## **Nutrient Management Planning Questionnaire**

Account Name:	Agronomy Personnel:
Farm Name:	Grower Name:
Farm County:	Grower Phone:
Address:	
Why is the NMP required? (circle one): Farmland Pr	eservation - EQUIP - County Ordinance
Notes:	

<i>Manure</i> .	Informa	ation:

Manure Information.
What type, if any, of manure storage (earth, concrete, lined, slurry) do you have, and what is the approximate capacity?
Which seasons do you remove manure from the storage unit (fall, winter, spring, summer)?
How frequently do you spread <b>liquid</b> manure (daily, weekly, monthly, or yearly)?
Choose each that apply:  Inject your liquid manure with immediate incorporation or  Surface apply manure and incorporate within 72 hours or  Manure is not incorporated within 72 hours
How many loads of <b>liquid</b> manure do you spread each year, and how many gallons are in a typical spreader load?
How frequently do you spread <b>solid</b> manure (daily, weekly, monthly, yearly)?
On which fields do you spread solid manure?
Do you surface apply manure and incorporate within 72 hours or is manure is not incorporated within 72 hours?
How many loads of <b>solid</b> manure do you spread each year and how many tons, bushels, or cubic feet are in a typical spreader load ( $L \times W \times H = ft^3$ )?
What is the make and model of your solid and/or liquid manure spreader(s)?
How frequently do you spread summer manure?
On which fields do you spread summer manure?
How frequently do you spread winter manure?
On which fields do you spread winter manure?
If animals have access to a pasture or a fenced-in exercise area, how many hours per day are they there?  Locate pasture on attached field maps.

Fertilizer Information:
What is your typical fertilizer program for the following (products and rate per acre):
Corn:
Starter:
Broadcast (note time of year applied, for example, fall of year before, spring, sidedress, etc.):
Nitrogen:
Soybeans:
Alfalfa or Red Clover Hay:
New Seeding:
All others:

Cropping Information:
What is your typical crop rotation?
What is your average yield goal for each crop?
Would you consider using a winter cover crop?
What cover crop do you use to establish your new seeding?
What cover crop as you ase to establish your new securing:
What is the row spacing for corn and soybeans, if planted?
Other information:

Sensitive Features Information:
Indicate on map, or describe below, where all local and neighboring wells, waterways, streams, and ponds are located:
Land Owners/Renters:
Please list any rented farms, landowner names, and acreage:

## Field Survey for Nutrient Management Plan

Field ID	Acros	2020 Crop	Previous		Pı	evious M	anure	2021 Crop Planned Tillag		Planned Manure			
rieia ib	Acres	2020 Crop	Т	illage	Source	Rate	Season	2021 Crop	Planned Tillage	Source	Rate	Season	
Example Field	16.2	Corn Silage	Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	3 tons/ acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020	Soybeans	Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	N/A	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Chisel Cultivation Or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	

## Field Survey for Nutrient Management Plan

Field ID	Field ID Acres 2020 Crop		Previous		Pr	evious M	anure	2021 Crop Planned Tillage		Planned Manure			
rieia ib	Acres	2020 Crop	Т	illage	Source	Rate	Season	2021 Crop	Planned Tillage	Source	Rate	Season	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Chisel Cultivation Spring Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Spring Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Spring Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	

## Field Survey for Nutrient Management Plan

Field ID	Field ID Acres 2020 Crop		Previous		Pr	evious M	anure	2021 Crop Planned Tillage		Planned Manure			
rieia ib	Acres	2020 Crop	Т	illage	Source	Rate	Season	2021 Crop	Planned Tillage	Source	Rate	Season	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Chisel Cultivation Spring Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Spring Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Spring Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	
			Fall or Spring	Chisel Cultivation Moldboard No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2019 Winter 19/20 Spring 2020 Summer 2020		Fall Cultivation or Moldboard Spring No-Till Other	Liquid or Solid	Enter Rate/Acre	Fall 2020 Winter 20/21 Spring 2021 Summer 2021	

Animal Housing and Cleaning Descriptions -										
Type of Livestock	Number of Livestock	Weight (lbs.) or Age (months)	Management Descriptions							
Calves (newborn to weaning)			Describe cleaning methods and frequencies for each individual liquid and solid manure source, include detailed description of all pastureing.							
Heifers (weaned to breeding)			Describe cleaning methods and frequencies for each individual liquid and solid manure source, include detailed description of all pastureing.							
Heifers (bred to freshening)			Describe cleaning methods and frequencies for each individual liquid and solid manure source, include detailed description of all pastureing.							
Dry Cows			Describe cleaning methods and frequencies for each individual liquid and solid manure source, include detailed description of all pastureing.							
Lactating Cows			Describe cleaning methods and frequencies for each individual liquid and solid manure source, include detailed description of all pastureing.							
Other (Beef, Swine, Poultry, etc.)			Describe cleaning methods and frequencies for each individual liquid and solid manure source, include detailed description of all pastureing.							