# AGRICULTURAL RESOURCE MANAGEMENT SURVEY

OMB No. 0535-0218 Approval Expires: 6/30/2026 Project Code: 906 SurveyID: 9127 Phase 2



### USDA/NASS

**SUBTRACT** 

TRACT

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C-TYPE

WHFAT	PRODUCTION	ON PRACTICES	REPORT FOR	₹ 2024
**!!	1 1/000011	011 I 11A0 I 10L0		<b>\                                    </b>

ID

**VERSION** 

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estimated to ave					ng instructio	ons, searching e	existing data	sources,	gathering and	d maintaining the
data needed, an	u completing an	d reviewing	the conection of	inioimation.						
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	IG TIME 0004 .ITARY]							0006		
Check if ve	rified POID _				□ Ch	eck if verified	POID			
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Type Code 1=Winter Wheat 1. For this survey, you have been selected for the following type of wheat. All questions in this survey 2=Spring Wheat will refer to only this type of wheat, not any other types of wheat you may grow. 3=Durum Wheat [ENUMERATOR ACTION]: Refer to the mailing label which identifies the type of wheat selected as winter 1 wheat, spring wheat (not durum), or durum wheat. Enter the type of wheat in the box to the right. **Total Planted Acres** 0050 205.0 2. How many acres of the selected type of wheat did this operation plant for the 2024 crop year?.. [If no acres planted, review Screening Information Form, make notes, then go to back page.] Total Number of Fields Planted 0020 4 3. What is the total number of fields for this type of wheat that were planted on this operation?....... [If only one field enter "1" and go to item 5.] 4. [Now, I need to identify a wheat field to be used for this survey.] The wheat field pre-selected for this interview is the: Northern most field Southern most field Field description: Eastern most field NORTHEAST QUARTER Western most field Northeastern most field Southeastern most field Northwestern most field Southwestern most field 5. The field selected is <u>5 NORTHEAST</u> (field name/number/description). During this interview, the wheat questions will be about this selected wheat field. [Be sure the operator can identify the selected field.] Acres 1301 6. How many acres of wheat did this operation plant in the selected field for the 2024 crop?...... 77.0

