



Bio Services
SOIL TESTING LABORATORY

1 Railway Street
PO Box 204, Paeroa, 3640
Phone 0800 867 6737
Fax: +64 7 862 8169

Soil & Plant Testing Request Form

Submitters name:			
Charge to: (Tick one)		<input type="checkbox"/> Submitter	<input type="checkbox"/> Client
Client Name:		Business Name:	
Address:			
Sampling Date:		For each sample taken, indicate the area it represents	
Sample Name:	1	Ha	5 Ha
	2	Ha	6 Ha
	3	Ha	7 Ha
	4	Ha	8 Ha
Client details		Soil Type:	1
Phone:		2	
Mobile:		3	
Fax:		4	
Email:		5	
Crop Type:		6	
e.g. pasture (dairy, drystock, sheep/beef), wheat, orchard, vegetables		7	
Total Hectares (=Acres/2.471)		8	

Tick appropriate box for management type:

Conventional

Certified Organic

Biological

Tests required. Tick the required boxes:

- Reams soil test (\$60 + GST)
- Reams Paramagnetism soil test (\$10 + GST)
- Reams Humus soil test (\$15 + GST)
- Southern Cross Uni CEC soil test (\$185.00 + GST)
- Southern Cross Uni Co, Mo, Se (\$220.00 + GST)
- Hill Laboratories soil test (\$200 - 220 * +GST)
- Eurofins Basic (75.25 + GST)
- Eurofins Basic + TE + B (\$ 132.30 +GST)
- Herbage Test - Trace Mins, Hills Labs (\$200+GST)
- Microbial Activity Soil Foodweb test (\$280 + GST)

Other information or requests:

Budget Figure per annum

\$ /ha Spring Fertiliser

\$ /ha Autumn Fertiliser

You can request a Fertiliser Recommendation, based on the soil or herbage tests conducted, prepared by a Environmental Fertilisers Ltd Soil Fertility Consultant that holds appropriate qualifications. Recommendations cost \$125.00 plus gst.

Yes, I would like a Fertiliser Recommendation (\$125.00 plus gst)

Please tick box for recommendation

Recommendation costs are refunded when you purchase over 5 tonne of fertiliser within 30 days of a recommendation

I authorise BioServices to conduct/arrange the specified tests and if requested above, Environmental Fertilisers Ltd to provide a fertiliser recommendation

Signed:

* Hills Laboratory soil test cost dependant on type of tests requested, please ring to discuss