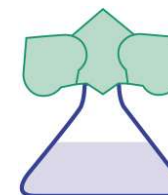


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DATE RECEIVED: 07/20/2020

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SOIL TEST RESULTS

LAB NUMBER	FIELD IDENTIFICATION	SAMPLE IDENTIFICATION	Depth Inches	pH		EL	SOLUBLE SALTS mod. SP mmhos/cm	OM LOI %	NITRATE-N (FIA)		PHOSPHORUS				
				1 : 1 Soil	Buffer Woodruff				ppm	lbs/A	P1 ppm	Bicarb ppm	P2 ppm	M2 ppm	M3 ppm
2710546	DAV S 1 6	1	0-3	9.5			9.92								
2710547	DAV S 1 6	1	8-10	8.8			7.50								
2710548	DAV S 1 6	2	0-3	8.8			7.16								
2710549	DAV S 1 6	2	8-10	8.6			6.00								

LAB NUMBER	SULFATE-S Ca-P ppm	NH4OAc (Exchangeable)				DTPA				BORON Sorbitol ppm	EST. CATION EXCHANGE CAPACITY (CEC) me/100g	% SATURATION					
		K ppm	Ca ppm	Mg ppm	Na ppm	Zn ppm	Fe ppm	Mn ppm	Cu ppm			BASE	H	Ca	Mg	K	Na
2710546																	
2710547																	
2710548																	
2710549																	

LAB NUMBER	SOLUBLE (SAT. EXT.)			SODIUM ADSORPTION RATIO (SAR)	EXCH. SODIUM PERCENT (ESP)	GYPSUM REQ T/A	PARTICLE SIZE ANALYSIS				CHLORIDE		EXCH. NH4-N		ALUMINUM ppm	TOTAL N %
	Ca me/L	Mg me/L	Na me/L				SAND %	SILT %	CLAY %	SOIL TEXTURE	ppm	lbs/A	ppm	lbs/A		
2710546	10.64	1.61	209.47	84.64	100	0.5										
2710547	2.36	1.06	134.21	102.63	100	0.4										
2710548	2.94	1.62	166.77	110.45	100	0.5										
2710549	1.83	1.01	116.00	97.35	100	0.3										

SUGGESTED FERTILIZER RECOMMENDATIONS

LAB NUMBER	FIELD IDENTIFICATION	SAMPLE IDENTIFICATION	CROP TO BE GROWN	YIELD GOAL	N	P2O5	K2O	S	Zn	MgO	Fe	Mn	Cu	B	Cl	LIME REC 60% ECCE T/A
2710546	DAV S 1 6	1														
2710548	DAV S 1 6	2														

Analysis By: American Agricultural Lab

Recommendations By: American Agricultural Lab