Client: McElhanney

Date: November 30, 2022

Sample Received on: November 22, 2022

							Total	Total		AVAILABLE				
		Estimated E.C.		> 2mm	< 2mm		Organic Matter	Kjeldahl Nitrogen	<u>Carbon</u> Nitrogen	Р	K	Ca	Mg	Na
	рН									Phosphorus	Potassium	Calcium	Magnesium	Sodium
Sample		mmhos/cm		(%)	(%)		(%)	(%)	Ratio			PPM		
Site 1	5.9	0.26		63.1	36.9		8.8	0.14	36.4	107	110	2300	615	55
	OK	OK		VH			OK	VL	OK	OK	OK	OK	Н	OK
Site 2	6.0	0.28		93.6	6.4		11.0	0.19	33.6	23	200	3900	790	70
	ОК	OK		VH			ОК	VL	ОК	L	OK	SH	Н	ОК
Site 3	6.0	0.20	+	53.5	46.5		9.6	0.17	32.8	143	395	2500	305	50
	OK	OK		VH			OK	VL	OK	OK	OK	OK	SH	OK
Site 4	6.1	0.32		39.0	61.0		15.9	0.29	31.8	86	425	3750	465	60
	OK	OK		Н			OK	М	OK	OK	OK	SH	SH	OK
Site 5	5.6	0.34	+	38.8	61.2		12.6	0.23	31.8	124	275	2650	365	65
	ОК	OK		Н			OK	L	OK	OK	OK	ОК	SH	ОК
Site 6	5.8	0.26		22.3	77.7		11.2	0.19	34.2	125	535	2500	420	60
	OK	ОК		SH			ОК	VL	OK	OK	ОК	OK	SH	OK
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¹ The fertility status will be greatly reduced if the gravel content is not screened out.

² The >2mm portion for sites 1 and 2 were mostly rock. The remaining sites were birds-eye, pea and pebble sized gravel.

	Nutrient Legend	VL= Very Low	L= Low	M= Moderate	OK= Adequate	SH= Slightly High		H= High	VH= Very High	VVH=Very Very High
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