

CO-OP 24% SUPREME HI-MAG CATTLE SUPPLEMENT BLOCK

For Weaned Beef Cattle on Pasture **GUARANTEED ANALYSIS**

Crude Protein (min.)		24.00%
(This includes not more than 6.00% equivalent crude		
protein from non-protein		
Crude Fat (min.)		2.00%
Crude Fiber (max.)		8.00%
Calcium (min.)	2.50%	(max.) 3.50%
Phosphorus (min.)		0.60%
Salt (min.)	6.50%	(max.) 7.50%
Magnesium (min.)		3.75%
Potassium (min.)		0.90%
Copper (min.)		300 ppm
Selenium (min.)		4.5 ppm
Zinc (min.)		600 ppm
Vitamin A (min.)		
Vitamin D-3 (min.)		7,500 IU/lb.
Vitamin E (min.)		



613

INGREDIENTS

Plant Protein Products, Processed Grain By-Products, Salt, Calcium Carbonate, Magnesium Oxide, Molasses Products, Propionic Acid, Grain Products, Calcium Hydroxide, Urea, Potassium Sulfate, Magnesium Sulfate, Selenium Yeast, Zinc Amino Acid Complex, Manganese Amino Acid Complex, Copper Amino Acid Complex, Cobalt Glucoheptonate, Sodium Selenite, Zinc Methionine Complex, Vitamin A Acetate, Vitamin D-3 Supplement, Copper Lysine, Zinc Sulfate, Manganese Sulfate, Copper Sulfate, Vitamin E Supplement, Calcium Phosphate, Ethylenediamine Dihydriodide.

FEEDING DIRECTIONS:

Remove all salt and mineral from the feeding area prior to placing Co-op 24% Supreme Hi-Mag Cattle Supplement Blocks. Offer Co-op 24% Supreme Hi-Mag Cattle Supplement Blocks for at least five days prior to and continuously during exposure to forages containing low levels of magnesium. Make sure all cows have access to blocks. Offer 1 to 2 blocks per 10 head. When blocks are one-half consumed, place new blocks to assure continuous consumption. Each pound of Co-op 24% Supreme Hi-Mag Cattle Supplement Block contains approximately 0.6 oz. of magnesium and 2 mg of selenium. Adequate quantities of good-quality forage must be offered daily. Keep fresh, clean water available at all times.

WARNING: For Ruminating Cattle Only. **CAUTION:** USE AS DIRECTED.

Manufactured By TENNESSEE FARMERS COOPERATIVE LAVERGNE, TENNESSEE 37086

www.ourcoop.com



ITEM NO. 613 TAG CODE NO. 110209-613



Seller warrants only that this feed conforms to the description on the label and is suitable for the purposes set forth when used in accordance with the directions for use on said label.