264
[If ite	m 17	′ = 1, ask—]			
•		hat basis was used to determine these manure application rate restrictions	<u></u>		Code
				V 1	0265
	i.	Nitrogen requirement of the crop?		Yes=1 No=3	
				Yes=1	0266
	ii	Phosphorus requirement of the crop?		No=3	

## **NOTES**

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

							Code	Office Use Edit Table
Were any herbi    pesticides used		s, insecticides, fu his cotton field fo				Yes=1 No=3	0302	0300
[Probe for application	ons r	nade in the fall o	f 2024 an	d those mad	le earlier if the	selected fiel	d was fallow.]	
If no biocontrols or	pesti	cides applied, go	to Section	on E.				
INCLUDE defoliants, fu insecticides,		les, herbicides, other pesticides.		adjuvants, nutr fertilizers repor	ted earlier			
INCLUDE biological ar	d bota	anical pesticides.		and seed treat	į [	Office Use Line in Table	Table 001	0399
		2	3	4	5	6	OR 7	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 harves	was applied per acre per application	What was the total amount applied per	[Enter unit code] 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams
	01	61	62	63	64	65	73	74
	02	61	62	63	64	65	73	74
	03	61	62	63	64	65	73	74
	04	61	62	63	64	65	73	74
	05	61	62	63	64	65	73	74
	06	61	62	63	64	65	73	74
	07	61	62	63	64	65	73	74
	08	61	62	63	64	65	73	74
	09	61	62	63	64	65	73	74
	10	61	62	63	64	65	73	74
	11	61	62	63	64	65	73	74
	12	61	62	63	64	65	73	74
	13	61	62	63	64	65	73	74
	14	61	62	63	64	65	73	74
2. For biocontrols	or pe	esticides not liste	d in Resp	ondent Boo	klet, specify—			
Line	(H	Pesticide Type erbicide, Insecticide, Fungicide, etc.)	,	EPA No. or Tra		Form Purc (Liquid or	hased (	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

	9	10	11	12	13	14		
L	How was this product applied?  [Enter code from above.]	Was this applied using variable rate technology (VRT)?	How many acres in the selected field were treated with this product?	How many times was it applied?	Were these applications made by–  1 Operator, partner, or family member?	What was the c	Unit Code  1 Pounds 15 Liquid Ounces 12 Gallons 28 Dry ounces	
N E		Yes = 1 No = 3	Acres	Number	2 Custom applicator? 3 Employee/Other?	Dollars & Cents Per Unit	13 Quarts 30 Grams	
01	76	83	77	79	80	81	82	
02	76	83	77	79	80	81	82	
03	76	83	77	79	80	81	82	
04	76	83	77	79	80	81	82	
05	76	83	77	79	80	81	82	
06	76	83	77	79	80	81	82	
07	76	83	77	79	80	81	82	
08	76	83	77	79	80	81	82	
09	76	83	77	79	80	81	82	
10	76	83	77	79	80	81	82	
11	76	83	77	79	80	81	82	
12	76	83	77	79	80	81	82	
13	76	83	77	79	80	81	82	
14	76	83	77	79	80	81	82	

Code

3. V	/ere any chemicals, biocontrols, or pesticides applied by custom applicators?	Yes=1 No=3	0323	
[If ite	m 3 = 1 ask, otherwise go to item 4.]		Code	
a	Are you able to report the cost of chemical, biocontrol, and pesticide produce application separately?		Yes=1 No=3	0324
[If ite	m 3a = 1, ask—]			
t	Excluding the cost of the chemical, biocontrol, and pesticide products,	Dollars & Cents per Acre	OR	Total Dollars
	• • • • • • • • • • • • • • • • • • • •	0331	_	0332
a 0	/hat was the total cost of all chemical, biocontrol, or pesticide products oplied to the selected field? INCLUDE operator, landlord, and contractor osts, defoliants, herbicides, insecticides, fungicides, surfactants, wetting gents, growth regulators, and materials applied before planting and during 024 fallow period. EXCLUDE seed treatments	Dollars & Cents per Acre	OR	Total Dollars
2	524 failow period. EXOLOBE seed treatments	Dollars & Cents per Acre	-J OR	Total Dollars
a	How much was spent for herbicide products applied to the selected field? INCLUDE operator, landlord, and contractor costs	3034		3035
		Dollars & Cents per Acre	OR	Total Dollars
k	How much was spent for insecticide products applied to the selected field? INCLUDE operator, landlord, and contractor costs	3036	_	3037
		Dollars & Cents per Acre	_	Total Dollars
C	How much was spent for fungicide products applied to the selected field? INCLUDE operator, landlord, and contractor costs	3038		3039
Note	If custom applied and the costs for materials can be separated from application co Otherwise, report both the material and application costs in item 4.	sts, include the cost	for mate	erials only.

