## AGRICULTURAL RESOURCE MANAGEMENT SURVEY

OMB No. 0535-0218 Approval Expires: 7/31/2021 Project Code: 906 SurveyID: 3247 Phase 2



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#### SORGHUM PRODUCTION PRACTICES AND COSTS REPORT FOR 2019

	VERSION ID 13			TRACT 01	SUBTRAC	ст	C-TYPE 117	]	
			CONTAC	T RECORD					-
DATE	TIME				NOTES				
INTRODU	CTION:								
[Introduced yo	ourself, and as	k for the operator.	Rephrase in your ow	n words.]					
discloses any accordance w	identifiable infitient in the Confide	formation about yo ential Information F	atistical purposes only u or your operation is Protection provisions o your information plea	subject to a of Title V, S	a jail term, a fi ubtitle A, Publ	ne, or both. T ic Law 107-3	This su 347 and	irvey is cond d other appl	ducted in icable Federal
collection of ir complete this	formation unle	ess it displays a va Ilection is estimate	1995, an agency may Ilid OMB control numb ed to average 65 minu d maintaining the data	per. The val ites per res	id OMB contro ponse, includi	ol number is ng the time f	0535-0 or revi	0218. The tii ewing instru	me required to octions,
We encourage	e you to refer	to your farm recor	ds during the interviev	v.					
	H IG TIME 0004 ITARY]	<u>H M M</u>						IING BOX	
□[Name, ac	ldress and	partners verifie	ed and updated if	<sup>:</sup> necessa	ry.]				
POID				POID					
PARTNER NAME				PARTNER N	IAME				
ADDRESS				ADDRESS					
CITY	ST	ATE ZIP	PHONE NUMBER	CITY	STA	TE ZIP		PHONE NUMBE	R
				POID					
PARTNER NAME				PARTNER N	IAME				
ADDRESS				ADDRESS					
CITY	ST	ATE 7IP	PHONE NUMBER	CITY		STATE	7IP	P	

SORGHUM FIELD SELECTION

2

	Total Planted Acres
1. How many acres of sorghum did this operation plant for the 2019 crop year?	0050
[If no acres planted, review Screening Survey Information Form, make notes, then go to item page.	1 4 on back
I will follow a simple procedure to make a random selection from the sorghum fields planted crop.	for the 2019 Total Number of Fields Planted
2. What is the total number of sorghum fields that were planted on this operation?	0020

[If only one field, enter "1" and go to item 5.]

3. Please list these fields according to identifying name/number or describe each field. Then I will tell you which field has been selected.

[If there are more than 18 fields, make sure item 2 is total fields planted and list only the 18 fields closest to the operator's permanent residence. If respondent is unable to identify or describe the fields, use the Field Selection Grid Supplement.]

### FIELD NAME, NUMBER OR DESCRIPTION

#### FIELD NAME, NUMBER OR DESCRIPTION

1	10
2	11
3	12
4	13
5	14
6	15
7	16
8	17
9	18

	3
APPLY "RANDOM NUMBER" LABEL HER	E

[Enumerator Action: Circle the pair of numbers on the above label associated with the last numbered field in item 3. Select the field according to the number you circled on the label, and record the selected number. If only one field, enter "1".].....

Selected Field Number

- 4. The field selected is \_\_\_\_\_\_ (field name/number/description). During this interview, the sorghum questions will be about this selected sorghum field. [Be sure the operator can identify the selected field.]
- 5. For the randomly selected field above, please provide the Farm Service Agency (FSA):

[If the physical field in this survey spans multiple FSA administrative fields, please include the farm, tract, and field number for the largest administrative field. These numbers are field identifiers that USDA uses to administer farm programs like crop insurance, commodity programs, and conservation programs. Having this information helps USDA make better use of other data you have provided to USDA and will improve the types of statistical analysis that can be done with the responses from this survey.]

a.	Farm Number (up to 8 digits)	1070
b.	Tract Number (up to 7 digits)	1071
c.	Field Number (up to 4 digits, exclude subfield letters)	1072

