

**Logeman Brothers Farm
Kevin & Scott Logeman
Metropolis, IL**

**Comprehensive Nutrient
Management Plan**

Table of Contents

1	EQIP Plan Recommendations	
2	Producer Information	
3	Warranty of Technical Services Provided	
4	Maps of fields & farm	
5	Site Description	
6	Waste Volume Calculations	
7	Emergency Action Plan	
8	Farm Nutrient Production	
9	Operation & Maintenance	
10	Safety Recommendations	
11	Odor & Pathogen Management	
12	Sampling Procedures	
13	Future Wells	
14	Land Treatment	
15	Nutrient Management Planning	
16	Manure Application Considerations	
17	Recommended Application Rates	
18	Manure Application & Storage Summaries	
19	Supplemental Nutrients, P & K Levels	
20	Value of Manure	
21	Field Inventory & Yield Info	
22	FSA Maps	
23	Soil Analysis	
24	Manure Analysis Records	
25	North End 3 Acres & Around Buildings	
26	Pugs Farm	
27	Karen/Korte Farm	
28	Quint Farm	
29	Darrell Home Farm	
30	Planned vs. Actual Manure Application Sheets	
31	Recordkeeping Forms	

Outline of CNMP Document

Section 1	EQIP Plan Recommendations, Forms, & Quantities
Section 2	Producer Information & Manure Easements
Section 3	Warranty of Technical Services Provided
Section 4	Maps of fields and farm
Section 5	Description of the site, facility pictures, site facility layout, and soils info
Section 6	Calculations including facility and storage inventories & waste production
Section 7	Emergency Action Plan
Section 8	Whole Farm Nutrient calculations
Section 9	Facility Operation & Maintenance Plans
Section 10	Facility Safety Recommendations
Section 11	Odor & Pathogen Management
Section 12	Sampling procedures for soil and manure testing
Section 13	Future Wells
Section 14	Land Treatment Practices
Section 15	Nutrient Management Plan description and P & N risk assessments
Section 16	Manure Application Considerations
Section 17	Storage & Application Summaries
Section 18	Recommended Manure Application Rates “Red Cheat Sheet”
Section 19	Supplemental Nutrients Needed Projected Soil P & K levels – time to reach 300 lbs/acre
Section 20	Value of manure vs. commercial fertilizer
Section 21	Field inventory & yield info Expected crop rotation & yields
Section 22	FSA Maps
Section 23	Soil test information
Section 24	Manure Analysis Records
Section 25-29	Individual field information Includes maps with application setbacks, soil test P & K values, crop rotation, expected yields, predominant soil type
Section 30	Planned vs. Actual Manure Applications, “tractor cab sheets”
Section 31	Recordkeeping Sheets– keep on file for 5 years Producer checklist Manure application information, including weather conditions Manure transfers off-site, Farm crop records, Mortality records CNMP reviews, Facility inspections, Application equipment calibration

This CNMP was developed using estimated manure production. Estimates and actual numbers may vary based on climate, animal inventories, etc.