GANLAB 1052 Agronomy Rd. TAMU 2138 College Station, TX 77843-2138

## **NUTBAL Sample Submission Form**

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Online submission available at: https://nutbal.cnrit.tamu.edu Please submit only **ONE** fecal sample per sample form.

Client Information (For Results and Billing)			Ranch Information (if different from Client Information)			
Name:			Name:			
Address:			Address:			
City: State: Zip:			: State: Zip:			
Phone:			Phone:			
Email:						
How would you like to receive your report?  Email  Mail						
Do you need more kits? No Yes, ship to Client address Yes, ship to Ranch address						
Technical Advisor, NRCS Agent, or Consultant	Name:	Email:				
	Email Report?	Yes	□ No			
Sample Information			Select Service			
Date of Sample Collection:		Standard: \$45.00 Includes NIRS forage quality & animal performance projection.				
Species of Animals Sampled:			Fill out front and back pages to receive most accurate report.			
Herd Name:		Advisory: \$80.00 Includes Standard Report & supplemental feeding recommendation. Fill out front and back pages to receive the				
Pasture Name:			most accurate report.			
Lab Use Only						
NIR File Notes						
Invoice #			BARCODE			
Customer #			DARCODE			

To receive full Standard Report or Advisory, fill out form as accurately as possible.

Use separate profiles to distinguish different animal groups within a herd.

Please **do not** sample from nursing calves or animals under 6 months of age.

**Animal Information** Profile 1 Profile 2 Profile 3 Example [ ]F [ ]Steer [ ]Bull [ ]F [ ]Steer [ ]Bull Gender Female [ ]F [ ]Steer [ ]Bull Breed Angus **Number of Head** 50 Age (mo/yr) 05/2016 **Body Condition Score** 5 (1-9)Weight (lb) 1100 **Days Lactating** 150 **Days Bred** 90 Implant None **Internal Parasite Load** [ ]Low [ ]Med [ ]High [ ]Low [ ]Med [ ]High [ ]Low [ ]Med [ ]High Low **External Parasite Load** Low [ ]Low [ ]Med [ ]High [ ]Low [ ]Med [ ]High [ ]Low [ ]Med [ ]High **Desired Daily Gain** 0 (lb/day) **Pasture Information** Size (acres) 200 % of Forage to be 60% Grazed **Predominant Forage** [] Native Tall [] Native Mid [] Native Short [] Improved [] Annual Grain Native Short Type Adequately-**Water Availability** [ ] Adequately-watered [ ] Poorly-watered [ ] Herding to water source watered Slope < 15° Slope  $[] \le 15^{\circ}$ [] > 15° **Pasture Growth Rate** Rapid growth **Days in Grazing Period** 30

Describe all non-forage supplements intended to be fed over the next 30 days. Indicate any added forages in the "Comments" section.

in the comments section.					
Feeds Used	Example	Feed 1	Feed 2		
Feed Type	Tub				
% Crude Protein	22%				
% Total Digestible Nutrients	83%				
Amount Fed (lb/hd)	0.7				
Feeding Frequency	Daily				
Ionophore	Monensin				
Cost per Ton (\$)	400				
% Wasted	5%				
Min Amount Fed (lb/hd)	0.5				
Max Amount Fed (lb/hd)	1				
Comments					