Blueprint Southeast Range

For Beef Cattle on Pasture

Guaranteed Analysis	
Calcium (Mn)	15.00%
Calcium (Max)	18.00%
Phosphorus (Min)	6.00%
Salt (Min)	19.50%
Salt (Max)	23.40%
Magnesium (Min)	2.00%
Potassium (Min)	
Cobalt (Min)	
Copper (Min)	660 ppm
lodine (Min)	90 ppm
Manganese (Min)	920 ppm
Selenium (Min)	
Zinc (Min)	1,900 ppm
Vitamin A (Min)	100,000 IU/lb
Vitamin D-3 (Min)	10,000 IU/lb
) (its min [(f) fin)	400 II IAb

Ingredients

Calcium Carbonate, Monocalcium Phosphate, Dicalcium Phosphate, Salt, Magnesium Oxide, Molasses Products, Roughage Products, Processed Grain By-Products, Potassium Chloride, Vegetable Oil, Plant Protein Products, Zinc Proteinate, Copper Proteinate, Manganese Proteinate, Selenium Yeast, Ethylenediamine Dihydroiodide, Cobalt Proteinate, Vitamin A Supplement, Vitamin D-3 Supplement, Vitamin E Supplement, Mineral Oil, Artificial Flavoring and Artificial Coloring.

Feeding and Management

Blueprint[®] Southeast Range Mineral is formulated to be self-fed to beef cattle on pasture. Blueprint[®] Southeast Range Mineral contains BioPlex[®] and Sel-Plex[®] organic minerals to help support overall performance and help your cattle attain maximum genetic potential.

Mature beef cattle should consume an average of 4 ounces per head per day. Provide one covered mineral feeder for every 20 to 30 animals. Locate each mineral feeder near a clean, fresh source of water. Mineral consumption levels will vary depending upon the mineral status of the animals. Provide fresh, clean water to all animals at all times.

For additional information, please contact your Blueprint® representative.

CAUTION: Use as directed. Consumption of selenium should not exceed 3 mg per head per day.

WARNING: This product, which contains added copper, should not be fed to sheep or any species that have a low tolerance to supplemental copper.

BioPlex® and Sel-Plex® are registered trademarks of Alltech

0 12100 50641 5

NET WEIGHT: 50 LBS. (22.7 KG)

50641

Manufactured By: **Ridley Block Operations**Mankato, MN 56001

0419