PRELIMINARY TAG FBN FEEDLOT MINERAL

A vitamin mineral supplement for growing-finishing cattle

GUARANTEED ANALYSIS:

Calcium ,(Min)..... 28.00 % Calcium ,(Max)..... 35.00 Phosphorus ,(Min).... 0.60 % Salt .(Min)..... 2.75 % Salt (Max).... % 3.75 Magnesium ,(Min).... % 0.40 Potassium ,(Min)..... 1.40 % Copper ,(Min)..... 750 ppm Manganese, (Min)... 1,500 ppm Selenium ,(Min)..... 18 ppm Zinc ,(Min)..... 3.700 ppm Cobalt, (Min)..... 25 ppm Ash, (Min)..... 62.0 % Vitamin A ,(Min)..... 120,000 IU/lb Vitamin D ,(Min).... 12.000 IU/lb Vitamin E .(Min)..... 480 IU/lb

INGREDIENTS

Calcium Carbonate, Salt. Potassium Chloride, Monocalcium Phosphate. Zinc Sulfate, Sulfur, Vegetable Oil, Manganese Sulfate, Magnesium Oxide, Copper Sulfate, DL-Alpha Tocopheryl Acetate (Source of Vitamin E Activity). Sodium Selenite. Calcium Chloride. Vitamin A Supplement. Vitamin D3 Supplement, Ethylenediamine Dihydroiodide and Cobalt Carbonate

DIRECTIONS FOR USE:

Thoroughly mix FBN FEEDLOT MINERAL with grain and roughage to achieve the desired mineral concentrations for growing-finishing cattle not being fed corn co-products. When feeding cattle individually, provide 0.40 lb (6.4 oz) FBN FEEDLOT MINERAL per head daily. Cattle should have access to fresh clean water and adequate roughage for rumen function at all times. This mineral contains supplemental sulfur needed for microbial fermentation. Feeding this mineral with co-products can result in excessive sulfur intake.

WARNING:

CAUTION: Follow Label Directions. The addition to feeds of higher levels of this product containing Selenium is not permitted.

Store in a Cool, Dry Environment

WARNING: This product contains copper. Do not feed to sheep.

ALX22143 NET WT. 50 lbs (22.68 kg)

MANUFACTURED FOR:

FBN Inputs, LLC 388 El Camino Real San Carlos, CA 94070