

Side by Side Comparison Soil Tests of NAFmicro vs Non-Fertilized

Soil tests show very little variation between NAFmicro fertilized and non-fertilized, with the exception of Phosphorus and Zinc.

CENTROL CROP CONSULTING
Soil Analysis by Agvise Laboratories
(http://www.agvise.com)
Northwood: (701) 587-6010
Benson: (320) 843-4109

SOIL TEST
FIELD ID 212
SAMPLE ID NAF
FIELD NAME
COUNTY
TWP
SECTION
PREV. CROP Soybeans

SUBMITTED FOR:
NAF NAFmicro Fertilized

SUBMITTED FOR:
JOSH BRUSVEN-CENTRO
5345 180TH AVE
WOOD LAKE, MN

Date Sampled

Nutrient In The Soil	Interpretation	1st Crop			
		YIELD	SUGGESTED	LB/ACRE	
Nitrate					
Phosphorus Olsen	7 ppm				
Potassium	203 ppm				
Chloride					
Sulfur					
Boron	1.7 ppm				
Zinc	1.13 ppm				
Iron	9.0 ppm				
Manganese	2.5 ppm				
Copper	0.89 ppm				
Magnesium	495 ppm				
Calcium	6678 ppm				
Sodium	36 ppm				
Org.Matter	6.1 %				
Carbonate(CCE)					
Soil Salts					
	0-6"	0.42 mmho/cm			

General Comments: Texture is not estimated on high pH soils.

CENTROL CROP CONSULTING
Soil Analysis by Agvise Laboratories
(http://www.agvise.com)
Northwood: (701) 587-6010
Benson: (320) 843-4109

SOIL TEST
FIELD ID 212
SAMPLE ID NO NAF
FIELD NAME
COUNTY
TWP
SECTION QTF
PREV. CROP Soybeans

SUBMITTED FOR:
NAF Non-Fertilized

SUBMITTED FOR:
JOSH BRUSVEN-CENTRO
5345 180TH AVE
WOOD LAKE, MN

Date Sampled

Nutrient In The Soil	Interpretation	1st Crop			
		YIELD	SUGGESTED	LB/ACRE	
Nitrate					
Phosphorus Olsen	3 ppm				
Potassium	209 ppm				
Chloride					
Sulfur					
Boron	1.7 ppm				
Zinc	0.26 ppm				
Iron	9.8 ppm				
Manganese	2.6 ppm				
Copper	0.77 ppm				
Magnesium	462 ppm				
Calcium	6663 ppm				
Sodium	22 ppm				
Org.Matter	5.8 %				
Carbonate(CCE)					
Soil Salts					
	0-6"	0.4 mmho/cm			

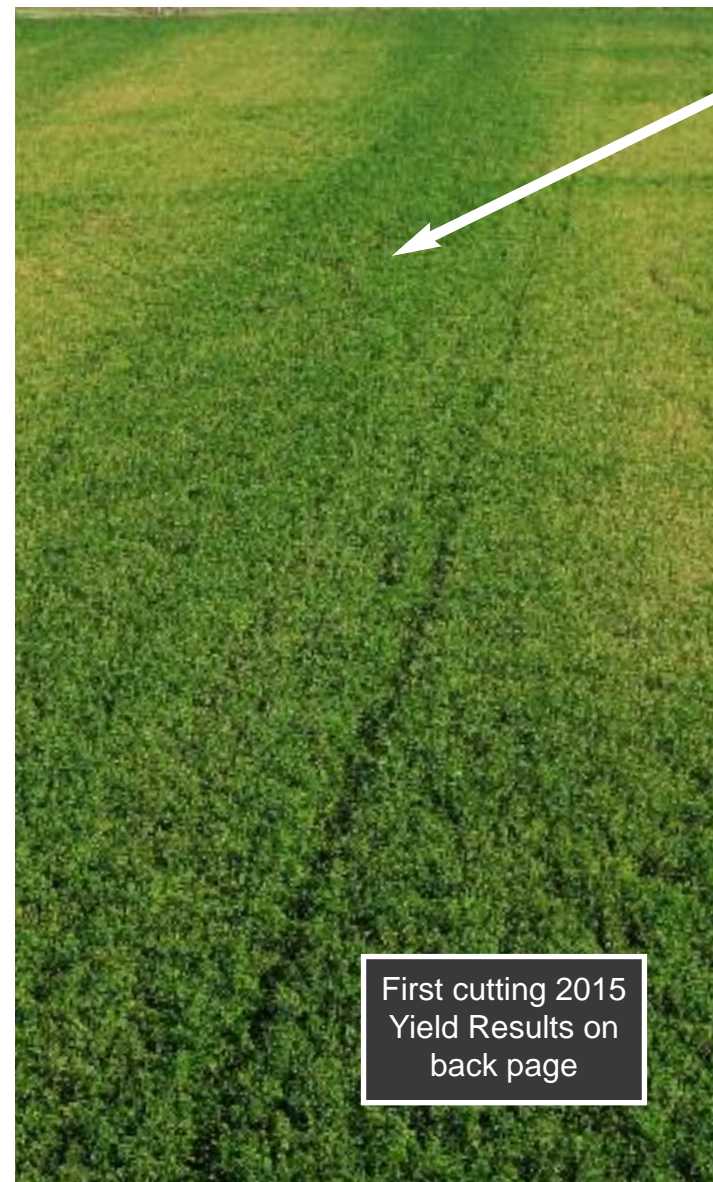
General Comments: Texture is not estimated on high pH soils.