Enumerator Action: Were pesticide applications reported in Section D?    Yes - Continue		Now I have some questions about your pest management decisions and practices used on the selected field for the 2025 cotton crop. By pests, we mean weeds, insects, and diseases.							
applications?  2. Were any biological pesticides such as Bt ( <i>Bacillus thuringiensis</i> ), insect growth regulators, neem or other natural/biological based products sprayed or applied to manage pests in the selected field?  3. Were pesticides with different mechanisms of action rotated or tank mixed for the primary purpose of keeping pests from becoming resistant to pesticides?  [Enumerator Action: Were herbicide (pesticide product codes 40000–49999) applications reported in Section D, Item 1, column 2?]    Yes = Continue   No = Go to item 6	[Er	• • • • • • • • • • • • • • • • • • • •			Code				
or other natural/biological based products sprayed or applied to manage pests in the selected field?	1.	<del>-</del>		ake pesticide		S= 1	800		
Enumerator Action: Were herbicide (pesticide product codes 40000–49999) applications reported in Section D, item 1, column 27    Yes – Continue	2.	or other natural/biological based products sprayed	Yes	s=1	801				
Section D, item 1, column 2?]    Yes - Continue   No - Go to item 6   Code	3.					S=1	802		
4. Were herbicides applied to this cotton field before weeds emerged?		ction D, item 1, column 2?]	t codes 40000–49999) appli	cations reported	in		Code		
5. Were herbicides applied to this cotton field after weeds emerged?	4.	Were herbicides applied to this cotton field before	weeds emerged?			5- I	803		
diseases?	5.	Were herbicides applied to this cotton field after we	eeds emerged?		Yes No	S= 1	805		
to manage pests in the selected field?	6.	•	•	ds, insects, or		S= 1	823		
8. In 2025, how was the selected field primarily scouted for insects, weeds, diseases, and/or beneficial organisms?	7.					S= 1	824		
routine tasks [Enter code 2 and go to item 10.] 3 The selected field was not scouted. [Enter code 3 and go to item 11.] 9. Was an established scouting process such as systematic sampling, recording counts, etc. used or were insect traps used in the selected field? EXCLUDE traps checked as part of a boll weevil eradication program	8.	In 2025, how was the selected field primarily	scouting activities [Enter code	1 and go to item 9.]		_			
9. Was an established scouting process such as systematic sampling, recording counts, etc. used or were insect traps used in the selected field? EXCLUDE traps checked as part of a boll weevil eradication program			routine tasks [Enter code 2 ar	nd go to item 10.]	ng   		808		
eradication program	9.		ematic sampling, recording		 ilv	40	1		
a. a pest advisory warning?		eradication program				5- I			
a. a pest advisory warning?	10.	Was scouting for pests done in the selected field d	ue to—		Yes	s=1 0			
b. a pest development model?		a. a pest advisory warning?			No	o=3			
Dollars & Cents per Acre  11. How much was charged for the scouting services for the selected field?  INCLUDE operator, landlord, and contractor costs		b. a pest development model?			No		811		
11. How much was charged for the scouting services for the selected field?  INCLUDE operator, landlord, and contractor costs	[If s	scouted by crop consultant or commercial scout, as	k item 11, otherwise go to ite	em 12.]					
INCLUDE operator, landlord, and contractor costs			_		OR		Total Dollars		
12. Were scouting data compared to published information on infestation thresholds to determine when to take measures to manage pests in the selected field?	11.	· · · · · · · · · · · · · · · · · · ·		0821 •		0822			
when to take measures to manage pests in the selected field?							-		
Yes=1	12.	·				0824			
	13.					0825			

