Poultry Litter Nutrient Distribution Producer Survey 2020

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United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

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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.

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 0535-0264. 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.

Instructions: This survey should be completed by the person who makes the MOST nutrient management decisions for this operation.

In 2019, Did this operation produce crops on land that you owned or leased?

XXXX 1 Yes - Continue $_{3}$ No - Go to Conclusion on back page

					Number of Cropped
					Acres
1.	In 2019, How	many OWNED cropped acres did this op	peration m	nanage?	хххх
2.	In 2019, How	many LEASED cropped acres did this o	peration m	nanage?	XXXX
3.	Includ	ty and state is the cropland that this ope le owned and leased acreage e than one, please list the top two and th		C C C C C C C C C C C C C C C C C C C	
	County:	XXXX	State:	XXXX	Estimated Acres
	a. What is the	e estimated acreage in this county?	_		хххх
	County:	xxxx	_State:	xxxx	Estimated Acres
					XXXX

b. What is the estimated acreage in this county?....

- 2
- 4. In 2019, What were the top three crops this operation managed?

CROP NAME 1/	Number of Total AcresNumber of AcresCertified Organic		Number of Acres Irrigated	Yield (Bushels per Acre)	
хххх	хххх	хххх	хххх	хххх	
XXXX	хххх	хххх	хххх	хххх	
xxxx	хххх	хххх	хххх	хххх	

1/ Please write double crop acreage on one line, Example: wheat/soybeans

5. What is the most common crop rotation on this operation? Check one.

XXXX	⁶ 1 Corn, continuous
	₂ Corn, full-season soybean
	³ Corn, wheat, double crop soybean
	4 Corn, wheat, double crop beans, vegetables
	5 Fruit, vegetable, flower - specify:
	₆ Other - specify: ^{xxxx}

6. Does this operation use the following tillage practices on the cropland it manages:

a.	. Conventional tillage?				
	^{XXXX} 3 No	1 Yes - On how many cropland acres?	хххх		
b.	Conservation or r	ninimal tillage?			
	^{xxxx} 3 No	1 Yes - On how many cropland acres?	хххх		
c.	No till?				
	^{xxxx} 3 No	1 Yes - On how many cropland acres?	хххх		
d.	Other?				
	^{XXXX} 3 No	1 Yes - specify:xxxx On how many cropland acres?	хххх		

7. How often does this operation take a soil sample to test soil nutrient levels? Check one.

XXXX	1 Every year
	² Every two years
	³ Every three years
	4 Other - specify: XXXX

8. Approximately what percent of this operation's cropped farm acreage is in the low, medium or optimum soil test phosphorus (P) range?

Maryland or Delaware: Indicate the percent of cropped acreage with soil P levels below 100 Fertilizer Index Value (FIV) as measured by the Mehlich 3 analysis. Check one.

Virginia:

Indicate the percent of cropped acreage with soil P levels below 110 lb/acre as measured by the Mehlich 1 analysis. Check one.

- xxxx 1 0 % 2 1 - 25 % 3 26 - 50% 4 51 - 75 %
 - 5 76 100 %
 - 6 Don't Know
- 9. Does this operation follow nutrient management recommendations about manure and/or fertilizer applications from any of the following sources? Check all that apply.

XXXX	1 Do not receive any recommendations from others
	2 County Conservation District
	3 University Cooperative Extension
	⁴ Private Consulting Company
	5 Fertilizer Dealer
	₆ Friend or Family Member
	7 Other - specify:

10. What blended fertilizer (nitrogen, phosphorus, and potassium) options does this operation prefer to use, across all crops, for general fertilizer broadcast applications? Check one.

XXXX 1 A set blend from t	he manufacturer (i.e, 5-10-30, 10-10-10, etc.)		
₂ A prescription blend per field based on soil test			
₃	e as the multi-bin spreader moves across the field).		
4 Do not use blende	ed fertilizer source		
5 Other - specify:	XXXX		

Λ	
+	

- 11. What are the primary sources of nutrients this operation uses on their cropland? Check all that apply.
 - ^{xxxx} 1 Commercial inorganic nitrogen (Liquid UAN, urea, etc.)
 - ² Commercial inorganic phosphorus (triple super phosphate, DAP, MAP, etc.)
 - ³ Commercial inorganic potash (potassium chloride, KMag, etc.)
 - 4 Commercial fertilizer blends (10-10-10, 5-10-30, custom blend, etc.)
 - 5 Poultry litter
 - 6 Animal manure (other than poultry litter)
 - 7 Biosolids
 - ⁸ Other compost (municipal, food waste)
 - 9 Certified Organic Fertilizer
 - 10 Fertilizer from other organic sources
 - 11 Green manure (example: cover crops)
 - 12 Other specify: XXXX

