

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 farm?	Owned:	Rented:

Land Use

Acres

Pasture	
Hayland	
Cropland	
Timber	
Wildlife	
Headquarters/Buildings	
Other	

Is any of your land in a preservation program?

Livestock

1) Summarize average livestock numbers or a typical year:				
Poultry:		Cattle:	Total #	# on pasture >6 mo/yr
Number of Flocks/Year:				
Broilers	Per flock	Dairy Milk Cows		
Layers	Per flock	Dairy Dry Cows		
Roasters	Per flock	Beef Cow/Calf		
Pullets	Per flock			
Swine:		Equine:		
Swine for Breeding		Horses		
Swine for Slaughter		Other:		
		Goats		
		Sheep		
Other (specify):				
2) Is farm a CAFO or AFO?	Y / N	Is it currently operating under a permit?	Y/N	
3) How do you manage animal waste?				
<input type="checkbox"/> Stockpiled in field for later use/disposal		<input type="checkbox"/> Applications are made when or because storage is unavailable		
<input type="checkbox"/> Kept in covered storage for later use/disposal		<input type="checkbox"/> Give/sell waste to other operator(s) (%)		
<input type="checkbox"/> Applied directly to fields (percentage: %)		<input type="checkbox"/> Other:		
4) If you use a waste storage facility, what type is it and what is the capacity?				
Type of Storage:			Capacity in Cu. Ft./Gallons:	
5) How is mortality managed?				

Pasture Management

1) Total pasture acres?			
Number of paddocks?		Acres/paddock	
Days spent in paddock		# Animal/paddock	
2) Is livestock excluded from any streams, ponds, wetlands, or sinkhole/karst areas?			Y / N
3) Are there buffers on streams, ponds, wetlands, or sinkhole/karst areas?			
Approximate buffer widths and types:			
4) Is there a grazing plan? Y / N			
5) Are soil tests done on the pasture fields? Y / N			
6) What types of fertilizer are applied to pasture?			
7) Is the pasture included in a nutrient management plan? Y/N			

Cropland Management

1) Total crop acres:							
2) Are there buffers on streams, ponds, wetlands, or sinkhole/karst areas?							
Approximate buffer widths and types:							
3) What types of crops/rotation do you grow?							
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	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				Y / N		Y / N	
winter barley				Y / N		Y / N	
winter annual ryegrass				Y / N		Y / N	
winter wheat				Y / N		Y / N	
winter hardy oats				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	

7) Is the cropland included in a nutrient management plan? Y / N If yes, who is your plan writer?			
8) Do you have soil tests taken on crop fields? Y / N		How often?	
9) Is nitrogen applied as a split application? Y / N			
10) Are any of the following Nutrient Management Practices utilized?	Use Regularly	Do Not Use	Have Used, Not Regularly
N Stabilizers			
Pre-Sidedress Nitrate Test			
Corn Stalk Nitrate Test			
Tissue Analysis			
Application setbacks from ditches or streams			
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?	Y / 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

Forest Land & Wildlife Management

1) Are there any natural areas (ponds, wetlands, hedgerows, grasslands) on the farm?			Y / N
Are any ponds, streams, ditches, or wetlands buffered with either grass or trees?			Y / N
2) Do you have a wildlife management plan?			Y / N
3) How many acres of forest land do you own?			
4) Have you excluded livestock from any forest lands?			Y / N
5) Is forested land actively managed?			Y / N
6) Is there Forest Stewardship Plan written by a licensed forester within the last 15 years?			Y / N
7) Has timber been harvested?	Y / N	With the assistance of a Licensed Forester?	
In the last 2 years?	Y / N	Did you employ post logging timberstand improvement?	Y / N
Notes:			