14.		you do any of the following other types of pest management for the specific purpose of naging or reducing the spread of pests in the selected field?		Code
	a.	Use the services of a diagnostic laboratory for pest identification or soil plant tissue pest 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	0844
	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 lines?	Yes=1 No=3	0850
	k.	Clean equipment and field implements after completing field work to reduce the spread 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 seed for the selected field?	Yes=1 No=3	0854
	n.	Maintain a beneficial insect or vertebrate habitat?	Yes=1 No=3	0855
	0.	Use a flamer to kill weeds?	Yes=1 No=3	0857
	p.	Maintain buffer strips or border rows to isolate cotton from non–organic crops or land, or did you take a buffer harvest?	Yes=1 No=3	0856
	q.	Plant earlier or later to avoid weeds?	Yes=1 No=3	0865
				Code
	the	re any beneficial organisms, such as insects, nematodes, or fungi, applied or released in selected field to manage pests?	Yes=1 No=3	0853
16.		re floral lures, attractants, repellants, pheromone traps, or other biological pest controls of on the selected field?	Yes=1 No=3	0858
[lf i		15 or item 16 = 1, ask—]		
	a.	What were the total materials and application costs for all biological pest controls for the selected field?  INCLUDE  Dollars & Cents		
		• operator, landlord, and contractor costs  Dollars & Cents per Acre	OR	Total Dollars
		• cost for beneficial organisms, insects, nematodes, and fungi  EXCLUDE biological pesticides previously reported	_	0860
				Code
17.	Wa	s a trap crop, excluding fallow, grown to help manage insects in the selected field?	Yes=1 No=3	0863
18.	Wa	s the selected field left in fallow in 2024 to help manage insects on the selected field?	Yes=1 No=3	0864

19. Were water management practices such as irrigation scheduling, controlled drainage, or	Code
treatment of retention water used on the selected field to manage pests or toxin–producing  Yes=1  fungi and bacteria?  No=3	
20. Was protection of beneficial organisms a factor in your pest control decisions for the selected field?	1765
[If item 20 = 1, continue. Otherwise, go to item 21.]	Code
a. Did you change the timing of, reduce application rate of, or eliminate a pesticide Yes=1 Application?	1766
Yes=1	1767
b. Did you change to an alternative pesticide, biocontrol, or non–pesticide practice? No=3	Number of Years
21. If you used Bt seeds on the selected field in 2025, indicate the number of consecutive years you have planted Bt seeds in the selected field	0831
[Note: A producer who used Bt cotton in 2025 and 2024, but conventional in 2023, has used Bt cotton for "years.]	2" consecutive
[If item 21 is greater than 1, ask—]	Year
If you have ever switched from a Bt seed with a single mode of action to a Bt seed with multiple (pyramided) modes of action, indicate the year that this change was made	0832
	Number of Years
22. If you used GMO/GE glyphosate—tolerant seeds on the selected field in 2025, indicate the number of consecutive years you have planted GMO/GE glyphosate—tolerant seeds in the selected field	1970
[If item 22 is greater than 1, ask—]	Year
	1971
a. What year did you first plant any GMO/GE glyphosate–tolerant seeds on the selected field?	
	Number of Years
23. If you used GMO/GE dicamba–tolerant seeds on the selected field in 2025, indicate the number of consecutive years you have planted GMO/GE dicamba-tolerant seeds on the selected field	1972
[If item 23 is greater than 1, ask—]	Year
a. What year did you first plant any CMO/CE disamba, talarant acada an the calcuted field?	1973
a. What year did you first plant any GMO/GE dicamba–tolerant seeds on the selected field?	
24. On the selected field in 2025, did you observe symptoms associated with injury from dicamba	1974
such as leaf cupping, an increased number of nodes, or height reduction? No=3	1074
[If item 24 = 1, continue. Otherwise go to item 25.]	Code
a. Did you report the injury to the state or local officials?	1981
b. Was the injury investigated by state or local officials? No=3	1982
25. As far as you are aware, did farmers in neighboring fields observe leaf cupping or other symptoms associated with injury from dicamba in 2025?	1976
[If item 25 = 1, continue. Otherwise go to item 26.]	Code
a. As far as you are aware, did farmers in your county observe leaf cupping or other  Yes=1  symptoms associated with injury from dicamba in 2025?	1977
26. As far as you are aware, did farmers in neighboring fields plant dicamba–tolerant cotton in Ves=1	1978
[If item 26 = 1, continue. Otherwise go to item 27.]	Code
Yes=1	1979
a. As far as you are aware, did farmers in your county plant dicamba–tolerant cotton in 2025? No=3	
27. On the selected field in 2025, did you observe symptoms associated with injury from 2, 4–D yes=1 such as leaf strapping, stem twisting, or callous tissue formation?	4018

28. Have any of the following herbicides been used on the selected field in the specified years since?

	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
29. Have herbicide–tolerant seeds been planted on the selected field any time since 2021?	Yes=1 No=3	2021
[If item 29 = 1 continue. Otherwise go to item 30.]		

