HOLMES LABORATORY INC.

3559 US 62

Millersburg, OH 44654

www.facebook.com/holmeslab

SOIL

ANALYSIS REPORT

[Quality Testing Since 1978] (330) 893-2933 * www.holmeslab.com

Test Performed : A

Customer : Groeschl Ag

Crossabl As Corrigo A Crossabl

Groeschl Ag Service-A.Groeschl

10271 N. County Rd. K Hayward, WI 54843 Date Reported : 04/17/2020

Lab Number : 20-3476

Sample ID: SOIL
Naylor South

Item		Units	Test Re	esults Comments	
рН			5.4		
Lime Test Index			65		
Organic Matter		%	3.3		
Phosphorus	(P1)	lb/a	19		
Potassium	(K)	lb/a	46	Apply 1/2 of the required La	ime
Magnesium	(Mg)	lb/a	133	this Spring of High Magnesi	ım
Calcium	(Ca)	lb/a	1163	Lime that contains about 129	k
Sodium	(Na)	lb/a	133	Magnesium. Also apply 1/2 or	E
Soluble Salts	(EC)	mmho/cm		the required Lime next Fall	
Cation Exchange				of High Calcium Lime that	
Capacity	(CEC)	meq/100g	9.8	contains about 38% Calcium.	
Base Saturation		%	39		
Potassium	(K)	%	.6		
Magnesium	(Mg)	%	5.6		
Calcium	(Ca)	%	29.6		
Sodium	(Na)	%	2.9		
Hydrogen	(H)	%	61.2		
Sulfur	(SO4)	lb/a			
Zinc	(Zn)	lb/a			
Manganese	(Mn)	lb/a			
Iron	(Fe)	lb/a			
Copper	(Cu)	lb/a			
Boron	(B)	lb/a			
Ca to Mg Ratio			5.2		
Mg to K Ratio			9.4		
Nitrate-Nitrogen	(NO3-N)	lb/a			

*** Retest every year at the same time and depth ***

Lime and Fertilizer Recommendations

Lime Needed = 4 tons/acre

Lime requirements are to bring

your soil pH to the ideal

For Crop: Hay
Yield Goal: 3 tons/ac

level. (See Comments Above for

what type of lime to apply)

Actual Units Of Fertilizer Needed For This Crop Growing Year

Nitrogen (N) 18 lbs/acre Phosphate(P2O5) 83 lbs/acre Potash (K2O) 150 lbs/acre Magnesium (Mg) 149 lbs/acre

Note: See your local Ag Supplier for assistance with what type of fertilizer to use.

Apply 1/2 of fertilizer after 1st cutting and the other 1/2 after the 2nd cutting.