OFFICE USE OY Field Substituted

Number

# FIELD CHARACTERISTICS--SELECTED FIELD

					Acres
1.	How many acres of sorghum did th	is operation plant in the	selected field for the	e 2019 crop?	1301
				Vac	Code =1 1300
	a. Are the acres in the selected field	eld Certified Organic?		No	=3
	b. Was the selected field transition	ning into organic sorghui	m production in 201	Yes _9?No	=1 1399 =3
		<ol> <li>owned by this operation</li> <li>rented for cash with the</li> <li>rented for cash with the</li> </ol>	payment being a fixe		Code 1302
2.	field	amount?			
		4 rented or a share of the 5 rented for some combin 6 used rent free?		are of the crop?	
					Dollars & Cents
[IT T	ield is cash rented (item 2 = 2, 3, or	5), ask item 3, otherwise	e go to item 4.j		per Acre
3.	What was the cash rent paid per ac	cre for this 2019 sorghun	n field?		1303 •
[If f	ield is share rented (item 2 = 4 or 5)	, ask]			Percent
4.	What was the landlord's share of th	e crop from the selected	l field?		1304
[If f	ield is rented (item 2 = 2, 3, 4, 5, or	6) ask]			
5.	on the selected field? INCLUDE th	e costs for all inputs, suc	ch as seed, fertilize	r, Dollars & Cents	R Total Dollars
5.		e costs for all inputs, suc om operations, and irriga	ch as seed, fertilize ation. EXCLUDE re	r, Dollars & Cents eal per Acre O	R Total Dollars
5.	on the selected field? INCLUDE th chemicals, technical services, custo	e costs for all inputs, suc om operations, and irriga	ch as seed, fertilize ation. EXCLUDE re	r, Dollars & Cents eal per Acre O	
	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs	e costs for all inputs, suc om operations, and irriga paid by the landowner.)	ch as seed, fertilize ation. EXCLUDE re	r, Dollars & Cents eal per Acre O	1306 Year
	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs	e costs for all inputs, suc om operations, and irriga paid by the landowner.)	ch as seed, fertilize ation. EXCLUDE re	r, Dollars & Cents eal per Acre O	1306 Year
6.	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs In what year did you (the operator of	e costs for all inputs, suc om operations, and irriga paid by the landowner.) on the label) start operati	ch as seed, fertilize ttion. EXCLUDE re	r, Dollars & Cents per Acre C	1306 Year
6.	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs	e costs for all inputs, suc om operations, and irriga paid by the landowner.) on the label) start operati	ch as seed, fertilize ttion. EXCLUDE re	r, Dollars & Cents per Acre C	1306       Year       1312       MM DD YY       1308
6.	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs In what year did you (the operator of	e costs for all inputs, suc om operations, and irriga paid by the landowner.) on the label) start operati	ch as seed, fertilize ttion. EXCLUDE re	r, Dollars & Cents per Acre C	1306         Year         1312         MM DD YY         1308         Unit Codes         1 Pounds         2 CWT         3 Tons
6.	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs In what year did you (the operator of On what date was the selected field	e costs for all inputs, suc om operations, and irriga paid by the landowner.) on the label) start operation of planted?	ch as seed, fertilize ation. EXCLUDE re	r, Dollars & Cents per Acre O 	1306         Year         1312         MM DD YY         1308         Unit Codes         1 Pounds         2 CWT
6.	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs In what year did you (the operator of	e costs for all inputs, suc om operations, and irriga paid by the landowner.) on the label) start operation of planted?	ch as seed, fertilize ation. EXCLUDE re	r, Dollars & Cents per Acre O 	1306         Year         1312         MM DD YY         1308         Unit Codes         1 Pounds         2 CWT         3 Tons         4 Bushels
6.	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs In what year did you (the operator of On what date was the selected field a. What was your yield goal at pla	e costs for all inputs, suc om operations, and irriga paid by the landowner.) on the label) start operati d planted?	th as seed, fertilize ation. EXCLUDE re ing the selected fiel Id?	r, Dollars & Cents per Acre O 	1306         Year         1312         MM DD YY         1308         Unit Codes         1 Pounds         2 CWT         3 Tons         4 Bushels         1323         Code
6.	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs In what year did you (the operator of On what date was the selected field	e costs for all inputs, suc om operations, and irriga paid by the landowner.) on the label) start operati d planted?	th as seed, fertilize ation. EXCLUDE re ing the selected fiel Id? 1 Grain 2 Silage 	r, Dollars & Cents per Acre O 	1306         Year         1312         MM DD YY         1308         Unit Codes         1 Pounds         2 CWT         3 Tons         4 Bushels         1323
6.	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs In what year did you (the operator of On what date was the selected field a. What was your yield goal at pla Was the sorghum on the selected f	e costs for all inputs, suc om operations, and irriga paid by the landowner.) on the label) start operati d planted?	th as seed, fertilize ation. EXCLUDE re ing the selected fiel Id?	r, Dollars & Cents per Acre O 	1306         Year         1312         MM DD YY         1308         Unit Codes         1 Pounds         2 CWT         3 Tons         4 Bushels         1323         Code
6. 7. 8.	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs In what year did you (the operator of On what date was the selected field a. What was your yield goal at pla Was the sorghum on the selected fi intention of being harvested as	e costs for all inputs, suc om operations, and irriga paid by the landowner.) on the label) start operation of planted?	th as seed, fertilize ation. EXCLUDE re ing the selected fiel Id? 1 Grain 2 Silage 4. Seed 25 Other	r, Dollars & Cents per Acre <b>O</b> 	1306         Year         1312         MM DD YY         1308         Unit Codes         1 Pounds         2 CWT         3 Tons         4 Bushels         1323         Code         1327
6. 7. 8.	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs In what year did you (the operator of On what date was the selected field a. What was your yield goal at pla Was the sorghum on the selected f	e costs for all inputs, suc om operations, and irriga paid by the landowner.) on the label) start operation of planted?	th as seed, fertilize ation. EXCLUDE re ing the selected fiel Id? 1 Grain 2 Silage 4. Seed 25 Other	r, Dollars & Cents per Acre <b>O</b> 	1306         Year         1312         MM DD YY         1308         Unit Codes         1 Pounds         2 CWT         3 Tons         4 Bushels         1323         Code
6. 7. 8.	on the selected field? INCLUDE th chemicals, technical services, custo estate tax expenses and lime costs In what year did you (the operator of On what date was the selected field a. What was your yield goal at pla Was the sorghum on the selected fi intention of being harvested as	e costs for all inputs, suc om operations, and irriga paid by the landowner.) on the label) start operation on the label) start operation of planted?	th as seed, fertilize ation. EXCLUDE re ing the selected fiel Id? 1 Grain 2 Silage 4. Seed 25 Other	r, Dollars & Cents per Acre <b>O</b> 	1306         Year         1312         MM DD YY         1308         Unit Codes         1 Pounds         2 CWT         3 Tons         4 Bushels         1323         Code         1327

В

[If item 10 = 2 or 3, ask]							Percent
a. How much of the sorghum seed plat operation?						1318	3
						Dolla	ars & Cents per Bushel
i. What was the cost per bushel fo	r cleani	ng	and treating this seed?			1321	
11. What was the total cost per unit (includin costs) of purchased seed for the selected				D	ollars & Cents per Unit	2 4 22	50 Pound Bag
treatment and any seed technology fee.					•		, 
12. What was the seeding/planting rate per was planted?				ן 1313	Jnits per Acre	2 4	Unit Code Pound CWT Bushel 50 Pound Bag
							0.1
13. For the 2019 sorghum crop, was the sorghum seed	2 Treat	ted	with a pesticide prior to purchase with a pesticide after purchase? ted with a pesticide?			3062	Code
[If item 11 = 1 or 2, ask]			Seed Treatme	nt Nan	ne		
<ul> <li>What was the name of the seed treat Write seed treatment name in the bo provided</li> </ul>	х						
b. What was the seed treatment code?	Enter	the	appropriate seed treatment of	code	from the		Code
Respondent Booklet (Pages 3 - 4), Enter "-1" if the seed treatment is no						2325	
14. For the 2019 sorghum crop, did you plan	nt a con	nme	ercial seed product on the sel	lected	field?Yes=1 No=3	2340	)
[If item 13 = 1, ask]							
<ul> <li>a. What was the name of the seed pro Write the seed product name in the provided (e.g. DKS30-28, MS9GB5 722B, HG 35-W)</li> </ul>	box 7,		Commercial Seed Pro	oduct f	Name		
							Acres
15. How many acres in he selected field had replanted = number of acres x number					(Acres	1315	j
							Code
16. Has harvest of the selected field been c	omplete	ed?.			Yes=1 No=3	1328	}
17. Now I need information about the acres	harvest	ted	or to be harvested and the yi	elds f	from the selected fi	eld.	
							Unit Code 1 Pounds

How many acres in this sorghum field were or will be	Acres	What yield per acre did you or do you expect to get for sorghum	1 Pounds 2 CWT 3 Tons 4 Bushels
		Units per Acre	Code
a. harvested for grain or seed?	1346	1347	1348

	6					
b.	harvested for grain, ratoon crop?	1336	·	1337	•	1338
C.	harvested for silage or green chop?	1349	•	1350	•	Tons
d.	harvested for silage or green chop, ratoon crop?	1352	•	1353	•	Tons
e.	abandoned?	1351	•			
f.	used for some other purpose?	1439	•			

	Code
18. Did any livestock graze this sorghum field after harvest of the 2019 sorghum crop?	1400
19. What type of livestock grazed this sorghum field after harvest of the 2019 sorghum crop?	Code
	Head
a. About how many head of livestock grazed on the selected sorghum field?	1362
	Number of Days
b. How many days did this livestock graze on the selected field?	1363
	Code
20. Was any of the residue from the prior crop (corn stover, wheat straw, etc.) removed post- harvest?	
[If item 20 = 1 ask]	Tons
21. How many tons per acre of residue were removed through harvest?	1328

_	
7	
1	

Crop Code List for item 24 - Previously Planted Crops								
190 Barley	311 Grasses including clover	22 Rye	318 No crop planted					
6 Corn for grain	1 Hay, alfalfa	240 Sorghum, all	291 Other field crop					
5 Corn for silage	11 Hay, all other	26 Soybeans	292 Other crop					
283 Cotton, all	15 Oats	263 Wheat, spring	312 Cover crop mix					
302 CRP	302 CRP   21 Rice   165 Wheat, winter							