		If column 2 = 1, ask questions in columns 3 – 6						
1	2 Have you noticed a	3 What was the first year you noticed a decline in	After noticing the decline in the effectiveness of this herbicide in controlling weeds on the selected field, did you —					
For herbicide tolerant seeds that are tolerant of—	decline in the	the effectiveness of herbicides in controlling weeds in the selected field?  Stop planting herbicide resistant crops with this trait?		5 Change tillage practices?	6 Switch to an alternative herbicide?			
	Yes=1 No=3	Year	Yes=1 No=3	Yes=1 No=3	Yes=1 No=3			
a. Glyphosate (e.g. Roundup®)	2022	2023	4106	2025	2026			
b. Glufosinate (e.g. Liberty®)	2027	2028	4107	2030	2031			
c. Dicamba (e.g. Xtend®, Xtendimax®, Engenia®)	2032	2033	4108	2035	2036			
d. 2,4–D (e.g. Enlist®)	2037	2038	4109	2040	2041			

		Code
30. Did pests (weeds, insects, pathogens, animals) cause any yield loss on the selected field spite of your pest control efforts?		0827
		Unit Code 1 Bales
[If item 30 = 1, ask—]	Units per Acre	2 Pounds
a. How much yield loss do you think was caused by all pests on the selected field in spite of the management practices you used to reduce those losses?	)829	0828
31. If untreated (either with insecticides or Bt seeds), how much yield loss (e.g. bales per acre) do you think insects would most likely cause on the selected field?	1110	4111
32. If untreated (either with herbicides, tillage, or cultivation) how much yield loss (e.g. bushels per acre) do you think weeds would most likely cause on the selected field?	0869	0870

Completion C Pest Managem	
1 Incomplete/Refusal	0500

						rk performed	d by	machine	S	1 	Check List	
(	on the				n crop. Plea					INCLUDE a	all field work using ma	achines for—
	•					previous crop,				☐ Land	d forming/Levee Build	ding
					d since the pre ting with fall 20	vious crop was )23.	narv	estea. If		☐ Tilla	ge	
	•		-		-	ng of this crop t	o sto	rage or first	İ	☐ Prep	paring for Irrigation	
		point of sale	-							☐ Plan	ting	
	•	maintain the	order of tand	lem hook-up	OS.		-	1		☐ Ferti	lizer & Pesticide app	lications
			1 V	Co ou (the Oper	des for Column	15					esting & Hauling to s	torage or
				artner	alui )			Office L	معا	EXCLUDE	rst point of sale	
				npaid Worke		Norker		Lines in 1		☐ Lime	& Gypsum/land plas	ster applications
4 Paid Part–time or Seasonal Worker  5 Paid Full–time Worker  0499 □ Compost 8								post & Non-commer	cial manure			
	1	ı	6 Cı	ustom Applic	ator					·	plications	
1	2	3	4	5		[	If Co			kip columns	6 thru 11]	T
	s	What	[Record	Who was	6	7		8 O	)R	9	10	11
	E	operation or	machine code	the	What was the size or	[Record size unit code.]		ow many cres were		many total were spent	What power source was used?	What was the fuel type of the
Ļ	Q U	equipment was used?	from Respondent	machine operator?	swath of the	1 Feet		overed?	on la	nd forming	Tractors	tractor?
N	E	was useu:	Booklet.]	•	[machine] used?	2 Row	F	XCLUDE		hauling? xample:	1 <40 HP 2 40-99 HP	[Record fuel type only if
Е	N C			[Enter code from	useu:	3 Moldboard bottoms	lar	nd forming	back	khoes, disk der maker,	3 100-149 HP	Column 10
	Ē			above.]		Hauling		id hauling perations.	dit	cher, rear	4 150-199 HP 5 >=200 HP	equals 1-5] 1 diesel
						4 Pounds 5 Bushels	٥,	oranono.		nted blade, s, wagons,	OR 66 Animal Drawn	2 gasoline
						6 Tons			fo	rklift etc.]	77 Pick up <sup>1/</sup>	3 LP gas 4 other
											99 Self-Propelled	
No.	No. 87		Code 88	Code 89	90	Code 91	92	Acres	93	Hours	Code 94	Code 95
01								•				
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

