



Forage Analysis Form

Date Sent: _____

Report to: _____

Address: _____

Tel: _____

E-Mail: _____

Lab Use Only

Account #: _____

Date Received: _____

Lab Received: _____

Payment: _____

Name:	Sample ID:	Livestock:	Analysis Package:	Date Sampled:	Date/Time Dropped off:

Sampling Instructions:

1. For samples taken from baled, loose, or chopped hay:

1. Take 15-20 widely separated cores or samples from each lot.
2. The core sample should have an internal diameter of at least 3/8 inch and a length of 12-18 inches.
3. Mix the cores in a clean pail and place the entire sample in a clean plastic bag
4. Label samples with (Sample ID) and (Date Sampled).
5. Fill out sample submission form above.

2. For samples taken from Haylage and Silage:

1. Collect three to five handfuls of haylage or silage from the middle of the load as the wagon is unloading.
2. Mix and place them into a plastic bag and refrigerate or freeze until ready to ship.
3. Label samples with (Sample ID) and (Date Sampled).
4. Fill out sample submission form above.



NAPT Program
North American Proficiency Testing

Forage Analysis Test Packages

Relative Feed/Forage Value \$26.00

- ADF • NDF • TDN • Net Energy (Gain, Maintenance, Lactation) • Relative Feed Value • Moisture
- Crude Protein • Fat • Ash • Calcium • Magnesium • Potassium • Sodium

Roughage \$23.00

- ADF • NDF • TDN • Net Energy (Gain, Maintenance, Lactation) • Relative Feed Value • Moisture
- Calcium • Magnesium • Potassium • Sodium

Roughage with Ca and P \$34.00

- ADF • NDF • TDN • Net Energy (Gain, Maintenance, Lactation) • Relative Feed Value • Moisture
- Crude Protein • Calcium • Magnesium • Potassium • Sodium • Phosphorus

Roughage with TOTAL Minerals \$39.00

- ADF • NDF • TDN • Net Energy (Gain, Maintenance, Lactation) • Relative Feed Value • Moisture
- Crude Protein • Fat • Ash • Starch • Calcium • Magnesium • Potassium • Sodium • Phosphorus • Zinc
- Iron • Manganese • Copper • Sulfur • Selenium • Boron • Molybdenum • Chloride • Total Nitrogen

Protein with Complete Minerals \$36.00

- ADF • NDF • TDN • Net Energy (Gain, Maintenance, Lactation) • Relative Feed Value • Moisture
- Crude Protein • Calcium • Magnesium • Potassium • Sodium

Moisture and Nitrate \$21.00

- Moisture • Nitrate • Calcium • Magnesium • Potassium • Sodium

Complete Minerals Package \$27.00

- Calcium • Magnesium • Potassium • Sodium • Phosphorus • Zinc • Iron • Manganese • Copper • Sulfur
- Selenium • Boron • Total Nitrogen



East Prairie Laboratories

www.EastPrairieLabs.com

