Feed and Forage Testing Application Form – Horses

Client Information

Name: ____________________________________________ Date: ____________________

Address: ______________________________________________________________________

City: __________________________ State: _____ Zip: _____________ Phone: ____________________

Date Received in County Office: ____________________ County: ____________________

Signature of the county employee: ____________________________________________________________________________________________________________________________________________________________ (Needed if submitted through the county extension office)

Animal Classes (Please check only the most important class)

Horses: __ Lactating ______ Creep ______ Weanlings ______ Yearlings ______

Light Work ______ Medium Work ______ Other (Maintenance, Pregnant, Intense Work, etc.) ______

Test(s) Requested (Check all appropriate.)

____ F1 Hays and Silage (NIR + nitrate + minerals) ______________________ F29 (F1+F28)
____ F2 Hays and Silage (NIR + nitrate, excluding minerals) ______________________ F30 (F2+F28)
____ F3 Hays and Silage (NIR only) ______________________ F33 (F3+F28)
____ F4 Hays and Silage (Wet Chemistry) includes minerals ______________________ F34 (F4+F28)
____ F5 Hays and Silages (Wet Chemistry) excludes minerals ______________________ F35 (F5+F28)
____ F6 Hays and Silages (Wet Chemistry) ______________________ F36 (F6+F28)
____ F7 Routine Feed Analysis (Includes minerals) ______________________ F37 (F7+F28)
____ F8 Proximate Analysis (Protein, Fat, Fiber, Moisture & Ash) ______________________ F38 (F8+F28)
____ F9 Moisture, Crude Fiber, Protein, TDN ______________________ F39 (F9+F28)
____ F15A F7 + Fat ______________________ F40 (F15A+F28)
____ F10 Crude Protein ______________________ F44 Starch
____ F14 Nitrates ______________________ F45 Ethanol Soluble Carbohydrates (ESC)
____ F28 Carbohydrates Package (Starch, ESC, WSC, Fructans, NSC) ______________________ F46 Water Soluble Carbohydrates (WSC)

Other: __________________________________________________________________________

Type of Feed and Forage

Please check the one most appropriate type from the list below.

Silage: ______ Corn ______ Sorghum (Silage) ______ Small grain ______ Wheat ______ Rye ______ Barley ______ Oats

Sorghum (Silage) ______ Alfalfa ______ Annual Ryegrass ______ Bahia ______ Bermudagrass ______ Alicia ______ Coastal ______ Coastcross ______ Common ______ Tift 44 ______ Tift 78 ______ Tift 85 ______ Mixed ______ Russell: Other (specify): ______________________

Hay: ______ Haylage/baleage: ______ Alfalfa ______ Annual Ryegrass ______ Bahia ______ Bermudagrass ______ Alicia ______ Coastal ______ Coastcross ______ Common ______ Tift 44 ______ Tift 78 ______ Tift 85 ______ Mixed ______ Russell: Other (specify): ______________________

Grain: ______ Corn ______ Grain Sorghum ______ Wheat ______ Barley ______ Oats ______ Triticale ______ Other: ______

By-products: ______ Soybean hulls ______ Cottonseed hulls ______ Peanut hulls ______ Citrus pulp ______ Brewers grains, wet ______ Poultry litter ______ Wheat midds ______ Other: ______

Protein Source: ______ Soybean Meal 48 ______ Soybean Meal 44 ______ Cottonseed Meal ______ Peanut Meal ______ Whole Cottonseed ______ Protein Supplement (list ingredients separately)

Mineral Mixes: ______ Base mix ______ Premix ______ Trace-mineral mix ______ Other: ______

Mixed Feeds: ______ Complete Feed ______ (list ingredients separately)

Other not listed: ______________________

Please send all samples and forms to:
Ag & Environmental Services Laboratories
Feed & Environmental Water Laboratory
2300 College Station Rd
Athens GA 30602-4356

For assistance in formulating a ration, please contact your local Extension office (1-800-ASK-UGA-1).

For Lab Use Only

11/25/2014 Rick Hitchcock