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

				2			_
	1			2	3	4	5
				Was this a cover crop?	How did you manage this cover crop?	Was the selected field irrigated?	Was the selected field no-till or strip- tilled? <sup>1/</sup>
	Season and Year	Crop Name	Crop Code	Yes=1 No=3	1 Tilled-in 2 Herbicide 3 Rolled 4 Grazed 5 Harvested for forage 6 Harvested for grain	Yes=1 No=3	Yes=1 No=3
a.	Spring/Summer of 2019?	Sorghum	240			2345	1344
			1343	1470	1471	2344	1345
C.	Spring/Summer of 2018?		1369	1472	1473	2370	1371
			1372	1474	1475	2373	1374
e.	Spring/Summer of 2017?		1375	1476	1477	2376	1377
			1378	1478	1479	2379	1380
			1381	1480	1481	2382	1383
h.	Fall of 2015?		1366	1482	1483	2367	1368
i.	Spring/Summer of 2015?		1340	1484	1485	2341	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.

Dollars & Cents [If a cover crop was planted in Sprig/Summer/Fall 2018, ask--] per Acre 1468 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.

.....

	Code
apply a written soil conservation plan. A "written plan" is a plan prepared in accordance with Yes=1 1404 Federal, State, or district standardsNo=3	
24. Do you have a conservation plan that specified practices to control soil erosion? <sub>No=3</sub>	
(MC) or "ewamphystor" requirements. Breducers who reacive form program payments must	Code
refrain from draining wetlands to make them ready for crop production $N_{0}=3$	

	1 Nearly level 0-2%		Code
26. What is the slope of the selected field?	2 Even, moderate grade 3 -9% 3 Variable, moderate grade	[	2400
	<ul><li>4 Even, steep grade over 10%</li><li>5 Variable, steep grade</li></ul>		

27. What is the primary soil texture of the select field?	1 Loam 2 Clay 3 Sandy 4 Mixed 5 Silty	]	Code 2401
-----------------------------------------------------------	---------------------------------------------------	---	--------------

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

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

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

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

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

On-fie	On-field Soil and Crop Management								
□ 1	No-till/strip-till		Water and sediment basins	   []   30	Implement an integrated pest management plan - written plan				
□ 2	Conservation tillage except no-till	12	Grass waterway		Drift reducing spray nozzles				

П 3	Cover crop - single species	0 13	Grade stabilization		Targeted sprayer - electrical control
□ 4	Cover crop mix	40	Implement an energy management nlan-written nlan	   	Adjacent to Field
□ 5	Contour farming	0 20	Implement a nutrient management nlan - written plan		Filter strip
□ 6	Conservation crop rotation	21	Precision nutrient application		Field border
	Terraces	22	Subsurface phosphorous application		Riparian buffer - grass or forest

# b. For each practice or activity checked in 30a, please complete one line of this table.

1	2		3	4	5
			r this practice, have you d at any time Financial Assistance?	Does this practice or activity help satisfy	Was this practice or plan used on the selected field in
Practice or Activity on the selected field	Practice Code (see item 30a)	<ol> <li>USDA NRCS field staff, cooperative extension, or technical service providers</li> <li>Other sources of outside Assistance, such as Soil and Water Conservation Service or a conservation organization</li> </ol>	<ol> <li>Environmental Quality Incentives Program (EQIP)</li> <li>Conservation Stewardship Program (CSP)</li> <li>Conservation Reserve Program (CRP)</li> <li>Other Federal, IState, and Local Programs</li> </ol>	<ol> <li>A federal regulatory requirement</li> <li>Highly erodible land compliance</li> <li>Does not relate to any regulation or compliance requirement</li> </ol>	2019? Yes=1
		3 No assistance needed	5 No Assistance Needed		No=3
	1610	1611	1612	1613	1614
	1615	1616	1617	1618	1619
	1620	1621	1622	1623	1624
	1625	1626	1627	1628	1629
	1630	1631	1632	1633	1634
	1635	1636	1637	1638	1639
	1640	1641	1642	1643	1644
	1645	1646	1647	1648	1649

		Code
	2019, was the sorghum in the selected field covered by a single or named peril crop $_{\text{Yes}=1}$ urance policy (e.g. hail, replant, wind, freeze)?No=3	2520
[If item	31=1, ask, otherwise go to item 37.]	
a.	In 2019, was the sorghum in the selected field covered by more than one single or named $Y_{es=1}$ peril crop insurance policies (e.g. hail, replant, wind, freeze)?No=3.	2517
		Dollar & Cents
b.	What was the dollar amount of coverage per acre for the single peril policy covering the selected field?	2521
0	What was the percent deductible for the single peril policy covering the selected field? Record no	Percent 2522
υ.	deductible as "0"	
		Dollar & Cents
		per Acre
d.	What premium cost per acre did you pay for the single peril policy covering the selected field?	2523 ·
		Code
e.	Did you or will you collect an indemnity payment for the selected field from the single peril Yes=1 policy during 2019?	1394
	policy during 2019?	Codo
		Code 1385
32. In 2	2019, was the sorghum in the selected field covered by a multi-peril crop insurance policy? $\stackrel{\text{Yes}=1}{\text{No}=3}$	1000
[If item 3	2 = 1 continue, otherwise go to Section C]	
	1 Federal CAT - basic catastrophic	Code
33. Wł	insurance nich coverage did you obtain?	1385
	3 Revenue based 4 Other multi-peril crop insurance	
[If item	32a = 2, ask]	Percent
-	i. What percent of yield coverage did you select for the selected field?	1387
		1388
[If item	32a = 3, ask	Percent
	iii. What percent of revenue coverage did you select for the selected field?	1389
		Code
a.	What type of unit coverage did you purchase for 1 Basic	2524
	the selected field?	
	3 Enterprise	Year 2525
b.	In what year did you, the operator listed on the label, first purchase multi-peril crop insurance on	
	the selected field?	
		Bushels per Acre
C.	What is the 2019 Approved Actual Production History (APH) yield for the selected field?	2526
		Dollars & Cents per Acre
d.	What was the premium paid for multi-peril crop insurance for the selected field in 2019?	2527
-	EXCLUDE any sign-up fee.	•
		Code
e.	Did you or will you collect an indemnity payment for the selected field from multi-peril crop	2528
_	insurance during 2019?	•
С	NUTRIENT or FERTILIZER APPLICATIONSSELECTED FIELD	С

