ARS RESIDUE & BIOMASS FIELD SURVEY - 2013

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We are collecting information on cost and returns and need your help to make the information as accurate as possible. Under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347), facts about your operation are kept **confidential** and used only for statistical purposes. Response is **voluntary.** You may skip any question(s) you prefer not to answer. Thank you for your help.

SECTION 1 – I	LOCATION		
	will review which field was selected for the previous fithe following 2 questions.	ious 2 surveys in May and September, please describe the loca	tion by
	s the latitude/longitude of this field?and go to Section 2)		
b. What is	s the closest road intersection to this field?		
SECTION 2 – 2	2012 CROPS		
1. What crop	eld, report production practices that occurred in 2 was grown in 2012? or grain Soybeans Other (2012. Oplease specify)
	JRE applied in the fall of 2012? continue NO - [Go to item 3]		
a. What d	ate was the manure applied? (mm/dd/yyyy)		
b. What ty	pe of manure was applied?		
c. What w	vas the application method?		
		Lbs/acre	
d. What w	as the application rate?	Gal/acre	
(Record	and circle rate)	Lbs actual nutrients	

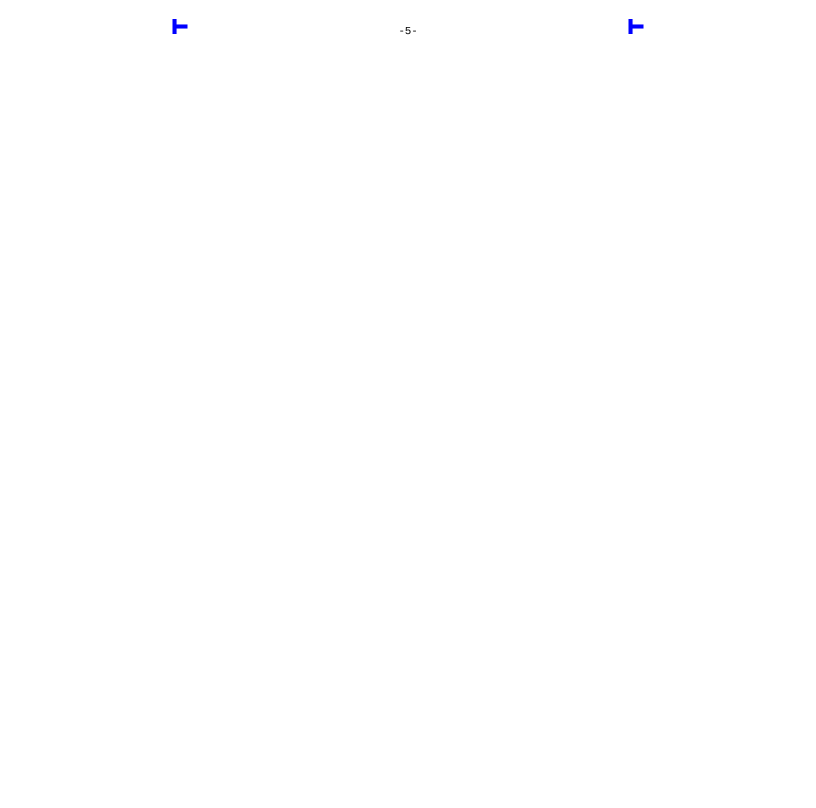
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3.	Was commercial FERTILIZER applied in the fall of 2012? YES - [continue] NO - [Go to item 4]		
	1 1	125 feoramaci file foo to tem 1	
	a.	What date was the fertilizer applied? (mm/dd/yyyy)	
	b.	What type of fertilizer was used? (name or N-P-K values)	
			Lbs/acre
	c.	What was the application rate?	Gal/acre
		(Record and circle rate)	Lbs actual nutrients
4. Was TILLAGE performed in the fall of 2012?			
YES - [continue] NO - [Go to Section 3]			
a. What date was the tillage completed? (mm/dd/yyyy)			
b. For the 2 most common tillage implements, report the implement, depth, and number of passes		n, and number of passes	
	(1) What was the most frequently used implement?		
		(2) What was the depth tilled per pass? (inches)	
		(3) How many passes over the field with this implement?	
		(4) What was the next most frequently used implement?	
		(5) What was the depth tilled per pass? (inches)	
		(6) How many passes over the field with this implement?	
SE	CTI	ON 3 – SPRING 2013 ACTIVITIES	
In t		elected field, report production practices that occurred in spring, 2013.	
1.	Wh	nat crop was grown in 2013? Corn for grain Soybeans Other (please specify))
		Corn for grain Soybeans Other (pieuse specify)	,
2.		nat was the amount of residue remaining on the soil immediately before s Greater than or equal to 30 percent Less than 30 percent	pring operations?
3.	Wa	as MANURE applied in the spring of 2013?	
		YES - [continue] NO - [Go to item 3]	
	e.	What date was the manure applied? (mm/dd/yyyy)	
	f.	What type of manure was applied?	
	g.	What was the application method?	
			Lbs/acre
	h.	What was the application rate?	Gal/acre
		(Record and circle rate)	Lbs actual nutrients

