

Soil Test

Form No:

Consultant	Company
Name:	Order No:
Consultant	Property
Code:	No:

Eurofins, 35 O'Rorke Road, Penrose, AUCKLAND
Phone 09 579 2669 Email info@eurofins.co.nz Web www.eurofins.co.nz

CLIEN	T DETAILS (PLEASE USE BLOCK	LETTERS)												
First Name(s):Surname:															
Property/Trading Name															
Billing Address:															
Property Address (if different from above)															
District/Region:															
Phone () Email:															
Mobile ()															
Send Copy of															
Results to Third Party: Name: Address:															
PLEASE IN	IDICATE EACH SAMPLE								OF	FICE	USE (ONLY	DATE	INITIALS	
	se: P = Pastoral, C = Cropping		l = Horti						Suk	Submission Received					
•	rpe: D= Dairy, S/B = Sheep & up: S = Sedimentary, PU = Pumice,				l = Horse Γ = Peat,		= Deer, = Other	O = Other	Da	te Ente	ered				
	·								Val	idated					
Sampling	g Date: / /		Poste	ed Date);	/	/		Re	oort Re	eleasea	d		$oxedsymbol{oxedsymbol{oxedsymbol{eta}}}$	
	Sample Name	Core	Core Land	Farm Soil			Tests (Re	efer Over fo	or Explanation) Please tick appropriate box(es)						
Bag No.		Depth (cm)	Use △	Type + Group # Refer to Codes	Group #	Basic	Basic CEC/BS	RPR /	ASC	TN	0S	TBK	Avail N	Other	
		(0,		AD	ove		GEG/ B3	FIUILE					IN		
Tarma										Do ole				=	
1 Euro	of trade: ofins NZ Laboratory Services Limited term					ailable at	www.euro	fins.co.nz			that th	he deta		submission	
2 Payment is to be made by the 20th of the month following invoice date. 3 Identification details provided are treated as confidential and are required when opening an account form are correct and agree to abide by the terms of trade.															
with Eurofins NZ Laboratory Services Limited. 4 Eurofins NZ Laboratory Services Limited reserves the right to require an account application to be completed prior to the release of any test results. Signature															
completed prior to the release of any test results.												$\overline{}$			
Comments:															
Client															
Office															



EXPLANATIONS

Pastoral Report includes tabled results & graph with optimum levels (optional CEC & BS)
Hort/Cropping Report includes tabled results & Cation Exchange & Base Saturation (optional graphs)

Basic Test Consists of

pH Acidity/Alkalinity of Soil

Olsen P (P) Immediately available Phosphorus

Sulphate Sulphur (SO₄-S) Immediately available Sulphur

Magnesium (Mg)Immediately available MagnesiumPotassium (K)Immediately available PotassiumCalcium (Ca)Immediately available Calcium

Sodium (Na) Immediately available Sodium

Basic CEC/BS Includes the above and:

Cation Exchange Capacity

Measure of Soils capacity to hold Ca, Mg

K, Na and expressed as me/100g and %

Basic RPR includes:

Basic Test, Cation Exchange Capacity (CEC) & Base Saturation, Anion Storage Capacity (ASC), Organic Sulphur (OS), & Resin P

Extra Tests

Anion Storage Capacity (ASC) Measure of the soils ability to store

also known as Phosphate Retention Phosphorous and sulphur

TN Total Nitrogen

TS Total Sulphur

Organic Sulphur (OS) Slowly available Sulphur reserves

TBK Reserve Potassium status of soil

Aluminium (Al) Measure of Aluminium toxicity

Boron Measure of available Boron

Mineral Nitrogen (Min N) Measure of immediately available

Nitrate (NO₃) and Ammonium(NH₄)

(Deep Core Nitrogen Test)

Crop Nitrogen (Avail N) Measure of mineralisable nitrogen

using anaerobic incubation

(ie: potentially available nitrogen)

Total Carbon (TC) Measure of organic matter

Heavy Metals orContact Laboratory

Chemical Residues