Alfalfa Test Plot

Applied after first cutting June 16, 2014
Photo taken October 16, 2014

The Exclusive Source of NAFMICRO Fertilizer

1 ton NAFmicro
Analysis: 0-9-6-1.5-.09



South of Highway 212,
1 mile East of Olivia MN



North American Fertilizer
Benson, MN
320.842.3001

NAFMICRO is a registered fertilizer product sold as a **GUARANTEED** analysis of readily available, soluble plant nutrients, including:

Primary Elements:
Phosphate and Potash

Secondary Elements:
Sulfur and Zinc

Micronutrients:
Calcium, Magnesium, Copper, Iron, Manganese, Boron, Molybdenum

Micros Matter: In many situations a deficiency of certain micronutrients is the factor responsible for ineffective utilization of the major and secondary nutrients

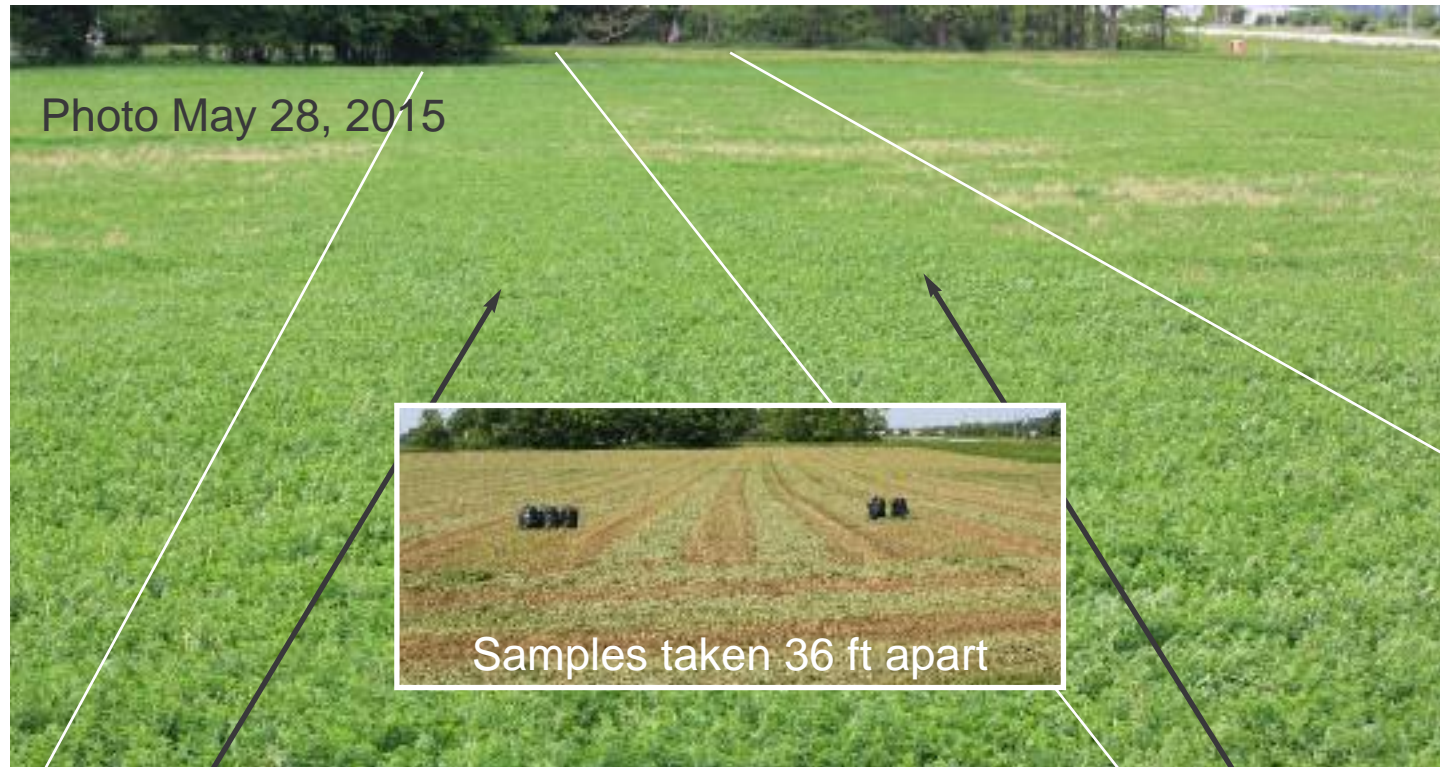
Our number one goal at NAF is to provide growers with a fertilizer that allows yields to be pushed to greater limits.

