



**ROCK RIVER
LABORATORY, INC.**
AGRICULTURAL ANALYSIS

Soil Test Report - Field: Shed 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 Shed

Acres 18.0

Plow Depth 7.0

Soil Name Sconsin

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	0	170	0	130	0	170

There is no lime recommendation

Laboratory Analysis for Field Shed, 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	6.5	2.5	42	76		1194	247	8					1.19	6.8

Base Saturation

Est CEC	Ca %	Mg %	K %
8	72.9	24.7	2.4

Test Interpretation for Field Shed, 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:At least one map unit for the soil has a different interpretation for soil group and/or soil yield potential. The interpretations presented are based on the interpretation of the majority of the map units. For more detailed information about individual map units see: SnapPlus nutrient management software or <https://snapplus.wisc.edu/planning/soil-details/>.

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

All:Ca test average value of 1193.835 is in High category.

All:Mg test average value of 246.712 is in Optimum category.