### AGRICULTURAL RESOURCE MANAGEMENT SURVEY

OMB No. 0535-0218 Approval Expires: 6/30/2026 Project Code: 906 SurveyID: 590 Phase 2



#### **USDA/NASS**

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### PEANUT PRODUCTION PRACTICES AND COSTS REPORT FOR 2023 ID **SUBTRACT** VERSION TRACT C-TYPE 74 01 111 CONTACT RECORD **NOTES** DATE TIME The information you provide will be used for statistical purposes only. Your response 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 and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 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 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. H H M M**SCREENING BOX** BEGINNING TIME 0004 0006 [MILITARY] \_\_\_ \_\_\_ Check if verified POID \_\_\_ \_\_ \_\_ \_\_\_\_ Check if verified POID \_\_\_\_\_\_\_ Name: Name: Address: City: \_\_\_\_\_ State: \_\_\_\_ Zip: \_\_\_\_ City: State: Zip: check if check if cell phone cell phone Check if verified POID \_\_\_\_\_ Check if verified POID \_\_\_\_\_\_ City:\_\_\_\_\_ State: \_\_\_\_ Zip: \_\_ City: \_\_\_\_\_ State: \_\_\_\_ Zip: \_\_ check if cell phone cell phone

Phone: (\_\_\_\_\_)

Phone: (\_\_\_\_\_)

		Total Planted Acres
4	Harry was and the large of a second did this are entire plant for the 2000 are a con-	0050
1.	How many total acres of peanuts did this operation plant for the 2023 crop year?	·
[lf	no acres were planted, review Screening Survey Information Form, make notes, then go to back p	page.]
[l v	vill follow a simple procedure to make a random selection from the peanut fields planted for the 20	)23 crop.]
		Total Number Of Fields Planted
2.	What is the total number of peanut fields that were planted on this operation? [If only one field, e "1" and go to item 4.]	nter
3.	[Now, I need to identify an peanut field to be used for this survey.] The peanut field pre–selected the:	I for this interview is
	₁  Northern most field	
	<sub>2</sub> Southern most field	
	₃ ☐ Eastern most field Field description:	
	₄ ☐ Western most field	
	<sub>5</sub> Northeastern most field	
	<sub>6</sub> ☐ Southeastern most field	
	<sub>7</sub> Northwestern most field	
	8 Southwestern most field	
4.	The field selected is (field name/number/description).  During this interview, the peanut questions will be about this selected peanut field.  [Be sure the operator can identify the selected field.]	
5.	For the randomly selected field above, please provide the following Farm Service Agency (FSA)	identifiers:
an sui the ide	aving this information helps USDA make better use of other data you have provided to USDA d will improve the types of statistical analysis that can be done with the responses from this vey. If the physical field in this survey spans multiple FSA administrative fields, please include farm, tract, and field number for the largest administrative field. These numbers are field ntifiers that USDA uses to administer farm programs like crop insurance, commodity programs, d conservation programs.]	Number
		1070
	a. Farm Number (up to 8 digits)	
	h Troot Number (up to 7 digita)	1071
	b. Tract Number (up to 7 digits)	1072
	c. Field Number (up to 4 digits, exclude subfield letters)	
	·	
		OFFICE USE OY Field Substituted
		0022

		Acres
1.	How many acres of peanuts did this operation plant in the selected field for the 2023 crop?	1301
		Code
	a. Are the acres in the selected field certified organic or transitioning into  certified organic peanut production?  Yes, Certified Organic=1 Yes, Transitioning=2 No=3	
[lf i	item 1a = 1 or 2, then ask—]	Dollars & Cents per Acre
	b. What was the cost, per acre, for third party organic certification?	1399
2.	Were the acres in the selected field—	Code 1302
[If f	field is cash rented (item 2 = 2, 3, or 5), ask item 3, otherwise go to item 4.]	Dollars & Cents per Acre
3.	What was the cash rent paid per acre for this 2023 peanut field?	1303
[If f	field is share rented (item 2 = 4 or 5), ask—]	Percent
4.		1304
[If f	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 2023 crop on the selected field? INCLUDE the costs for all inputs, such as seed, fertilizer, chemicals, technical services, custom operations, drying, and irrigation. EXCLUDE real estate tax expenses and lime costs paid by the landowner	Total Dollars
6.	What year did you (the operator listed on the label) start operating the selected field?	Year  1312  M_M_D_D_Y_Y  1308
7.	On what date was the selected field planted?	
	a. When planted, was this peanut field planted with the intention of—? INCLUDE peanuts planted for commercial seed contract under other uses	Code 3117
		Pounds per Acre
	b. What was your yield goal at planting for the selected field?	4070
		Code
8.	1 Runner 2 Spanish 3 Virginia What type of peanuts were planted in this field?	1540

		1 Purchased	Code
9. What was the source of the peanut seed?		2 Homegrown or traded 3 Both	1317
[If item 9 = 2 or 3, ask—]			Dollars & Cents per Pound
			3321
a. What was the cost per pound for cleaning	and treating this seed?		•
			Percent
How much of the peanut seed planted in the operation?	•	, ,	1318
			Unit Code
			1=Pounds 2=Cwt
			3=Tons 4=Bushels
[If any seed purchased (item 9 = 1 or 3), ask—]		Dollars & per U	
40 M/Latana dia tatahan kananaita faranahan l			1320
<ol> <li>What was the total cost per unit of purchased soperator, landlord, and contractor costs, cost of</li> </ol>		! INCLUDE	
op a ,			Code
	1 Treated with	a pesticide prior to purchas	
44 5 41 0000	2 Treated with	a pesticide after purchase?	
11. For the 2023 peanut crop, was the peanut see		vith a pesticide?	
[If item 11 = 1 or 2, continue, otherwise go to item	12.]		
	Seed Ti	reatment Name	
What was the name of the seed treatment? [Write seed treatment name in the box provided.]	1289		
<ul> <li>b. What was the seed treatment code? [Enter Respondent Booklet. Enter "999" if a seed seed treatment is not known.]</li> </ul>	l treatment was applied bւ	ut is not listed. Enter "-1	
			Code
			Yes=1 2340
12. For the 2023 peanut crop, did you plant a com	mercial seed product on the	he selected field?	
[If item 12 = 1, ask—]	Commercial	Seed Product Name	<u>-</u>
What was the name of the seed product? [Write seed product name in the box provided.]	2342		
b. What was the seed product code? [Enter			
Booklet. Enter "999" if a seed product was not known.]			uct is 2343
		Unit	Unit Code 1=Pounds/Acre 2=Cwt/Acre 4=Bushels/Acre 25=Seeds/Acre 38=Seeds/Foot
		1313	2314
13. What was the seeding rate per acre the first tir	me the selected field was p	planted?	·_
	Ī. <u>-</u>		Code
What method of seeding did you use on th	2 P	Prilled Planted in conventional rows Proadcast on this field	1316
[If drilled or planted, (item 13a = 1 or 2), ask—]	<u> </u>		Inches
			1322
14. What was the average peanut row width?			Yes=1I

