

Nutrient Management Questionnaire

Account: _____ Agronomy Personel _____

Farm Name: _____ Grower Name _____

Farm Address _____ Grower Phone _____

County _____

Program plan is being written for: Farmland preservation, EQUIP, County ordnance (Circle one)

Notes:

Nutrient Management Questionnaire

Manure

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 **liquid** manure? (Daily, weekly, monthly, or yearly)

Do you 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 **liquid** manure do you spread each year and how many gallons are in a typical spreader load?

How frequent do you spread **solid** manure? (Daily, weekly, monthly, yearly)

Do you surface apply manure and incorporate within 72 hours or
Manure is not incorporated within 72 hours

How many loads of **solid** manure do you spread each year and how many tons, bushels or cubic feet(ft³) are in a typical spreader load (L x W x H = ft³)?

What is the make and model of your solid and or liquid manure spreader(s)?

If you stack manure throughout the year please describe where and when, and located the area on the attached map.

If you spread manure during the summer what fields or crop do you typically spread on?

If you spread manure during the winter what fields or harvested crop do you typically spread on?

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.

Nutrient Management Questionnaire

Fertilizer

What is your typical fertilizer program for the following: (products and rate per acre)

Corn:

Starter

Note time of year applied (fall of year before crop, spring, sidedress)

Broad Cast

Nitrogen

Soybeans:

**Alfalfa or
Red
Clover
Hay:**

**New
Seeding:**

All others:

Nutrient Management Questionnaire

Crop

What is your typical crop rotation?

What is your primary tillage for each crop?

Tillage: Fall Chisel, Spring Chisel, No-till, Fall Moldboard, Spring Moldboard, Spring Cultivation, Strip till

Note: Tillage starts after harvest of prior crop. (ex. corn-bean rotation Tillage could be Corn=spring cultivation & Soybean Fall chisel)

What is your average yield goal for each crop?

How do you establish your new seeding? Tillage? Cover Crop?

What is the row spacing for corn and soybeans, if planted?

Other information

Nutrient Management Questionnaire

Sensitive Features

Indicate on map, or describe here where all local and neighboring wells, waterways, streams, and ponds are located.

Land Owners/Renters

Please list any rented farms, landowner names, and acreage:

Animal Housing and Cleaning Descriptions

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