North American Fertilizer offers a one of a kind ash fertilizer which is derived from the burning of poultry litter and bio-mass at the Fibrominn Power Plant in Benson, Minnesota. NAF works with a small group of highly qualified, experienced dealers who understand the value of **NAFMICRO** and have invested in the equipment and people necessary to deliver product when and where you want it.



For more information and a list of dealers call or go to web at: nafmicro.com

Harvest Data After First Cutting June 5th, 2015

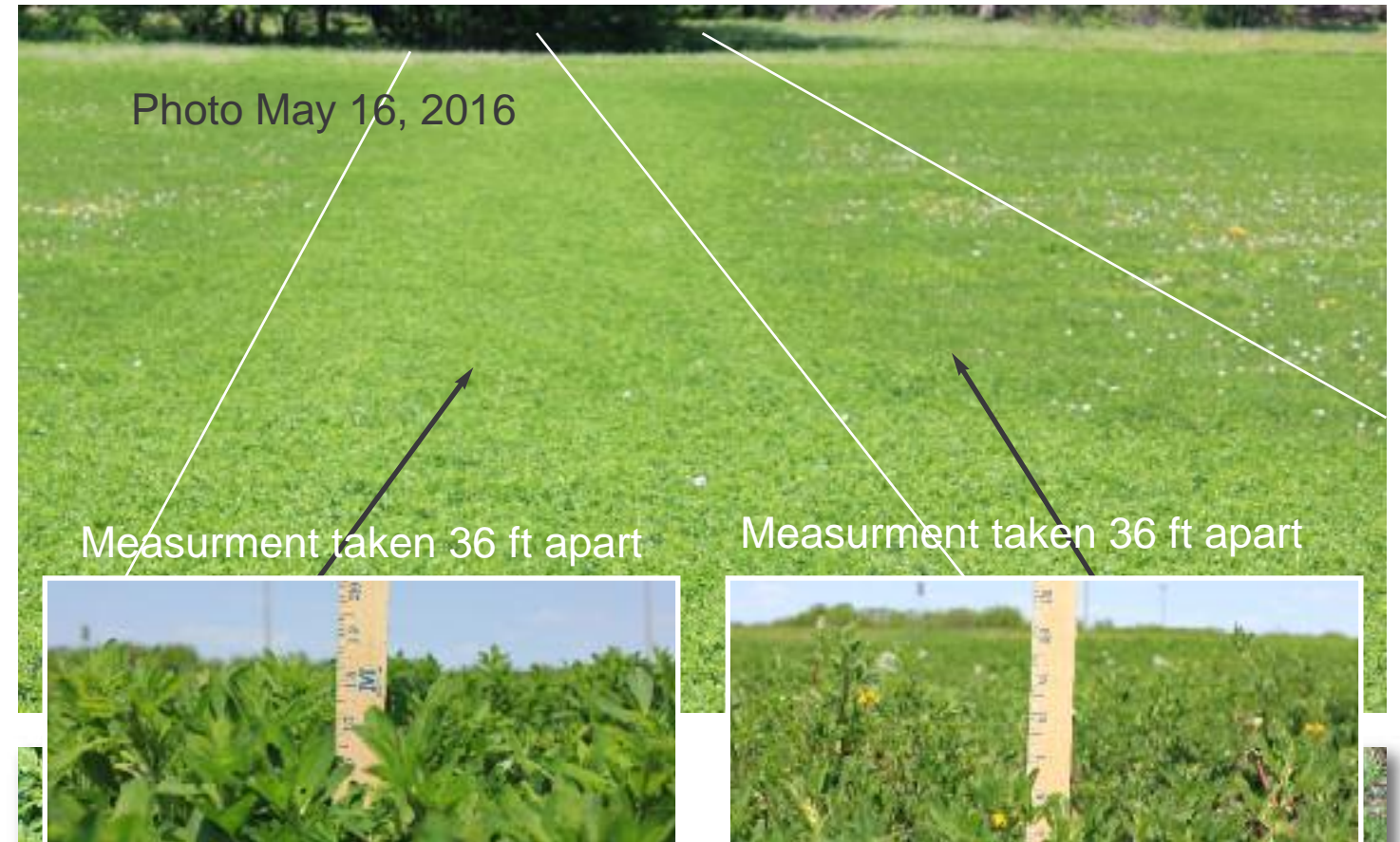


NAFmicro
 Sample area 360 SF.
 Sample taken June 8th
 Yield 40.0 lbs.
 Projected yield:
 2.42 Ton per Acre



Non-Fertilized
 Sample area 360 SF.
 Sample taken June 8th
 Yield 27.7 lbs.
 Projected yield:
 1.49 Ton per Acre

Photos and Soil Tests Prior to 1st Cutting May 16, 2016



NAFmicro



Non-Fertilized

The Photos were taken 30 feet apart at the points indicated in the top photo.
 The soil tests from each photo location are listed on back page.
 Three crops have been harvested since NAFmicro application in 2014.