

Account Details	
Account #	
Name	
Street / PO Box	
City	
Province, Postal Code	
Phone/Fax	
E-mail	

Results Copy 1	
Name	
Phone	
Street / PO Box	
City	
Province, Zip	Reporting Method(s):
Phone/Fax	Fax
E-mail	Email
Results Copy 2	
Name	
Phone	
Street / PO Box	
City	
Province, Zip	Reporting Method(s):
Phone/Fax	Fax
E-mail	Email



Sample Submission Form

+27 (0) 76 012 1377
info@af4rica-lab.org

www.af4rica-lab.org
Innovation Africa Campus, University of Pretoria
African Forage, Fodder, Feed & Food Quality Reference Laboratory

Required Information										Additional Information				
Lab #	Bag #	Sample Type (Hay, Silage, Haylage)	Species Name	Variety (Cultivar)	Collection Site (Site name, province & GPS Coordinates)	Package Code	Option Codes				Harvest Date	Harvest #	Irrigated / Non-irrigated	Plant Age
	1													
	2													
	3													
	4													
	5													
	6													
	7													
	8													
	9													
	10													

Name & Surname	
For and on behalf of	
E-mail address	
Contact number	
Date	
Signature	

Analyses Options									
Code	Description								
	NIR Packages								
AF01	NIR analysis for forages (Dry matter, Moisture, Ash, Protein, Neutral Detergent Fiber (NDF), Acid Detergent Fiber (ADF), Lignin (ADL), Crude Fiber (CF), Ca, P, Fat)								
AF02	AF01 + Wet Chemistry (Dry matter, Moisture, Ash, Protein, Neutral Detergent Fiber (NDF), Acid Detergent Fiber (ADF), Lignin (ADL), Crude Fiber (CF), Ca, P, and Fat)								
AF03	NIR Silage (Dry Matter, Protein, Fat, ADF, NDF, Lignin, Ash, Starch)								
AF04	AF03 + Wet Chemistry (Dry Matter, Protein, Fat, ADF, NDF, Lignin, Ash, Starch)								
AF05	NIR Haylage (Dry Matter, Protein, Fat, ADF, NDF, Lignin, Ash, Sugar, Ca, P)								
AF06	AF05 + Wet Chemistry (Dry Matter, Protein, Fat, ADF, NDF, Lignin, Ash, Sugar, Ca, P)								
Wet Chemistry Packages									
AF07	Standard Wet Chemistry (Includes Dry Matter, Moisture, Crude Protein, ADF, NDF, Acid Detergent Lignin, Crude Fiber (CF), Fat, Ash, Ca, P, pH on ensiled forages)								
AF08	RFV Package (Includes Dry Matter, Moisture, Crude Protein, ADF, NDF, calculated RFV on hays and haylages)								
AF09	NDF Package (Dry Matter, Moisture, Crude Protein, ADF, NDF, Minerals (Ca, P), pH on ensiled forages)								
AF10	Minerals Only (Includes Dry Matter, Ca, P, Mg, K, Na, Fe, Mn, Zn, Cu, and Ash)								
In Vitro Analyses			Component						
AF11	In Vitro True Digestibility	AF14	ADF	AF17	ADL	AF20	Acid Hydrolysis Fat	AF23	NDFom (ash free)
AF12	In Vitro Organic Matter Digestibility (IVOMD)	AF15	ADFom (ash free)	AF18	Crude Fibre	AF21	Moisture	AF24	RFQ
AF13	In Vitro Dry Matter Digestibility	AF16	Ash	AF19	Crude Fat	AF22	NDF	AF25	RFV