FEED & FORAGE ANALYSIS FEED ANALYSIS: WET CHEMISTRY

F-1	PROTEIN	\$14.00
F 0		¢22.25
F-2	PROTEIN AND BEEF ENERGY Moisture, Dry Matter, Crude Protein, Acid Detergent Fiber (ADF) Calculated Beef Cattle Energy Values: TDN, NE _m , NE _g , NE _l ; Calculated upon request: Horse Energy Value: DE	\$22.25
F-3	PROTEIN, BEEF ENERGY, AND MINERALS	\$37.25
	Moisture, Dry Matter, Crude Protein, Acid Detergent Fiber (ADF), Calcium, Phosphorus, Potassium, Magnesium, Zinc, Iron, Manganese, Copper, Sulfur, Sodium, Molybdenum Calculated Beef Cattle Energy Values: TDN, NE _m , NE _g , NE _g ; Calculated upon request: Horse Energy Value: DE	•
F-4	PROTEIN, RFV, AND MINERALS	\$46.00
	Moisture, Dry Matter, Crude Protein, Acid Detergent Fiber (ADF), amylase-treated Neutral Detergent Fiber (aNDF), Calcium, Phosphorus, Potassium, Magnesium, Zinc, Iron, Manganese, Copper, Sulfur, Sodium, Molybdenum Calculated: Relative Feed Value (RFV) Calculated Beef Cattle Energy Values: TDN, NE,, NE,, NE, Calculated upon request: Horse Energy Value: DE	
F-5	PROTEIN AND REV	\$30.75
. 0	Moisture, Dry Matter, Crude Protein, Acid Detergent Fiber (ADF), amylase-treated Neutral Detergent Fiber (aNDF) Calculated: Relative Feed Value (RFV) Calculated Beef Cattle Energy Values: TDN, NE _n , NE _p ; Calculated upon request: Horse Energy Value: DE	400.70
F-6	PROTEIN AND MINERALS	\$29.25
1 0	Moisture, Dry Matter, Crude Protein, Calcium, Phosphorus, Potassium, Magnesium, Zinc, Iron, Manganese, Copper, Sulfur, Sodium, Molybdenum	ΨΕ7.23
F-7	LIQUID FEED SUPPLEMENT	\$40.50
	Moisture (Karl Fischer), Dry Matter, Crude Protein, Calcium, Phosphorus, Potassium, Magnesium, Zinc, Iron, Manganese, Copper, Sulfur, Sodium, Molybdenum	,
F-8	MINERAL PACKAGE	\$23.75
	Moisture, Dry Matter, Calcium, Phosphorus, Potassium, Magnesium, Zinc, Iron, Manganese, Copper, Sulfur, Sodium, Molybdenum	
F-9	NITRATE	\$13.75
	Moisture, Dry Matter, Nitrate-Nitrogen (NO_3 -N)	
F-10	BEEF RATIONS	\$43.50
	Recommended for Beef Rations. Moisture, Dry Matter, Crude Protein, Acid Detergent Fiber (ADF), Fat, Calcium, Phosphorus, Potassium, Magnesium, Zinc, Iron, Manganese, Copper, Sulfur, Sodium, Molybdenum Calculated Beef Cattle Energy Values: TDN, NE _m , NE _g , NE _g , Calculated upon request: Horse Energy Value: DE	
F-11	PROXIMATE ANALYSIS	\$37.50
	Recommended for poultry feeds and novel/unique feedstuffs. Moisture, Dry Matter, Crude Protein, Crude Fiber, Fat, Ash, Calculated: Nitrogen Free Extract Calculated Beef Cattle Energy Values: TDN, NE _m , NE _g , NE _g , Calculated Upon Request Poultry Energy Value: ME _g Calculated Upon Request Pet Feed Energy Value: ME _g	
F-12	SWINE INGREDIENTS	\$35.75
	Recommended for swine ingredients. Moisture, Dry Matter, Crude Protein, amylase-treated Neutral Detergent Fiber (aNDF), Fat, Ash Calculated Upon Request Swine Energy Values: GF, DF, MF	

Calculated Úpon Request Swine Energy Values: GE, DE, ME



F-13 SWINE DIETS_______\$61.2

Recommended for swine ingredients or diets. Moisture, Dry Matter, Crude Protein, Acid Detergent Fiber (ADF), amylase-treated Neutral Detergent Fiber (aNDF), Fat, Ash, Starch Calculated Beef Cattle Energy Values: TDN, NE_m , NE_g , N

F-14 PET FOOD GURANTEED ANALYSIS______\$34.75

Recommended for pet food and treats to meet AAFCO minimum labeling requirements. Dry Matter, Crude Protein, Crude Fiber, Crude Fat

NEAR INFRARED SPECTORSCOPY (NIRS)

SAMPLES SUBMITTED REQUIRING HAND SHEERING OR CHIPPER SHREDDING WILL INCUR A \$5.00 HANDLING CHARGE.

LEGUME, GRASS, MIXED SPECIES HAY, FRESH FORAGES & HAYLAGE _____

Moisture, Dry Matter, Crude Protein, Acid Detergent Fiber (ADF), amylase-treated Neutral Detergent Fiber (aNDF), Ash, NDFD48, IVTDMD48, Fat, Lignin, Non-Fiber Carbohydrates (NFC), Starch, Ethanol Soluble Carbohydrates (ESC), Water Soluble Carbohydrates (WSC) Calculated: Relative Feed Value (RFV) Relative Forage Quality (RFQ) Calculated Beef Cattle Energy Values: TDN, NEm, NEg, NEl

Calculated upon request: Horse Energy Value: DE

CORN SILAGE ______ \$19.50

Moisture, Dry Matter, Crude Protein, Acid Detergent Fiber (ADF), amylase-treated Neutral Detergent Fiber (aNDF), Ash, NDFD48, IVTDMD48, Fat, Lignin, Non-Fiber Carbohydrates (NFC), Starch, Ethanol Soluble Carbohydrates (ESC), Water Soluble Carbohydrates (WSC) Calculated Beef Cattle Energy Values: TDN, NE_m, NE_o, NE_I

COMMON NIRS+WET CHEMISTRY PACKAGES

NIRS + NITRATES ______ \$26.50

Recommended for nitrate accumulating species (Ex. Cane, Sorghum, Oats, etc.) NIRS package with Nitrate (NO_3 -N) added

NIRS + MINERALS ______\$34.50

Recommended for designing mineral supplementation programs NIRS package with F-8 Minerals added

NIRS + PH ________\$23.00

Recommended for ensiled forages to ensure proper fermentation NIRS package with pH added

All Calibrations from NIRS Forage and Feed Testing Consortium. Updated 12/16/2024. All prices are subject to change without notice.



\$19.50







