#### 2017 ILLINOIS NUTRIENT LOSS REDUCTION STRATEGY SURVEY

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United States
Department of
Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

**USDA/NASS - Illinois** 

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Please make corrections to name, address and ZIP Code, if necessary

The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.

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According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0218. The time required to complete this information collection is estimated to average 25 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

#### Section 1 - Cropland Acres

Please report your total cropland acres on all the land you operated in 2017. Also, provide a breakdown of acres with tiling and without tiling. **NOTE: TILE DRAINED** acres refers to acres drained by clay tiles, perforated plastic pipes, and pattern tile systems.

1.	Of	all land operated in 2017 how many acres were:	2017 Acres
	a.	Total cropland acres?	104
	b.	Cropland acres on TILE DRAINED ground?	105
	c.	Cropland acres on non-TILE DRAINED ground?	106

### **Section 2 – Nutrient Management**

Please consider your nutrient applications in preparation for the 2017 crop season.

				2017 Acres
1.	Tot	ral CORN ACRES in 2017?		
		On how many acres did you use the Maximum Return To Nitrogen (MRTN) ategy to help determine NITROGEN application rates?		202
		On how many acres did you use other industry-recommended techniques <b>to help o</b> ROGEN application rates? (e.g., Fertilizer provider, crop consultant, farm manage		
2.	stra	the total <b>CORN ACRES</b> in 2017, please record the acres fertilized with the ategies listed below. <b>Include</b> fertilizer applications in the preceding fall and winter, well as pre-plant and post-plant applications. <b>Exclude</b> manure applications.		
N	ITRO	OGEN	2017 Crop Season Non-Tiled Acres	2017 Crop Season Tiled Acres
	a.	Fall/ Winter NITROGEN fertilizer was applied with a nitrification inhibitor		305
	b.	Spring NITROGEN fertilizer was applied with a nitrification inhibitor		
	C.	Fall/ Winter NITROGEN fertilizer was 50% or less of total nitrogen, with reminder applied as pre-plant in the Spring		
	d	Fall/ Winter NITROGEN fertilizer was 0% of total nitrogen fertilizer (all Spring applications)		307
	е	Less than 50% Fall/ Winter applications, with remaining NITROGEN fertilizer applications split between pre-plant and side-dress applications		308
Pŀ	IOSF	PHORUS		
	f.	On how many acres have you reduced your PHOSPHORUS application rates since 2011?		
	g.	On how many acres have you changed the placement of your PHOSPHORUS applications to move from broadcast to subsurface application or banding application?		
Se	ctio	n 3 – Reasons for reducing PHOSPHORUS applications.		
		lid reduce your PHOSPHORUS applications since 2011, please tell us the reasons ced your decision.	you re PHOS	w many acres did duce your PHORUS ations?
Т	he III	inois Agronomy Handbook removal rates for PHOSPHORUS were updated	701	
S	oil te	st information	702	
О	ther	reasons, including cost. Please list reason(s):	703	

## Section 4 – Edge of Field Practices for TILE-DRAINED Land

1. Of all your **TILE-DRAINED** acres:

		trench filled v	ith wood chips and	is typically located	EACTORS? (A woo at the end of a tile s	ystem, ju	ıst before	the tile	502
					etlands? (Constructe nutrient runoff.)				503
	C.	How many of end of a tile s	those acres drain i	nto Saturated Buffe etated areas to red	ers? (Saturated Buffe uce nitrate loading to	ers are ty o surface	pically bui water.)	It at the	504
Sec	tion	5 – Cover Cı	ops (tiled and nor	n-tiled acres)					
	•		OPS oats, radishes,						
	•	TILE-DRAIN	ED acres refers to a	acres drained by cia	ay tiles, perforated p	iastic pip	es, and pa	attern tile	systems.
							Tile-draine	d acres	Non Tile-drained Acres
cov	er cr	op seeding wl			ROPS in 2017? Inclu after the 2017 crop v		404		405
nar	/este	a.							
1.	Ple refl	ects your opir at is your leve	n statement about y nion about your leve	el of knowledge.	dge for each catego ent Loss Reduction S			·	se that best Code
		= Not at all owledgeable	2 = Slightly Knowledgeable	3 =Somewhat Knowledgeable	4= Knowledgeable		Very edgeable		505
b.	Wha	ıt is your leve	of knowledge abou	ıt the Maximum Re	turn to Nitrogen (MR	TN) stra	tegy? (Ple	ease circl	le one)
		= Not at all owledgeable	2 = Slightly Knowledgeable	3 =Somewhat Knowledgeable	4= Knowledgeable		Very edgeable		506
C.	Wha	t is your leve	of knowledge abou	ıt woodchip Bioread	ctors? (Please circle	e one)			
		= Not at all owledgeable	2 = Slightly Knowledgeable	3 =Somewhat Knowledgeable	4= Knowledgeable	_	Very edgeable		507
d.	Wha	ıt is your level	of knowledge abou	ıt Constructed Wetl	ands? (Please circl	e one)			
		= Not at all owledgeable	2 = Slightly Knowledgeable	3 =Somewhat Knowledgeable	4= Knowledgeable		Very edgeable		508
e date			l of knowledge abou ategy, etc.? (Please		gement (species sel	ection, p	lanting		

4= Knowledgeable

5 = Very Knowledgeable

1 = Not at all Knowledgeable 2 = Slightly Knowledgeable 3 =Somewhat Knowledgeable

0 41	_	<b>O</b> 41	4 1-	•
Section	7 -	Otner	tecn	niaues

On how many acres are you using these practices?
701
702
703

## **COMMENTS:**

Survey	Res	etlus
Juive	1100	uito

Would you rather have a brief summary mailed to you at a late	<sub>1</sub> Yes	3 No		9990		
	9911		9910	MM	DD	YY
Respondent Name:	Phone:		Date:			

# This completes the survey. Thank you for your help.

Response		Respondent		Mode		Enum.	Enum. Eval.		Office Use for POID			
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 8-CAPI 19-Other	9903	9998	9900	9985	9989	Option	9906	9916