

SOIL ANALYSIS

Send To :	Report No	15-211-0106
	Cust No :	01569
	Date Printe	d: 08/05/2015
	Date Recei	ved 07/30/2015
	Page :	1 of 2
	Lab Numbe	er: 30667

Sample Id : Fresh Bark

SATURATION EXTRACT - PLANT SUITABILITY

		Effect on Plant Growth								
Test	Result	Negligible	Sensitive Crops Restricted	Many Crops Restricted	Only Tolerant Crops Satisfactory	Few Crops Survive				
Salinity (ECe)	0.8 dS/m									
Sodium Adsorption Ratio (SAR) *	3.12									
Boron (B)	0.31 ppm									
Sodium (Na)	4.2 meq/L									
Chloride (Cl)										
Carbonate (CO3)										
Bicarbonate (HCO3)										
Fluoride (F)										

* Structure and water infiltration of mineral soils potentially adversely affected at SAR values higher than 6.

Test	Result	Strongly Acidic	Moderately Acidic	Slightly Acidic	Neutral	Slightly Alkaline	Moderately Alkaline	Strongly Alkaline	Qualitative Lime
рН	5.8 s.u.								None

EXTRACTABLE NUTRIENTS

Tost	Posult	Sufficiency		SC	DIL TEST RATIN	NO3-N		
	Result	Factor	Very Low	Low	Medium	Optimum	Very High	NO3-N
Available-N	91 ppm	0.2						77
Phosphorus (P) - Olsen	54 ppm	0.2						rr ppm
Potassium (K)	482 ppm	0.7						NH4-N
Potassium - sat. ext.	0.9 meq/L							14 ppm
Calcium (Ca)	2103 ppm	0.7			1			••
Calcium - sat. ext.	1.7 meq/L							Total
Magnesium (Mg)	516 ppm	1.1						Exchangeable Cations(TEC)
Magnesium - sat. ext.	2.0 meq/L							Gations(TEO)
Copper (Cu)	3.2 ppm	1.6						151 mea/ka
Zinc (Zn)	12 ppm	1.5						101 meq/kg
Manganese (Mn)	60 ppm	3.6						
Iron (Fe)	58 ppm	0.8			•			
Boron (B) - sat. ext.	0.31 ppm	1.0		•				
Sulfate - sat. ext.	0.9 meq/L	0.3						
Exch Aluminum								

Cu, Zn, Mn and Fe were analyzed by DTPA extract.

PARTICLE SIZE ANALYSIS

_				Wei	Weight Percent of Sample Passing 2mm Screen						
Half Sat	Organic Matter	Gravel Coarse Fine 5-12 2-5		Sand Very Coarse Coarse Med. to Very Fine			Silt .00205	Clay 0002	USDA Soil Classification		
204 %		5-12	2-3	1-2	0.5-1	0.05-0.5					