> OFFICE USE OY Field Substituted

0022			

# **NUTRIENT or FERTILIZER APPLICATIONS** – SELECTED FIELD

					<b>U —.</b> \	— . — .		,		OLLL					
1	Were co	mmercial	nutriente	or fertili:	zere annlie	ad to th	ne selected	d field	for the			Code		Office U Edit Tab	
							landlords,			ors. <sub>Yes=1</sub> No=3	0202	1	0200	)	
[If c	ommerc	ial nutrien	ıt or fertili	zer appli	ed, contin	ue, els	se go to Se	ection	D.]					Numbe	er
	How many commercial nutrient or fertilizer applications were made to the crop? INCLUDE applications made by airplanes and custom applicator											0203	3		
3.	Now I ne	ed to rec	ord inforr	mation fo	r each ap	plicatio	n.						, <u> </u>		
				CHEC	KLIST										
		INC	LUDE				EXCLUD	E							
	] Custom a	applied nutri	ients or fert	ilizers	Micro	onutrient	ts								
  -	1 Nutrients	or fertilizers	s annlied in	the fall of	Unpr	ocessec	d manure								
	2023 and	d those appl field was fa	lied earlier i	if the			fertilizers app selected field		previous						
	Commer	cially prepar	red manure	or	Lime and gypsum/landplaster  Office Use Lines in Table 001						029	99 3			
					-L				<b>L</b>						
	4.		ogen Code				1		Applica	ation Codes	for C	olumn 6			
	1 Anhydrous ammonia 6 Ammonia sulfate 2 Nitrogen solution (UAN) 7 Potassium nitrate, 1 Broadcast, ground without the control of the control o									In irrigation wa		: <b>c</b> 1 :			
		nonium nitra	ite	calcium nit			3 Broadca	ast, by a		corporation	7	Chisel/injected Banded in or c	over ro	W	
	5 5001	um nitrate		material [s	gen fertilizer pecify:	]	4 In seed	Turrow			8	Foliar or direct	ea spr	ay	
			2				3		4	5		6		7	
	[Enter p	M ercentage a	/laterials Us inalysis or a		ds of plant		quantity was d per acre?	-	r material code]	When was applied		How was this applied?	the se	v many a elected fie	eld were
L		nutrient	ts applied p	er acre.]		-	this column	1 Poi	unde	1 In the fall	hefore	[Refer to	-	reated in applicatio	
N E	[Snow Co	ommon Nutr	Booklet]	ruiizers in F	Respondent		k if actual ents were	12 Gal	llons	seeding 2 In the spr		code list above]			
_		nitrogen list	T .		T T	re	ported]	19 Pot	unds of	before se	eding				
	N Nitrogen	P₂O₅ Phosphate	K₂O Potash	S Sulfur	Type of N Used			act nut	rients	3 At seedin 4 After see				Acres	
01	<sup>31</sup> 10	<sup>32</sup> 15	<sup>33</sup> 33	<sup>34</sup> 2	<sup>35</sup> 3	36 2	260	37	1	<sup>38</sup> 1		<sup>39</sup> 1	40	-	77. <u>0</u>
		<sup>32</sup> 0	<sup>33</sup> 0	<sup>34</sup> 6	<sup>35</sup> 3	36	100	37	1	<sup>38</sup> 4		<sup>39</sup> 1	40		77. <u>0</u>
03	<sup>31</sup> 28	<sup>32</sup> 0	<sup>33</sup> 0	<sup>34</sup> 0	<sup>35</sup> 2	<sup>36</sup> 2	25	37 1	12	<sup>38</sup> 4		<sup>39</sup> 1	40		77. <u>0</u>
04	31	32	33	34	35	36		37		38		39	40		i
05	31	32	33	34	35	36		37		38		39	40		•
	31	32	33	34	35	36		37		38		39	40		

Now I have some questions about all the biocontrols or pesticides used on the selected field for	the 2024 wheat	
crop, including both custom applications and applications made by this operation.	Codo	Office Use

1. Were any herbicides, insecticides, fungicides or other biocontrols or 0300 Yes=1 pesticides used on this wheat field for the 2024 crop?..... No=3

[Probe for applications made in the fall of 2023 and those made earlier if the selected field was fallow.]

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

insecticides,	NCLUDE defoliants, fungicides, herbicides, insecticides, and other pesticides.  NCLUDE biological and botanical pesticides.			adjuvants, nu reported earli treatments.	trients or fertilizers er and seed	Office Use Line in Table	Table 001	0399 3
		2	3	4	5	6 OF	7	8
Chemical Product Name	L – Z 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
IARMONY EXTRA	01	<sup>61</sup> 40572	62 D	<sup>63</sup> 1	<sup>64</sup> <b>4</b>	65 0. <u>50</u>	73 •	<sup>74</sup> 28
STRATEGO	02	<sup>61</sup> 70473	62 L	63 1	<sup>64</sup> 4	<sup>65</sup> 5 <u>.00</u>	73 •	<sup>74</sup> 15
HEADLINE	03	<sup>61</sup> 70549	62 L	63	<sup>64</sup> <b>4</b>	65 6 <u>.00</u>	73	<sup>74</sup> 15
	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 pesticides not listed in the Respondent Booklet, specify—

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

## Applications Codes for Column 9

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

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

	9	10	11	12
	How was this product applied?  [Enter code from above.]	How many acres in the selected field were treated with this product?	How many times was it applied?	Were these applications made by—
L N E		Acres	Number	Operator, partner, or family member?     Custom applicator?     Employee/Other?
01	<sup>76</sup> 8	77 .0	<sup>79</sup> 1	80 1
02	<sup>76</sup> 8	<sup>77</sup> 77. <u>0</u>	<sup>79</sup> 1	80 1
03	<sup>76</sup> 8	<sup>77</sup> <b>77</b> 0	<sup>79</sup> 1	80 1
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

Now I have some questions about your pest management decisions and practices used on the selected field for the 2024 wheat crop. By pests, we mean weeds, insects, and diseases.

