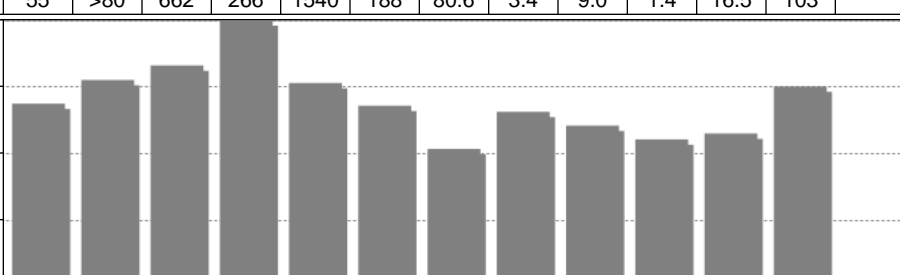


## Farm Soil Analysis

Bill To: Hank's Trucking & Report To: Cash Account  17607 Ford Road Detour Pitt Meadows, BC., Canada V3Y 0A7 Agreement: 112534	Grower Name: Hank's Trucking Client's Sample Id: Field Id: Garden Blend Soil Acres: Legal Location: Last Crop: Crop not provided Event Code:	Lot Number: 1555200 Report Number: 2722951 Date Received: Feb 24, 2022 Disposal Date: Mar 26, 2022 Report Date: Mar 02, 2022 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" - 6"	55	>80	662	266	1540	188	80.6	3.4	9.0	1.4	16.5	103		7.3	3.18	5.2	7934033
Excess														Alkaline	Extreme	High	
Optimum														Neutral	Very High	Normal	
Marginal														Acidic	High	Low	
Deficient														Very Acidic	Good	Very Low	
Total lbs/acre	110	160	1323	533	Texture <u>Sand</u>		Hand Texture <u>n/a</u>			BS 98.6 % CEC 11.5 meq/100 g							
Estimated lbs/acre	225	160	1323	1085	Sand 88 %	Silt 8 %	Clay 4.2 %	Ca 67.8 % Mg 13.6 % Na 3.6 % K 15.1 %									
					Ammonium	n/a			TEC 11.4 meq/100 g Na 94 ppm								
					Lime	0 T/ac			Buffer pH	Not Required		Est. N Release	n/a		K/Mg Ratio	1.11	

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

### RECOMMENDATIONS FOR BALANCED CROP NUTRITION

Macro-nutrients	Crop not provided				
	Yield	N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	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:

- Sample Information Sheet was not received.

**Element uses nutrient extraction and analytical methods specifically developed for western Canadian soils.**

The modified Kelowna extractant used to analyze key nutrients in this Farm Soil Analysis report is the standard method used in soil fertility research in western Canada. It is used in developing crop response curves to fertilizer in Alberta. The Element "RECOMMENDATIONS FOR BALANCED CROP NUTRITION" are based on those research data. Element recommendations are accurate but should not replace responsible judgement.