									Code	Edit Table
						elected field for the		0202		0201
[If ite	em 1 = 1 c	ontinue, ot	herwise g	o to item 7	]		L			Number
	How many commercial nutrient or fertilizer applications were made to the selected field for the 2019 crop? INCLUDE applications made by airplanes and custom applicators									0203
3.	Now I nee	d to record	l informatio	on for each	application.					
	CHECKLIST									
	INCLUDE EXCLUDE									
	Custom app	olied nutrients	s or fertilizers		Micronutrients		 			
	Nutrients or	<sup>.</sup> fertilizers ap	plied in the f:		Unprocessed manı	ure	 			
	2018 and th	ld was fallow	earlier if the		Nutrients or fertilize crops in the selecte	   		T-Type 2	Table 001	
İ 🗆	Commercia	lly prepared r	manure or		Lime and gypsum/l	andplaster	Line 99	1	Office Use	0213
					3 B	proadcast, ground with proadcast, by aircraft n seed furrow	incorporation	7 E	Chisel/injected Banded in or o Foliar or directe	ver row
			2		3	4	5		6	7
	[Enter percentage analysis or actual pounds of plant nutrients applied per acre.]       v         [Show Common Nutrients or Fertilizers in       o		What quantity was applied per acre? [Leave this column blank if actual nutrients	[Enter material code] 1 Pounds 12 Gallons 19 Pounds of actual	When wa applie 1 In the fall before se 2 In the spr before se 3 At seedin	d? eding ing eding	How was this applied? [Refer to code list above]	How many acres were treated in this application?		
	N Nitrogen	P₂O₅ Phosphate	K₂O Potash	S Sulfur	were reported]	nutrients	4 After see	ding		Acres
01	0205	0206	0207	0214	0208	0209	0210		0211	0212
02	0205	0206	0207	0214	0208	0209	0210		0211	0212
03	0205	0206	0207	0214	0208	0209	0210		0211	0212
04	0205	0206	0207	0214	0208	0209	0210		0211	0212
05	0205	0206	0207	0214	0208	0209	0210		0211	0212
06	0205	0206	0207	0214	0208	0209	0210		0211	0212
07	0205	0206	0207	0214	0208	0209	0210		0211	0212
		0206	0207	0214	0208	0209	0210	Т	0211	0212

	T-Type 0	Table 000	Line 00
			Code
4. Were any nutrients or fertilizers applied by custom applicators?		Yes=	
[If item 4=1 continue, otherwise go to item 5.]			
		Vee-	

	b. Excluding the cost of the nutrient or fertilizer materials, how much was spent for custom application of nutrients or fertilizers on the selected field?	0215					
	INCLUDE operator, landlord, and contractor costs. INCLUDE costs for Dollars & Cents sulfur and micronutrients. EXCLUDE custom application of lime gypsum, per Acre OR	Total Dollars					
	purchased manure and purchased compost. If material and application 0219	0220					
5.	What was the total cost of all nutrient or fertilizer products applied to the selected field? INCLUDE operator, landlord, and contractor costs as well as the costs for sulfur and micronutrients. If custom applied and the cost of materials can be separated from application costs, include the cost of materials applied to the selected field if it was fallow in 2018. EXCLUDE lime, gypsum, purchased manure and purchased compost.	Total Dollars					
		Code					
6.	Yes=2 Was gypsum applied to the selected field for the 2019 sorghum crop?No=2	0218					
7.	Was a soil test for soil organic matter performed on this sorghum field at some point in the last Yes=10 years?	3225					
[If i	item 7 = 1, ask]	Percent					
	a. What was the percentage of soil organic matter on the field for the most recent test?	······································					
		Number					
	b. How many times have you tested the selected field for soil organic matter in the last 10 years?	3227					
[If i	item 7b is more than 1, ask]	Code					
	<ul> <li>c. Based on these tests, is your soil organic matter content?</li> <li>1 Increasing</li> <li>2 Decreasing</li> <li>3 Staying roughly the same</li> </ul>	. 3228					
8.	Was a soil or plant tissue test performed on this sorghum field in 2018 or 2019 for the 2019 Yes=2 crop?						
[If i	item 8 = 1, ask]	Pounds per Acre					
	a. How many pounds of phosphorus per acre were recommended by the phosphorus test?	0226					
		Code					
Yes=1 9. Was a soil test for nitrogen performed on this sorghum field in 2018 or 2019 for the 2019 crop?No=3							
[lf s	9 = 1, ask]	Pounds per Acre					
	a. How many pounds of nitrogen per acre were recommended by the nitrogen test?						

Office Use

[If item 4a =1 continue, otherwise go to item 5.]

Code 10. Was a plant tissue test or leaf analysis for nutrient deficiency performed on the selected field for 0229 Yes=1 the 2019 crop?......No=3 **Dollars & Cents** OR Total Dollars per Acre 0231 0230 11. How much was spent for these soil and plant tissue tests on the selected field? INCLUDE operator, landlord, and contractor costs..... [If tests were done at no cost, continue, otherwise go to item 11b. Code 1 Soil/plant tissue test provided free of charge by dealer, crop consultant, or extension service What is the reason why tests were a. 0232 2 Soil/plant tissue test costs were included in the done at no cost?..... .....total fertilizer costs reported in item 5 3 Some other reason 0321 b. Did you receive a payment from the Conservation Stewardship Program for performing a Yes=1 stalk or leaf tissue test for nitrogen application?..... No [Enumerator Action: Refer to the Fertilizer Table, column 2. If nitrogen (N) was applied, complete item12. If no nitrogen applied, go to item 13.] 12. Was the amount of nitrogen you decide to apply to the selected field based on--Code 0233 Yes= Results of a soil or plant tissue test?..... a. . .1 0234 Yes= Crop consultant recommendation?..... b. Yes= 0235 Fertilizer dealer recommendation?..... c. Yes= 0236 Extension Service recommendation?..... d. Yes= 0237 Cost of nitrogen and/or expected commodity price?..... e. Yes= 0238 Contractor recommendation?..... f. .....1 Yes=|0239 Routine practice - operator's own determination based on past experience, yield goal, etc.? g. 1 [If nitrogen inhibitors were used, continue, otherwise go to item 13.] OR Pounds per Acre Gallons per Acre 2561 2562 h. How much nitrogen inhibitor did you mix with the nitrogen applied to the selected field?..... Code

13. Is lime ever applied to the selected field?	0242
[If item 13 = 1 continue, otherwise go to item 14.]	Years
a. On average, how many years are there between application of lime to the selected field?	0243
	Ton per Acre
b. How many tons of lime were applied per acre the last time it was applied to the selected field?	0244
	Code
c. Was lime applied to the selected field in 2018 or 2019 for the 2019 crop? $\frac{Yes}{1}$	0240
14. Was non-commercial (unprocessed) manure from own farm, farm a neighbor's farm, etc., or Yes=	Code
other organic material, including compost, applied to the selected field for the 2019 sorghum crop? EXCLUDE commercially prepared manure	0246
[If item 14 = 1 continue, otherwise go to Section D.]	Acres
a. How many acres in the selected field was manure or compost applied?	0247