[En	umerator Action: Were pesticide applica ☑ Yes – Continue  □ No – Go to item	•	ted ir	n Section D?]				Code
1.	Were weather data used to assist in det applications?				ake pesticide	Yes=1 No=3	0800	1
2.	Were any biological pesticides such as							Code
	neem or other natural/biological based pased field?		rayed	d or applied to manage	e pests in the	Yes=1 No=3	0801	3
3.	Were pesticides with different mechanis purpose of keeping pests from becomin					Yes=1 No=3	0802	3
	numerator Action: Were herbicide (pestic	ide produc	t code	es 40000-49000) appli	cations reported			
	Section D, item 1, column 2?]  ☑ Yes – Continue  □ No – Go to item	16						Code
						Yes=1	0803	
4.	Were herbicides applied to the selected	wheat field	l befo	ore weeds emerged?		No=3		3
5.	Were herbicides applied to the selected	wheat field	l after	r weeds emerged?		Yes=1 No=3	0805	1
6.	Were records kept for the selected field diseases?				ds, insects, or	Yes=1 No=3	0823	3
7.	Did you use published information on in measures to manage pests in the select					Yes=1 No=3	1824	3
				deliberately going to the field				
8.	In 2024, how was the selected field prim	narily		outing activities [Enter code conducting general observa	-		0000	Code
	scouted for insects, weeds, diseases, ar	nd/or	per	rforming routine tasks [Entern 10.]	er code 2 and go to		8080	1
	beneficial organisms?		3 The	ne selected field was not sco d go to item 12.]	uted. [Enter code 3			
9.	Was an established scouting process su or were insect traps used in the selected					Yes=1 No=3	0809	DK
10.	Was scouting for pests done in the select	cted field d	ue to	_				
	a. a pest advisory warning?					Yes=1 No=3	0810	3
	b. a pest development model?					Yes=1 No=3	0811	3
	1	2		3		4		
				[If Yes, ask—] What was the infestation level for [column 1]?	[If column Who did the ma for [c		the sc	
11.	Was this wheat field scouted for—			Higher than normal Normal	1 Operator, partner or f 2 An employee	amily m	ember	
				Lower than normal	3 Farm supply or chem 4 Independent crop cor			mercial scout
		Yes=1 No=3		Code	·	Code		
	a. weeds?	<sup>0812</sup> 1	30	813 3	0814	3		
	b. insects or mites?	0815 1	30	816 3	0817	3		
	c. diseases?	0818	30	819 2	0820	3		