				Acres
				1315
15. How many acres in the selected field had to be replanted to peanu	ıts?			· <u> </u>
(Acres replanted = Number of Acres x Number of times replanted)			L	
,			г	Code
40.11		Y	es=1	1328
16. Has harvest of the selected field been completed?		I	No=3	
[Now I need information about the acres harvested or to be harvested	and the vields fro	om the selected f	ield 1	
[real Fried Information about the dolor harvested of to be harvested	The the yields in		ioid.j	Unit Code
		What yield per ac		1=Pounds
		you get or do y expect to get f		2=Cwt 3=Tons
17. How many acres in this peanut field were or will be—		peanuts-	OI .	4=Bushels
	Acres	Units per Acre	Δ	Code
	1346	1347		1348
a. harvested for nuts?	•	_	•	1040
	1349	1350		
b. harvested for hay, silage, or green chop?		_	•	TONS
	1431	1432		1433
c. harvested for commercial seed contract?	•	_	<u> </u>	
d. abandoned?	1351			
	1439			
e. used for some other purpose?		_		
18. Was hay harvested from the selected field?  1520 1 No – Go to item 20  19. How many acres of this peanut field were harvested for hay?				
				Total Tons
				1522
a. How many total tons of peanut hay were harvested from these	peanut acres (ite	em 19)?		1322
		•		
Tons per Acre Acres Total Tons OR Bales X Lbs pe	÷ 2000 er Bale Lbs per To			
		Percent	OR	Tons
b. Of the total peanut hay harvested from this field (item 19a), who	at was the	1523	7	1524
landlord's share of the peanut hay?				
	l		_	Total Dollars
c. What was the total cost of baler twine/wire used to bale the pea	anut hav from this	s field?		1525
c. What was the total cost of baler twine/wire used to bale the pea				.525
			•	Cada
				Code 4066
d. Was any peanut hay sold from the selected field?		•	Yes=1 No=3	4000
2. The any pound hay one norm the colocted hold :			. 40-0	Dollars & Cents
[If any peanut hay was sold, ask—]				Per Ton
Miles Assess the control of the first transfer to the first transfer transfer to the first transfer transfer to the first transfer tra		£ . 1.10		1526
e. What was the price received per ton for all peanut hay (item 19	a) sold from this	TIEID'?	_	1 _

Crop Code List for item 20 - Previously Planted Crops					
190 Barley	311 Grasses including clover	22 Rye (cereal)	34 Annual ryegrass		
6 Corn for grain	1 Hay, alfalfa	240 Sorghum, all	318 No crop planted		
5 Corn for silage	11 Hay, all other	26 Soybeans	291 Other field crop		
283 Cotton, all	15 Oats	263 Wheat, spring	292 Other crop		
302 CRP	21 Rice	165 Wheat, winter	312 Cover crop mix		

20. Please report what crops were previously planted on the majority of the selected field, including cover crops.

1			2	3	4
What crops were planted on the selected field in—  [For perennial crops, (1, 11, 292, 302, and 311) report the crop code in all seasons when the crop was growing.]			Was this a cover crop?	If a cover crop was planted, how did you terminate this cover crop?	Was the selected field no-till or strip-tilled? <sup>1/</sup>
			Yes=1	1 Tilled-in 2 Herbicide 3 Rolled 4 Grazed 5 Harvested for forage 6 Harvested for grain 7 Winter killed	Yes=1
Season and Year	Crop Name	Crop Code	No=3	Code	No=3
a. Spring/Summer of 2023?	PEANUTS				1344
b. Fall of 2022?		1343	1470	1471	1345
c. Spring/Summer of 2022?		1369	1472	1473	1371
d. Fall of 2021?		1372	1474	1475	1374
e. Spring/Summer of 2021?		1375	1476	1477	1377
f. Fall of 2020?		1378	1478	1479	1380
g. Spring/Summer of 2020?		1381	1480	1481	1383
h. Fall of 2019?		1366	1482	1483	1368
i. Spring/Summer of 2019?		1340	1484	1485	1342

<sup>1/</sup>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 2022, 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? If no program payment was received, enter zero	1495 •
	Is this field managed under an NRCS-approved conservation plan for highly erodible land	Code
	(HEL)? (All fields that have been designated as HEL by USDA, and that are being actively	0700

farmed, are required to have soil conservation plans under the conservation compliance

Yes=1 No=3 1405 Yes=1 No=3

	<del>,</del>	7		_	
		1 Nearly level (0 – 2%) 2 Even, moderate grad			Code
23 \/\/h	at is the slope of the selected field?	3 Variable, moderate gr	rade		2400
-O. VVII	at is the slope of the selected field:	4 Even, steep grade (195 Variable, steep grade			
		, 13	1 Loam		0.1
			2 Clay		Code 2401
24. Wh	at is the primary soil type of the selected field?		3 Sandy 4 Mixed		2401
			5 Silty		
					Unit Code 1 Currently a concern
25. In t	he selected field, are any of the following currently or hi	storically a concern?			2 A concern in the past
					but not anymore  3 Not a concern
					Code
a.	Water-driven erosion				2407
b.	Wind-driven erosion				2408
	Soil compaction				2409
	•				2410
d.	Poor drainage				2411
e.	Low organic matter				
f.	Water quality				2412
g.	Other concerns				2413
h.	Water availability				2415
If 25a	– 25h are all "Not a Concern", ask—]				Code
i.	If the answer to all of the above was "Not a Concern", i			Yes=1	2414
	significant concerns on this field?			No=3	
					Code
26. Did	the land use practices for the selected field include sub	osurface drainage?		Yes=1 No=3	2402
If 26 =	1, continue. Otherwise go to item 27.]	-			Year
					2403
a.	In what year was the current subsurface (tile) drainage	installed?			
					Inches
b.	What is the average depth of your drainage system?				2604
	5 , , , 5 ,				2605
C.	What is the diameter of your tiles?				
					Hours
d.	On average, how many hours does it take your field to following a heavy storm?				2606
	-				Code
e.	Does this system include a mechanism for controlled d			Yes=1	2406
	or float mechanisms)?			No=3	

27.		s the selected field ever been in any conservation contracts for which you or your landlord received expected to receive) cost–sharing payments, stewardship payments, or incentive payments?	Uni 1 Curre 2 Past 3 Neve	
	a.	Environmental Quality Incentive Program (EQIP)	2611	
	b.	Conservation Security or Conservation Stewardship Programs (CSP)	2612	
	C.	Conservation Reserve Program (CRP)	2613	
	d.	Other Federal, State, Local or non–government source	2614	
			(	Code
28.		ring the last four years, did you apply for conservation funding, either through any Federal, Yes=1 te, or local program, for the selected peanut field?	4017	

29. [Now I need information on soil, crop, and land management practices or activities used on the selected field and any financial assistance you may have received in conjunction with those practices.]

a. Please check any practices or activities that you used on the selected field this year or any
--

On-field Soil and Crop Management	<sub>10</sub> Terraces	Implement an integrated pest management plan – written plan
1 No-till/strip-till	<sub>12</sub> Grass waterway	31 Drift reducing spray nozzles
Conservation tillage except no-till/strip-till	Implement a nutrient management plan – written plan.	Targeted sprayer – electrical control
3 Cover crop – single species	21 Precision nutrient application	Adjacent to Field
4 Cover crop mix	Subsurface phosphorous application	<sub>33</sub> Filter strip
5 Contour farming	No fertilizer application more than 30 days before planting	34 Field border
6 Conservation crop rotation	Controlled release or enhanced efficiency fertilizer	35 Riparian buffer – grass or forest
7 Laser leveling	Split nitrogen application with at least 50% applied after planting	Irrigation water management plan
		99 None of the above
h For each practice or activity chec	eked in 20a inlease complete one line of t	his table

b. For each practice or activity checked in 29a, please complete one line of this table.

[Enumerator Note: If "99:None of the above" was selected, report code "99" in the first row (item 1610).]