			1						
b.	What was the amount of $1$	Tons		Code	1	Units per Ad	re	-	Total Units
υ.	manura or compact applied to 2	Gallons		0248	AND	0249	o	R	
	the selected field?	Bushels Cubic yards			]			L	
c.	Of the total manure applied to the	selected field	for the 20	19 sorghum o	rop, w	hat was the			
	percent of manure or compost app			C	•				Percent
								C	)254
	i. in the fall before planting?							. <u>.</u>	
	ii in the entire before planting?								)255
	ii. in the spring before planting?.				•••••			H	
	iii. after planting?							+	)256
									100%
					7				
		1 La	goon liqui urry liquid	d? 2				Г	Code
d.	Was the manure or compost		mi-dry or	dry?					)257
		1 Broadcast or	spraved	without incorpor	ration?				Code
e.	Was the manure or compost	2 Broadcast or	sprayed v	with incorporation				0	)258
С.	was the manufe of compose		3 Injected/knifed in? 4 Sprayed using irrigation systems?					···· [	
			ig inigatio	ii systems:					
		1 Beef cattle? 2 Dairy cattle?							Cada
		3 Hogs?						6	Code
f.	Was the manure or compost	.4.Sheep? 5 Poultry?							)259
		6 Equine?						_	
		7 Biosolids - m		udge?					
		8 Food waste? 9 Other? Spec							
			,						
		1 Produced on	this opera	ation?					Code
n	Was the manure or compost	2 Purchased?	no cost off	this operation?	<b>)</b>			C	0260
g.	was the manufe of compost			sation - operato				···· [	
		received pay	ment for a	accepting the ma	anure?				
tem	14g = 2, continue, otherwise go to	item 14h.]							
		_				Dollars & Ce		_	
	i. What was the total cost of the the selected field? INCLUDE				ata [	per Acre	0	R	Total Dollars
	INCLUDE any payment made					0284		0	)285
								L	Codo
							V-	_ [/	Code
		,	-					s= 0 1	1200
	ii. Did you hire someone to custo	om apply the m	nanure?				No	=3.	

[If item 14gii=1, ask--]

[If

(a) What was the total cost paid to have manure or compost custom applied to the selected field? INCLUDE operator, landlord, and	Dollars & Cents per Acre	OR	Total Dollars
contractor costs. Do not report custom application cost if it was included with the purchased manure cost	0287		0288
			Miles

h. What is the distance in miles between the manure or compost storage/production location and the 0291 selected field?..... . . . . . . . . . . . Code Yes= 0261 1 Of the manure or compost applied to the selected field, was any tested for nutrient content?.....No=3 i. Code 15. Were the manure application rates to the selected field influenced by Federal, State, or local 0264 Yes=1 restrictions? No=3 [If item 18 = 1, ask--] a. What basis was used to determine these manure application rate restrictions--Code Yes=1 i. Nitrogen requirement of the crop?..... Yes=1

ii. Phosphorus requirement of the crop?.....

. . . .

## BIOCONTROL or PESTICIDE APPLICATIONS--SELECTED FIELD

Now I have some questions about all the bio controls or pesticides used on the selected ield for the 2019 sorghum crop, including both custom applications and applications made by this operation.

		-	Code	Edit Table	
1.	Were any herbicides, insecticides, fungicides or other biocontrols or $$_{\rm Ye}$$ pesticides used on this sorghum field for the 2019 crop?	es=1 Jo=3		0301	
ſΡι	robe for applications made in the fall of INSTANCE YEAR MINUS 11 and				

[Probe for applications made in the fall of INSTANCE\_YEAR\_MINUS\_1] and those made earlier if the selected field was fallow.]

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

INCLUDE defoliants, fungicides, herbicides, insecticides, and other pesticides			EXCLUDE	nutrients or fe earlier and se	rtilizers reported ed treatments.		Т-Туре	Table 001
INCLUDE biological and	d bota	nical pesticides.				Line 99	Office Use Line in Table	0319
		2	3	4	5	6	7	8
Chemical Product Name	L I N E	What products were applied to the selected field? [Show product codes from Respondent Booklet.]	What 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 2 At planting 3 After planting	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	0305		0306		0308 •	0309 •	0310
	02	0305		0306	307	0308	0309	0310
	03	0305		0306	0307	0308	0309	0310
	04	0305		0306	0307	0308	0309	0310
	05	0305		0306	0307	0308	0309	0310
	06	0305		0306	0307	0308	0309	0310
	07	0305		0306	0307	0308	0309	0310
	08	0305		0306	0307	0308	0309	0310
	09	0305		0306	0307	0308	0309	0310
	10	0305		0306	0307	0308	0309	0310
	11	0305		0306	0307	0308 •	0309	0310

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

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

Applications Codes for Column 9

- $1 \ \ \, \text{Broadcast, ground without incorporation} \\$
- 2 Broadcast, ground with incorporation
- 3 Broadcast, by aircraft
- 4 In seed furrow
- 5 In irrigation water

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

# ENUMERATOR NOTE:

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

	9	10	11	12
	How was this product applied?	How many acres in this field were treated with this product?	How many times was it applied?	Were these applications made by
L I N	[Enter code from above.]	with this product?		<ol> <li>Operator, partner, or family member?</li> <li>Custom applicator?</li> <li>Employee/Other?</li> </ol>
Е		Acres	Number	
01	0311	0312	0313	0316
02	0311	0312	0313	0316
03	0311	0312	0313	0316
04	0311	0312	0313	0316
05	0311	0312	0313	0316
06	0311	0312	0313	0316
07	0311	0312	0313	0316
08	0311	0312	0313	0316
09	0311	0312	0313	0316
10	0311	0312	0313	0316
11	0311	0312	0313	0316
12	0311	0312	0313	0316
13	0311	0312	0313	0316
14	0311	0312	0313	0316

Optional Item 4							
What was the cost per unit of the product?							
	Unit Code						
Dollars & Cents per Unit	1Pounds15Liquid Ounces12Gallons28Dry Ounces13Quarts30Grams14Pints						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						
0317	0318						

3	We	ere any chemicals, biocontrols, or pesticides applied by custom applicators?		Yes=1	Code		
				•110=3			
		3 = 1, ask, otherwise go to item 4.]	- 4		0324		
	a. Are you able to report the cost of chemical, biocontrol, and pesticide products and custom application of such materials on the selected field?				0324		
[If item 3a = 1, ask							
	b.	Excluding the cost of the chemical, biocontrol, and pesticide products, how much was spent for custom application of such materials on the	Dollars & Cents per Acre	OR	Total Dollars		
		selected field? INCLUDE operator, landlord, and contractor costs	0331 •		0332		
4.	ap	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		
		agents, growth regulators, and materials applied before planting and during 0334 2018 fallow period. EXCLUDE seed treatments			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		
				ı			
Not	e 1:	If respondent cannot report total cost, itemize cost for each product in optional colu	Imns in Biocontrol or	Pestic	ide Table.		
Not	ote 2: If custom applied and the costs for materials can be separated from application costs, include the cost for materials only. Otherwise, report both the material and application costs in item 4.						

