AGRICULTURAL RESOURCE MANAGEMENT SURVEY

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SORGHUM PRODUCTION PRACTICES REPORT FOR 2024

VERSION		POID		TRACT	SUBTRACT	C-TYPE	
76				01		114	
					•	•	–
			C(ONTACT RECOR	D		
DATE	TIME				NOTES		
INTRODUCTIO	N:						
[Introduce yours	self, and ask for t	ne operator. R	ephrase in your	own words.]			
The information Efficiency Act of confidential and an oath and is s Response is vol According to the collection of info The time require	you provide will be 2018, Title III of le will not be disclosubject to a jail ter untary. Paperwork Redurmation unless it ed to complete this	pe used for stati Pub. L. No. 115 sed in identifiab m, a fine, or bo uction Act of 19 displays a valid s information co	istical purposes 5-435, codified in ole form to anyouth if he or she w 195, an agency r d OMB control n ollection is estim	only. In accordance on 44 U.S.C. Ch. 35 ne other than emploid illfully discloses AN may not conduct or sumber. The valid Chated to average 35	Y identifiable informati sponsor, and a person MB control number fo minutes per response	Information Prote ederal law, your rew, every employed on about you or you is not required to rethis information of including the time	ection and Statistical esponses will be kept e and agent has taken our operation. respond to, a collection is 0535-0218. e for reviewing
information.	nstructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of nformation.						
We encourage y	ou to refer to you	r farm records	during the interv	view.			
	ŀ	ним					SCREENING BOX
BEGINNING [MILI	TIME 0004 (TARY) –						0006
Name, a	ddress and par	tners verified	d and updated	l if necessary]			
POID				POID			
PARTNER NAME				PARTNEF	NAME		
ADDRESS				ADDRESS	S		
CITY	STAT	E ZIP	PHONE NUM	MBER CITY	STAT	E ZIP	PHONE NUMBER
POID				POID			

PARTNER NAME

PARTNER NAME

ADDRESS				ADDRESS			
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER

APPLY 'RANDOM NUMBER' LABEL HERE

C

OFFICE USE OY Field Substituted

0022

4. **[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 1 field, enter 1].....

SELECTED FIELD NUMBER 0021

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.]

ACRES

1301

6. How many acres of Sorghum were planted in this field for the 2024 crop?

NUTRIENT or FERTILIZER APPLICATIONS---SELECTED FIELD

				COD	ED ED	II IABLE
1.	Were commercial nutrients of 2024 Sorghum crop? (Include contractors.)	0202	0200			
	[If COMMERCIAL nutrient or t	ertilizer applied, continue, else go to	Section D.]			
					N	UMBER
2.	the 2024 crop?	ent or fertilizer applications were es and custom applicators)			0203	
3.	Now I need to record information	ation for each application.				
	CHEC	KLIST				
	INCLUDE	EXCLUDE				
	Custom applied nutrients and fertilizers	Micronutrients				
	Nutrients or fertilizers applied in the fall of 2021 and	Unprocessed manure				
	those applied earlier if this field was fallow in 2023.	Nutrients or fertilizers applied to previous crops in this field				
	Commercially prepared manure or compost	Lime and Gypsum/landplaster	Office Use Lines in Table	TABLE 001	0299	

APPLICATION CODES for COLUMN 6

- 1 Broadcast, ground without incorporation
- 5 In irrigation water
- 2 Broadcast, ground with incorporation
- 6 Chisel/Injected or knifed in
- 3 Broadcast, by aircraft
- 7 Banded in or over row

4 In seed furrow

8 Foliar or directed spray

			2		3	4	5	6	7
l I		MATERIA	ALS USED		What quantity was applied	[Enter material	When was this applied?	How was	How many acres were
N E	pound	nter percentage ds of plant nutrio ow Common Nu in Respond	ents applied pe	r acre.]	[Leave this column blank if actual pounds of nutrients	code.] 1 Pounds 12 Gallons 19 Pounds	1 In the fall before seeding 2 In the spring before seeding	applied? [Refer to code list above.]	treated in this application?
	N Nitrogen	P ₂ O ₅ Phosphate	K₂O Potash	S Sulfur	were reported.]	of actual nutrients	3 At seeding 4 After seeding		ACRES
01	31	32	33	34	36	37	38	39	40
02	31	32	33	34	36	37	38	39	40
03	31	32	33	34	36	37	38	39	40
04	31	32	33	34	36	37	38	39	40
05	31	32	33	34	36	37	38	39	40
06	31	32	33	34	36	37	38	39	40
07	31	32	33	34	36	37	38	39	40
08	31	32	33	34	36	37	38	39	40