OFFICE USE

0400

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

[Enumerator Action: Were machine or ed	quipmer	nt codes reporte	ed in iten	า 1?]						
4029 1 Yes - Continue		3 No – Go	to item 3	3					Code	
Were any of the machines or equipm during 2025?	-				•		Yes = No =		0	
[If item 2 = 1, continue. Otherwise go to i	tem 3.]									
1		2					3			
Machine purchased new in 2025	[Record mac from responde		"cti		t price of the m rice," not include values for us	ding di	scounts			
		Code	е			Do	ollars			
4031		4032		4033						
4034		4035		4036						
4037		4038		4039						
4040		4041		4042						
4043		4044		4045						
	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 (type of worker) spend on the selected field—  1 2 3									
	scout	uting for weeds, insects and diseases?		i	2 irrigating?			performing other work by hand?		
Type of Workers		Hours			Hours			Hours		
You (the operator)	1101		1	102			1103			
Partner(s)	1104		1	105			1106			
Unpaid workers	1107		1	108			1109			
Paid part–time or seasonal workers EXCLUDE custom and contract labor	1110		1	111			1112			
Paid full–time workers  EXCLUDE custom and contract labor	1113		1	114			1115			
4. What was the average hourly wage r or seasonal hired workers on the seletime workers are defined as those whor salaries for less than 30 hours a way.	eld? Part– ed for wages average.	Per	& Cents Hour	OR	Total Dollars Week	per	AND	Number of Hours Worked Each Week		
EXCLUDE custom and contract work and benefits		•	1119	•		2119			3119	
5. What was the average hourly wage r	ate paic	d to full-time		& Cents Hour	OR	Total Dollars Week	per	AND	Number of Hours Worked Each Week	
hired workers on the selected field? and contract workers, payroll taxes a	EXĊLU	DE custom	1118			2118			3118	

Code

6	Was any contract labor used on the selected field?	1116
		Dollars & Cents
[If i	tem 6 = 1, ask—]	Per Acre
	What was the average cost per acre for this contract labor?  INCLUDE operator, landlord, and contractor costs	1117 •
7.	What percent of the total number of unpaid hours worked on the selected field was performed by	Percent
	workers under 16 years of age? Estimates of labor costs for unpaid workers are based on off–farm wage rates, which are different for workers under 16 relative to those 16 and older	1120
8.	Now I need some information on how much was spent or will be spent for custom services used on the the 2025 cotton crop.	selected field for
	1	2
		Including operator, landlord, and contractor costs, how much was spent for
		[column1] on the
	for the 2020 cotton crop on the selected field:	selected field for the 2025 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?	1125
Ш	(Dollars & cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & cents per acre)	•
_	f. Custom hauling from field to gin?	1126
Ш	(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—]	
$\overline{}$	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 cannot be from ginning costs, report the nonresponse code (-1) for those costs that cannot be separated.]	e separated
		Code
9.	1.1 ( 10	es=1 No=3
10.	t	es=1 1196 No=3
[If i	tem 10 = 1, continue. Otherwise, go to item 14.]	

		ommendations 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	
	C.	Pest control recommendations/management service?	Yes=1 No=3	
	d.	Pest scouting	Yes=1 No=3	
	e.	Irrigation management service (e.g. irrigation scheduling)?	Yes=1 No=3	
	f.	Yield map or remote sensing map development/interpretation?	Yes=1 No=3	
	g.	Other custom or technical service? Specify:	Yes=1 No=3	
[If a	ny	item in 11a-g = 1, continue. Otherwise, go to item 13.]		Code
		ere any of the technical or consultant services listed in item 11a-g provided to you at no cost were partially reimbursed by the Natural Resources Conservation Service?	Yes=1 No=3	
13.	If Y ser of s	res to any of these services in item 11a–g, what was the cost for all of these vices? INCLUDE operator, landlord, and contractor costs. EXCLUDE cost per Acre soil/tissue tests or scouting cost reported earlier. Do not report costs for any these services if they were previously reported as part of the cost of terials and/or application	OR	Total Dollars
			_	

14. Please report the data collection technologies you used on the selected field in 2025 to produce this crop.

14. Please report the data collection technologies you used on the selected field in 2025 to produce this crop.										
	1	2	3	4	5	6				
				If the tool	was used—					
	Data Collection Tool	Was this tool used on the selected field?	Did this tool collect GPS coordinates?	Are data from this tool used to create a map?	What is the replacement cost for this tool?	What is the annual fee for using this tool? 1/				
		Yes = 1 No = 3	Yes = 1 No = 3	Yes = 1 No = 3	Total Dollars	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 or Unmanned Aerial Vehicles (UAV).	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						

<sup>1/</sup> INCLUDE custom service fees, data subscriptions, and online tool subscriptions.