[Enumerator Note: If "99:None of the above" was selected, report code "99" in the first row (if					
2	3	4	5		
	Not used in 2023 but used in earlier years	from EQIP, CSP, or similar program 2 Did not receive a payment in 2023 but have in earlier years	A federal, state, or local regulatory requirement     Highly erodible land conservation compliance     Does not relate to any regulation or compliance requirement		
Code	Code	Code	Code		
1610	1614	1612	1613		
1615	1619	1617	1618		
1620	1624	1622	1623		
1625	1629	1627	1628		
1630	1634	1632	1633		
1635	1639	1637	1638		
1640	1644	1642	1643		
1645	1649	1647	1648		
1650	1654	1652	1653		
1655	1659	1657	1658		
1660	1664	1662	1663		
	2 Practice Code (see item 29a)  Code 1610 1615 1620 1625 1630 1635 1640 1645 1650	2 3 Was this practice or plan used on this selected field in 2023? 1 Used in 2023 2 Not used in 2023 but used in earlier years  Code Code 1610 1614 1615 1619 1620 1624 1625 1629 1630 1634 1635 1639 1640 1644 1645 1649 1650 1654	Name of this practice or plan used on this selected field in 2023?   1 Used in 2023   2 Not used in 2023 but used in earlier years   2023 but used in earlier years   2023 but have in earlier years   2024 but have in earlier years   2025 but have in earlier years   2026 but have in earlier years   2027 but have in earlier years   2028 but have in earlier years   2029 but have in earlier years   2020 but have in earlier years		

				Code				
	2023, were the peanuts in the selected field covered by a single or named perilurance policy (e.g. hail, replant, wind, freeze, etc.)?		'es=1 1393 No=3	3				
[If item	30 = 1, continue. Otherwise, go to item 31.]			Code				
a.	In 2023, were the peanuts in the selected field covered by more than one single peril crop insurance policy (e.g. hail, replant, wind, freeze)?		/es=1 No=3	l				
			D	ollars & Cents per Acre				
b.	What was the dollar amount of coverage per acre for the single peril policy covfield?	vering the selecte	ed 1395					
C.	c. What was the premium cost per acre for the single peril policy covering the selected field in 2023? EXCLUDE any sign—up fee							
d.	What was the percent deductible for the single peril policy covering the selected deductible as 0%)		no 2723	Percent 3				
				Code				
e.	Did you (or will you) collect an indemnity payment for the selected field from th policy during 2023?		/es=1 2724 No=3	1				
				Code				
31. In 2	2023, were the peanuts in the selected field covered by a multi–peril crop insura		Yes=1 138 No=3	5				
[If item	31 = 1, continue. Otherwise go to Section C.]							
а	1 Federal CAT (basic catastro 2 Yield Protection (YP) 3 Revenue Protection (RP) What type of multi–peril coverage did you obtain?.		1380	Code				
	31a = 2, ask—]		]	Percent				
[II ItOIII	514 - 2, d5k		138					
	i. What percent of yield coverage did you select for the selected field?							
	ii. What percent of price coverage did you select for the selected field?			5				
[If item	31a = 3, ask—]			Percent				
			1389	9				
	iii. What percent of revenue coverage did you select for the selected field?							
		1 Basic	252	Code				
b.		2 Optional 3 Enterprise	2524	4				
				Year				
C.	In what year did you, the operator listed on the label, first purchase multi–peril the selected field?		on 252	5				
			Po	ounds per Acre				
			406	7				
d.	What is the 2023 Approved APH (actual production history) yield for the select	ed field?		ollars & Cents				
_	Milestance the magnitude meid for moulting will accompany to a constant of the contract of the	4 im 20222	252 <sup>-</sup>	per Acre				
e.	What was the premium paid for multi-peril crop insurance for the selected field EXCLUDE any administrative fee			.				
				Code				
f.	Did you or will you collect an indemnity payment for the selected field from mulinsurance during 2023?		Yes=1 2528	8				

C NUTRIENT or FERTILIZER APPLICATIONS – SELECTED FIELD

4	٢	٠	6	
	l			

					<u> </u>		. ,		GEEGIEB	11222		
1.	2023 pea	anut cropʻ	? INCLU	DE those	ers applie from ope	rators, la	ndlords	d field for the s, and	Yes=1 0202	Code	Office Use Edit Table	
Γlf i		continue							No=3		Number	
•				Ū	-	nlications	s were	made to the se	elected field for	the 2023	Number 0203	
۷.												
3.	Now I ne	eed to rec	ord inform	nation fo	r each ap <sub>l</sub>	olication.						
				CHEC	KLIST			1				
! ! !		INC	LUDE			E	XCLUD	)E				
	Custom	applied nutri	ients or fert	ilizers	Micro	nutrients		1				
	Nutrients	or fertilizers	s applied in	the fall of	☐ Unpr	ocessed ma	anure					
		d those appl field was fa				ents or ferti in the sele		plied to previous				
		cially prepa	red manure	or		and gypsu		İ	Office Use	Table	0299	
<u> </u>	compost				L				Lines in Table	001		
	•	en Codes i ous ammoni		n 2 Source monia sulfa	e/Form of Nate	l Used			olication Codes fo			
			JAN) 7 Pot	assium nitra	ate, magnes Icium nitrate	ium	2 Broa	adcast, ground wit		5 In irrigation 6 Chisel/injec	cted or knifed in	
	4 Ammon 5 Sodium	ium nitrate nitrate	8 Oth		fertilizer ma	terial ]		adcast, by aircraft eed furrow		7 Banded in 6 8 Foliar or dir		
			2			3		4	5	6	7	
	[Enter po	M ercentage a	laterials Us nalysis or a		ds of plant	What quar applied pe		[Enter material code]	When was this applied?	How was this applied?	How many acr the selected field	d were
١.		nutrien	ts applied p	plied per acre.] [Leave this column blank if actual 1			1 Pounds	1 In the fall before	[Refer to	treated in th application		
L			Booklet] Diank if actual nutrients were 12 Gallons 13 Quarts			12 Gallons	seeding 2 In the spring	code list above]				
N E	[Refer to	nitrogen list	above for t	type of nitro	gen used.] Source/	repor	teaj	19 Pounds of actual	before seeding  3 At seeding			
					Form of N Used			nutrients	4 After seeding			
	N	P <sub>2</sub> O <sub>5</sub>	K₂O	S	[Refer to code list							
	Nitrogen	Phosphate 32	Potash	Sulfur 34	above.]	36		37	38	39	Acres	
01	31	32	33	34	35	30		37	38	39	40	
02	31	32	33	34	35	36		37	38	39	40	
03	31	32	33	34	35	36		37	38	39	40	
	31	32	33	34	35	36		37	38	39	40	<u>-</u>
04	31	32	33	34	35	36		37	38	39	40	•
05												•
06		32	33	34	35	36		37	38	39	40	•
07	31	32	33	34	35	36		37	38	39	40	
08	31	32	33	34	35	36		37	38	39	40	
09	31	32	33	34	35	36		37	38	39	40	
	31	32	33	34	35	36		37	38	39	40	<u>-</u>
10		1	1	1	l	l		[		1	1	