12. Who applies this operation's nutrient sources (manure, fertilizer, etc.)? Check all that apply.

XXXX	1	This operation applies the nutrient source

² A custom applicator

³ Other - specify: ^{xxxx}

13. If this operation applies its own nutrients, what type of equipment is used? Check all that apply.

XX	^{xx} ₁ Liquid manure spreader
	₂ Liquid manure injector
	₃ Poultry litter spreader
	4 Commercial fertilizer broadcast spreader
	5 Equipment to band or knife in commercial fertilizer
	6 Liquid commercial fertilizer application equipment
	⁷ Single rate spreader (that applies a pre-made blend)
	$_8$ \square Multi-bin spreader or single bin that applies fertilizer at a variable rate
	9 Other - specify:

14. Does this operation currently use poultry litter as a nutrient source for crop production?

^{xxxx} ₁ Yes - Continue ₃ No - Go to question 18	
	Total Tons
15. How many total tons of poultry litter are applied to your operation's cropland each year? EXCLUDE all other manure.	хххх
16. What is the typical application rate (tons/acre) of poultry litter your operation applies to cropland each year? EXCLUDE all other manure.	Tons per Acre

5

17. Do	es this operation purchas	e poultry litter from a broke	er or another	farmer?					
ХХХХ	Yes - Continue	₃ No - Go to questio	n 18	Number of To purchased p year			erage price per ton (litter only) Dollars per Ton	ton ap	ge price per (litter plus olication) ars per Ton
a.	If question 17 is yes for a	a broker?		XXXX -	Tons ²	xxxx	\$	xxxx	\$
b.	If question 17 is yes for a	another farmer?		XXXX -	Tons ²	XXXX	\$	XXXX	\$
18. Ple	ease consider each staten	nent about POULTRY LIT	ER listed be	elow, and ch	neck a	agree	e, disagree or do	on't kno	W.
a.	I am familiar with using p	ooultry litter as a nutrient so	ource						
	^{xxxx} ₁ Agree	3 Disagree	2 🗌 Do	n't Know					
b.	Poultry litter is available	in my area in general							
	^{xxxx} ₁ Agree	3 Disagree	2 🗌 Do	n't Know					
C.	Poultry litter is available	in my area during times wł	nen I need fe	ertilizer					
	^{xxxx} ₁ Agree	3 Disagree	2 🗌 Do	n't Know					
d.	Soil phosphorus levels o	n my operation allow the u	se of poultry	litter					
	^{xxxx} ₁ Agree	3 Disagree	2 🗌 Do	n't Know					
e.	The cost of poultry litter	is affordable compared to o	other nutrien	t sources					
	^{xxxx} ₁ Agree	3 Disagree	2 🗌 Do	n't Know					
f.	I am concerned about er	nvironmental regulations re	lated to pou	Itry litter					
	^{xxxx} ₁ Agree	3 Disagree	2 🗌 Do	n't Know					
g.	I am concerned about ne	eighbor and community co	mplaints abo	ut using po	ultry	litter			
	^{xxxx} ₁ Agree	3 Disagree	2 🗌 Do	n't Know					
h.		compatible with my current	• ·						
	^{xxxx} ₁ Agree	3 Disagree	2 Do	n't Know					
i.	_ · ·	uipment to apply poultry lit							
	xxxx 1 Agree	3 Disagree	2 Do	n't Know					
j.	I know how to properly s								
	^{xxxx} ₁ Agree	3 Disagree		n't Know					
k.		poultry litter as a nutrient s							
	^{XXXX} 1 Agree	3 Disagree		n't Know					
I.		as a nutrient source in the	·						
	^{xxxx} ₁ Agree	2 Don't Know	2 Do	n't Know					
m.	I am interested in learnir	ng more about the use of p	oultry litter a	s a nutrient	sour	ce			
	^{xxxx} ₁ Agree	3 Disagree	2 🗌 Do	n't Know					
n.	Are there other factors the	nat impact the use of poult	ry litter on th	is operation	?				
	^{xxxx} 1 Yes - F	Please describe below	3	No					
	xxxx								
10 lf +	his operation had the opp	ortunity to use POULTRY		a nutrient or			Ild they be inter	ested?	
19. II l	Check one.		LIIIER as a		Juice	, wo		ธอเฮน (
	xxxx 1 Already use por	ultry litter							

