



## Feed and Forage Testing Application Form – Beef Cattle and Dairy Cattle

### 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)*

**Beef Cattle:**

\_\_\_ Dry Cows    \_\_\_ Lactating Cows    \_\_\_ Heifers    \_\_\_ Stocker steers    \_\_\_ Stocker heifers  
 \_\_\_ Feedlot steers    \_\_\_ Feedlot heifers    \_\_\_ Other \_\_\_\_\_

**Dairy Cattle:**

\_\_\_ Lactating Cows    \_\_\_ Dry Cows    \_\_\_ Heifers    \_\_\_ 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> _____</p> <p>___ Corn        ___ Sorghum (Silage)        ___ Small grain        ___ Wheat        ___ Rye        ___ Barley        ___ Oats        ___ Sorghum (grain)        ___ Alfalfa        ___ Other legume        ___ Grass        ___ Mixed        ___ Other: _____</p>	<p><b>Hay: _____ Haylage/baleage: _____</b></p> <p>___ 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> _____</p> <p>___ Corn        ___ Grain Sorghum        ___ Wheat        ___ Barley        ___ Oats        ___ Triticale        ___ Other: _____</p> <p><b>Protein Source:</b> _____</p> <p>___ Soybean Meal 48        ___ Soybean Meal 44        ___ Cottonseed Meal        ___ Peanut Meal        ___ Whole Cottonseed        ___ Protein Supplement        (% Protein _____ )</p> <p>Other not listed: _____</p>	<p><b>By-products:</b> _____</p> <p>___ Soybean hulls        ___ Cottonseed hulls        ___ Peanut hulls        ___ Citrus pulp        ___ Brewers grains, wet        ___ Poultry litter        ___ Wheat midds        ___ Other: _____</p> <p><b>Mineral Mixes:</b> _____</p> <p>___ Base mix        ___ Premix        ___ Trace-mineral mix        ___ Other: _____</p> <p><b>Mixed Feeds:</b> _____</p> <p>Complete Feed _____        (list ingredients separately)        Silage/grain mix _____        Silage: _____ Grain: _____</p>								
<p><b>Green Chop:</b> _____</p> <p>___ Corn        ___ Sorghum (silage)        ___ Small grain        ___ Wheat        ___ Rye        ___ Barley        ___ Oats        ___ Alfalfa        ___ Other legume        ___ Grass        ___ Mixed        ___ Grass/Legume Mix        ___ % legume (est.)        ___ Other: _____</p>	<table style="width: 100%;"> <tr> <td style="width: 50%;"><b>For Lab Use Only</b></td> <td style="width: 50%;"><b>Emailed/Completed:</b></td> </tr> <tr> <td>Lab # _____</td> <td>Log-in Date: _____</td> </tr> <tr> <td>Check #: _____</td> <td>Amount \$: _____</td> </tr> <tr> <td>Notes: _____</td> <td></td> </tr> </table>			<b>For Lab Use Only</b>	<b>Emailed/Completed:</b>	Lab # _____	Log-in Date: _____	Check #: _____	Amount \$: _____	Notes: _____	
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Notes: _____											

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