

Intake & Behavior Data Collection GreenFeed Service Information

University of Florida
Institute of Food and Agricultural Sciences
North Florida Research and Education Center
3925 Highway 71
Marianna, FL 32446

Description

The GreenFeed system is a useful tool for measuring various gas emissions in cattle

- Measures gas fluxes of methane, carbon dioxide, hydrogen, and oxygen
- Offers a small amount of pelleted bait
 - Bait entices cattle to visit mulitple times per day
 - Bait settings are adjusted according to needs
- Cattle are trained to approach the GreenFeed during an adaptation period
 - Most cattle will utilize the GreenFeed
 - Some cattle will never approach the GreenFeed

Deliverables

- Methane, carbon dioxide, hydrogen, and oxygen gas emissions
- Pelleted intake consumption
- Feeding behavior

Health Requirements & Sick Cattle Management

Health records are requested prior to delivery

• Cattle should be up-to-date on vaccinations

If veterinary assistance is required, the client will be notified immediately

• Sick cattle will be handled on a case-by-case basis

Service Rates

UF-affiliated clients \$2.80 / head / day Non-UF affiliated clients \$3.80 / head / day

The service rate includes facility maintenance, labor, data management and associated service contract fees, and supplies related to service. *Service rates are for use of the GreenFeed only and do not include additional feed or housing costs.

Contact: Dr. Nicolas DiLorenzo

ndilorenzo@ufl.edu

850-526-1615