[If i	tem	14a column 2 = 1, continue, otherwise go to item 16.]				
15.	Did	you use the yield monitor information to—				Code
	a.	add/improve tile drainage?		Yes=1 No=3	1141	
	b.	negotiate new crop leases?		Yes=1 No=3	1144	
	C.	help determine chemical input use?		Yes=1 No=3		
[If a	any (	of item 14 column 2 = 1, continue, otherwise go to item 18.]				
16.	rec	ing data collected from the previous tools table in item 14, did you obtain crop commendations, such as data interpretation, in 2025 for the selected field from owing—				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		
	d.	USDA/university extension services?		Yes=1 No=3		
[If c	crop	management recommendations were obtained, ask—]				
Į ·		What was the cost for all of these services? INCLUDE operator, landlord	Dollars & Cents			
	0.	and contractor costs. EXCLUDE costs for any of these services if they	per Acre 3150	OR	Tot 3151	tal Dollars
[lf i	tem	14g column 2 = 1, ask—]				
- 17.	In t	the selected field, did you use the UAV for any of the following purposes?				Code
	a.	Weed analysis?		Yes=1 No=3		
	b.	Yield analysis?		Yes=1 No=3		
	C.	Moisture analysis?		Yes=1 No=3	3166	
18.		as any of the following GPS–enabled (Global Positioning System) equipment ι ton the selected field in 2025?	ised to produce			Code
	a.	Mounted in–cab heads–up displays?		Yes=1 No=3	2155	
	b.	Smart phones or computer tablets?		Yes=1 No=3	2156	
	C.	Automatic section control, such as auto sprayer boom controls or automatic soffs?		Yes=1 No=3	2165	
19.	inst equ	iny GPS–enabled equipment was used, what was the cost to purchase and tall all GPS–enabled equipment, not including guidance auto–steering uipment? INCLUDE cost for GPS receiver and annual GPS subscription fee, d operator, landlord, and contractor costs. EXCLUDE costs for any of this	Dollars & Cents per Acre	OR		tal Dollars
	equ	uipment if they were previously reported as part of the costs of materials	2166		2167	

Code

	ere any automated guidance systems ected field?					2148
[If item	20 = 1 ask—]					
a.	Was the guidance auto-steering equipment	2 Used	, owned d, owned			Code 2158
		3 Leas	<del>Seu</del>			Year
						2159
b.	What year was guidance auto-stee	ring equipment	t first purchased?	·		
				Do	llars & Cents	T
				2160	per Acre OR	Total Dollars 2161
C.	What is the replacement cost for gu	idance auto-st	teering equipmer		·	2161
	·		<b>.</b>	2162		2163
d.	What is the annual fee for guidance	auto-steering	?		•	
e.	For what reasons did you choose to	use an autom	ated guidance sy	stem? (Select	all that apply.)	
	4047 Increase yields	4048 Red	duce input costs	404	9 Reduce ope	rator fatigue
	4050 Improve soil condition (e.g. soil compaction)		chnology came "s my equipment	tandard" 405	2 Reduce env impacts (e.	ironmental g. emissions)
	4053 Other					
[If item	20 = 3, ask—]					
f.	For what reasons did you choose n	ot to use an au	itomated quidanc	e system? (Se	lect all that apply	)
••	_		nomatou galaana	o cyclem. (cc	ioot an that apply.	,
	4054 Costs are too high relative to benefits	4055 Ber	nefits are uncerta	iin 405	6 Too complic	ated to use
	4057 Not sufficiently accurate	4058 Not	t suitable for my o	operation 405	9 Other	
						Code
24 \//	an a variable rate applicator used on	thic field?			Yes=1	2164
	as a variable rate applicator used on			• • • • • • • • • • • • • • • • • • • •	No=3	
[If item	21 = 1 continue, otherwise go to Se	ction G.J				
Please	report the variable rate applicator ty	pes you used	on the selected fi	eld to produce	the cotton in 202	5.
	1	2	3	4	5	6
		Tool Used	Was this applicator–	Was this applicator–	What year was the applicator first used?	Premium paid for the applicator
	variable rate applicator used on the ed field for—	Voc = 1	1 Sensor-based 2 GPS-based 3 Both 4 Neither	1 New, owned 2 Used, owned 3 Leased	4554:	
		Yes = 1 No = 3	Code	Code	Year	Total Dollars
a.	seeding	1158	2170	2171	2172	2173
b.	fertilizer/lime applications	1152	2174	2175	2176	2177
		1159	2178	2179	2180	2181

