





1602 Park West Dr. • PO Box 169 • Hastings, NE 68902
www.servitech.com

Phone: 402.463.3522

800.557.7509

Fax: 402.463.8132

Lab No.: 2312		FEED ANALYSIS REPORT		Date Reported: 10/10/2022
Send To: 53929	SCOTT BRYANT 13690 TILFORD RD STURGIS, SD 57785			
Results For: Feedstuff Description: Sample Identification: Date Received: Invoice No.:	SCOTT BRYANT HAY, MIXED 4 CRESTED WHEAT/ALFLAFA HAY 10/07/2022 734496	 Hans Burken Lab Manager		
Feed Analysis Results		As Received	100% Dry Matter	
Moisture, %		9.1		
Dry Matter, %		90.9		
Crude Protein, %		5.5	6.1	
Acid Detergent Fiber, % ADF		36.1	39.8	
Neutral Detergent Fiber, % NDF		60.7	66.8	
Total Digestible Nutrients, % TDN		52.6	57.9	
Net Energy, Maint, Mcal/lb		0.51	0.56	
Net Energy, Gain, Mcal/lb		0.28	0.31	
Net Energy, Lact, Mcal/lb		0.54	0.59	
Digestible Energy, Mcal/lb Beef D.E.		1.05	1.16	
Met. Energy, Beef, Mcal/lb		0.86	0.95	
Relative Feed Value, (RFV)			81	
<p>RELATIVE FEED VALUE formula is: $RFV = (DDM \times DMI) / 1.29$ $DDM = 88.9 - (0.779 \times \%ADF)$ $DMI = 120 / \%NDF$</p> <p>The RFV index calculation was developed to rank the potential digestible dry matter intake of cool-season legumes, grasses, and legume/grass mixtures fed to lactating dairy cattle. A reference hay of 100 RFV has 41% ADF and 53% NDF (e.g., full-bloom alfalfa hay). Digestible dry matter (DDM) estimates the total feed digestibility. Dry matter intake (DMI) estimates animal feed consumption as percent of body weight. RFV values can be used to compare forage varieties, to match hay/silage inventories with animal inventories, and to market hay. The ServiTech Laboratories have been certified annually by the National Forage Testing Association since 1986.</p>				

The reported analytical results apply only to the sample as it was supplied.
The report may not be reproduced, except in full, without permission of ServiTech.

Your opinion is valuable to us. Please let us know what you think about our services! Send an email to feedback@servitech.com.