American Agricultural Laboratory, Inc.

700 West D St. / P.O. BOX 370 / McCook, Nebraska 69001 Office: 308-345-3670 / FAX: 308-345-7880 Website: http://www.amaglab.com



Feed Sample Submittal Form

Account Number, Name & Address				Bill To					
				Extra Copies To					
				e-Mail (PDF) Copies To					
				e-Mail Address					
				FAX To					
				FAX No.					
			_	Date Type of Lab Test					
Growers Name		Sample Identific		cation	Sampled	Feed	1	Code	
LAB TEST C	ODE	Т		Request Feed Sample Supplies LAB USE ONLY					
1. H2O, DM, C Prot	8. M	olasses Test	Q	uantity Item					
2. H2O, DM, C Prot, C Fiber	9. Ta	allow and Fat Test			nple Submittal Forms			A D.C	
3. H2O, DM, C Prot, Ca, P	10. L	10. Liquid Protein Test		Feed Sample Bags Large Shipping Boxes Medium Shipping Boxes				ARS	
4. H2O, DM, C Prot, C Fiber, Ca, P 5. Standard Test		11. Mineral Analysis 12. RFV by Wet Chemistry							
6. Proximate Analysis		3. RFV/RFQ by NIR					MRL		
7. Dry Protein Test					pping Boxes		l		
Individual (see back)				ARS / UPS Labels MRL / USPS Labels Pre-addressed Labels None				None	

KEY FOR FEED SAMPLE TESTS

Combination Tests:

Dry Protein Supplement: H2O, DM, CP, NPN, C Fiber, Ca, P

Liquid Protein Test: H2O, C Prot, NPN, Ca, P

Mineral Analysis: Ca, P, K, Mg, Na, S, Fe, Mn, Zn, Cu Molasses Test: KF H2O, DM, Brix, Total Sugars as Invert

Proximate Analysis: H2O, DM, C Prot, C Fiber, C Fat, NFE, Ash, Calculated D Prot, TDN, NEI, NEg, NEm

RFV/RFQ by NIR (alfalfa hay only): H2O, DM, C Prot, ADF, NDF, dNDF, TDN, NE, RFV, RFQ

RFV Wet Chemistry (alfalfa only): H2O, DM, C Prot, ADF, NDF, TDN, NE, RFV Standard Test: H2O, DM, C Prot, ADF, Calculated D Prot, TDN, NEI, NEg, NEm Tallow and Fat Test: H2O, Insoluble Impurities, Unsaponifiable Matter, FFA, TFA

Individual Tests:

ADF	Acid Detergent Fiber	Мо	Molybdenum
ADIN	Acid Detergent Insoluble Nitrogen	Na	Sodium
Ash	Ash	NDF	Neutral Detergent Fiber
В	Boron	NEg	Net Energy Gain (calculated)
Brix	Brix	NEI	Net Energy Lactation (calculated)
Ca	Calcium	NEm	Net Energy Maintenance (calculated)
CI	Chloride	NFE	Nitrogen Free Extract
Co	Cobalt	NO3-N	Nitrate-N
C Fat	Crude Fat	NPN	Non Nitrogen Protein
C Fiber	Crude Fiber	Р	Phosphorus
C Prot	Crude Protein	рН	рН
Cu	Copper	Prussic Acid	Prussic Acid
D Prot	Digestible Protein (calculated)	RFV	Relative Feed Value
dNDF	Digestible Neutral Detergent Fiber (calculated)	RFQ	Relative Forage Quality
DM	Dry Matter	S	Sulfur
Fe	Iron	Salt	Salt as sodium chloride
H2O	Moisture	Se	Selenium
K	Potassium	Sol Prot	Soluble Protein
Lignin	Lignin (acid detergent)	TDN	Total Digestible Nutrients (calculated)
Mg	Magnesium	Sugar	Total Sugars as Invert
Mn	Manganese	Zn	Zinc