			Code
Were any nutrients or fertilizers applied by custom applicators?		es=1 0214 No=3	
[If item 4 = 1, continue. Otherwise go to item 5.]		<u> </u>	Code
Are you able to report the cost of nutrient or fertilizer materials and custom app separately?		0216 No=3	
[If item 4a = 1, continue. Otherwise go to item 5.]			Office Use
		0215	
b. Excluding the cost of the nutrient or fertilizer materials, how much was spent for fertilizers on the selected field?	or custom applica	tion of nut	trients or
INCLUDE	- · · · · · · · · · · · · · · · · · · ·		
<ul> <li>operator, landlord, and contractor costs</li> <li>costs for sulfur and micronutrients</li> </ul>	Dollars & Cents per Acre	OR To	otal Dollars
	219	0220	
[If material and application costs can't be separated, exclude them here and record the	e total in item 5.]	<u> </u>	
5. What was the total cost of all nutrient or fertilizer products applied to the selected f	ield?		
<ul> <li>INCLUDE</li> <li>operator, landlord, and contractor costs as well as the costs for sulfur and micronutrients</li> <li>materials applied to the selected field if it was fallow in 2022</li> </ul>	Dollars & Cents	OR To	otal Dollars
[If custom applied and the cost of materials can be separated from application costs, in		f materials	s only
otherwise, include both the material and application costs.]	Totado ano coca of	rmatoriale	Code
		es=1 0218	
6. Was gypsum applied to the selected field for the 2023 peanut crop?		No=3	
<ol> <li>Was a soil test for soil organic matter performed on the selected peanut field at soil the last 10 years?</li> </ol>		es=1 No=3	
[If item 7 = 1, ask—]			Percent
a. What was the percentage of soil organic matter on the selected field for the mo	ost recent test?	3226	
			Number
b. How many times have you tested the selected field for soil organic matter in the	e last 10 years?	3227	
[If item 7b is more than 1, ask—]	·		Code
1 Increasing?		3228	
c. Based on these tests, is your soil organic matter content 2 Decreasing?  3 Staying roughly the	e same?		Code
8. Was a soil or plant tissue test performed on the selected peanut field in 2022 or 20 2023 crop?	)23 for the Ye	0224 No=3	Oode
[If item 8 = 1, continue. Otherwise go to item 13.]		L	Code
9. Was a soil test for phosphorus performed on the selected peanut field in 2022 or 2 2023 crop?	10	0225 No=3	
[If item 9 = 1 ask—]		Pou	nds per Acre
How many pounds of phosphorus per acre were recommended by the phosphorus	orus test?	0226	

					Code
	as a soil test for nitrogen performed on the			Yes=1 No=3	0227
[If iten	n 10 = 1, ask—]				Pounds per Acre
2	How many pounds of nitrogen per acre	were recommended by the nitroge	n test?		0228
a.	Tiow many pounds of filliogen per acre	were recommended by the introge	11 test:		Code
	as a plant tissue test or leaf analysis for n 22 or 2023 for the 2023 crop?			Yes=1 . No=3	0220
			Dollars & Cents per Acre	OR	Total Dollars
	ow much was spent for these soil and plar ld? INCLUDE operator, landlord, and cor		0230		0231
[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 extensi			Code 0232
a.	What is the reason why tests were done at no cost?	Soil/plant tissue test costs were in total fertilizer costs reported in iter			0232
		3 Some other reason			Code
b.	Did you receive a payment from a conse performing a soil or plant tissue test?			Yes=1 No=3	3231
	nerator Action: Refer to the Fertilizer Table itrogen applied, go to item 15.]				
	as the amount of nitrogen you decided to	apply to the selected field based o	n—		Code
		шррту то што остосто и пота и исо и о		Yes=1	0233
a.	Results of a soil or plant tissue test?			No=3	
b.	Crop consultant recommendation?			Yes=1 No=3	
C.	Fertilizer dealer recommendation?			Yes=1 No=3	0235
d.	Extension Service recommendation?			Yes=1 No=3	0236
e.	Cost of nitrogen and/or expected comm	odity price?		Yes=1 No=3	
f.	Contractor recommendation?			Yes=1 No=3	
g.	Routine practice – operator's own deter	mination based on past experience	e, yield goal, etc.?	Yes=1 No=3	
_	1	1 Nitrification inhibitors (such as N–S	Serve)		Code
us	hich of the following products did you e to slow the breakdown of nitrogen on s field?	<ul> <li>Urease inhibitors (such as Agrotain</li> <li>Chemical–coated fertilizers (such a urea and polymer–coated urea)</li> <li>Other inhibitors</li> <li>None</li> </ul>	n)		0241
[If nitro	ا ogen inhibitors were used, continue. Othe	pruise de te item 151	Pounds per Acre	OR	Gallons per Acre
a.	How much nitrogen inhibitor did you mix the selected field?	with the nitrogen applied to 256		25	662
	THE SCIECTED HEID!		Dollars & Cents	L DR	Dollars & Cents
b.	What was the cost of nitrogen inhibitors operator, landlord, and contractor costs.		<u> </u>	_	per Gallon

							Code
15 ls	lime ever applied to the selected	I field?		Ye	es=1	0242	
	n 15 = 1 continue. Otherwise go						Years
2	On average how many years	are there between applications of lime to the	salact	ed field?		0243	
a.	On average, now many years	are there between applications of lime to the	361661	ea liela :		Tons	s per Acre
h	How many tons of lime were a	pplied per acre the last time it was applied to	the se	elected field?		0244	_
D.	riew many tene or mine were a	ppilod por doro tilo idet tille it was appilod to	110 00	nootod noid :			Code
C	Was lime annlied to the selecte	ed field in 2022 or 2023 for the 2023 crop?		Ye	es=1	0240	
	• •	ed) manure from own farm, from a neighbor's			<b>1</b> 0-5	L	Code
ot	her organic material, including co	ompost, applied to the selected field for the 2				0246	
	op? KCLUDE commercially prepared	manure		Y	′es=1 No=3		
[If iter	n 16 = 1 continue. Otherwise go	to Section D.]					Acres
2	To how many acres in the sele	cted field was manure or compact applied?				0247	
a.	to now many acres in the sele	cted field was manure or compost applied?		Units per acr		Unit 1 Tons 2 Gallor 3 Bushe 4 Cubic	els
b.	What was the amount of manu	re or compost applied per acre to the selecte	ed	0249		0248	,
				•			
C.	Of the total manure or compos was the percent of manure or o	t applied to the selected field for the 2023 pe compost applied—	eanut c	rop, what		F	Percent
	i. in the fall before planting?.				+	0254	
	ii. in the spring before plantin	g?			+	0255	
	iii. after planting?				+	0256	
					_ =		100%
				oon liquid?			Code
d.	Was the manure or compost—			ry liquid? ni–dry or dry?	<u>]</u>	0257	
		1 Broadcast or sprayed without incorporation?					Code
e.	Was the manure or compost—	2 Broadcast or sprayed with incorporation? 3 Injected/knifed in? 4 Sprayed using irrigation systems?				0258	
f.	Was the major source of	1 Beef cattle? 2 Dairy cattle? 3 Hogs? 4 Sheep? 5 Poultry? 6 Equine? 7 Biosolids – municipal sludge? 8 Food waste? 9 Other? Specify:				0259	Code

