

### **Feed & Forage Information Sheet**

### **Packages & Individual Tests**

Please complete every "Step" for each sample. (one sample per sheet) † Send my results (check one) Mail Fax E-Mail Step 1 - Enter your name, address, phone and/or fax E-Mail Address: Lab Use Only Name and Address **Payment** Name: Date Rec'd Account ID **OR** Amount Paid \$ Address: Citv: State: Lab# □Cash □Check No. Phone #: Fax # **□**VISA/MC We will call for the number. Wisconsin County from which sample was taken: Step 2 - Tell us about your sample Sample ID **Feed Additives** Cutting **Heat Damage** Storage Type **Harvest Date** Rain Damage Variety Step 3 - Identify your sample (check one) Legume or Grass Silage Small Grain Silage Scissors Cut Other Forage Legume or Mixed Hay Shelled or Ear Corn (dry) Sorghum Milo Other Grain Grass Hay Shelled or Ear Corn (high moisture) Steamed Flake Grain Other Feed/Byproduct Corn Silage Sovbeans Step 4a - Choose a testing package (check one) Hay / Haylage **Grain / Feed / Byproducts** \$33.00 \* UW Corn Grain Evaluation - wet chemistry DM, mean particle size with \* Standard NIRS - DM,CP,ADF,ADF-CP,NDF,NDF-CP,Fat,Ash,NDFD, RFQ NIRS starch, CP, NDF, Fat, Ash Additional feed grain tests on page 2. Corn Silage \$12.00 Soybeans (% Bypass) - NIR (DM,CP,%Bypass) Standard NIRS - DM,CP,ADF,ADF-CP,NDF,NDF-CP,Fat,Ash,NDFD,Starch Milk 2006 (NIR) Scissors Cut (NIR) CP, ADF, NDF (predicted TDN, RFV, NE<sub>L</sub>) \$16.00 Legume - DM,CP,ADF,NDF,NDFD,Ash,Fat,Milk/ton (whole plant fresh forage only) Fermented Highly Recommended Corn Silage - DM,CP,ADF,NDF,NDFD,Ash,Fat, \$16.00 Starch, milk/ton **Fermented Highly Recommended** \* All starred testing packages provide energy estimates, TDN, NE<sub>L</sub>, NE<sub>G</sub>, NE<sub>M</sub> and forage quality indexes at no charge. Energy estimates made using NRC2001 summative equations or Schwab/Shaver (corn Step 4b - Choose a mineral package NIRS estimated P, Ca, K, Mg (included with NIR packages \$16.00 **Wet Chemistry Total Minerals** for Forages and Corn Silage) (P, Ca, K, Mg, Na, S, Fe, Mn, Zn, Cu) Wet Chemistry Total Minerals + CI \*\* \$6.00 Wet Chemistry P, Ca, K, Mg \$24.00 (P, Ca, K, Mg, Na, S, Fe, Mn, Zn, Cu + Cl)





# **Feed & Forage Information Sheet**

## **Individual Tests**

### **Step 5 - Choose Optional Wet Chemistry Analysis**

| Wet Chemistry                              |  |         | Wet Chemistry - Minerals (price if not included in a package)      | Feed Grain C                  | Feed Grain Classification & Evaluation |  |
|--|--|---------|--|-------------------------------|--|--|
| DM   |  | \$5.00  | M M: 1   |                               |  |  |
| DM & CP                                    |  | \$10.00 | Macro Minerals \$8.00<br>(P, Ca, K, Mg)                            | Grind Resistance              | \$5.00 percet                          |  |
| Ash  |  | \$5.00  | Total Minerals w/ Cl ** \$30.00<br>(P,Ca,K,Mg,Na,Cl,S,Fe,Mn,Zn,Cu) | (with NIRS package only)      | \$5.00 per set                         |  |
| рН   |  | \$5.00  |  | Base Nutrients NIRS           | \$17.00                                |  |
| Soluble Salts (Conductivity)               |  | \$7.00  | Total Minerals \$20.00<br>(P,Ca,K,Mg,Na,S,Fe,Mn,Zn,Cu)             | (CP,SolCP,starch,NDF,fat,ash) |  |  |
| Total Nitrogen                             |  | \$10.00 | Chloride ** \$10.00  |                               |  |  |
| Ammonium-<br>Nitrogen (NH <sub>4</sub> -N) |  | \$10.00 |  |                               |  |  |
| Nitrate-<br>Nitrogen (NO <sub>3</sub> -N)  |  | \$10.00 |  |                               |  |  |
| Corn Stalk NO <sub>3</sub> -N              |  | \$10.00 |  |                               |  |  |
| Starch                                     |  | \$12.00 |  |                               |  |  |

<sup>\*\*</sup> Performed at an outside laboratory. May require extra time.

<sup>#</sup> Prices subject to change

<sup>†</sup> 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.