Nutritional Management
for
Grazing Livestock on Pasture and Rangeland

✔ Drought Management
Drought cuts future income and this year’s profit. Make informed decisions regarding supplemental feeding and stocking adjustments to minimize risk to drought using the NIRS/NUTBAL System.

✔ Reproductive Management
Monitoring herd nutrition with the NIRS/NUTBAL System allows you to manage for better body condition, higher conception rates, more milk production, and improved herd productivity.

✔ Economical Feed Management
Decide when, what, and how much to feed to maximize the cost effectiveness of winter feeding programs, drought supplementation, and production goals using the NIRS/NUTBAL system.

✔ Grazing Management
Track your forage quality to fine tune rotational grazing programs and identify deficiencies in current systems with the NIRS/NUTBAL system.

* The NIRS/NUTBAL system is a diagnostic tool that keeps you in tune with the nutritional status of your livestock in order to make more informed decisions for better management of drought, feeds, reproduction, and grazing.

* This system will tell you the quality of your grass, how much weight your animals are gaining or losing, if you need to supplement and how much, and what feeds are the most cost effective.

* When you put the system to work for you, you can make informed management decisions to increase productivity and improve performance. Feed “smart”, not more or less.

* Keep in mind that livestock nutrition has tremendous impact on profitability. The key to better management of nutrition is having a monitoring program.

For additional information, please contact the
Grazingland Animal Nutrition Lab

Grazingland Animal Nutrition Lab
Blackland Research and Extension Center
720 E. Blackland Rd
Temple, TX 76502

Phone: 254-774-6134
Fax: 254-774-6150
Email: ganlab@cnrit.tamu.edu
Website: http://cnrit.tamu.edu/ganlab