





FORAGE/FEED SAMPLE SUBMISSION **FORM**

A UK Division of Regulatory Services Program dedicated to ensuring the integrity, quality, and value of forage crops across Kentucky by providing accurate, science-based testing and analytical services. Through a collaborative partnership between the UK Division of Regulatory Services, Kentucky Department of Agriculture, and the UK Forage Extension Program, we are committed to supporting producers, enhancing animal nutrition, promoting sustainable agriculture, and protecting consumer trust in forage-based systems.

	PRODUCER	INFORMATION	l	
Producer's Name:	County: Required (County the sample was grown, or "Out of State", or "unknown")			
Farm Name:	Required Mailir	ng Address:	ty the sample was grow	n, or "Out of State", or "unknown")
City:	St	ate: Zip	Code:	
Phone Number		Email	Doguirod	
BILLING INFOR	MATION		•	ORMATION
Check enclosed: Samount Make check payable to University of Kentucky		_ Email report to: Check all that apply Report type: Equine non-Equine	O Age O KDA for	v Extension Agent ont & Producer or Marketing* (pg2) ve copies by mail
	SAMPLEI	NFORMATION		
Mixed Ha		All samples run by Ne	\$22.32	CKY
Haylage Livestock Ship via FedEx or UPS Regulatory Services Attn: Forage Program	Grain Mix	*If this hay is for sale graded and included Hay for Sale listing, o	on the KY De	TURE uld like to have it epartment of Ag's
103 Regulatory Service Lexington KY 40546-0 email: ukdrsforage@uky phone: 859-218-2449	275	Date	Received:	Office use only

The University of Kentucky Division of Regulatory Services collects and summarizes forage sample data for research and extension education purposes. By submitting you, or your agent agree to this action. page 1/3





KENTUCKY DEPARTMENT OF AGRICULTURE MARKETING INFORMATION

*KDA Marketing Information:

Kentucky producers who have their hay tested by a certified lab, such as the University of Kentucky Division of Agriculture Forage Program, may participate in the Kentucky Department of Agriculture's hay grading program and have the hay included on KDA's Hay For Sale listing. By checking the option to email the report to "KDA for Marketing" on page 1, you will receive this free service. To learn more, go to https://www.kyagr.com/marketing/forage-program.html

Forage testing helps determine fair market value and supports setting an equitable price. Listings on the KDA Hay For Sale page are designed to benefit both buyers and producers. Hay test results sent to KDA will be assigned a grade based on USDA hay quality standards and listed on the KDA website under Hay For Sale. The listing will include the producer's name, phone, email, and county, in addition to the key information about the hay quality and quantity.

Additional information needed if offered for sale through KDA:

LOT INFORMATION:	Binding (String, Net Wrap, other):			
Initial Number of Bales: Cutting Date:				
Bale Size:				
Bale Weight:				
Type of Hay:	Other, please identify:			
Type: Alfalfa, Alfalfa/Orchard, Alfalfa/Timothy, Alfalfa/Grass, Clover, Clover-Grass, Grass, Mixed, Timothy, Wheat, Oats, Teff, Fescue, Orchard grass, Other (fill in)	METHOD of CONTACT to be posted on site: Check all that apply: Phone: Text: Email:			
ANAL	YTICAL PACKAGES			
NIR Services (\$22)	Wet Chemistry add-on Services			
% Moisture - as received % Dry Matter - as received % Crude Protein (CP) % Acid Detergent Fiber (ADF) % Neutral Detergent Fiber (NDF) % Calcium (Ca) % Phosphorus (P) % Magnesium (Mg) % Potassium (K) % Ash Relative Forage Quality (RFQ) Relative Forage Value (RFV) Digestible Energy (DE) Total Digestible Nutrients (TDN) Net-Energy for Maintenance (NE _m)	DA Mineral analysis* (\$12) includes: Calcium (Ca) % Manganese (Mn) pp Copper (Cu) % Sodium (Na) ppm Iron (Fe) % Phosphorus (P) ppm Potassium (K) % Zinc (Zn) ppm Magnesium (Mg) % MW Mineral analysis* (\$17) includes: Calcium (Ca) Manganese (Mn) Copper (Cu) Sodium (Na) Iron (Fe) Phosphorus (P) Potassium (K) Zinc (Zn) Magnesium (Mg) Sulfur (S) Selenium (Se)			
Net-Energy for Gain Net (NE _g) Energy for Lactation (NE _I) Lignin	Silage or Haylage NIR samples: Samples will receive pH testing at no additional cost			
<i>in-vitro</i> True DM Digestibility 48h Fructan	*If additional analytes or tests are			
Starch	needed, or you are interested in the			
Sugar (ESC) Water-Soluble Carbohydrates (WSC)	limits of detection, please contact the			
Water-Soluble Carbohydrates (WSC) Non-Structural Carbohydrates (NSC) Non-Fiber Carbohydrates (NFC)	office prior to sample submission at UKDRSforage@uky.edu			





FORAGE INFORMATION



Forage Sample Submission Guidelines:

1. Sampling Best Practices

- a. A **representative sample** is critical for accurate analysis.
- b. Use a minimum quart-size freezer bag.
- c. Refer to How to Pull a Core Sample (visit Forage Sampling).

2. Sample Identification

- a. Clearly label each sample (e.g., Haylage 1st Cut, Corn Silage Big Bunk).
- b. List **service codes** and requested services for each sample.
- c.Use the comments section to clarify sample origin (e.g., Field 1 / Home Place).

3. Submission & Payment

- a. Submit samples Monday-Friday, 8:00 AM 4:00 PM.
- b.Do not mail haylage on Fridays due to mold risk.
- c. Include payment with samples:
 - i. Check, money order, account number, or credit card form.
 - ii. Payable to: University of Kentucky (Do not send cash.)
- d. Ship via UPS or FedEx to:
 - i. Attn: Forage Program
 - ii. Regulatory Services
 - iii.103 Regulatory Services Bldg.
 - iv. Lexington, KY 40546-0275

4. Analysis & Results

- a. Results are reviewed through an edit system to flag outliers.
- b. Retesting is free if requested within 7 days of the report date.
- c. Contact the program at 859-218-2449 for questions or retests.
- d. Reports are emailed (faster) or mailed upon request.
- e.By providing your email, you consent to receive results, newsletters, and updates



Forage Quality Indicators:

Visual & Physical Traits

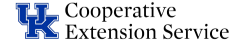
- Color: Pale green to pale gold is ideal. Dull brown may indicate rain damage.
- Leaf Retention: High leaf content = higher nutritive value.
- Stem Texture: Softer stems indicate better quality; coarse stems reduce palatability.
- Mold/Odor: Musty or metallic smells suggest mold. A sweet smell is ideal.
- Foreign Matter: Remove debris like sticks, wire, or dead animals (botulism risk).
- Maturity Stage: Earlier harvest = better quality. Look for seed heads and stem stiffness.
- Stem/Leaf Ratio: More leaves than stems = higher quality.

Environmental Factors

- Rain Damage: Reduces digestibility and energy content.
- Preservatives/Drying Agents: May help during wet seasons to reduce spoilage.



Forage Report Interpretation



- Work with your Extension Agent to interpret results and balance rations.
- Helpful resources:
 - Interpreting Forage Quality Reports
 - Understanding Forage Quality
 - Available at Forage Testing | Beef Center of Excellence