		1 Produced on this operation?			Code
a.	Was the manure or compost—	2 Purchased? 3 Obtained at no cost off this operation?			0260
9.		4 Obtained with compensation (operator received payment for accepting the manure	)3		-
[If item	L 16g = 2, continue. Otherwise go to		<i>,</i> .		
[		5 No. 10 No.	Dollars & Cents		
			per Acre	OR	Total Dollars
		purchased manure or compost applied	0284		0285
			·	]	
	<ul><li>INCLUDE</li><li>operator, landlord, and of</li></ul>	contractor costs			
	<ul> <li>any payment made for t</li> </ul>				Code
				Yes=1	0286
	ii. Did you hire someone to custo	om apply the manure or compost?		No=3	
[If item	16gii = 1, ask—]				
			Dollars & Cents per Acre	OR	Total Dollars
		iid to have manure or compost custom d? INCLUDE operator, landlord, and	0287	1	0288
			·		
[Do no	t report custom application cost if it	was included with the purchased manure	e or compost cost	.]	
					Miles
h.		een the manure or compost storage/prod			0291
	selected field?				
					Code
i.		I to the selected field, was any tested for		Yes=1 No=3	0261
j.		ercial nitrogen fertilizer on the selected fie		Yes=1 No=3	0262
[If 16j :	= 1, ask—]				Percent
. ,	i. By what percent did you reduc	ce the commercial nitrogen fertilizer applic	cation rate on the		0263
					Code
		vest date for the selected field due to the		Yes=1	0280
	manure or compost?			No=3	
					Code
		ion rates to the selected field influenced b		Yes=1 No=3	0264
[If item	17 = 1, ask—]				
a.	What basis was used to determine	e these manure application rate restriction	ıs—		Code
				Yes=1	0265
	i. Nitrogen requirement of the cr	op?		No=3	
	ii. Phosphorus requirement of the	e crop?		Yes=1	0266
	ii. I Hosphorus requirement of the	o oroh:		No=3	1

## **BIOCONTROL or PESTICIDE APPLICATIONS** - SELECTED FIELD

Now I	have some questions	about all the bi	ocontrols or p	oesticides ι	used on the	selected field for	the 2023 pear	nut
crop. i	including both custom	applications an	d applications	s made by	this operati	ion.		Office Use
							Code	Edit Table

[Probe for applications made in the fall of 2022 and those made earlier if the selected field was fallow.]

If no biocontrols or pesticides applied, go to Section E.

INCLUDE defoliants, fungicides, herbicides,	EXCLUDE adjuvants, nutrients or fertilizers	1		
insecticides, and other pesticides.	reported earlier and seed	Office Use	Table	0399
INCLUDE biological and botanical pesticides.	treatments.	Line in Table	001	

		2	3	4	5	6 OI	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 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	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	nacticidae not lic	stad in the Resi	nondent Rocklet	enacify
۷.	I OI DIOCOTTUOIS OI	pesticides not its		ponacni bookiei,	Specify—

Line	(Herbicide, Insecticide, Fungicide, etc.)	EPA No. or Trade Name and Formulation	Form Purchased (Liquid or Dry)	(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
	How was this	How many acres in the	How many times	Were these applications	What was the cost per	
	product applied?	selected field were treated with this product?	was it applied?	made by—	unit of the product?	[Enter unit code]
	[Enter code from	'				1 Pounds
	above.]					12 Gallons 13 Quarts
L				1 Operator, partner, or		14 Pints
Ī				family member?		15 Liquid Ounces
N E		Acres	Number	2 Custom applicator?	Dollars & Cents per Unit	28 Dry Ounces 30 Grams
<u> </u>	76	77	79	3 Employee/Other? 80	81	82
01	70		79	00	•	02
	76	77	79	80	81	82
02		•	-		•	
	76	77	79	80	81	82
03		•			•	
	76	77	79	80	81	82
04		•			•	
0.5	76	77	79	80	81	82
05		•			•	
06	76	77	79	80	81	82
00		<b>-</b>			•——	
07	76	77	79	80	81	82
-	76	77	79	80	81	82
08	76		79	00		02
	76	77	79	80	81	82
09		•	. •		•	
	76	77	79	80	81	82
10		•			<u></u>	
	76	77	79	80	81	82
11		•			•	
40	76	77	79	80	81	82
12		•—			•	
13	76	77	79	80	81	82
13		•			•	
14	76	77	79	80	81	82
- 14		<u> </u>			<u>'</u>	

					Code
3.	We	ere any chemicals, biocontrols, or pesticides applied by custom applicators?		Yes=1 No=3	0323
[If i	item	3 = 1, continue. Otherwise go to item 4.]	'	Code	
	a.	Are you able to report the cost of chemical, biocontrol, and pesticide produ application separately?		Yes=1 No=3	0324
[If i	item	3a = 1, ask—]		'	
		Freeholler of the control of the con	Dollars & Cents per Acre	OR	Total Dollars
	D.	Excluding the cost of the chemical, biocontrol, and pesticide products, how much was spent for custom application of such materials on the selected field? INCLUDE operator, landlord, and contractor costs	0331 •		0332
4.	app	nat was the total cost of all chemical, biocontrol, or pesticide products blied to the selected field? INCLUDE operator, landlord, and contractor sts, defoliants, herbicides, insecticides, fungicides, surfactants, wetting	Dollars & Cents per Acre	OR	Total Dollars
	age	ents, growth regulators, and materials applied before planting and during 22 fallow period. EXCLUDE seed treatments	0334		0335
			Dollars & Cents per Acre	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
	b.	How much was spent for insecticide products applied to the selected field? INCLUDE operator, landlord, and contractor costs	3036		3037
			Dollars & Cents per Acre	OR	Total Dollars
C.		How much was spent for fungicide products applied to the selected field? INCLUDE operator, landlord, and contractor costs	3038		3039
No	te:	If custom applied and the costs for materials can be separated from application cost Otherwise, report both the material and application costs in item 4.	sts, include the cost f	or mate	erials only.

Now I have some questions about your pest management decisions and practices used on the selected field for the 2023 peanut crop. By pests, we mean weeds, insects, and diseases.

-	umerator Action: Were pesticide applications rep □ Yes – Continue □ No – Go to item 6	ported in Section D?]		Code
1.	Were weather data used to assist in determining applications?	Yes=1 No=3	0800	
2.	Were any biological pesticides such as Bt ( <i>Bacill</i> neem or other natural/biological based products selected field?	Yes=1 No=3		
3.	Were pesticides with different mechanisms of ac purpose of keeping pests from becoming resista	Yes=1 No=3		
in S	Section D, item 1, column 2?]	uct codes 40000–49999) applications repor	ted	
	☐ Yes – Continue ☐ No – Go to item 6			Code
4.	Were herbicides applied to the selected peanut f	ield before weeds emerged?	Yes=1 No=3	
5.	Were herbicides applied to the selected peanut f	ield after weeds emerged?	Yes=1 No=3	
6.	Were records kept for the selected field to track to diseases?		r <sub>Yes=1</sub> No=3	
7.	Did you use published information on infestation measures to manage pests in the selected field?		Yes=1 No=3	
8.	In 2023, how was the selected field primarily	By deliberately going to the field specifically for scouting activities [Enter code 1 and go to item 9.]		Code
Ο.	scouted for insects, weeds, diseases, and/or beneficial organisms?	2 By conducting general observations while performing routine tasks [Enter code 2 and go to item 10.]		0808
		3 The selected field was not scouted. [Enter code 3 a go to item 13.]	and	Code
9.	Was an established scouting process such as sy or were insect traps used in the selected field?			0809
10.	Was scouting for pests done in the selected field	due to—		Code
	a. a pest advisory warning?		Yes=1 No=3	
	b. a pest development model?		Yes=1 No=3	0811
[If s	scouted by crop consultant or commercial scout, a	ask item 11. Otherwise go to item 12.]  Dollars & per Ad		R Total Dollars
11.	How much was charged for the scouting services INCLUDE operator, landlord, and contractor cost	s for the selected field?	<u></u>	0822
				Office Use
	a. If scouting performed at no cost, explain:			0333
				Code
12.	Were scouting data compared to published information when to take measures to manage pests in the s			

