MIX 30 PLUS

39473

A liquid feed supplement for all classes of beef, dairy, & sheep on pasture or complete mixed rations.

MIX 30 Liquid Feed

Fortified with Trace Minerals and Vitamins

Crude Protein, Min. ----- 16.00 %

(This includes not more than 11% equivalent crude protein from non-protein nitrogen)

Crude Fat. Min. ----- 10.00 % Crude Fiber, Max. ----- 1.00 % Acid Detergent Fiber, Max.---- 0.50 % Calcium, Min. ----- 0.05 % Calcium, Max. ----- 0.55 % Phosphorus, Min. ----- 0.35 % Salt, Min. ----- 7.00 % Salt, Max. ----- 8.00 % Potassium, Min. ----- 0.45 % Copper, Min. ----- 2 ppm Copper, Max. -----7 ppm Selenium, min. ----- 0.15 ppm Zinc, Min. ----- 30 ppm Vitamin A, Min. ----- 7000 IU/lb Moisture, Max.---- 60.00 %

INGREDIENTS

Corn Condensed Distillers Solubles, Condensed Fermented Corn Extractives, Feed Grade Vegetable Oil, Condensed Grain Fermentation Solubles, Urea, Sodium Chloride, Zinc Amino Acid Chelate, Manganese Amino Acid Chelate, Copper Amino Acid Chelate, Cobalt Sulfate, Selenium Selenite, EDDI, Potassium Sorbate, Water, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Xanthan Gum

FEEDING DIRECTIONS

This product can be fed free-choice in lick tanks or open top containers, or added into a mixed ration. Feed up to 4 lbs of this product per head daily. Consumption should be monitored to obtain desired daily intake. Provide a source of clean, fresh water at all times. Care should be exercised with starved, stressed or debilitated animals when this product is provided free-choice.

"CAUTION: USE AS DIRECTED."

This product contains added copper. Avoid excessive consumption by sheep and goats. This product contains a source of non-protein nitrogen. Avoid excessive consumption. Manufacturer's feeding instructions should be followed. Product contains ingredients that do not stay in suspension. This product must be agitated before being dispensed or fed. The viscosity of this product varies inversely with temperature.

Manufactured by Agridyne, LLC Springfield, IL 62791

Product weighs 9.15 lbs. per gallon (1.097 kg. per liter) at 20° C