

Prices subject to change

ph. (715) 387-2523 fax (715) 387-1723
website: http://uwlab.soils.wisc.edu

Feed & Forage Information Sheet Packages & Individual Tests

Please complete every "Step" for each sample. (one sample per sheet) †

Step 1 - Enter your name, address, phone and/or fax

Send my results (check one) Mail Fax E-Mail

E-Mail Address: _____

Lab Use Only	Name and Address	Payment
Date Rec'd _____	Name: _____	Account ID _____
Lab # _____	Address: _____	OR Amount Paid \$ _____
	City: _____ State: _____ Zip: _____	<input type="checkbox"/> Cash
	Phone #: _____ Fax #: _____	<input type="checkbox"/> Check No.
	Wisconsin County from which sample was taken: _____	<input type="checkbox"/> VISA/MC <i>We will call for the number.</i>

Step 2 - Tell us about your sample

Sample ID _____ Feed Additives _____ Cutting _____ Heat Damage _____
Harvest Date _____ Storage Type _____ Variety _____ Rain Damage _____

Step 3 - Identify your sample (check one)

Legume or Grass Silage <input type="checkbox"/>	Small Grain Silage <input type="checkbox"/>	Total Mixed Ration <input type="checkbox"/>	
Legume or Mixed Hay <input type="checkbox"/>	Shelled or Ear Corn (dry) <input type="checkbox"/>	Scissors Cut <input type="checkbox"/>	Other Forage <input type="checkbox"/>
Grass Hay <input type="checkbox"/>	Shelled or Ear Corn (high moisture) <input type="checkbox"/>	Sorghum Milo <input type="checkbox"/>	Other Grain <input type="checkbox"/>
Corn Silage <input type="checkbox"/>	Soybeans <input type="checkbox"/>	Steamed Flake Grain <input type="checkbox"/>	Other Feed/Byproduct <input type="checkbox"/>

Step 4a - Choose a testing package (check one)

Hay / Haylage

\$16.00 * Standard NIRS - DM,CP,ADF,ADF-CP,NDF,NDF-CP,Fat,Ash,NDFD, RFQ

Corn Silage

\$17.00 * Standard NIRS - DM,CP,ADF,ADF-CP,NDF,NDF-CP,Fat,Ash,NDFD,Starch

Grain / Feed / Byproducts

\$33.00 * UW Corn Grain Evaluation - wet chemistry
DM, mean particle size with
NIRS starch,CP,NDF,Fat,Ash

Additional feed grain tests on page 2.

\$12.00 Soybeans (% Bypass) - NIR
(DM,CP,%Bypass)

Scissors Cut (NIR)

\$10.00 CP, ADF, NDF (predicted TDN, RFV, NE_L)
(whole plant fresh forage only)

Milk 2006 (NIR)

\$16.00 Legume - DM,CP,ADF,NDF,NDFD,Ash,Fat,Milk/ton
Fermented Highly Recommended

\$16.00 Corn Silage - DM,CP,ADF,NDF,NDFD,Ash,Fat,
Starch, milk/ton
Fermented Highly Recommended

\$38.00 Corn Silage - NIR + Starch Digestibility (DSA)
Fermented Highly Recommended

* All starred testing packages provide energy estimates, TDN, NE_L, NE_G, NE_M and forage quality indexes at no charge. Energy estimates made using NRC2001 summative equations or Schwab/Shaver (corn silage).

Step 4b - Choose a mineral package

Free NIRS estimated P, Ca, K, Mg (included with NIR packages
for Forages and Corn Silage)

\$6.00 Wet Chemistry P, Ca, K, Mg

\$16.00 Wet Chemistry Total Minerals
(P, Ca, K, Mg, Na, S, Fe, Mn, Zn, Cu)

\$24.00 Wet Chemistry Total Minerals + Cl **
(P, Ca, K, Mg, Na, S, Fe, Mn, Zn, Cu + Cl)

Step 5 - Choose Optional Wet Chemistry Analysis on back of this page

** Performed at an outside laboratory. May require extra time.

Prices subject to change

Feed & Forage Information Sheet

Individual Tests

Step 5 - Choose Optional Wet Chemistry Analysis

Wet Chemistry

DM	<input type="text"/>	\$5.00
DM & CP	<input type="text"/>	\$10.00
Ash	<input type="text"/>	\$5.00
pH	<input type="text"/>	\$5.00
Soluble Salts (Conductivity)	<input type="text"/>	\$7.00
Total Nitrogen	<input type="text"/>	\$10.00
Ammonium- Nitrogen (NH ₄ -N)	<input type="text"/>	\$10.00
Nitrate- Nitrogen (NO ₃ -N)	<input type="text"/>	\$10.00
Corn Stalk NO ₃ -N	<input type="text"/>	\$10.00
Starch	<input type="text"/>	\$12.00

Wet Chemistry - Minerals

(price if not included in a package)

Macro Minerals	<input type="text"/>	\$8.00
(P, Ca, K, Mg)		
Total Minerals w/ Cl **	<input type="text"/>	\$30.00
(P, Ca, K, Mg, Na, Cl, S, Fe, Mn, Zn, Cu)		
Total Minerals	<input type="text"/>	\$20.00
(P, Ca, K, Mg, Na, S, Fe, Mn, Zn, Cu)		
Chloride **	<input type="text"/>	\$10.00

Feed Grain Classification & Evaluation

Vitreous Score	<input type="text"/>	\$3.00
Grind Resistance	<input type="text"/>	\$5.00 per set
(with NIRS package only)		
Base Nutrients NIRS	<input type="text"/>	\$17.00
(CP, SolCP, starch, NDF, fat, ash)		

** Performed at an outside laboratory. May require extra time.

† For sample sets over 10, requiring same analysis, include a sample list and only 1 copy of this form to indicate analysis requested.
For large sets an electronic copy of your sample list is appreciated; contact the lab for information.