



Verslag / Report Grond / Soil

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Lab Nommer	Sample Reference	pH H ₂ O	P Bray2	EXCH ACID KCl	Dens. *	Ca (M3)	Mg (M3)	K (M3)	Na (M3)	Fe (M3)	Mn (M3)	Cu (M3)	Zn (M3)	B (M3)	S (M3)	P (M3)	Al (M3)	C Ash *	TEC (M3)	SOM	ERN *
Lab Number	Monsterverwysing	-	mg/kg	cmol(+)/kg	g/ml	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	ME/100g	%	kg/ha
G29-21092	1	5.2	19	0.04	1.37	305	54	169	13	35.42	18.07	0.50	0.68	0.20	3.71	19	242	0.24	4.54	0.41	18.49

Lab Nommer	Sample Reference	Ca% (BS)	Mg% (BS)	K% (BS)	Na% (BS)	H (BS) *	OTHER (BS)
Lab Number	Monsterverwysing	%	%	%	%	%	%
G29-21092	1	33.57	9.73	9.50	1.20	39.00	7.00

NOTAS / NOTES:

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BELANGRIK / IMPORTANT

* Results marked with * in this report are not included in the Schedule of Accreditation for this laboratory.

** Results marked with ** are Subcontracted Tests and are not included in the Schedule of Accreditation for this laboratory.

< Where a result is reported as less than (<) a value, the result obtained is below the limit of quantification for the specific analyte.

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Test	Method	Test	Method
pH(H ₂ O)	WIN 014	S(Mehlich III)	WIN 074
P(Bray2)	WIN 080	P(Mehlich III)	WIN 074
EXCH ACID KCl	WIN 031	Al(Mehlich III)	WIN 074
Dens. - Density*	WIN 076	C - Carbon(ASHING)	WIN 125
Ca(Mehlich III)	WIN 074	TEC(Mehl III-American)	CALC
Mg(Mehlich III)	WIN 074	SOM - Soil Organic Matter	WIN 082
K(Mehlich III)	WIN 074	Estimated Released Nitrogen (Mehlich III - American)*	WIN 074
Na(Mehlich III)	WIN 074	Ca%(Mehlich III) Base Saturation	CALC
Fe(Mehlich III)	WIN 074	Mg%(Mehlich III-American) Base Saturation	CALC
Mn(Mehlich III)	WIN 074	K%(Mehlich III - American) Base Saturation	CALC
Cu(Mehlich III)	WIN 074	Na%(Mehlich III-American) Base Saturation	CALC
Zn(Mehlich III)	WIN 074	H(Mehlich III - American) Base Saturation	CALC
B(Mehlich III)	WIN 074	OTHER(Mehlich III-American) Base Saturation	CALC

End of Report