



**INORGANIC NITROGEN**

**Soil Science FIA Laboratory**  
 Private Bag X9059  
 Pietermaritzburg, 3200  
 Tel: 033 3559 455 / 033 343 8226

OWNER (PLEASE PRINT)				ADVISER	DATE:				
Name				Name					
				Address					
Telephone				Telephone					
Fax				Fax					
Email				Email					
Sample ID	Laboratory Number	NH <sub>4</sub> -N	NO <sub>3</sub> -N	<p>To ensure complete analysis on these samples please indicate if the following analysis are also required for these samples: (tick)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">Fertility (soil)</td> <td style="width: 30%;"></td> </tr> <tr> <td>Texture (soil)</td> <td></td> </tr> </table> <p><b>Please note:</b> Inorganic nitrogen, fertility, texture and CNS analysis are done in different laboratories. Please complete the relevant submission forms.</p> <p>Soil Samples for Inorganic Nitrogen analysis must be dried and prepared as soon as possible after receipt of samples.</p> <p>The samples for routine Soil Fertility analysis follow a different route and it is therefore requested from clients to provide different samples from the same lands for Inorganic Nitrogen and Soil Fertility analysis.</p> <p>Samples for the PSNT (Pre-Side dress Nitrogen Test) must be taken at 30mm depth and samples for Soil Fertility at 100mm for grass fields and 150mm for other crops. Different soil samples are therefore essential for accurate laboratory tests.</p>		Fertility (soil)		Texture (soil)	
Fertility (soil)									
Texture (soil)									
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
<b>Cost per sample</b>		<b>R200</b>	<b>R200</b>						

1. Clearly label all the boxed samples and ensure that the labels correspond exactly with what is listed on the submission forms before handing them over at reception.
2. The analytical methods used to produce the result may vary between different labs, and hence the results themselves.
3. may not Results be used for litigation