					Code
13.		d you use field mapping of previous weed problems to assist you in making weed anagement decisions?	Yes . No	s=1 o=3	0825
14.		d you do any of the following other types of pest management for the specific purpose of anaging 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	s=1 o=3	0841
	b.	Plow down crop residue using conventional tillage?	Yes . No		0842
	C.	Remove/burn down crop residue?	. No	)=3	0843
	d.	Rotate crops in the selected field during the past three years?			0844
	e.	Maintain ground covers, mulches, or other physical barriers?	Yes . No		
	f.	Choose crop variety because of specific resistance to a certain pest?		)=3	
	g.	Use no-till or minimum till?		)=3	
	h.	Plan planting locations to avoid cross infestation of pests?		)=3	
	i.	Adjust planting or harvesting dates?		)=3	0849
	j.	Chop, spray, mow, plow, or burn field edges, lanes, ditches, roadways, or fence lines?	Yes . No	s=1 b=3	0850 0851
	k.	Clean equipment and field implements after completing field work to reduce the spread of pests?	Yes No	)=3	
	l.	Adjust row spacing, plant density, or row directions?	Yes . No		
	m.	Have the seed treated for insect or disease control after you purchased the seed for the selected field?	Yes . No		0854
	n.	Maintain a beneficial insect or vertebrate habitat?		)=3	0855
	0.	Use a flamer to kill weeds?	Yes . No	s=1 s=3	0857
	p.	Maintain buffer strips or border rows to isolate peanut from non-organic crops or land, or did you take a buffer harvest?	100	s=1 s=3	0856
	q.	Plant earlier or later to avoid weeds?	Yes	s=1 s=3	0865
					Code
15.		ere any beneficial organisms, such as insects, nematodes, or fungi applied or released in the ected field to manage pests?	Yes No	_	0853
				ļ	Code
16.		ere floral lures, attractants, repellants, pheromone traps, or other biological pest controls used the selected field?			0858
[lf i	tem	ı 16 or item 17 = 1, ask—]			
			ected	l fie	eld?
		INCLUDE Dollars & Cent	ts		
		operator, landlord, and contractor costs     per Acre	-	DR	Total Dollars
		cost for beneficial organisms, insects, nematodes, and fungi  EXCLUDE biological pesticides previously reported  0859			0860

				Code
17. Was a trap crop, excluding fallow, grown to help manage ins	sects in the selected	d field?	Yes=1 No=3	0863
18. Was the selected field left fallow in 2022 to help manage ins	ects on the selecte	d field?	Yes=1 No=3	0864
19. Were water management practices such as irrigation sched treatment of retention water used on the selected field to ma fungi and bacteria?	anage pests or toxir	-producing	Yes=1 No=3	Code 0861
20. Was protection of beneficial organisms a factor in your pest field?			Yes=1 No=3	1765
If item 20=1, continue. Otherwise go to item 21.]				Code
a. Did you change timing of, reduce application rate of, or	eliminate a pesticide	e application?	Yes=1 No=3	1766
b. Did you change to an alternative pesticide, biocontrol, o	r non–pesticide pra	ctice?	Yes=1 No=3	1767
21. If untreated (either with herbicides, tillage, or cultivation), ho bushels per acre) do you think weeds would most likely cau			Acre	1 Pounds 2 CWT 3 Tons 4 Bushels
				Code
22. Did pests, such as weeds, insects, pathogens, or animals, of field in spite of your pest control efforts?			Yes=1 No=3	0827
If item 22 = 1, ask—]				
a. How much yield loss per acre do you think was caused	Heite over Aver	Unit Codes 1 Pounds 2 CWT 3 Tons	0.0	TALLER
by all pests on the selected field in spite of the management practices you used to reduce those losses?	Units per Acre 0829	4 Bushels 0828	OR	Total Units 0830
				n Code for gement Data
		1 Incomplete/i	Refusal	0500

# FIELD OPERATIONS - SELECTED FIELD

1. I	ncludi	ing custom	operations	s, I need to	list field wo	rk performed	d by machine	s		Check List		
C	n the	selected fi	eld for the	2023 pean	ut crop. Ple	ease	•		INCLUDE a	all field work using ma	achines for—	
	•					previous crop,	including		☐ Land forming/Levee Building			
						vious crop was	harvested. If		☐ Tilla	-	J	
			•	'	ting with fall 20				1	paring for Irrigation		
	•	point of sale		er through ha	rvest and haulii	ng of this crop t	o storage or firs	t	☐ Plar	•		
		•	e order of tan	dem hook-un	c				i	•	li4i	
	•	mamam un	order or tarr	<u>'</u>						llizer & Pesticide app		
			1 1	Co ou (the Oper)	des for Columr ator)	15			1	vesting & Hauling to s rst point of sale	storage or	
				Partner	2.13.7		Office U	lse	EXCLUDE	13t point of saic		
				Inpaid Worke		A/= w/. = w	Lines in		☐ Lime	e & Gypsum/land plas	ster applications	
				'aid Part–time 'aid Full–time	e or Seasonal V Worker	vorker	0499		☐ Com	npost & Non-comme	rcial manure	
				Custom Applic						plications		
1	2	3	4	5		[IF C	USTOM (Colum	n 5 = co	ode 6), skip o	columns 6 –11]		
					6	7	8 0	DR .	9	10	11	
	S	What	[Record machine	Who was	What was	[Record size	How many	How	many total	What power	What was the	
١,	E Q	operation or equipment	code from	the machine	the size or	unit code.]	acres were		were spent		fuel type of the	
Ī	Ũ	was used?	Respondent Booklet.]	operator?	swath of the [machine]	1 Feet	covered?		nd forming hauling?	Tractors 1 <40 HP	tractor? [Record fuel	
N	E		Bookiet.j	[Enter code	used?	2 Row 3 Moldboard	EXCLUDE	[E	xample:	2 40-99 HP	type only if	
E	N C			from above.]		bottoms	land forming		khoes, disk der maker,	3 100-149 HP 4 150-199 HP	Column 10	
	Ē					Hauling	and hauling operations.	dit	cher, rear	5 >=200 HP	equals 1-5] 1 diesel	
						4 Pounds	operations.		nted blade, s, wagons,	OR	2 gasoline	
						5 Bushels 6 Tons			rklift etc.]	66 Animal Drawn 77 Pick up <sup>1/</sup>	3 LP gas 4 other	
										99 Self-Propelled	4 Other	
No.	No.		Code	Code		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	
	87		88	89	90	91	92	93		94	95	
05							•					
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	

<sup>1/</sup>If trucks other than pick–ups are used as the power source, use truck codes in Respondent Booklet

13 87

16 87

Office Use

[Enumerator Action: Were machine or equ	ipment codes repor	ted in Questi	on 1?]			
4029 <sub>1</sub> Yes – Continue	3 ☐ No – G	o to item 3				Code
Were any of the machines or equipment new during 2023?					Yes = 1 No = 3	4030
[If item 2 = 1, continue. Otherwise go to ite	em 3.]					
1	2	2			3	
Machine purchased new in 2023	[Record ma from respond				ding disco	This should be the punts or trade–in nery.)
	Co	de		Do	llars	
4031	4032		4033			
4034	4035		4036			
4037	4038		4039			
4040	4041		4042			
4043	4044		4045			
EXCLUDE labor that was reported for		ny hours did (t , insects and	ype of work	ker) spend on the 2 igating?		d field— 3 ning other work by hand?
Type of Workers	Hours	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	
4. What was the average hourly wage rat or seasonal hired workers on the selectime workers are defined as those who or salaries for less than 30 hours a wee EXCLUDE custom and contract worke and benefits	eted field? Part— worked for wages ek on average. rs, payroll taxes	Dollars & Ce Per Hour 1119	~ ~ ~	Total Dollars per Week 2119	AND	Number of Hours Worked Each Week 3119
<ol> <li>What was the average hourly wage rat hired workers on the selected field? E and contract workers, payroll taxes and</li> </ol>	XCLUDE custom	Dollars & Ce Per Hour	0.1	Total Dollars per Week 2118	r AND	Number of Hours Worked Each Week
and contract workers, payroll taxes and	u penents	·· <u> </u>				