pesticide applications.....

d. irrigation applications.....

G IRRIGATION G

							i		Acres
1.	Ho	w many acres in the selected field were i	rrigat	ed for the 20	)25 cotto	n crop?		1160	
		e, go to Conclusion.]	gat	04 101 1110 20	20 00110	., стор		<u></u>	
-	No	w I have some questions about the irriga 25 cotton crop.	tion s	system and w	vater use	ed on the selected field	for the		
							Unit		System
	a.	What type of irrigation system was used [Show System Type Codes in the Responsible that applied the most water.]	onder	nt Booklet. E	Inter Sys	stem Type Code for	System Type Code		1161
	b.	What was the total quantity of water approximg season? INCLUDE all water us and applied by any irrigation system	sed fr	om both on-	farm and	d off-farm sources	Inches per A OR Total Acre I		1162
ΓIf c	oper	rator cannot provide item 2b, ask (i) and (	(ii). ot	therwise ao t	o 2c.1				
•	•	What is the total number of hours th selected field during the cotton grow	is sys	stem was use	- ed to app		Total Hou	ırs	1164
		ii. How many gallons per minute were	applic	ed?			Gallons per N	√linute	1165
	c. What percent of the water used to irrigate the selected field through this system came from surface water sources?							t	1166
	d.		vas the number of times the selected field was irrigated during the cotton growing using this system? INCLUDE any pre–plant irrigation					of ns	1167
	_	What was the numb type? [If more	1 Tur	bine					
	С.	What was the pump type? [If more than one pump in the system, enter type for pump closest to water source.]			[If code	99, go to item j.]	Code		1168
				o Pump					Г
	f.	What was the average pumping rate?					Gallons per N	Vinute	1169
[If i	tem	2a = code 1–9 (Pressure System), ask–	-]						
	g.	What was the system operating pressur	e?				Pounds p Square In		1170
				1 Diesel 2 Gasoline					
	h.	What was the primary motor type used to	to	3 LP Gas 4 Natural Gas 5 Electricity			Code		1171
		pump the water?		6 Solar Powe	er				
	i.	What was the average motor size?					Horsepow	ver	1172
[If NO PUMP was used (item 2e = 99), ask—]									
	j.	What was the average flow rate?					Gallons per N	Vinute	1173
	k.	How many other acres on this operation irrigation system during the 2025 growin	Acres		1174				

