



## Feed and Forage Testing Application Form – Swine, Sheep, Goats, and Deer

### Client Information

Name: \_\_\_\_\_ Date: \_\_\_\_\_  
 Address: \_\_\_\_\_ Sample IDs: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_ # of Samples: \_\_\_\_\_  
 Email: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Date Received in County Office: \_\_\_\_\_ County: \_\_\_\_\_ Agent: \_\_\_\_\_

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

### Animal Classes (Please check only the most important class)

**Swine:**  
 Sows: \_\_\_ Gestation \_\_\_ Lactation \_\_\_ Both Boars: \_\_\_ Growing \_\_\_ Mature  
 Pigs: \_\_\_ Less than 15 lb. \_\_\_ 15-20 lb. \_\_\_ 20-40 lb. \_\_\_ 40-110 lb. \_\_\_ 110 market \_\_\_ 40-market \_\_\_ Other

**Sheep:** \_\_\_ Dry Ewes \_\_\_ Lactating Ewes \_\_\_ Lambs \_\_\_ Other

\_\_\_ Goats \_\_\_ Deer Other: \_\_\_\_\_

### Test(s) Requested (Check all appropriate.)

\_\_\_ F1 Hays and Silage (NIR + nitrate + minerals) \_\_\_ F7 Routine Feed Analysis (Includes minerals)  
 \_\_\_ F2 Hays and Silage (NIR + nitrate, excluding minerals) \_\_\_ F8 Proximate Analysis (Protein, Fat, Fiber, Moisture & Ash)  
 \_\_\_ F3 Hays and Silage (NIR only) \_\_\_ F10 Crude Protein  
 \_\_\_ F4 Hays and Silage (Wet Chemistry) includes minerals \_\_\_ F14 Nitrates  
 \_\_\_ F5 Hays and Silages (Wet Chemistry) excludes minerals Other: \_\_\_\_\_  
 \_\_\_ F6 Hays and Silages (Wet Chemistry) Other: \_\_\_\_\_

### Type of Feed and Forage

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

<p><b>Silage:</b> ___          ___ Corn          ___ Sorghum (Silage)          ___ Small grain          ___ Wheat          ___ Rye          ___ Barley          ___ Oats          ___ Sorghum (grain)          ___ Alfalfa          ___ Other legume          ___ Grass          ___ Mixed          ___ Other:</p>	<p><b>Hay: Haylage/baleage:</b> ___          ___ Alfalfa          ___ Annual Ryegrass          ___ Bahia          ___ Bermudagrass          ___ Alicia          ___ Coastal          ___ Coastcross          ___ Common          ___ Tift 44          ___ Tift 78          ___ Tift 85          ___ Mixed          ___ Russell          Other (specify): _____          ___ Fescue/Orchardgrass          ___ Millet          ___ Small Grain          ___ Wheat          ___ Rye          ___ Barley          ___ Oats          ___ Grass/Legume Mix          ___ % legume (est.)           ___ Peanut          ___ Perennial Peanut          ___ Other Legumes          ___ Sorghum hybrids          ___ Other:</p>	<p><b>Grain:</b> ___          ___ Corn          ___ Grain Sorghum          ___ Wheat          ___ Barley          ___ Oats          ___ Triticale          ___ Other:   <b>Protein Source:</b> ___          ___ Soybean Meal 48          ___ Soybean Meal 44          ___ Cottonseed Meal          ___ Peanut Meal          ___ Whole Cottonseed          ___ Protein Supplement          (% Protein )           Other not listed:</p>	<p><b>By-products:</b> ___          ___ Soybean hulls          ___ Cottonseed hulls          ___ Peanut hulls          ___ Citrus pulp          ___ Brewers grains, wet          ___ Poultry litter          ___ Wheat midds          ___ Other:   <b>Mineral Mixes:</b> ___          ___ Base mix          ___ Premix          ___ Trace-mineral mix          ___ Other:   <b>Mixed Feeds:</b> ___          Complete Feed ___          (list ingredients separately)          Silage/grain mix ___          Silage: ___ Grain: ___</p>
<p><b>Green Chop:</b> ___          ___ Corn          ___ Sorghum (silage)          ___ Small grain          ___ Wheat          ___ Rye          ___ Barley          ___ Oats          ___ Alfalfa          ___ Other legume          ___ Grass          ___ Mixed          ___ Grass/Legume Mix          ___ % legume (est.)          ___ Other:</p>	<p><b>For Lab Use Only</b> Emailed/Completed:          Lab # Log-in Date:          Check #: Amount \$:          Notes:</p>		

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