Code

Completion Code for Pest Management Data

1 Incomplete/Defined | 0500

1 Incomplete/Refusal

12.		you use field mapping of previous weed problems to assist you in making weed nagement decisions?	Yes=1 No=3	0825	3
13.		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	3
	b.	Plow down crop residue using conventional tillage?	Yes=1 No=3		3
	C.	Remove/burn down crop residue?	Yes=1 No=3		3
	d.	Rotate crops in the selected field during the past three years?	Yes=1 No=3		1
	e.	Maintain ground covers, mulches, or other physical barriers?	Yes=1 No=3		3
	f.	Choose crop variety because of specific resistance to a certain pest?	Yes=1 No=3		3
	g.	Use no-till or minimum till?	Yes=1 No=3	0847	1
	h.	Plan planting locations to avoid cross infestation of pests?	Yes=1 No=3	0848	3
	i.	Adjust planting or harvesting dates?	Yes=1 No=3	0849	1
	j.	Chop, spray, mow, plow, or burn field edges, lanes, ditches, roadways, or fence lines?	Yes=1 No=3	0850	3
	k.	Clean equipment and field implements after completing field work to reduce the spread of pests?	Yes=1 No=3	0851	1
	l.	Adjust row spacing, plant density, or row directions?	Yes=1 No=3	0852	3
	m.	Have the seed treated for insect or disease control after you purchased the seed for the selected field?	Yes=1 No=3	0854	3
	n.	Maintain a beneficial insect or vertebrate habitat?	Yes=1 No=3	0855	3
	0.	Maintain buffer strips or border rows to isolate wheat from non–organic crops or land, or did you take a buffer harvest?	Yes=1 No=3	0856	3
	p.	Use a flamer to kill weeds?	Yes=1 No=3	0857	3
	q.	Plant earlier or later to avoid weeds?	Yes=1 No=3	0865	3
					Code
14.		re any beneficial organisms, such as insects, nematodes, or fungi, applied or released in the ected field to manage pests?	Yes=1 No=3	0853	3
15.		re floral lures, attractants, repellants, pheromone traps, or other biological pest controls used the selected field?	Yes=1 No=3	0858	3
					Code
40	١٨/-			0863	3
16.	vva	s a trap crop, excluding fallow, grown to help manage insects in the selected field?	No=3 Yes=1	0864	
		s the selected field left fallow in 2023 to help manage insects on the selected field?	No=3		3
18.		re water management practices such as irrigation scheduling, controlled drainage, or atment of retention water used on the selected field to manage pests or toxin–producing fungi	Yes=1	0861	Code
		I bacteria?	Yes=1 No=3	0001	3

# CONCLUSION

[Enumerator Note: Thank the respondent, then review this ques	tionnaire.]					
		Off	ce Use (	Only		
	Ending Time	e (Military)	OR	Tota	l Hours	
	Hours	Minutes		Hours	Minute	s
1. Ending time			8000	1		
2. Records Use	_		•			
[Did respondent use farm/ranch records to report—]						
Code	Code	)				
Yes=1 0011 1 [pesticide data] No=3	Yes=1 No=3	1				
3. Supplements Used						
[Record the total number of each type of supplement used to cor	mplete this inte	rview.]				
Number	Numbe	er				
Fertilizer Supplement Pesticide Supplement.	0042					
Contact Information						
Operator Email:		Opera	tor Phone	e:		
9929	9917	9918				ck if
jschmo@gmail.com	Check to rece results by em				cell p	ohone
, , , , , , , , , , , , , , , , , , ,	X	(	)			_
Operation Email: (if different from above)		Opera	ition Phor	ne: (if differen	t from abov	/e)
9937	9920 Check to rece					ck if ohone
	results by em	ıail ,	`			J
		(	)			
Respondent Name: Respon	ndent Phone (if o	different from	above)			
9912 Joe Schmo	888-555-9	999	check if cell phone	1	1 DD 0/10/2024	YY   4
[	/			Date:		

This completes the survey. Thank you for your help. The results will be available on the release date at https://www.nass.usda.gov/Surveys/Guide\_to\_NASS\_Surveys/

				OFFICE USE							
R. Unit	Ptr 1 Str	Ptr 2 Str	Ptr 3 Str	Ptr 4 Str	OPS	SSO 1	(	Optional Use			
9921 <mark>2</mark>	<sup>9922</sup> 100	9923	9927	9928	<sup>923</sup> 1	9907	9906	9908	9916		
Res	ponse	Respo	ndent	Mode	)	Enum.	POID				
1-Comp 2-R 3-Inac	9901 <b>1</b>	1-Op/Mgr 2-Spouse 3-Acct/Bkpr	9902	1-PASI (Mail) 2-PATI (tel) 3-PAPI (Face-to-Face)	9903	9998 <b>26500</b>	9989				
4-Office Hold 5-R - Est		4-Partner 9-Other		4-CATI 5-Web		Eval.	ADJ	ı	Change		
6-Inac - Est 7-Off Hold - Est	t			6-E-mail 7-Fax 8-CAPI 19-Other		9900	922	998	35		