

NIRSC Price Structure 2015

Membership Category	Regular Commercial	Research/ Nonprofit	Sponsorship	Instrument Manufacturer	New Member Set-up
Annual Fee	\$3125.00	\$1250.00	\$1875.00	\$2500.00	\$1000.00
Description	<i>for commercial entities utilizing NIRSC equations or services</i>	<i>for entities having no commercial enterprises & utilizing NIRSC equations or services</i>	<i>for commercial entities wanting to contribute to NIRS but not utilizing NIRSC equations</i>	<i>for commercial instrument vendors</i>	<i>one- time fee to get set up in the NIRSC network (not an annual fee)</i>

Equation Type	Basic Equations	Second Level Equations			Alfalfa Plant Breeders
Package Name	Basic	Hay & Haylage TDN	Fermented Corn Silage TDN	Unfermented Corn Silage	Alfalfa Breeders
Fee	\$0.00	\$500.00	\$500.00	\$500.00	\$1000
Details	<i>No fee, these equations are included with Regular, Research, and Instrument memberships*</i>				<i>Available to alfalfa research participants</i>
Products	<i>Alfalfa Hay, Grass Hay, Mixed Hay, Mixed Haylage, Fermented Corn Silage, Switchgrass for Bioenergy</i>	<i>Mixed Hay, Mixed Haylage, Alfalfa Hay, Grass Hay</i>	<i>Fermented Corn Silage</i>	<i>Unfermented Corn Silage</i>	<i>fresh cut Alfalfa</i>
Output Includes**	<i>DM, CP, ADF, NDF, minerals, RUP, Fat, Ash, Lignin, Sugar in grasses**</i>	<i>dNDF48, dNDF30, RFQ, ash</i>	<i>dNDF48, dNDF30, ash</i>	<i>dNDF48, dNDF24, dNDF30***, starch</i>	<i>ADL, ash, dNDF48, RUP</i>

* see NIRS Consortium License Agreement

**specific analytes for products are available at <http://nirsconsortium.org> . Composition and ethanol yield traits for Switchgrass for Bioenergy may be obtained by request from NIRSC.

***dNDF30 for UCS is under expansion