Now I have some questions about all the biocontrols or pesticides used on this field for the 2024 Sorghum crop including both custom applications and applications made by this operation.

pe: [Pr this	sticides obe for a s field wa no bioco le defoliant	use applie as fa	d on this Sorg cations made in llow).]	thum fienthe fall	ld for of 20.	the 2024 (23 (and the control of the Section of the control of the	ose made earl	lier if	YES = 1	0302	CODE	03	00
Includ	l e biologica	al and	botanical pesticide	es.				_ <u> </u>	OFFICE U LINES I TABLE	N	TABLE 001	0399	
		-	2	3		4	5		6	OR	7		8
CUE	MICAL	L I N E	What products were applied to this field? [Show product codes from Respondent	Was the production bough liquid or form	ict t in r dry ?	Was this part of a tank mix? [If tank mix, enter line number of first product	When was this applied? 1 BEFORE planting 3 AT planting	Wa	low much as applie per acre per plication	d a ? a	What wa the tota amount applied p application this fiel	I : 1 er 1 on 1 d? 1	[Enter unit code.] 1 Pounds 2 Gallons 3 Quarts 4 Pints 5 Liquid Ounces B Dry Ounces G Grams
PRO	DUCT AME		Booklet.]			in mix.]	4 AFTER Planting						o Grains
		01	61			63	64	65	•	73		74	4
		02	61			63	64	65	•	73		74	4
		03	61			63	64	65	•	73		74	4
		04	61			63	64	65		73		74	4
		05	61			63	64	65		73		74	4
		06	61			63	64	65		73		74	4
		07	61			63	64	65		73		74	4
		08	61			63	64	65		73		74	4
		09	61			63	64	65		73		74	4
		10	61			63	64	65		73		74	4
		11	61	L		63	64	65		73		74	4
		12	61			63	64	65		73		74	4
		13	61			63	64	65		73		74	4
		14	61			63	64	65	<u> </u>	73		74	4
2. [Fo		(He	or pesticides not a Pesticide Type erbicide, Insecticide Fungicide, etc.)	1	EPA N	odent Bookle o. or Trade n I Formulation	ame	Form Pu (Liquid			[As	sk ONL	urchased / if EPA No. e reported.]

APPLICATIONS CODES for column 9

1 Broadcast, ground without incorporation

6 Chisel/injected or knifed in

2 Broadcast, ground with incorporation

7 Banded in or over row

3 Broadcast, by aircraft

8 Foliar or directed spray

4 In Seed furrow5 In Irrigation water

9 Spot treatments

	9	10	11	12
L I N E	How was this product applied? [Enter code from above.]	How many acres in this field were treated with this product?	How many times was it applied?	Were these applications made by – 1 Operator, partner or family member? 2 Custom applicator? 3 Employee/Other?
01	76	77	79	80
02	76	77	79	80
03	76	77	79	80
04	76	77	79	80
05	76	77	79	80
06	76	77	79	80
07	76	77	79	80
08	76	77	79	80
09	76	77	79	80
10	76	77	79	80
11	76	77	79	80
12	76	77	79	80
13	76	77	79	80
14	76	77	79	80

PEST MANAGEMENT PRACTICES---SELECTED FIELD

Ε

	barra agree arreations about		4 daaiaiawa awd wuaatiaaa	wood on this field for the 2024
NON I	nave some questions about	vour best managemen	t decisions and bractices	used on this field for the 2024
Soral	ium cron. Rv nests, we meai	NEEDS INSECTS an	M DISEASES	

