Supplement Your Horse with Ridley Block Operation Molasses Products



STABLE-LYX 60#, 125#, 250 A 12% all natural low moisture tub fed to all class of equine. Stable-lyx ensures daily intake of trace minerals and vitamins necessary for top performance. One container for 3 - 20 horses. Typical consumption is between 0.25 and 3 pounds per head per day.

Crude Protein, Min	12.0%	
Crude Fat, Min	5.0%	
Crude Fiber, Max	2.5%	
Calcium, Min	1.0%	
Calcium, Max	1.5%	
Phosphorus, Min	1.0%	
Salt, Min	12.0%	
Salt, Max	14.0%	
Magnesium, Min	0.8%	
Potassium, Min	2.0%	
Cobalt, Min	5 ppm	
Copper, Min	250 ppm	
Iodine, Min	6.6 ppm	
Manganese, Min	880 ppm	
Selenium, Min	0.73 ppm	
Zinc, Min	880 ppm	
Vitamin A, Min	30,000 IU/Lb	
Vitamin D-3, Min	5,000 IU/Lb	
Vitamin E, Min	250 IU/Lb	
Biotin, Min	10 mg/Lb	
Thiamine, Min	30 mg/Lb	

ALLIED FEEDS INC.

\&&&&&&&&&&&&&

MANUFACTURERS OF

FUL-O-PEP FEEDS

208 Hutcheson Cuero, Texas 77954 1-800-242-3500

4542 Rigsby Ave. San Antonio, Texas 78222 1-800-752-0727

"Where Quality
Is
Everyday's
Business"

www.fulopep.com







As a horse owner, it is our responsibility to provide proper nutrition to our animals. A healthy diet is essential, when one considers the cost of veterinary care. After all, healthy horse are happy horses. Keeping the right balance of nutrients and ingredients in your horse's diet will allow your horse to live a long, healthy happy life throughout every cycle of their life, you can be REST ASSURED. REST **ASSURED COMPLETE aids** in development of bone growth and body mass, which is important when addressing the structural soundness and development of the horse. With **REST ASSURED you will** have confidence that your horse will perform well, be healthy and look good.



Rest Assured Complete

FOR MAINTENANCE AND GROWTH OF MATURE HORSES

Guaranteed Analysis

COURT PROTEIN	BATRI	44.00.0/
CRUDE PROTEIN		14.00 %
LYSINE	MIN	0.65 %
METHIONINE	MIN	0.30 %
CRUDE FAT	MIN	5.00 %
CRUDE FIBER	MAX	20.00 %
CALCIUM	MIN	1.25 %
CALCIUM	MAX	1.75 %
PHOSPHORUS	MIN	0.90 %
COPPER	30	PPM
ZINC	80	PPM
SELENIUM	0.!	PPM
VITAMIN AMIN	3,000	IU/LB
VITAMIN EMIN	40	
EMIN		,

Ungredient

PROCESSED GRAIN PRODUCTS, DEHYDRATED ALFALFA
LEAF MEAL, ROUGHAGE PRODUCTS (19%), SOYBEAN
MEAL, MOLASSES PRODUCTS, YEAST CULTURE, GROUND
LIMESTONE, MONOCALCIÚM PHOSPHATE, SALT
MANGANESE SULFATE, MANGANESE AMINO ACID COMPLEX,
CHOLINE CHLORIDE, COPPER SULFATE, COPPER AMINO
ACID COMPLEX, DL-METHIONINE, L-LYSINE, VITAMIN E
SUPPLEMENT, FERROUS CARBONATE, SODIUM SELENITE
VITAMIN A SUPPLEMENT, VITAMIN D3 SUPPLEMENT,
BIOTIN ,D-CALCIUM PANTOTHENATE, NIACIN
SUPPLEMENT, RIBOFLAVIN SUPPLEMENT, COBALT
SULFATE, COBALT GLUCOHEPTONATE, MENADIONE
SODIUM BISULFATE COMPLEX, ETHYLENEDIAMINE
DIHYDRIODIDE, THIAMIN MONONITRATE, FOLIC ACID
VITAMIN B-12 SUPPLEMENT, LACTOBACILLUS SUBTILIS
LACTOBACILLUS LICHENIFORMIS, LACTOBACILLUS COAGULANS, CELLULASE, BETAGLUCANASE, ENDOXYLANSE,
PECTINASE, MANNANASE, PROTEASE, LIPASE, AMYLASE.

FEED 1.25 to 2.0% of bodyweight for Horses in ligh to moderate work activity. 2-2.5% of bodyweight fo late gestation and nursing mares. Foals and growing colts feed 2-3% of bodyweight. No hay or pasture is

5/32

ALLIED FEEDS INC 208 HUTCHESON , CUERO, TEXAS 77954 OTHER PLANT @ SAN ANTONIO NET WEIGHT 50# (22.72 kg)

BENEFITS & ATTRIBUTES

- 14% Crude Protein
- 5% Crude Fat
- Low Starch & Sugars
- Easy Digestible Fibers
- Yeast Culture
- Probiotics
- Chelated Minerals
- Excellent Vitamin Levels
- Biotin at 1.9 mg/kg
- Digestible Energy at1.4 Mcal/lb
- Safe to Feed

FEEDING DIRECTIONS

0.25-0.5 # per 100# of bodyweight to maintenance horses and pregnant mares in the first 2 trimesters. 0.5 to 0.75# to Mares in their last Trimester. Lactating Mares 0.75 to 1.0# per 100# of bodyweight.