2 Yes - interested

3 No - not interested

4 Unsure

Note:	POULTRY LITTER CO-PRODUCTS are nutrient sources derived from poultry litter such as poultry litter as (with N-P-K ranging from 0-10-10 to 0-20-20).								
20. Ple	ease consider each statement about POULTRY LITTER CO-PRODUCTS listed below, and check agree, disagree or don't know.								
a.	I am familiar with using poultry litter co-products (ex: poultry litter ash) as a nutrient source								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
b.	Poultry litter co-products are available in my area in general								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
C.	Poultry litter co-products are available in my area during times when I need fertilizer								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
d.	Soil phosphorus levels on my operation allow the use of poultry litter co-products								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
e.	The cost of poultry litter co-products is affordable compared to other nutrient sources								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
f.	I am concerned about environmental regulations related to poultry litter co-products								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
g.	I am concerned about neighbor and community complaints about using poultry litter co-products								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
h.	Applying poultry litter co-products is compatible with my current tillage practices								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
i.	I have the necessary equipment to apply poultry litter co-products								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
j.	I know how to properly store poultry litter co-products								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
k.	I have considered using poultry litter co-products as a nutrient source								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
I.	I have used poultry litter co-products as a nutrient source in the past								
	^{xxxx} ₁ Agree ₃ Disagree ₂ Don't Know								
m.	I am interested in learning more about the use of poultry litter co-products as a nutrient source								
	xxxx 1 Agree 3 Disagree 2 Don't Know								
n.	Does this operation have other factors that impact the use of poultry litter co-products?								
	xxxx 1 Yes - Please describe below 3 No								

- 21. If this operation had the opportunity to use **POULTRY LITTER CO-PRODUCTS** such as poultry litter ash (0-10-10 to 0-20-20 fertilizer grade), would they be interested? Check one.
 - xxxx 1 Already use poultry litter co-products
 - 2 Yes interested
 - 3 No not interested
 - 4 Unsure

For the next questions, assume that NITROGEN from commercial fertilizer costs \$0.50 p	per pound.						
22. Would this operation be willing to pay \$0.50 per pound for nitrogen that comes from applying poultry lit	ter?						
^{xxxx} 1 Yes - Go to item 24 3 No - Continue 2 Don't Know - Continue							
23. Would this operation be willing to pay \$0.35 per pound for nitrogen that comes from applying poultry litter?							
$_{1}$ Yes - Go to item 25 $_{3}$ No - Go to item 25 $_{2}$ Don't Know - Go to item 25							
24. Would this operation be willing to pay \$0.65 per pound for nitrogen that comes from applying poultry lit	ter?						
^{xxxx} 1 Yes - Continue 3 No - Continue 2 Don't Know - Continue							
For the next questions, assume that PHOSPHORUS from commercial fertilizer costs \$0.	.50 per pound.						
25. Would this operation be willing to pay \$0.50 per pound for phosphorus that comes from applying poult	ry litter?						
^{xxxx} 1 Yes - Go to item 27 3 No - Continue 2 Don't Know - Continue							
26. Would this operation be willing to pay \$0.35 per pound for phosphorus that comes from applying poultry litter?							
^{xxxx} 1 Yes - Go to item 28 3 No - Go to item 28 2 Don't Know - Go to item 28							
27. Would this operation be willing to pay \$0.65 per pound for phosphorus that comes from applying poultry litter?							
^{xxxx} 1 Yes - Continue 3 No - Continue 2 Don't Know - Continue							
28. Is any land that this operation owns or manages currently enrolled in any of the following programs:							
a. Conservation Stewardship Program (CSP)	Acres						
^{xxxx} ₃ No ₁ Yes - On how many acres?	XXXX						
b. Environmental Quality Incentives Program (EQIP)							
^{xxxx} ₃ No ₁ Yes - On how many acres?	XXXX						
c. Conservation Reserve Program (CRP) or Conservation Reserve Enhancement Program (CREP)							
^{xxxx} ₃ No ₁ Yes - On how many acres?	XXXX						
d. State Conservation/Environmental Program							
^{XXXX} ₃ No ₁ Yes - specify: ^{XXXX} On how many acres?	. XXXX						
e. Other Conservation/Environmental Program	·						
^{xxxx} ₃ No ₁ Yes - specify: ^{xxxx} On how many acres?	. XXXX						

8

CONCLUSION

These next questions are directed to the person who filled out the survey.

	Number of Years
29. How many years have you been farming?	хххх
30. What is your sex?	
^{xxxx} ₁ Male ₃ Female	
31. What proportion of your household's gross income in 2019 was earned through farming?	
^{xxxx} ₁ Less than 25%	
2 25% - 50%	
3 51% - 75%	
4 76% - 100%	
32. What is the highest level of education you have completed?	
^{xxxx} ₁ Less than 12 years	
₂ High School or GED	
3 Some College	
4 Associate Degree and/or Technical Training	
5 Bachelor Degree	
₆ Graduate Degree	
	Year

33. In what year were you born?.....

This completes the survey. Thank you for your help.

xxxx

				OI	FFICE U	SE ONLY							
Response		Respondent		Mode		Enum.	Eval.	Change	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-Spouse 3-Acct/Bkpr 4-Partner 9-Other	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email 7-Fax 19-Other	9903	9998	9900	9985	9989 9921	9907	 Optional 9908		9916
S/E Name													

9