### PEST MANAGEMENT PRACTICES -- SELECTED FIELD

Now I have some questions about your pest management decisions and practices used on the selected field for the 2019 sorghum crop. By pests, we mean weeds, insects, and diseases. [Enumerator Action: Were pesticide applications reported in Section D?] Yes - Continue 🗌 No - Go to item 8 Code 0800 1. Were weather data used to assist in determining either the need or when to make pesticide Yes=1 applications?.....No=3 Were any biological pesticides such as Bt (*Bacillus thuringiensis*), insect growth regulators, 2. neem or other natural/biological based products sprayed or applied to manage pests in the Yes=1 0801 selected field?.....No=3 0802 3. Were pesticides with different mechanisms of action rotated or tank mixed for the primary Yes=1 purpose of keeping pests from becoming resistant to pesticides?...... [Enumerator Action: Were herbicide (pesticide product codes 3000-4999) applications reported in Section D, item 1, column 2?] Yes - Continue No - Go to item 8 Code Yes=1 0803 Were herbicides applied to this sorohum field before weeds emerged?...... 4. Yes=1 0805 5. Were herbicides applied to this sorghum field after weeds emerged?...... 6. Did you use published information on infestation thresholds to determine when to take 0824 Yes=1 measures to manage pests in the selected field?...... Were records kept for the selected field to track the activity or numbers of weeds, insects, or 0823 7. Yes=1 diseases?.....No=3 By deliberately going to the field specifically for 1 Code scouting activities [Enter code 1 and go to item 9.] 8. In 2019, how was the selected field primarily 0808 By conducting general observations while scouted for insects, weeds, diseases, and/or performing routine tasks [Enter code 2 and go to beneficial organisms?...... item 11.] The selected field was not scouted. [Enter code 3 and go to item 16.] 0809 9. Was an established scouting process such as systematic sampling, recording counts, etc. used Yes=1 or were insect traps used in the selected field?...... 10. Was scouting for pests done in the selected field due to--Yes=1 0810 a. a pest advisory warning?..... No=3 Yes=1 0811 a pest development model?...... b. 4 1 3 2 [If Yes, ask--] [If column 1 is Yes, ask--] What was the infestation Who did the majority of the scouting level for [column 1]? for [column 1]? 1 Worse than normal 1 Operator, partner or family member 11. Was this sorghum field scouted for--2 Normal 2 An employee 3 Less than normal 3 Farm supply or chemical dealer 4 Independent crop consultant or commercial scout Yes=1 No=3Code Code weeds?..... a. 0812.... 0813 0814 0816 0817 0815 0818 0819 0820

[If scouted by crop consultant or commercial scout, ask item 12, otherwise go to item 13.

	Dollars & Cents per Acre	OR	Total Dollars
12. How much was charged for the scouting services for the selected field? INCLUDE operator, landlord, and contractor costs	0821 ·		0822

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				I
				Office Use
	a.	If scouting performed at no cost, explain:		
			_	Code
13.		you use field mapping of previous weed problems to assist you in making weed management isions?	Yes=1 No=3	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?		
	c.	Remove/burn down crop residue?	Yes=1 ·····No=3	0843
	d.	Rotate crops in the selected field during the past three years?		
	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
	I.	Adjust row spacing, plant density or row directions?	Yes=1 ·····N₀=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.	Maintain buffer strips or border rows to isolate sorghum from non-organic crops or land, or did you take a buffer harvest?	100 1	0856
	p.	Use a flamer to kill weeds?	Yes=1 ·····No=3	0857
	q.	Plant earlier or later to avoid weeds?	Yes=1 ·····No=3	0865
				Code
15.		re any beneficial organisms such as insects, pheromone traps or other biological pest controls d on the selected fields?	Yes=1 No=3	0853
16.		re floral lures, attractant repellants, pheromone traps or other biological pest controls used on selected field?	Yes=1 No=3	0858
[If it	em	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 operator, landlord, and contractor per Acre	<sup>nts</sup> OR	Total Dollars
		costs. INCLUDE cost for beneficial organisms, insects, nematodes, and fungi. 0859 EXCLUDE biological pesticides		0860

17. Was a trap crop, excluding fallow, grown to help manage insects in the selected field?......<sub>No=3</sub>

Code

18. Was the selected field left fallow in 2018 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	I	Code
treatment of retention water used on the selected field to manage pests or toxin-producing fungi and bacteria?	Yes=1 No=3	0861
20. Was protection of beneficial organisms a factor in your pest control decisions for the selected field?	Yes=1 No=3	0862
[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 application?	Yes=1 ····No=3·	0866
b. Did you change to an alternative pesticide, biocontrol, or non-pesticide practice?	Yes=1 …No≖3	
21. If untreated, either with herbicides, tillage, or cultivation, how much yield loss (e.g. bushels per acre) do you think weeds would most likely 3 Bushels 2 Unit Code 1 Pounds 2 CWT 3 Bushels Code 1 Pounds 2 CWT 3 Bushels 1 Pounds 1 Pounds	OR	Total Units
cause on the selected field?4.Tons	- 1	<b></b>

Completion Code for Pest Management Data 0340

1 Incomplete/Refusal

$\sim$	1
~	-

F				FIE		RATIONS-	-SE	LECTED	FIEL	D		F		
	<ul> <li>begin with the first field operation after harvest of previous crop, including operations for a cover crop established since the previous crop harvested.</li> <li>If fallow during 2018, list operations starting will fall 2017.</li> <li>list the operations in order through harvest and hauling of this crop to storage or first point of sale; and</li> <li>maintain the order of tandem hook-ups.</li> <li>Codes for Column 5         <ol> <li>You (the Operator)</li> <li>Partner</li> <li>Unpaid Worker</li> <li>Paid Part-time or Seasonal Worker</li> <li>Seasonal Worker</li> <li>Compose</li> </ol> </li> </ul>						oparing for Irrigation Iting Ilizer & Pesticide a vesting & Hauling Tirst point of sale e & Gypsum/land p	uilding pplications to storage or plaster						
1	2	3	4	5		[	lf Co	lumn 5 = co	de 6,	skip columns	6 thru 10]			
L I N E	S E Q U E N C E	What operation or equipment was used?	[Record machine code from Responden Booklet.]		6 What was the size or swath of the [machine] used?	7 [Record size unit code.] 1 Feet 2 Row 3 Moldboard bottoms Hauling 4 Pounds 5 Bushels 6 Tons	E E E E E E E E	8 ow many cres were covered? EXCLUDE nd forming nd hauling perations.]	9 How many total hours were spent on land forming and hauling? [Example: backhoes, disk border maker, ditcher, rear mounted blade, trucks, wagons, forklift etc.]		How many total hours were spent on land forming and hauling? [Example: backhoes, disk border maker, ditcher, rear mounted blade,		10 What power source was used? <sup>1/</sup> 1 <40 HP 2 40-99 HP 3 100-149 HP 4 150-199 HP 5 >=200 HP OR 66 Animal Drawn 77 Pick up 99 Self-Propelled	11 What was the fuel type of the tractor? [Record fuel type only if Power code equals 1-5 1 diesel 2 gasoline 3 LP gas 4 other
No.	No.		Code	Code		Code		Acres		Hours	Code	Code		
01	0351		0352	0353	0354	0355	035	7	0359		94	95		
02	0361		0362	0363	0364	0365	036	7	0369		94	95		
03	0371		0372	0373	0374	0375	037	7	0379		94	95		
04	0381		0382	0383	0384	0385	038	7	0389		94	95		
05	0391		0392	0393	0394	0395	039	7	0399		94	95		
06	0401		0402	0403	0404	0405	040	7	0409		94	95		
07	0411		0412	0413	0414	0415	041	7	0419		94	95		
08	0421		0422	0423	0424	0425	042	7	0429		94	95		
09	0431		0432	0433	0434	0435	043	7	0439		94	95		
10	0441		0442	0443	0444	0445	044	7	0449		94	95		
11	0451		0452	0453	0454	0455	045	7	0459		94	95		
12	0461		0562	0463	0464	0465	046	7	0469		94	95		
13	0471		0572	0473	0474	0475	047	7	0479		94	95		
14	0481		0482	0483	0484	0485	048	7	0489		94	95		
<sup>1/</sup> If tru	ucks oth	ner than pick-u	ips are used	as the power	source, use tru	ick codes in Re	spor	ident Bookle	et			Office Use		

0032

2. Now I need some additional information about your labor.

Please report the paid and unpaid labor that worked on the selected field to produce the 2019 sorghum crop. EXCLUDE labor that was reported for field work performed by machines.

