



DATE RECEIVED: 8/19/2020

DATE REPORTED: 8/20/2020

LAB NUMBER: F20-04294

GROWER: DAVID FREEMAN

FIELD ID.: MATTAWA 3RD GROWER ACCOUNT #:

DESCRIPTION: ALFALFA GROWER SAMPLE ID"

NIR FEED ANALYSIS					
	As	100%			
	Received	Dry			
	Basis	Matter			
MOISTURE %	3			As	100%
DRY MATTER %	97	100		Received	Dry Matter
]	ļ ļ		Basis	Basis
Protein			TDN % [ADF]	64.3	66.3
CRUDE PROTEIN	22.2	22.9	NEL, MCAL/KG [ADF]	1.4	1.4
DIGESTIBLE PROTEIN	17.8	18.3	NEM, MCAL/KG [ADF]	1.9	2
			NEG, MCAL/KG [ADF]	1.3	1.3
Fiber			ME MCAL/KG	2.43	2.5
ACID DET. FIBER %	29.4	30.3	DE MCAL/KG	2.8	2.9
NEUTRAL DET. FIBER %	34.0	35.1	DDM %	63.3	65.3
LIGNIN %	6.4	6.6	DMI % of Body Wt.	3.3	3.4
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RFV		173	Wet Chemistry Minerals:		
			Boron (B) mg/kg		i i
FAT %	1.39	1.43	Calcium (Ca) %		
STARCH %	3.75	3.87	Copper (Cu) mg/kg		
ESC %	5.9	6.1	Iron (Fe) mg/kg		
NSC %	11.2	11.5	Magnesium (Mg) %		
ASH %	13.2	13.6	Manganese (Mn) mg/kg		
WSC %	7.5	7.7	Phosphorus (P) %		
			Potassium (K) %		
Minerals	İ	i i	Sodium (Na) %	i	i i
CALCIUM (Ca) %	1.28	1.32	Sulfur (S) %		
PHOSPHORUS (P) %	0.27	0.28	Zinc (Zn) mg/kg		
POTASSIUM (K) %	1.73	1.78	Chloride (CI) mg/kg		
MAGNESIUM (Mg) %	0.32	0.33	Omende (Oi) mg/kg	<u> </u>	
	0.02	0.00			
Other Analysis:					
NITRATE NITROGEN mg/kg	792	829			
THE THE THE TOOL IN MIGHT	102	020	=		

Relataive Feed value includes both ADF and NDF in accordance with AFGC Hay Market Task Force Equations

We make every effort to provide an accurate analysis of your sample. For reasonable cause we will repeat tests, but because of factors beyond our control in sampling procedures and the inherent variability of feeds, our liability is limited to the price of the tests.

This is your Invoice #: F20-04294 Account #: 143000 Reviewed by: B.Thyssen, CPSS List Cost: \$25.00

^{*} TOTAL AFLATOXIN (B1, B2, G1, G2) (AgraStrip 8.0 ppb)