

# SOIL AUDIT



## Client Details

Client Name: \_\_\_\_\_ Tel: \_\_\_\_\_

Client Address: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_

Contact Name: \_\_\_\_\_ Project Ref: \_\_\_\_\_

## Payment Method (please circle):

1. Cheque      2. Invoice (prior approval req.)      3. EFT

## SOILS Analysis Request

Routine Reams/ Albrecht Testing	\$ per sample	Sample ID	Sample ID	Total Cost
- pH (water and buffer), salt, organic matter; available potassium, magnesium, calcium, sulphate, nitrate, ammonia, phosphate, iron, manganese, copper, zinc, boron; exchangeable sodium, potassium, calcium, magnesium, exchangeable sodium percentage, cation exchange capacity; Plant available phosphorus (Bray I) and total available phosphorus (Bray II).	122.00	(identify which samples require additional tests)	(identify which samples require additional tests)	
Molybdenum, Cobalt and Selenium	22.00			
Additional Plant Available Silicon	11.00			
Chloride	11.00			
Soil Fertility Report (independent)	33.00			
			<b>TOTAL</b>	<b>\$</b>

## Sample information:

Sample Name / ID	1.	2.
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Sample Depth		
Rainfall		
Irrigation	Flood    Spray    Trickle	Flood    Spray    Trickle
Soil Type		
Land use		
Area (ha)		
Intended Use		
Previous crop		
Previous yield (t/ha)		
Dominant weeds		
Evident Soil Diseases		

Fertiliser History	Date	Qty