

3/4" CUBES

HORSE FEEDS

1041

PRODUCT DATA

PRODUCT	DAIA	
DIG. ENERGY		Kcal/lb
ME	1.28	Mcal/lb
NE MAINTENANCE	0.81	Mcal/lb
NE GAIN	0.53	Mcal/lb
TDN	74.86	%
PROTEIN	12.09	%
DIG. PROTEIN		%
NPN	0.00	%
LYSINE		%
FAT	2.93	%
FIBER		%
ASH	4.13	%
CELL WALLS		%
ADF	5.70	%
CELLULOSE		%
LIGNIN		%
CALCIUM		%
CHLORINE		%
COBALT		mg/lb
COPPER		mg/lb
IRON		mg/lb
IODINE		mg/lb
MAGNESIUM	0.54	%
MANGANESE	66.33	mg/lb
PHOSPHORUS		%
POTASSIUM		%
SODIUM	0.88	%
SELENIUM		mg/lb
SULFUR		%
ZINC	76.00	mg/lb
RIBOFLAVIN		mg/lb
THIAMINE		mg/lb
NIACIN	19.46	mg/lb
PAN. ACID	6.64	mg/lb
OHOLINE	421.00	mg/lb
PYRIDOXINE		mg/lb
FOLIC ACID	0.38	mg/lb
VITAMIN B12	0.50	mcg/lb
VITAMIN E	17.99	IU/lb
VITAMIN A	12.94	KIU/lb
VITAMIN D	2.46	KIU/lb

TEXAS FARM PRODUCTS COMPANY NACOGDOCHES. TEXAS

HI-ENERGY RANGE CUBES

A high energy, natural protein cube supplement for cattle and horses on pasture.

FEATURES

- * 1498 Kcal/lb
- * 12% protein
- * Grain based ration
- * 74% TDN
- * Easy to handle, easy to feed

BENEFITS

- * Provides nutrition that winter forage may lack.
- * Good herd health is maintained.
- * Increased conception rate.
- * Maximum reproduction from brood cows.
- * Maximum rate of gain in growing cattle.
- * Excellent supplement for bulls.



GUARANTEED ANALYSIS

AUAITAITI EED AITAETSIS
Crude Protein, minimum 12.00%
Crude Fat, minimum 2.50%
Crude Fiber, maximum 8.00%
Calcium (Ca), minimum 0.75%
Calcium (Ca), maximum 1.25%
Phosphorus (P), minimum 0.50%
Salt (NaCl), minimum 0.50%
Salt (NaCl), maximum 1.00%
Potassium (K), minimum 0.80%
Copper (Cu), minimum 15 ppm
Selenium (Se), minimum 0.20 ppm
Zinc (Zn), minimum 100 ppm
Vitamin A, minimum 10,000 IU/LB
Vitamin D3, minimum 2,460 IU/LB

INGREDIENTS

Processed grain by-products, grain products, forage products, cane molasses, calcium carbonate, salt, vitamin A supplement, D3 supplement, vitamin E supplement, sodium selenite, manganese sulfate, zinc sulfate, ferrous sulfate, copper sulfate, ethylenediamine dihydroiodide, cobalt carbonate.

FEEDING DIRECTIONS

CATTLE: Feed to beef cattle on pasture at the rate of 1 to 4 pounds per head per day. Feeding rate is determined by pasture condition and stage of production of animals. Distribute cubes on ground in order to assure uniform consumption. Provide a source of fresh, clean water at all times.

HORSES: Feed 1 to 2 pounds per head per day to horses on pasture. Provide a source of fresh, clean water at all times.

CAUTION: Changes in feed should be made gradually. Feed should be stored in a well-ventilated, dry area that is protected from rodents and insects. Feed is perishable. Do not feed moldy or insect-infested feed as it may cause illness or death.