			Code
6	Was any contract labor used on the selected field?	Yes=1 No=3	1116
0.	The series and the series and the series are the se	110-3	Dollars & Cents
-	tem 6 = 1, continue. Otherwise go to item 7.]		Per Acre
	What was the average cost per acre for this contract labor?  INCLUDE operator, landlord, and contractor costs		1117 •———
	What percent of the total number of unpaid hours worked on the selected field was performed by workers under 16 years of age? (Estimates of labor costs for unpaid workers are based on off–fa wage rates, which are different for workers under 16 relative to those 16 and older.)	arm	Percent 1120
	Now I need some information on how much was spent (or will be spent) for custom services used for the 2023 peanut crop.	d on th	e selected field
	1		2
	Custom Service		cluding operator,
	Which of the following services were performed for the 2023 peanut crop on the selected field?	cos spe the	lord, and contractor sts, how much was nt for [column1] on e selected field for 2023 peanut 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	
П	e. Custom hauling to storage or point of first sale	1126	
	(Dollars & cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & cents per acre)	$\bot$	•
	f. Custom harvesting and hauling from field to storage or point of first sale	1127	
	(Dollars & cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & cents per acre)	1128	•——
	g. Custom raking, baling, and hauling the straw from the selected field	1120	_
	(Dollars & Cents per unit X Total units natieu from neru + Actes natvesteu in neru - Dollars & Cents per acte)		Code
	Were the peanuts harvested and hauled from the selected field dried (or will be dried) before they were sold or stored?	Yes=1 No=3	2748
	Did you hire or receive 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	tem 10 = 1, continue. Otherwise, go to item 14.]		
	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	Yes=1 No=3	1132

			Code
e.	Irrigation management service (i.e. 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 any	item in 11a–g = 1, continue. Otherwise go to item 14.]		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 (NRCS)?	Yes=1 No=3	4046
se of co	Yes to any of these services in item 11a–g, what was the cost for all these rvices? INCLUDE operator, landlord, and contractor costs. EXCLUDE cost soil or tissue tests or scouting costs previously reported. Do not report sts for any of these services reported above if they were previously reported part of the cost of materials and/or application	OR	Total Dollars 1137
14. Ple	ease report how any data from the selected field in 2023 will be stored and accessed.		
a.	Did you access the data collected from the selected field on a—		Code
	i. Paper hard copy?	Yes=1 No=3	2485
	ii. Personal computer?	Yes=1 No=3	2486
	iii. Mobile device?	Yes=1 No=3	2487
b.	Did you access the data collected from the selected field through an agricultural technology provider website?	Yes=1 No=3	2488
[If iten	14b = 1, continue. Otherwise go to item 15.]		Code
C.	Did you opt out of allowing your agricultural technology provider website to share data collected from the selected field with any third party?	Yes=1 No=3	2489
d.	Did you share any of the data collected from the selected field with a third party through an agricultural technology provider website?	Yes=1 No=3	2490

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

	1	2	3	4	5	6
				If the too	ol was used—	
	Data Collection Tool	Tool Used  Yes=1 No=3	Collected GPS coordinates  Yes=1 No=3	Data was/will be used to create a map Yes=1 No=3	Replacement Cost  Total Dollars	Annual Fee1/
		2461	2462	2463	2570	2571
a.	Yield monitor					
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.	Aircraft or satellites	2445	2446	2447	2448	2449
g.	Drones or Unmanned Aerial Vehicles (UAV)	2455	2456	2457	2458	2459
h.	Custom service applications – data from completed work on your field	2479	2480	2481	2582	2583
i.	Public data downloaded from online sources.	2482	2483	2484		

1/ INCLUDE cu	istom service tees, data subscriptions, and online tool subscriptions.		
16. Did you	use the yield monitor information to—		Code
a. add/i	improve tile drainage?	Yes=1 No=3	1141
b. nego	otiate new crop leases?	Yes=1 No=3	1144
c. help	determine chemical input use?	Yes=1 No=3	1143
[If any item 1	15 column 2 = 1, continue. Otherwise go to item 19.]		
17. Using da			
following	) <del></del>		Code
a. input	t dealers without other fee-for-services?	Yes=1 No=3	
b. input	t dealers with other fee–for–services?	Yes=1 No=3	2492
c. custo	om service providers?	Yes=1 No=3	2493
d. USD	A/university extension services?	Yes=1 No=3	2494
[If any item 1	17a–d = 1, ask—]		
and o	t was the cost for all of these services? INCLUDE operator, landlord contractor costs. EXCLUDE costs for any of these services if they per Acre  perviously reported as part of the costs of materials and/or ication.  Dollars & Cents per Acre  3150	OR _	Total Dollars 3151

2	27							
[If item 15g column 2 = 1, ask—]								
18. In the selected field, did you use the UAV for any of the foll	lowing purposes?			Code				
a. Weed analysis	Yes=1 No=3							
b. Yield analysis			Yes=1 No=3	3165				
c. Moisture analysis			Yes=1 No=3	3166				
19. Was any of the following GPS–enabled (Global Positioning								
peanuts on the selected field in 2023?	, , , , , ,	·	İ	Code				
a. Mounted in-cab heads-up displays			Yes=1 No=3	2155				
b. Smart phanes ar computer tablets			Yes=1	2156				
b. Smart phones or computer tablets			No=3 Yes=1	2165				
c. Automatic section control, such as auto sprayer boom	controls or automatic	section shut offs	No=3					
20. If any GPS-enabled equipment was used, what was the content install all GPS-enabled equipment, not including guidance equipment? INCLUDE cost for GPS receiver and annual content and operator, landlord, and contractor costs. EXCLUDE content if they were previously reported as part of the content and/or application	Dollars & Cents per Acre 2166	OR	Total Dollars 2167					
				Code				
21. Were any automated guidance systems (i.e. auto–steer), e selected field?		Yes=1 No=3	2148					
[If item 21 = 1 continue, otherwise go to item 21f.]			!					
	1 New, owned? 2 Used, owned?			Code 2158				
	3 Leased?			2136				
				Year 2159				
b. What year was the automated guidance system first pu	urchased?							
		Dollars & Cents per Acre	OR	Total Dollars				
		2160		2161				
c. What is the replacement cost for the automated guidan	nce system?	Dollars & Cents	-					
		per Acre	OR	Total Dollars				
d. What is the annual fee for the automated guidance sys	etem?	2162		2163				
d. What is the annual fee for the automated guidance sys	stem?	•——						
e. For what reasons did you choose to use an automated	d guidance system? (ទ	Select all that app	ly.)					
4047 Increase yields 4048 Reduce inpu	it costs 4049	Reduce oper	ator fa	itigue				
4050 Improve soil conditions 4051 Technology of ti.e. soil compaction) on my equipm	came "standard" 4 <sub>052</sub> nent	Reduce envir		ntal impacts				
4053 Other								

[If item 21 = 3, ask—]

f. For what reasons did you choose not to use an automated guidance system? (Select all that apply.)