50	gnum crop. By pests, we mean WEED	S, INSECTS	, and DISEASES.			
[En	umerator Action: Were PESTICIDE API	PLICATIONS	S reported in Section	D?]		
	YES - [Continue.]	NO - [Go	to item 10.]			
4			4141			CODE
1.	Was weather data used to assist in det to make pesticide applications?	ermining ei	tner tne need or wner	1 	/ES = 1	0800
2.	Were any biological pesticides such as regulators neem or other natural/biolog	gical based	products sprayed or	applied to		0801
_	manage pests in this field?				/ES = 1	
3.	Were pesticides with different mechan primary purpose of keeping pests fron				/ES = 1	0802
4	o 2004 have the field		liberately going to the field sportions [Enter code 1 and go			CODE
	n 2024, how was this field primarily scouted for insects,		nducting general observation			0808
	weeds, diseases, and/or beneficial organisms?	3 This fi	tine tasks [Enter code 2 and eld was not scouted. ter code 3 and go to item 11.	·	[
		[277	ter code 3 and go to item 11.	1		
					Γ	0809
5.	Was an established scouting process (
	or were insect traps used in this field?			Y	ES = 1	
6.	Was scouting for pests done in this fie	eld due to				CODE
	a. a pest advisory warning?			,	YES = 1	0810
	a. a post advisory warmig				123-1	0811
	b. a pest development model?			Y	YES = 1	
	1		2		3	
			[If YES , ask—] What was the	[If column		
			infestation level for [column 1]? –	Who did the ma	i jority (olumn	
			4 14/2/22 4/2/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			amily member
			1 Worse than normal2 Normal	2 An employee 3 Farm supply	or chemi	cal dealer
7.	Was this Sorghum field scouted for		3 Less than normal	4 Independent commercial s		sultant or
		YES = 1	CODE		CODE	
	a. weeds?	0812	0813	0814		
	b. insects or mites?	0815	0816	0817		
	c. diseases?	0818	0819	0820		
						CODE
8.	Were records kept for this field to track					0823
	diseases?				YES = 1	
9.	Did you use published information on take measures to manage pests in field		thresholds to determi		/ES = 1	0824
10.	Did you use field mapping of previous					0825
	weed management decisions?				/ES = 1	
11.	Did you do any of the following other types managing or reducing the spread of pests ir					CODE

a.	Use the services of a diagnostic laboratory for pest identification or soil plant tissue pest analysis for this field?	YES = 1	0841
b	. Plow down crop residue (using conventional tillage)?	YES = 1	0842
C.	Remove/burn down crop residue?	YES = 1	0843
d	. Rotate crops in this field during the past 3 years?	YES = 1	0844
e.	Maintain ground covers, mulches, or other physical barriers?	YES = 1	0845
f.	Choose crop variety because of specific resistance to a certain pest?	YES = 1	0846
g	. Use no-till or minimum till?	YES = 1	0847
h	. Plan planting locations to avoid cross infestation of pests?	YES = 1	0848
i.	Adjust planting or harvesting dates?	YES = 1	0849
j.	Chop, spray, mow, plow, or burn field edges, lanes, ditches, roadways. or fence lines?	YES = 1	0850
k	Clean equipment and field implements after completing field work to reduce the spread of pests?	YES = 1	0851
l.	Adjust row spacing, plant density, or row directions?	YES = 1	0852
m	n. Have the seed treated for insect or disease control after you purchased the seed for this field?	YES = 1	0854
n	. Maintain a beneficial insect or vertebrate habitat?	YES = 1	0855
0	. Maintain buffer strips or border rows to isolate from non-organic crops or land. or did vou take a buffer harvest?	YES = 1	0856
p		YES = 1	0857
q.	. Plant earlier or later to avoid weeds?	YES = 1	0865
		'	CODE
	Were any beneficial organisms (insects, nematodes, fungi) applied or released in this field to manage pests?	YES = 1	0853
	Were floral lures, attractants, repellants, pheromone traps or other biological pest controls used on this field?	YES = 1	0858
	Was a trap crop (excluding fallow) grown to help manage insects in this field?	YES = 1	0863
15.	Was this field left fallow in 2023 to help manage insects in this field?	YES = 1	0864
	Were water management practices such as irrigation scheduling, controlled drainage, or treatment of retention water used on this field to manage for		0861
	pests or toxic producing fungi and bacteria?	YES = 1	

Completion Code for Po	est Management Data
1 Incomplete/Refusal	500

CONCLUSION

		CODE
1.	Would you like to receive a copy of the results of this survey in the mail? (Results will also be available on the Internet at http://www.usda.gov/nass/)	9990
		нн мм
_		0005
2.	ENDING TIME [MILITARY]	
RE	CORDS USE	
3.	[Did respondent use farm/ranch records to report]	CODE
		0011
	a. [fertilizer data?]	
		0012
	b. [pesticide data?]	
		NUMBER
	FERTILIZER	0041
SU	PPLEMENTS USED APPLICATIONS	
4.	[Record the total number of each type of supplement used to PESTICIDE	0042
	complete this interview.]	

	9910	9911
Reported by:	22	Telephone()

R. Unit	SSO 1		Optional Use				Eval.		Change	
9921	9907	9906		9916		9900		9985		
Response		Respondent			Mode				Enum.	
1-Comp 2-R 3-Inac 4-Office Hold		1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Other	9902		2-Tel 3-Face-to-Face		9903		9998	