			Dollars & Cents per Acre	OR	Total Dollars
3.		nat was the cost of the fuel or electricity used to irrigate the selected field?	1189		1190
	IINC	CLUDE operator, landlord, and contractor costs	•——		Cada
					Code
4.		s any water purchased to irrigate the selected field? INCLUDE landlord's sharchases from all sources		Yes=1 No=3	1191
[If i	tem	4 = 1 continue. Otherwise, go to item 5.]			
			Dollars & Cents	OR	Total 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 1193		Total Dollars
ΓIf	sinh	on tubes were used, item 2a = 10 or 11, ask—]	<u> </u>		Total Dollars
ĮII <b>、</b>	sipiri	on tubes were used, item 2a = 10 or 11, ask—j			1201
5	Wh	nat would be the total cost to replace all the siphon tubes used on the selected	field?		1201
		pipe system was used, item 2a = 14, ask—]	11010 :		Total Dallana
•	•				Total Dollars
6.		nat was the total amount spent for poly pipe used on the selected field during the selected field during the son? INCLUDE operator, landlord, and contractor costs			1202
[If o	gate	ed pipe system was used, item 2a = 15 or 16, ask—]			Inches
					1203
7.	Wh	nat was the average diameter of gated pipe used to irrigate the selected field?.			
					Feet
					1204
	a.	What was the total length of gated pipe used?			
[If p	oipe	systems were used, item 2a = 10, 11, 14, 15, or 16, ask—]			Code
_				Yes=1	1205
		ere wells used to supply irrigation water for the selected field?		No=3	
[lf i	tem	8 = 1 continue, otherwise go to item 9.]			Number
					1206
	a.	How many wells were used to irrigate the selected field?			
					Inches
	h	What was the average diameter of the outer well assing?			1207
		What was the average diameter of the outer well casing?			Ft
	C.	What was the average pumping depth of these wells during the irrigation season is the depth to water at the start of the irrigation season, plus an average decraused by pumping during the irrigation season	line in the water le	evel	Feet 1208
					Code
	d.	Were other fields irrigated using water pumped from wells that supplied water selected field?		Yes=1 No=3	1210
[If i	tem	8d = 1 continue. Otherwise go to item 9.]			Acres
-	e.	Excluding the selected field, how many other acres on this operation were irri wells during the 2025 growing season?			1211
a	۱۸/۵	as any additional mainline or lateral pipe used to carry water from the source to			Code
Э.	the	e selected field? INCLUDE underground pipe. EXCLUDE any system pipe wit ected field	hin the	Yes=1 No=3	
[If i		9 = 1 continue. Otherwise go to Conclusion.]			Inches
					1212
	a.	What was the average diameter in inches of the most common type of this ac	lditional pipe used	d?	
					Feet
	b.	How many feet of this additional pipe were used to bring water to the selected	d field?		1213

# **NOTES**

### CONCLUSION

Location of S	Select	ed Field	 t													
I need to locate the selected field of cotton on this map.								County Name Sta						e Use y FIPS Code		
What county is the selected cotton field in?								0010						,		
i. vvnat col	anty is	s trie se	iected cotton 1	ieia in?		LATITU					1	ONGI				
				9854		LAIIIO	<i>-</i>			9855		ONG	IODL			
a. Field	locat	ion				·				_		<u> </u>				
	addit	<sup>III.</sup> usin tional in	the iPad app g the aerial im formation to c	agery that omplete this	this is t	ates for the corre	the ct fi	eld.]						·		
call you then	to se	t up a t	ime that is god	od for you.			ſ									
							-	Office Use Only								
							-	Ending Tir Hours		(Military) Minutes	OR		Total ours	Time Minutes		
							005	Tiours		Williates	0008	-	louis	Williates		
_																
Records Use 3. [Did resp		nt use fa	arm/ranch rec	ords to repo	ort—]											
Code								Code								
Yes=1 0011 [fertilizer data] No=3 [pesticide data]							Yes=1 0012 No=3			[majority of this Yes=1 expense data?] No=3				0013		
Supplements	Used	b						L								
4. [Record t	he tot	tal num	ber of each tyլ	oe of supple	ement	used to d	com	plete this	interv	view.]						
			Number					Numb	er					Number		
Fertilizer Supplement 0041 Pesticide Supplement													0043			
Contact Infor	matio	n														
Operator Email:								T		Operator	Phone:					
9929							Check to receive results by email							check if cell phone		
											,					
Operation Email: (if different from above)									Operation P				Phone: (if different from above)			
9937									eceive	9936	11 110110. (	ii dilloi	OH HOH C	check if		
							results by em							cell phone		
										( )				_		
Respondent Name: Respondent Phone (if different from above)													•			
9912						9911					eck if cell phone	9910	MM	DD YY		
						( )						Date:				
L		This	s completes the si	urvey. The res		be available k you for yo			date a	t nass.usd	a.gov/res	l				
						OFFICE US		-								
R. Unit Ptr 1		1 Str	Ptr 2 Str	Ptr 3 Str	Ptr 4 Str			OPS	S	SO 1	AD	ADJ		Optional Use		
9921	9922		9923	9927	992	9928		923			922		9906 9916			
Response			Respo	Respondent		Mode			E	Enum.	POID					
1-Comp 990		9901 1-Op/Mg		9902	2-PATI (tel) 3-PAPI (Face-to-		T T	9903		<u></u>	9989					
2-R 3-Inac 4-Office Hold			2-Spouse 3-Acct/Bkpr 4-Partner		3-PAPI (						Eval.		Change			

9985

9900

9-Other