How many hours did (type of worker) spend on the selected field--

b.

a.

c.

Type of Workers	scouting for weeds, insects and diseases?	irrigating?	perforr	ning other work by hand?	
	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		
				Dollars & Cents Per Hour	
3. What was the average hourly wage rate EXCLUDE custom and contract worke				1119 	
4. What was the average hourly wage rate EXCLUDE custom and contract worke				1118 	
				Code	
5. Was any contract labor used on the se	lected field?		Yes=1 ·····No=3		
[If item 5 = 1, ask]					
a. What was the average cost per ac INCLUDE operator, landlord, and o				1117 	

6. 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-farm wage rates, which are different for workers under 16 relative to those 16 and older.....

7. Now I need some information on how much was spent or will be spent for custom services used on the selected field for the 2019 sorghum crop.

	1	2
	Custom Service Which of the following services were performed for the 2019 sorghum crop on the selected field?	Including operator, landlord, and contractor costs, how much was spent for [column1] on the selected field for the 2019 sorghum crop?
	[Check box for each service performed; refer to item 3 if necessary.]	Dollars & Cents per Acre
$\square$	a. Custom land preparation, shaping and/or leveling	1121
$\Box$		1122 .
	c. Custom planting and/or reseeding	1123
	d. Custom harvesting	
	e. Custom hauling to storage or point of first sale × ÷ = = (Dollars & cents per unit x Total units hauled from field ÷ Acres harvested in field = Dollars & cents per a	1126 
	f. Custom harvesting and hauling from field to storage or point of first sale. 	1127 

<b>^ 1</b>	
2/1	
<u> </u>	

	Was the sorghum harvested and hauled from the selected field dried or will be dried before being sold or stored?	Yes=1 No=3	1195
	Did you hire any technical or consultant services to make recommendations such as for nutrient, pest control, irrigfation, or precision farming for the selected field?	Yes=1 No=3	
[If ite	em 9 = 1 continue. otherwise ao to item 11.1		
10. \	Which of the following services did you obtain?		Code
ć	a. Nutrient recommendations/management service?	Yes=1 ·····No=3	1129
ł	o. 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
e	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

11. If Yes to any of these services in item 10a-g, what was the cost for all of these services? INCLUDE operator, landlord, and contractor costs. EXCLUDE cost of soil/tissue tests or scouting cost reported earlier. Do not report costs for	Dollars & Cents per Acre	OR	Total Dollars
any of these services if they were previously reported as part of the cost of materials and/or application	1136 		1137

12. Please report how your farm data 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
		Did you access the data collected from the selected field through an agricultural technology provider website?	Yes=1 No=3.	2488
13.		re there or will there be any data collection tools such as yield monitors, GPS mapping, etc. ed during field operations on this sorghum field?	Yes=1 No=3	2460

#### [If item 13 = 1, continue, otherwise go to item 14.]

Please report the data collection technologies you used on the selected field to produce this crop. In the fifth column, report how much it would cost you to replace the data collection tool. In the sixth column, report the annual costs of using the data collection tool. INCLUDE custom service fees, data subscriptions, and online tool subscriptions. If the replacement cost or annual fee does not apply to a particular data collection tool, leave the cell in that column blank.

	1	2	3	4	5	6
	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 Fee Total dollars
a.	Yield monitor	2461	2462	2463	2570	2571
b.	Soil tests on core sample performed on- farm or sent out to a laboratory	2464	2465	2466	2572	2573

c.	Soil sensor tests	2467	2468	2469	2574	2575
d.	Hard-wired crop condition sensors	2470 	2471	2472	2576	2577
e.	Wireless crop condition sensors	2473	2474	2475	2578	2579
f.	Drones, aircraft or satellites	2476	2477	2478	2580	2581
g.	Custom service applications - data from completed work on your field	2479	2480	2481	2582	2583
		2482	2483	2484		

[If item 13a column 2 = 1, continue, otherwise go to item 15.]

14. Did you use the yield monitor information to--

a.	add/improve tile drainage?	Yes=1 ⊷No=3•	2491
b.	negotiate new crop leases?	Yes=1 ∙No≖3•	2492
C.	Help determine input use for management zones?	Yes=1 ∙No=3•	2493

- [If any of item 13 column 2 = 1, continue, otherwise go to item 16]
- 15. Did you obtain crop management recommendations (i.e. data interpretation) based on that data you collected from- a input dealers without other fee for services?

a.	Input dealers without other ree-ior-services?	····N₀=3·	•
b.	input dealers with other fee-for-services?	Yes=1 ····No≖3·	2492
	custom service providers?	Yes=1	2493
d.	USDA/university extension services?	Yes=1 ····No=3·	2494

[If crop management recommendations were obtained, ask--]

e.	What was the cost for all of these services? INCLUDE operator, landlord and contractor costs. do not report costs for any of these services if they	Dollars & Cents per Acre	OR	Total Dollars
	were previously reported as part of the costs of materials and/or application	······· •		

# <sup>16.</sup> Was any of the following GPS-enabled (Global Positioning System) equipment used to produce sorghum on the selected field?.....

	sor	ghum on the selected field?		Code
	a.	Mounted in-cab heads-up displays?	Yes=1 No=3.	2155
	b.	Automatic section control (e.g., auto sprayer boom controls or automatic section shut offs)?	Yes=1 ···No=3	
	C.	Smart phones or computer tablets?	Yes=1 …No≖3·	2156
17.	inst equ and equ	any 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. Do not report costs for any of this uipment if they were previously reported as part of the costs of materials d/or application	OR	Total Dollars
				Code
			Yes=1	2148

18. Was any guidance auto-steering equipment, excluding Light Bar, used on the selected field?...... $N_{0=3}$ 

[If item 18 = 1 continue, otherwise go to item 19.]

Code

Code

		26		
a.	Was the guidance auto-steering equipment	1 New, owned 2 Used, owned 3 Leased		2158
				Year
b.	What year was guidance auto-steering equi	pment first purchased?		2159
			Dollars & Cents per Acre O	R Total Dollars
c.	What is the replacement cost for guidance a	auto-steering equipment?		2161

Code

[If item 19 - 1 continue, otherwise go to Section G]

Please report the variable rate applicator ty	/pes you used	on the selected fi	eld to produce the	sorghum in 20	)19.

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 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

# IRRIGATION

G

#### Acres

1160

. . . .

