

## **Feed Analysis Report**

## **Bran Syrup Analysis**

**Dry Matter** 49.15% **Moisture** 50.85%

			DI.	y watter 49.15%	Wolsture 50.65%
Description (%DM unless specified)	Dry Matter	As	Wet Cake		
	Basis	Received	60 dy Avg	4 yr Avg	
		Basis			
Crude Protein	17.98	8.84			
Avail. Crude Protein	16.56	8.14			
ADICP	1.42	0.70			
NDICP	1.98	0.97			
ADICP %CP	7.90	3.88			
ADF	8.27	4.07			
aNDF	27.21	13.37			
NDR (ND Residue)	29.19	14.35			
Calcium	0.04	0.02			
Phosphorus	0.89	0.44			
Magnesium	0.28	0.14			
Potassium	1.34	0.66			
Sulfur	0.38	0.19			
Fat (EE)	7.60	3.74			
Ash	5.80	2.85			
Lignin	0.48	0.23			
Calculations					
NFC	43.40				
NRC 2001 Energy calculations (Lignin)					
TDN 1X	83.98				
NEL 3x, Mcal/lb	0.856				
NEG, Mcal/lb	0.713				
NEM Meal/lb	1 028				

For analysis guidelines, please visit http://www.rockriverlab.com/Section/Feed/Analysis\_Guidelines/index.html.

## Comments

Minerals by ICP

Analyzed by wet chemical methods.

