Farm Summary

General Farm Questions

1)	Name/ Farm Name:			
2)	County(s) included in plan:			
3)	Contact Address:			
4)	Home Phone:	Work/Cell Phone:		
5)	Email address:			
6)	Landowner Contact:			
7)	How many total acres do you fa	rm?	Owned:	Rented:
	· · · · · · · · · · · · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·	·

Land Use Acres

Pasture	
Hayland	
Cropland	
Timber	
Wildlife	
Headquarters/Buildings	
Other	

Is any of your land in a preservation program?	

Livestock

 Summarize average livest 	ock numbers or	a typical year:							
Poultry:							# o	n pasture	
Number of Flocks/Year:			Catt	e:		Total #	>6	mo/yr	
Broilers		Per flock	Dair	Milk Cows					
Layers Per flock			Dair	Dry Cows					
Roasters		Per flock	Beef	Cow/Calf					
Pullets		Per flock							
Swine:				uine:					
Swine for Breeding				rses					
Swine for Slaughter				her:					
				ats					
			50	еер					
Other (specify):									
Other (specify).									
2) Is farm a CAFO or AFO?		Y / N	ls i	t currently o	perating un	der a permit?		Y/N	
3) How do you manage anim	al waste?	•		·	<u>. </u>	•			
Stockpiled in field for la				Applicat	ions are ma	de when or bec	ause sto	orage is	
· · · · · · · · · · · · · · · · · · ·	, ,		unavailable						
Kept in covered storage	for later use/di	cnocal		Give/sel	Lwasta to o	ther operator(s)	\ /	%)	
Applied directly to field		%)	— F	Other:	i waste to o	ther operator(s)		70]	
4) If you use a waste storage			is the ca						
Type of Storage:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Capacity in	Cu. Ft./Gallons:			
. , , , , , , , , , , , , , , , , , , ,					Capacity III	Jan . t., Jan J			
5) How is mortality managed	1?								
Pasture Management									
1) Total pasture acres?									
Number of paddocks?				Acres/pad	ldock				
Days spent in paddock				# Animal/					
Is livestock excluded from	any streams, po	onds, wetlands, o	r sinkhol	e/karst area	is?			Y / N	
Are there buffers on stream	ms, ponds, wet	lands, or sinkhol	e/karst a	reas?					
Approximate buffer widt									
	4) Is there a grazing plan? Y / N								
5) Are soil tests done on the	•	Y / N							
6) What types of fertilizer ar			1						
7) Is the pasture included in	a nutrient mana	gement plan? Y,	/N						

Completed	by:

Date:					

Cropland Management

1) Total crop acres:						
2	Are there buffers on streams, ponds, we	etlands, or sinkho	le/karst are	as?			
	Approximate buffer widths and types:						
3) What types of crops/rotation do you gro	ow?					
4) What is your tillage system?		Corn	Soybean	Sm. Grain	Hay	Other
	Conservation/Mulch Till	Acres					
	No-Till (Continuous? Y / N)	Acres					
	Conventional Till	Acres					
	Vertical Till/Turbo Till	Acres					

5) How long has this tillage system been used?

6) Are cover crops included in the cropping rotation? Y / N
If yes, please describe the cover crop system for a typical year:

Cover Variety Total Acres		Plai	Planting		Fertilization		Harvest/Kill Down	
		Method Drilled Broadcast Aerial Other	Date 1-By 10/5 2-By 10/25 3-After 10/25	Fertilizer or Manure Applied?	Date 1 - < 3/1 2 - > 3/1	Harvested?	Date 1- < 3/15 2 -> 3/15 3 - < 5/1 (legume) 4 -> 5/1 (legume)	
tetraploid rye				Y / N		Y / N		
winter rye winter barley winter annual ryegrass winter wheat winter hardy oats				Y / N Y / N Y / N Y / N Y / N		Y / N Y / N Y / N Y / N Y / N		
small grain mixtures				Y / N		Y / N		
triticale				Y / N		Y / N		
forage radish				Y / N		Y / N		
winter hardy brassica				Y / N		Y / N		
Other (describe)				Y / N		Y / N		

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	OHIO.			

Date:		

7)	Is the cropland included in a nutrient mana	agement p	olan? Y /	N	If yes, who	is your plan writer?	
8)	Do you have soil tests taken on crop fields?	? Y / N		Но	w often?		
9)	Is nitrogen applied as a split application? \	/ / N					
10)	Are any of the following Nutrient Manager	ment			Use Regula	rly Do Not Use	Have Used, Not
·	Practices utilized?						Regularly
	N Stabilizers						
	Pre-Sidedress Nitrate Test						
	Corn Stalk Nitrate Test						
	Tissue Analysis						
	Application setbacks from ditches or strea	ms					
	Other:						
11)) Is manure applied to this farm?		Y / N		What type	?	
	Is manure injected?		Y / N				
	Is a manure analysis conducted?		Y / N		How often		
	Is the manure spreader calibrated?		Y / N		How often	?	
12)) Is there a pest management plan?			Υ /	N	Is pest scouting conducted?	Y / N
	How are chemicals applied?						
13)) Are pesticides and fertilizers stored on the	farm?					Y / N
	Are spill containment controls in place?						Y / N
ores	t Land & Wildlife Management	•					
1)	Are there any natural areas (ponds, wetlan	nds, hedge	rows, gras	slan	ds) on the fa	arm?	Y / N
	Are any ponds, streams, ditches, or wetlar	nds buffer	ed with ei	ther	grass or tre	es?	Y / N
2)	Do you have a wildlife management plan?						Y / N
3)	How many acres of forest land do you own	1?					
4)	Have you excluded livestock from any fore	st lands?					Y / N
5)	Is forested land actively managed?						Y / N
6)	Is there Forest Stewardship Plan written by	v a license	d forester	with	in the last 1	L5 years?	Y / N
7)	Has timber been harvested?					nce of a Licensed Forester?	Y / N
	In the last 2 years? Y / N	Did	you emplo	у ро	st logging ti	mberstand improvement?	Y / N
lotes:							