1. How many acres in the selected field were irrigated for the 2019 sorghum crop?.....

[If none, go to Conclusion]

G

2. Now I have some questions about irrigation systems and water used on the selected field for the 2019 sorghum crop.

		Unit	System
a.	What type(s) of irrigation system(s) was or were used to irrigate the selected field? [Show System Type Codes in the Respondent Booklet. Enter System Type Code for system covering the most field acres.]	System Type Code	1161
		Inches per Acre	1162
b.	What was the total quantity of water applied to the selected field during the entire growing season? INCLUDE all water used from both on-farm and off-farm sources	OR Total Acre Feet	1163

[If operator cannot provide item 2b, ask (i) and (ii), otherwise go to 2c]

	i. What is the total number of hours this system was used to apply water to the selected field during the sorghum growing season?	Total Hours	1164
	ii. How many gallons per minute were applied?		1165
C.	What percent of the water used to irrigate the selected field through this system came from surface water sources?	Percent	1166
d.	What was the number of times the selected field was irrigated during the sorghum growing season using this system? INCLUDE any pre-plant irrigation	Number of Irrigations	1167

type for pump closest to water source.]	3 Centrifugal	[If code 99, go to item j.]	Code	1168
-----------------------------------------	---------------	-----------------------------	------	------

f. What was the average pumping rate?	Gallons per Minute	1169
[If item 2a = code 1-9 (Pressure System), ask-		
g. What was the system operating pressure?	Pounds per ·····Square Inch	1170
1 Diesel 2 Gasoline		

3 LP Gas

4 Natural Gas 5 electricity 6 Solar Power

h.	What was the primary motor type used to	
	pump the water?	

	i.	`What was the average motor size?	Hors	epower	1172
[If i	tem	2e=99, ask			
	j.	What was the average flow rate?	Gallons	per Minute	1173
	k.	How many other acres on this operation were irrigated using the selected field's irrigation system during the 2019 growing season? EXCLUDE the selected field	A	cres	1174
		Dollars & 0 per Act		OR TO	otal Dollars
3.		at was the cost of the fuel or electricity used to irrigate the selected field? [1189 CLUDE operator, landlord, and contractor costs	•	1190	

Code

1171

Code

4.	Was any water purchased to irrigate the selected field ? INCLDE landlord's share and Yes=1 purchases from all sources						
[If i	tem	4 = 1 continue, otherwise go to item 5.]					
	a.	. What was the total cost for the water purchased for the selected field during Dollars & Cents per Acre OF the 2019 growing season? INCLUDE operator, landlord, and contractor					
		costs and ditch maintenance costs for the selected field	-				
LIL 8	sipno	on tubes were used, item 2a = 10 or 11, ask]		Total Dollars			
5.	Wh	nat would be the total cost to replace all the siphon tubes used on the selected field?					
[lf p	ooly	pipe system was used, item 2a = 14, ask]					
6.	. What was the total amount spent for poly pipe used on the selected field during the 2019 growing season? INCLUDE operator, landlord, and contractor costs						
[lf (	gate	d pipe system was used, item 2a = 15 or 16, ask]			nches		
7.	Wh	nat was the average diameter of gated pipe used to irrigate the selected field?		1203			
					Feet		
	a.	What was the total length of gated pipe used?		1204			
				Code			
8	Me	ere wells used to supply irrigation water for the selected field?	Yes=1	1205			
		8 = 1 continue, otherwise go to item 9.]	N0=3	L	lumbor		
[11.1		How many wells were used to irrigate the selected field?		1206	lumber		
	a.	The many wens were used to imgate the selected field?			-		
	h		1207	nches			
		What was the average diameter of the outer well casing?					
	C.	What was the average pumping depth of these wells during the irrigation season? Pumping depth is the depth to water at the start of the irrigation season, plus an average decline in the water level			Feet		
		caused by pumping during the irrigation season					
					Code		
	d.	Were other fields irrigated using water pumped from wells that supplied water to the selected field?	Yes=1 .No=3	1210			
[If item 8d = 1 continue, otherwise go to item 9.]							
	e.	Excluding the selected field, how many other acres on this operation were irrigated using the wells during the 2019 growing season?	same	1211	. •		
9.	Was any additional mainline or lateral pipe used to carry water from the source to the system in						
the selected field? INCLUDE underground pipe. EXCLUDE any system pipe within the Yes=1 No=3							
[If item 9 = 1 continue, otherwise go to Conclusion.]							
	a.	ed?	1212	•			
				14040			

b. How many feet of this additional pipe were used to bring water to the selected field?.....

CONCLUSION

\_ \_\_\_ \_\_\_ \_\_\_

----- ----- ----- ----- -----

Location of Selected Field

1. I need to locate the selected field of sorghum on this map.

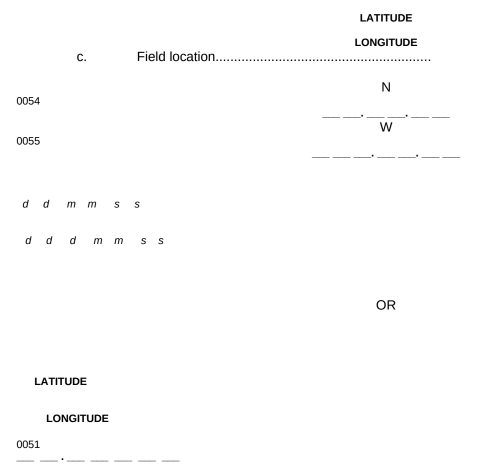
County Name Office Use State County FIPS Code
What county is the selected sorghum field in?

0010

a.

b. Field description.....

For States with GPS Units Only



0052

decimal

[Enumerator Action: Mark map to indicate where the selected sorghum field is located. Be sure the "X" marked on map is in the county identified above.]

We will need additional information to complete this study. We will contact you in February or March 20192020 to collect it. I'll call you then to set up a time that is good for you.

To receive the complete results of this survey on the release date, to http://www.nass.usda.gov/Surveys/Guide\_to\_NASS\_Surveys/

To have a summary emailed to you at a later date, please enter your email address.  $^{\rm 1095}$ 

Н Н М М

Record Use

2. [Did respondent use farm/ranch records to report--]

	Code	
	Code	
	Code	
[fertilizer data]		Yes=1
0011		No=3
[pesticide data]		Yes=1
0012		No=3
[majority of this expense data?]		Yes=1
		No=3

Supplements Used

3. [Record the total number of each type of supplement used to complete this interview.]

Number

Number

Number

Fertilizer Applications.....

0041

0013

Pesticide Applications.....

Field Operations......

Reported by:\_\_\_\_\_ 9910

\_\_\_\_ \_\_ \_\_ **18** 9911 Telepha Telephone: (\_\_\_\_\_)\_\_\_\_\_

OFFICE USE										
R. Unit Ptr 1		1 Str	Ptr 2 Str	Ptr 2 Str Ptr 3 Str		Ptr 4 Str OPS		ADJ	Optional Use	
9921	9922		9923	9927	9928	923	9907	922	9906	9916
Response		Respo	Respondent Mod		le Enum.		POID			
1-Comp 2-R 3-Inac	9901		01 1-Op/Mgr 2-Spouse 3-Acct/Bkpr		2-PATI (tel) 3-PAPI (Face-to- Face)	9903	9998	9989		
4-Office Hold			4-Partner 9-Other					Eval.		Change
			o oulor					9900	99	985