

McCall Hall Montana State University Bozeman, MT 59717-3620

Alountains and Monds

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CP

Agriculture Experiment Station Analytical Laboratory

Report To:

MSU-N Bio-Energy Center

300 W 11th St Havre, MT 59501 406-265-4199

Copy To:

Jon Soriano

From: Heidi Hickes

Laboratory Director

Date Received:

12/17/10

Date Reported:

1/3/11

Invoice number: 2518

Sample Description: JFCam-1 Camelina Meal Lab Number: AB04367

Dab Number: Abo-507		Results		
Test	Units	As Received	Dry Matter	Air Dried
Acid Detergent Fiber	%	14.3	15.3	
Ash	%	5.6	6.0	
Crude Fat	%	13.9	14.9	
Crude Fiber	%	10.0	10.7	
Total Moisture	%	6.8		
Neutral Detergent Fiber	%	16.1	17.3	
Nitrate	%			< 0.15
Crude Protein	%	35.8	38.4	

Lab Number: AB04368

Sample Description: BQSafHiO Hi-Oleic Safflower Mea [

,,		Results		
Test	Units	As Received	Dry Matter	Air Dried
Acid Detergent Fiber	%	37.8	40.9	
Ash	%	2.9	3.1	
Crude Fat	%	11.2	12.1	
Crude Fiber	%	34.4	37.2	
Total Moisture	%	7.5		
Neutral Detergent Fiber	%	48.0	51.9	J.
Nitrate	%			< 0.15
Crude Protein	%	22.0	23.8	

QA/Technical Reviewer;



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300 W 11th St Havre, MT 59501 406-265-4199

From: Heidi Hickes

Laboratory Director

Date Received: 10/18/10 10/29/10 Date Reported: Invoice number: 2465

Sample Description: CHCANDRY-6.5mm Canola Mea (Lab Number: AB03663

Emp Hambert 1250500		Results		
Test	Units	As Received	Dry Matter	Air Dried
· Acid Detergent Fiber	%	13.1	14.2	
Ash	%	6.6		
Crude Fat	%	12.0		
Crude Fiber	%	8.8		
Total Moisture	%	7.5		
Neutral Detergent Fiber	%	15.7	17.0	
Nitrate	%			< 0.15
Crude Protein	%	37.4	40.5	

Sample Description: CHCANDRY-7mm Carola Meal

		Results		
Test	Units	As Received	Dry Matter	Air Dried
Acid Detergent Fiber	%	12.8	13.9	
Ash	%	6.6		
Crude Fat	%	14.6		
Crude Fiber	%	7.9		
Total Moisture	%	7.8		
Neutral Detergent Fiber	%	15.0	16.3	
Nitrate	%			< 0.15
Crude Protein	%	36.1	39.2	

QA/Technical Reviewer:

NUTRITIONAL VALUES REPORT

Lab Number AB03663

TDN from ADF	= 80.0	%
Net Energy Maintenance	= 0.9	MCal/Kg
Net Energy Gain	= 0.6	MCal/Kg
Metabolized Energy	= 2.9	MCal/Kg
Relative Feed Value (RFV)	= 428	

Lab Number AB03664

TDN from ADF	= 80.4	%
Net Energy Maintenance	= 0.9	MCal/Kg
Net Energy Gain	= 0.6	MCal/Kg
Metabolized Energy	= 2.9	MCal/Kg
Relative Feed Value (RFV)	= 448 -5	

American Forage and Grassland Council (AFGC) Quality Standards Table

Ouality Standards	RFV
Prime	>151
1	125-151
2	103-124
3	87-102
4	75-86
5	<75

NOTE: Results are reported on a 'Dry Matter' Basis.

Nutritional Values are calculated from ADF Analyses.

Relative Feed Value is calculated from ADF/NDF analyses.

RFV has no units and is an index used to compare different qualities of feed.

Use the AFGC Table and the samples RFV to determine the Quality Standard numeric value of the sample.

\mathcal{A} nitrate concentration on livestock:

able illustrates 100% dry matter with percent units. Laboratory results are reported as "air dried" which may contain up to 10% moisture.

/o Nitrate	Comment
(<0.15	Generally safe for all conditions and livestock
0.15 - 0.5	Generally safe for nonpregnant livestock. Potential early-term abortions or reduced breeding performance. Limit use to bred animals to 50% of the total ration.
0.5 - 1.0	Limit feed to 25-50% of ration for nonpregnant livestock. DO NOT FEED TO PREGNANT ANIMALS - may cause abortions, weak calves and reduced milk production.
> 1.0	DO NOT FEED. Acute symptoms and death.

Reference: Montguide "Nitrate Toxicity of Montana Forages", Table 3, page 3.