

FORAGE INFORMATION FORM

Name: _____

Mailing address: _____

Voice no. _____

Would you like your report faxed ?

City: _____ State: _____ Zip: _____

If so ,fax no. _____

Sample name: _____

Date Sampled: ____/____/____

Forage type (circle one)	Date of harvest	Type storage (silo or baled)	Additional notes *
Legume			
Legume/grass mix			
Grass			
Corn silage			
Small grain silage			
Complete feed mix			
Grain mix			
Small grain			
High moisture ear corn			
High moisture shell corn			

*include any useful information such as: first or second cutting,
rained on, carmelized, moldy, frozen before harvest, etc.

Analysis request (circle number):

1. Standard analysis (\$30): % moisture; % crude protein; % acid detergent fiber; % TDN; ENE; NEL,NEM,NEG; %Ca,K,Mg,P; ppm B, Cu, Fe, Mn, Na, Zn.
2. Brief analysis (\$23): % moisture; % crude protein; % acid detergent fiber; % TDN; ENE;NEL; NEM;NEG. (No mineral analysis.)
3. % Neutral detergent fiber (\$12).

SAMPLING INSTRUCTIONS

1. Take a representative sample consisting of a handful or core from a range of several loads. Mix all subsamples together thoroughly.
2. Fill a 1 gallon plastic bag about 1/2 full with the well mixed composite sample and seal to prevent loss of moisture during transit.
3. Fill out a Forage Information Form for each sample.
4. **Mail the sample(s) and form with the analysis fee to:**

Analytical Lab
5722 Deering Hall
Orono ME 04469-5722