4.	Was commercial FERTILIZER applied in the spring of 2013? YES - [continue] NO - [Go to item 5]			
	d.	What date was the manure applied? (mm/dd/yyyy)		
	u.	what date was the manure applied: (min/da/yyyy)		
	e.	What type of fertilizer was used? (name or N-P-K values)		
			Lbs/acre	
	f.	What was the application rate?	Gal/acre	
		(Record and circle rate)	Lbs actual nutrients	
_	T 4.7	THE ACT OF 12 of 20122		
5.		as TILLAGE performed in the spring of 2013? YES - [continue] NO - [Go to Item 6]		
	1 1	TES - [continue]		
	c.	What date was the tillage completed? (mm/dd/yyyy)		
	d.	For the 2 most common tillage implements, report the implement, dept	h, and number of passes	
		(1) What was the most frequently used implement?		
		(1) What was the most frequently used implement?	_	
		(2) What was the depth tilled per pass? (inches)		
		(3) How many passes over the field with this implement?		
		(4) What was the next most frequently used implement?		
		(5) What was the depth tilled per pass? (inches)		
		(6) How many passes over the field with this implement?		
6.	Wh	nat was the amount of residue remaining on the soil surface just before pl	anting?	
٠.		Greater than or equal to 30 percent Less than 30 percent	unung.	
7.	Wł	hat was the planting date (mm/dd/yyyy)		
SE	CTI	ON 4 – FALL 2013 ACTIVITIES		
In t		elected field, report production practices that occurred in the fall, 2013.		
1.	Wł	hat was the harvest date? (mm/dd/yyyy)		
2.	W	hat was the average yield in this field this year?	Bu/acre	
		ecord and circle rate)	Other (specify)	
3.		a yield map was available to you (the operator), will you provide a yield	monitor map to assist in ARS Research on	
		s topic?		
		YES - [continue] NO - [Go to Item 4]		
	a.	If a yield map can be provided, will the map be electronic or a color pr	int?	
		YES NO		

4. Was crop residue removed?

	YES - [continue]	NO - [Go to Item 5]	
	a. What percent of cro	op residue was removed?	
	b. On what date was t	he crop residue removed? (mm/dd/v)	/vv)
5.	Was MANURE applied YES - [continue]	in the fall of 2013? NO - [Go to item 6]	
	i. What date was the r	manure applied? (mm/dd/yyyy)	
	j. What type of manur	re was applied?	
	k. What was the applic	cation method?	
	l. What was the applic		Lbs/acre Gal/acre Lbs actual nutrients
6.	Was commercial FERTI YES - [continue]	LIZER applied in the fall of 2013? NO - [Go to item 7]	
	g. What date was the f	fertilizer applied? (mm/dd/yyyy)	
	h. What type of fertiliz	zer was used? (name or N-P-K values	5)
	i. What was the applic		Lbs/acre Gal/acre Lbs actual nutrients
7.	Was TILLAGE perform YES - [continue]	ed in the fall of 2013? NO - [Go to Item 8]	
	e. What date was the t	illage completed? (mm/dd/yyyy)	
	f. For the 2 most com	mon tillage implements, report the in	nplement, depth, and number of passes
	(1) What was the n	nost frequently used implement?	
	(2) What was the d	lepth tilled per pass? (inches)	
	(3) How many pass	ses over the field with this implemen	t?
	(4) What was the n	next most frequently used implement?	
	(5) What was the d	lepth tilled per pass? (inches)	
	(6) How many pass	ses over the field with this implemen	t?
8.	What was the amount of Greater than or equ	f residue remaining on the soil surface	e after all operations? an 30 percent



€.	Are there any additional comments? comments on the survey, etc.	For example, unusual practices, weather conditions, tiles installed, change in rotations,
SE.	CTION 4 – PERMISSION TO REI	ASE INFORMATION TO ARS
	ve my permission for USDA's Nation DA's Agricultural Research Service fo	Agricultural Statistics Service's Iowa Field Office to release this information to use in their field research.
	Signature	Date
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This completes the survey. Thank you for your help.