

## ANIMAL FEED SAMPLE FEED LABORATORY

PRIVATE BAG, 9059 PIETERMARITZBURG

TEL: 033-3559455 FAX: 033 3559454

Name		
ADVISER		
Address		
Telephone		
Fax		
Email		

Sample ID	Raw Material	Crude Protein	Fat		Total Sulphur	Total Sugars	NSC	Starch	RAW MATERIAL
1.					-				1.Blood Meal
									2.Bran
2.									3.Brewers yeast
0									4.Carcass meal
3.									5.Citrus pulp
4.									6.Concentrate
4.									7.Cotton oil cake
5.									8.Cotton seed
5.									9.Eragrostis
6.									10.Feather meal
0.									11.Fish Meal
7.									12.Gluten
									13.Grain silage
8.									14.Grass silage
o.									15.Hominychop
9.									16.Jap radish
0.									17.Kikuyu
10.									18.Lucerne
									19.Lupins
11.									20.Maize
									21.Mix feed
12.									22.Mix pasture 23.Oats
									24.Paspalum
13.									
									25. Poultry by prod
14.									26.Ryegrass
									type: 27.Silage
15.									
									type:
16.									28.Sorghum 29.Soya-full fat
17.									30.Soya oil cake 31.Soya seed
									31.Soya seed 32.Sunfl oil cake
18.									33.Sunfl seed
									34.Veld
									35.Wheat
Cost per sample		R210	R170	R160	R210	R250	R250	R250	36.Other,
									please state:
									piease state.
			<u> </u>	<u> </u>		İ			

- 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.
- 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

	Package	
Feed Analysis		Amount
Feed : Advanced Silage	2	R 510
Feed : ph		R160
Feed : Fat		R170
Feed : Fibre ADF		R 180
Feed : Fibre NDF		R 180
Feed : Full feed package	3	R 370
Feed : Moisture		R 160
Feed : Non Protein Nitrogen		D oco
(NPN)		R 250
Feed : NRC concentrate	6	R 930
Feed : NRC Pasture	4	R 930
Feed : NRC Silage	5	R 930
Feed : Plant standard	8	R 220
Feed : Protein (N) - Crude		R 210
Feed : Silage Std Package	1	R 320
Feed : Starch		R 250
Feed : Total Sugars		R 250
Feed : Total Sulphur		R 210
Feed : Non Structural Carbohydates - TNC		R 250
Feed : Adin / Ndin		R290
Feed : ICP Standard	7	R210
Ca,Mg,K,Na,P,Zn,Cu,Mn,Fe	<b>'</b>	INZIV
Feed : Ash		R160
	1	1

<sup>1.</sup> 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.

The analytical methods used to produce the result may vary between different labs, and hence the results

themselves.

<sup>3.</sup> may not Results be used for litigation