

Export Hay Packages

Roundup Ready (GMO) and Verticillium Wilt (albo-atrum)	\$89.70
Roundup Ready (GMO) Only	\$57.50
Verticillium Wilt (albo-atrum)	\$66.70
Aflatoxin	\$30.00
<u>Nitrate</u>	\$19.50

Roundup Ready, Verticillium Wilt, and Aflatoxin results available in 5 to 7 business days!

It is recommended to take enough 'hay cores' to fill a 1-quart Ziploc bag ¾ full of hay.

In addition to the specific tests available for the hay export market, we also offer both NIR and Wet Chemistry Feed Analysis Options. Turn-around time for NIR and wet chemistry feed panels on hay samples is 24 hours if the samples arrive at Ag Health Labs prior to 2 pm the previous business day. Please see the pages below for more specific information on Ag Health Labs NIR and wet chemistry packages and pricing.



NIR Packages

NIR Plus* \$27.50

Includes all analyses listed under NIR Basic plus

30, 120 & 240 hour NDF Digestibilities

uNDF at 30, 120 & 240 hours

(digestibility & uNDF are reported as % DM, % NDF,

% NDF_{OM} on DM basis and % NDF_{OM} on NDF basis)

24 hour NDF Digestibility (TMRs only)

Fermentation Acids (Silages only)

Total Fatty Acids

Soluble Fiber

Nitrate Probability (Low, Medium, High)

7 hour Starch Digestibility (Corn Silage, Earlage, Corn Grain)

Calculated Values:

NDF Digestion Rate (kd, %hr, VanAmburgh)

RFQ (Alfalfa & Grass Forages only)

Schwab/Shaver NEL (Corn Silage)

Milk per Ton (Corn Silage)

NIR Plus with Wet Chemistry CP, ADF, NDF *

S43.50

Includes all analysis listed under NIR Basic and NIR Plus, except Crude Protein (CP), Acid Detergent Fiber (ADF), and Neutral Detergent Fiber (NDF) are analyzed using Wet Chemistry methods instead of NIR

Apparent Nutrient Digestibility

\$55.00

Includes a NIR evaluation of a high group TMR and associated fecal matter to generate an evaluation of apparent NDF and starch digestibilities

^{*}actual components will vary with feed type



NIR Packages

NIR Basic* \$19.50

Dry Matter pH (silages only – wet chemistry)

Moisture Calculated Values:

Crude Protein TDN
Soluble Protein NEL
ADF Protein NEM
NDF Protein NEG
ADF ME
NDF NFC
NDF_{OM} NSC

Lignin RFV (Alfalfa & Grass Forages only)

Starch Digestible Organic Matter Index (DOMI)

Sugar (Alfalfa & Grass Forages only)

Fat Ash

Calcium (Ca)
Phosphorus (P)
Magnesium (Mg)
Potassium (K)

NIR Basic with Wet Chemistry CP, ADF, NDF *

\$35.50

Includes all analysis listed under NIR Basic, except Crude Protein (CP), Acid Detergent Fiber (ADF), and Neutral Detergent Fiber (NDF) are analyzed using Wet Chemistry methods instead of NIR

^{*}actual components will vary with feed type



Wet Chemistry Packages

Feed Panel			\$37.50
Dry Matter	Calcu	lated Values:	
Moisture		TDN	
Crude Protein		NEL	
ADF		NEM	
NDF		NEG	
NDF _{OM}		ME	
Ash		NFC	
pH (silages only))	RFV (Alfalfa & Grass Forages)	
		Digestible Organic Matter Index (DOMI) (Alfalfa & Grass Forages)	
Mineral Panel			\$17.50
	Calcium (Ca)	Iron (Fe)	
	Phosphorus (P)	Copper (Cu)	
	Magnesium (Mg)	Manganese (Mn)	
	Potassium (K)	Zinc (Zn)	
	Sodium (Na)		
Dry Cow Mineral (M	ineral Panel + S,	CI)	\$23.75
	Calcium (Ca)	Iron (Fe)	
	Phosphorus (P)	Copper (Cu)	
	Magnesium (Mg)	Manganese (Mn)	
	Potassium (K)	Zinc (Zn)	
	Sodium (Na)	Sulfur (S)	
C	Chloride (Cl)		4
	, ,	Dry Matter	\$ 7.50
Desis Densel – Č	221 00	Lignin	\$16.00
	<u>331.00</u>	Starch	\$30.00
Dry Matter		Nitrate Crude Fet	\$19.50
Moisture		Crude Fat	\$16.40
Crude Protein		Crude Fiber	\$15.20
ADF		Sugar Corn Silago Processing Score	\$16.40
Ash		Corn Silage Processing Score (CSPS) with feed analysis	\$22.50
		CSPS with feed analysis	\$34.50