



Soil Test Report - Field: Naylor South Acres: 18.0

Account: 7060
Groeschl Ag Service, LLC
10271 N County Road K
Hayward, WI 54843

Report For:
Groeschl Ag Service, LLC

Lab #303887

County Sawyer

Received 10/29/2025

Field Naylor South

Acres 18.0

Plow Depth 7.0

Soil Name

Previous

Crop

Nutrient Recommendations (lbs/acre)

Cropping Sequence	Yield Goal (per acre)	Crop Nutrient Need			Legume N Credit	Apply		
		N	P2O5	K2O		N	P2O5	K2O
Grass, hay	3	130	20	185	0	130	20	185

There is no lime recommendation

Laboratory Analysis for Field Naylor South, Lab No 303887

Sample Num	Soil pH	Om %	P ppm	K ppm	60-69 Lime Req(T/a)	Ca ppm	Mg ppm	Est Cec	B ppm	Mn ppm	Zn ppm	Sulfate-S ppm	Sample Density	Buffer Code
1	6.3	2.8	27	33		1176	322	10					1.06	6.9

Base Saturation

Est CEC	Ca %	Mg %	K %
10	68.3	30.7	1.0

Test Interpretation for Field Naylor South, Lab No 303887

Crop Name	Very Low	Low	Optimum	High	Very High	Excessive	Very Low	Low	Optimum	High	Very High	Excessive
Grass, hay			P								K	

Additional Information, Secondary & Micronutrient Recommendations

All: If a legume crop preceeds the first crop listed on the sample submission form, N credits should be subtracted from the N recommendation for the first crop listed. See Chapter 9 in UWEX Publication A2809 for more details.

All: If manure, biosolids, septage or other waste materials have been applied to this field, be sure to take nutrient credits and adjust fertilizer rate. See Chapter 9 in UWEX Publication A2809 for more details.

All: No soil information was provided. Generic nutrient application rate guidelines are given on this report. They should not be used for nutrient management planning purposes. In the future, please submit samples with county and soil map unit or soil series name to obtain the nutrient application guidelines that are more appropriate for your soil.

All: Recommended rates are the total amount of nutrients to apply (N-P-K), including starter fertilizer.

All: Ca test average value of 1175.661 is in High category.

All: Mg test average value of 321.913 is in Optimum category.