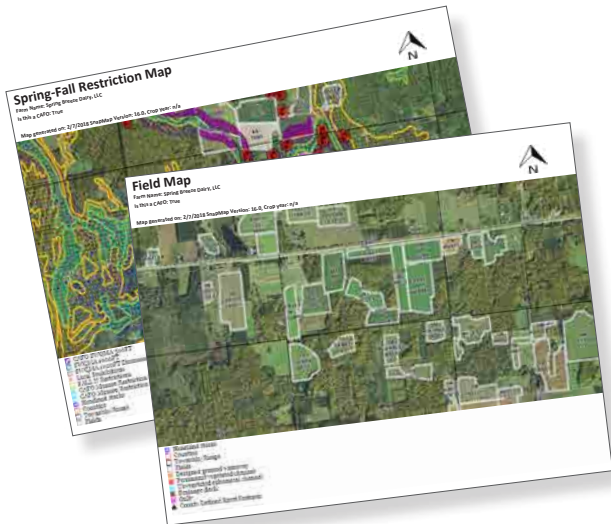




PLAN COMPONENTS

- Narrative
- Laboratory Results
- Field Maps
- Restriction Maps
- Nutrient Spreading Plan
- Cropping Plan
- Yield Estimates
- Nutrient Sources
- Emergency Response Plan
- Record Keeping



DELIVERING

Nutrient Management Services

- NMPs – both 590 and NR243
- Comprehensive NMP

Precision Ag Technology

- GPS Soil Sampling
- Color Coded Nutrient Maps
- Customized VRT Application File Creation
- Aerial Imagery

Professional Laboratory Services

- Soil Analysis
- Manure Analysis
- Tissue Analysis
- Water Analysis

Testing today for a **BETTER TOMORROW.**

NUTRIENT MANAGEMENT SERVICES



Testing today for a **BETTER TOMORROW.**



P: 715.758.2178 • agsourcelaboratories.com

©2018 All rights reserved. AgSource Cooperative Services F-17938-18





NUTRIENT MANAGEMENT PLANNING (NMP)

Nutrient Management Planning maximizes economic benefits for growers while also protecting the environment by measuring and managing the application of nutrients on cropland.

NMP is a systematic approach evaluating plant nutrient needs, regulatory requirements and nutrient applications.

INDEPENDENT

AgSource Laboratories has one goal in mind – to provide products and services as effectively as possible to maximize the profitability of members and customers.

CONVENIENCE

Take the stress and hassle out of nutrient management with AgSource Laboratories' nutrient management services. We can help any step of the way – from GPS soil sampling and laboratory analysis to plan writing and on-farm evaluations. Staff have experience working with governmental regulators and can serve as a liaison between the farm and governmental agencies (county, DATCP, DNR, NRCS) when needed.



NMP BENEFITS



Properly credits all sources – manure, plant material and commercial fertilizers



Protects water quality and reduces negative environmental impacts



Meets regulatory requirements



Saves money and resources

DEDICATED

AgSource Laboratories' experienced NMP staff takes time to listen and learn about your farm operation to ensure your NMP is appropriate for your unique situation and specific regional factors. Our NMP employees work in five territories, conveniently located throughout Wisconsin and northern Illinois. Knowing the local region and soil characteristics is especially important with NMP.

