



DEPARTMENT OF AGRICULTURAL RESEARCH

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ALL CORRESPONDENCE TO BE ADDRESSED TO: DIRECTOR OF AGRICULTURAL RESEARCH

PLANT/FEED ANALYSIS DESCRIPTION SHEET

Lab use only	DATE SAMPLE RECEIVED.....
	RECEIVING OFFICER:
PAR No. <input style="width: 20px;" type="text"/> <input style="width: 20px;" type="text"/> <input style="width: 20px;" type="text"/> <input style="width: 20px;" type="text"/>	

The following information must be submitted with sample/s

Sample description: CROP / FEED Variety

Sample labeled as:

Date sown / manufactured Date sampled

FIELD NAME / NUMBER AREA:

SAMPLE LABELED AS:

PLANT PART SUBMITTED: whole () leaves () stems () others () **[PLEASE TICK]**

DESCRIPTION OF SYMPTOMS IF ANY:

PURPOSE OF SUBMITTING SAMPLE:

ANLYSIS REQUIRED (please tick)

				N	P	K	Ca	Mg	Na										
Cu	Fe	Mn	Zn	AL	Cd	Co	Cr	Mo	Ni	Pb									
CP	CF	ADF	NDF	ADL	DM	Ash	Dig	CFat											
		HCN	Tannin	FA	Carbo														

Initial

Surname: First Name: Title: ID:

Post description: Fax:

Clients Name: Email:

Address: Telephone:

Submitted by: Organization/Location:

[Type text]

Form 2

N – NITROGEN	Cu- COPPER	CP- CRUDE PROTEIN
P – PHOSPHORUS	Fe- IRON	CF- CRUDE FIBRE
K- POTASSIUM	Mn- MANGANESE	ADF- ACID DETERGENT FIBRE
Ca- CALCIUM	Zn- ZINC	ADL- ACID DETERGENT LIGNIN
Na- SODIUM	AL- ALIMINIUM	NDF- NEUTRAL DETERGENT FIBRE
Cd- CADMIUM	Co- COBALT	DM – DRY MATTER
Cr- CHROMIUM	Mo- MOLYBDINUM	Dig.- In vitro Digestibility
Ni- NICKEL	Pb- LEAD	CFat – CRUDE FAT
HCN- HYDROGEN CYANIDE		
FA- FATTY ACIDS		
CARBO- CARBOHYDRATES		

[Type text]