

# NIRSC 2009 Price Structure and Sign Up



## Membership Categories & Fees

## Annual Fee

Regular	\$2500
Research/Nonprofit	\$1000
Sponsorship	\$1500
Collaborator	\$0
Instrument Company	\$2000
New Member Set-up	One time fee of \$1000

With participation in any of the following equations, the NIRSC may call for physical samples where applicable. Form and method of drying for samples will be specified for each project.

### A. Commercial Equations

#### Equation Packages

	Products	Fee	Output	Sign Up
<b>Basic Equations</b>	mixed hay, mixed haylage, alfalfa hay, grass hay, & fermented corn silage	no fee, comes with regular, research, and instrument memberships	DM, CP, ADF, NDF, minerals	
<b>Second Level Equations</b>				
1. Hay/Haylage TDN	mixed hay, mixed haylage, alfalfa hay, grass hay	\$500 annual fee plus \$.25 per sample/ max total annual fee \$1500	dNDF48, RFQ, ash	
2. Fermented Corn Silage TDN	fermented corn silage	\$500 annual fee plus \$.25 per sample/ max total annual fee \$1500	dNDF48, ash	
3. Fermented Corn Silage Starch	fermented corn silage	to be determined	total starch	
4. Sugar in Grasses	warm and cool season grasses	no charge		
5. RUP	mixed hay, mixed haylage, alfalfa hay	\$2000 One-time WARF license fee	RUP in alfalfa and mixed hay & haylage	

**REBATES: \$500 rebate for each TDN equation package** if submit a # of spectra with chemistry greater than 10% of a lab's volume for that package, for any constituents; eg. DM, CP, ADF, NDF, minerals, ash, etc., and that lab is an NFTA A or B lab.

**\$200 rebate for each TDN equation package** if submit a # of spectra greater than 10% of a lab's annual volume for that package with no wet chemistry.

**B. Small Group Equations  
Equation Packages**

	<b>Fee</b>	<b>Output</b>	<b>Sign Up</b>
Unfermented Corn Silage	Annual cost sharing among those participating	dNDF48, starch, ADF, NDF, CP	

**C. Seed Breeders Equation  
Equation Packages**

	<b>Fee</b>	<b>Output</b>	<b>Sign Up*</b>
Alfalfa Seed Breeders	Annual cost sharing among those participating	DM, CP, ADF, NDF, ADL, ash, dNDF48, RUP	

\*Must be a participant in the seed research group.

Lab name: \_\_\_\_\_

Your lab's Usage Count for TDN equations from Oct. 1 2004 through Sept. 30, 2005:

\_\_\_\_\_  
(One Count is equal to one sample scan that is used in a report. Duplicates or internal testing does not count.)

I understand that all NIRSC calibrations expire 1 year from the time of receipt or until an update is released.

Signed: \_\_\_\_\_ Date: \_\_\_\_\_

**Email, Mail, or Fax back this form to:**

**Patty Laskowski  
E17995 Western Road  
Hillsboro, WI 54634**

**phone: 608-489-3960  
fax: 608-489-3961  
[pmlaskowski@mwt.net](mailto:pmlaskowski@mwt.net)**