

Farm Soil Analysis

Bill To: Park Landscaping Report To: Park Landscaping #201 10023 168 St. Edmonton, AB., Canada T5P 3W9 Agreement: 102970	Grower Name: Client's Sample Id: Field Id: B Adil Hasco Acres: Legal Location: Last Crop: Crop not provided	Lot Number: 1217012 Report Number: 2209915 Date Received: Jul 27, 2017 Disposal Date: Aug 26, 2017 Report Date: Jul 31, 2017 Arrival Condition:
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Nutrient analysis (ppm)													Soil Quality				
Depth	N*	P	K	S**	Ca	Mg	Fe	Cu	Zn	B	Mn	Cl	BiCarbP	pH	EC(dS/m)	OM(%)	Sample#
0" - 24"	6	7	149	110	5020	851	165	1.4	2.2	1.5	5.4	7.2		7.6	0.94	6.5	5790642
Excess														Alkaline	Extreme	High	
Optimum														Neutral	Very High	Normal	
Marginal														Acidic	High	Low	
Deficient														Very Acidic	Good	Very Low	
Total lbs/acre	49	52	1195	882	Texture <i>Clay Loam</i>			Hand Texture <i>n/a</i>			BS 100 % CEC 32.7 meq/100 g						
Estimated lbs/acre	49	35	301	882	Sand 20.4 %	Silt 42.0 %	Clay 37.8 %					Ca 76.6 %	Mg 21.4 %	Na 0.8 %	K 1.2 %		
					Ammonium n/a					TEC 32.7 meq/100 g	Na 57 ppm						
					Lime 0 T/ac	Buffer pH	Not Required	Est. N Release n/a		K/Mg Ratio n/a							

*Nitrate-N **Sulfate-S n/a = not analysed

RECOMMENDATIONS FOR BALANCED CROP NUTRITION

Crop not provided						
Macro-nutrients	Yield	N	P2O5	K2O	S	
Growing Condition		To be added (lbs/acre)				
Excellent						
Average						
Your Goal						
Removal Rate (Seed/Total)						
Micro-nutrients		Iron	Copper	Zinc	Boron	Manganese
To be added (lbs/ac)						

Comments:

Recommendations are based on general research consensus. They should not replace responsible judgement.