,	, ,	11 7 /
$_{\rm 4054}$ $\boxed{}$ Costs are too high relative to benefits	4055 Benefits are uncertain	4056 Too complicated to use
Not sufficiently accurate	Not suitable for my operation	4059 Other

^~	~~	
( .( )	(10	

•	Yes=1	2164
22. Was a variable rate applicator used on the selected field?	No=3	

[If item 22 = 1 continue, otherwise go to Section G]

Please report the variable rate applicator types you used on the selected field to produce this crop. If a particular row's variable rate applicator was not used, leave that row blank.

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
d. irrigation applications	1197	2182	2183	2184	2185

G	IRRIGATION	

						Acres
1	اما	w many cares in the calcuted field way	re irrigated for the 2	022 pagnut aran2	1160	
		w many acres in the selected field wer	e irrigated for the 2	023 peanut crop?		•
[IT r	none	e, go to Conclusion]				
2.	No	w I have some questions about the irri	igation systems and	I water used on the selected field	for the 2023 pe	anut crop.
					Unit	System
	a.	What type(s) of irrigation system(s) w				1161
		[Show System Type Codes in the Rest the system covering the most field ac			System Type Code	
		the system covering the most held ac	, i e s. j		In all and a second and	1162
					Inches per Acre OR	
	b.	What was the total quantity of water a growing season? INCLUDE all water			Total Acre Feet	1163
ΓIf α	ner	rator cannot provide item 2b, ask (i) ar				
Į., ,	opoi			-		1164
		<ul> <li>What is the total number of hours selected field during the peanut g</li> </ul>			Total Hours	
			_		Gallons per Minute	1165
		ii. How many gallons per minute we	re applied?		Calibria per Militate	1166
	C.	What percent of the water used to irrifrom surface water sources?			Percent	1100
	d.	What was the number of times the se	elected field was irric	gated during the peanut	Number of	1167
		growing season using this system? I			Irrigations	
	_	What was the number type? If more	1 Turbine	]		
	e.	What was the pump type? [If more than one pump in the system, enter	2 Submersible			1168
		type for pump closest to water	3 Centrifugal 4 Booster	[If and a 00, so to item i ]	Code	1100
		source.]	5 Siphon	[If code 99, go to item j.]		
			99 No Pump			1169
	f.	What was the average pumping rate?	?		Gallons per Minute	1100
[lf i	tem	a 2a = code 1–9 (Pressure System), as	sk—]			
	g.	What was the system operating press	sure?		Pounds per Square Inch	1170
			1 Diesel 2 Gasoline			
	h.	What was the primary motor type use pump the water?	ed to 3 LP Gas		Code	1171
		pamp the water	5 Electricity			
			6 Solar Power			
					Horsepower	1172
	i.	What was the average motor size?				
[If I	No F	Pump was used, item 2e = 99, ask—]				T
	j.	What was the average flow rate?			Gallons per Minute	1173
	k.	How many other acres on this operatirrigation system during the 2023 grow			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?  CLUDE operator, landlord, and contractor costs	1189 •		1190
		_			Code
4.		s any water purchased to irrigate the selected field? INCLUDE landlord's share- chases from all sources		Yes=1 No=3	1191
[lf i	tem	4 = 1, continue. Otherwise go to item 5.]			
•		What was the total cost for the water purchased for the selected field during	Dollars & Cents per Acre	OR	Total Dollars
		the 2023 growing season? INCLUDE operator, landlord, and contractor costs and ditch maintenance costs for the selected field	1193 - <u> </u>		1194
					Total Dollars
[If s	siph	on tubes were used, item 2a = 10 or 11, ask—]			1201
5.	Wh	nat would be the total cost to replace all the siphon tubes used on the selected	field?		
[If	ooly	pipe system was used, item 2a = 14, ask—]			Total Dollars
6.		nat was the total amount spent for poly pipe used on the selected field during the ason? INCLUDE operator, landlord, and contractor costs			1202
					Inches
[lf o	gate	d pipe system was used, item 2a = 15 or 16, ask—]			1203
7.	Wh	nat 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
[If I	Pipe	systems were used, item 2a = 10, 11, 14, 15 or 16, ask—]			1205
8.	We	ere wells used to supply irrigation water for the selected field?		Yes=1 No=3	
					Number
[lf i	tem	8 = 1, continue. Otherwise go to item 9.]			1206
	a.	How many wells were used to irrigate the selected field?			
					Inches
					1207
	b.	What was the average diameter of the outer well casing?			
	C.	What was the average pumping depth of these wells during the irrigation seas			Feet
		is the depth to water at the start of the irrigation season, plus an average decl caused by pumping during the irrigation season			1208
					Code
	d.	Were other fields irrigated using water pumped from wells that supplied water selected field?		Yes=1 No=3	1210
[lf i	tem	8d = 1, continue. Otherwise go to item 9.]			Acres
	e.	Excluding the selected field, how many other acres on this operation were irrivells during the 2023 growing season?			1211
		<del>-</del>			Code
9.		s any additional mainline or lateral pipe used to carry water from the source to same wells during the 2023 growing season?		Yes=1 No=3	2211
					Inches
[lf i	tem	9 = 1 continue. Otherwise go to Conclusion.]			1212
-		What was the average diameter in inches of the most common type of this ad	ditional pipe used	d?	
					Feet
					1213
	b.	How many feet of this additional pipe were used to bring water to the selected	l field?		

Skip to next page

OR

**Space for Notes and Comments** 

# CONCLUSION

Location of Selected Field						Of	fice Use
I need to locate the selected field of peanuts on this map.			Count	y Name		State Cou	nty FIPS Code
What county is the selected peanut field in?						0010	
	LATITUI	ÞΕ			L	ONGITUDE	
a. Field location 9854				9855		·	
		imal				decima	
[Enumerator Action: Use the iPad app to find the coordinate aerial imagery that this is the correct field the correct field in the correct field image.]		enter (	of the selected	d field.(	Confirm wi	th the operat	or using the
We will need additional information to complete this study. We you in February or March 2024 to collect it.	will contact	t _			Office Use	Only	
I'll call you then to set up a time that is good for you.			Ending Time				al Time
			Hours	Minute		Hours	Minutes
	00	005			0008		
Records Use					<u> </u>	1	
2. [Did respondent use farm/ranch records to report—]							
Code			Code				Code
Yes=1 0011 [fertilizer data] No=3 [pesticide dat		Yes=1 No=3			ority of this nse data?]		
Supplements Used							
3. [Record the total number of each type of supplement used	to complet	te this	interview.]				
Number			Number				Number
Fertilizer Supplement 0041 Pesticide Sup	plement		0042	Field	Operation	ıs	0043
Contact Information					·		
Operator Email:				Operat	or Phone:		
9929		9917	Check to	9918			
			receive results by email	5			check if cell phone
				(	)		
Operation Email: (if different from above)		0000	Ob a alata	1	on Phone:	(if different fror	n above)
9937		9920	Check to receive results by email	9936			check if cell phone
				(	)		_   .
Respondent Name:	Responde	ent Ph	one (if different	from abo	ve)		1
9912	9911				check if cell phone	9910 MM	DD YY
	( )					Date:	
This completes the survey. The results will I	be available k you for yo			te at nas	ss.usda.go	v/results	
	OFFICE US		-				

OFFICE USE									
R. Unit	Ptr 1 Str	Ptr 2 Str	Ptr 3 Str	Ptr 4 Str	OPS	SSO 1	ADJ	Optional	Use
9921	9922	9923	9927	9928	923	9907	922	9906 9	916
Response		Respo	ondent Mode		Enum.	POID			
1-Comp 2-R	-R		2-Spouse 3-PAPI (Face-to-			9998	9989		
3-Inac 4-Office Hold		3-Acct/Bkpr 4-Partner		Face)			Eval.	Cha	ange
		9-Other					9900	9985	