

MKC Cattle Mineral 8% IGR



Specie: Beef

Type of Feed: Mineral

Form of Feed: Granular

General Description:

The mineral content of MKC Cattle Mineral 8% IGR is formulated to provide beef cattle essential mineral and vitamins not provided in pastures and forages and to prevent the emergence of adult horn flies from manure of treated cattle.

MKC

CATTLE MINERAL 8% IGR

MINERAL FEED FOR CATTLE ON PASTURE

CAUTION: FEED AS DIRECTED

ACTIVE INGREDIENT

S-Methoprene..... 0.01 % / ton

GUARANTEED ANALYSIS

Calcium (Ca), (Min).....	15.00 %
Calcium (Ca), (Max).....	18.00 %
Phosphorus (P), (Min).....	8.00 %
Salt (NaCl), (Min)	16.00 %
Salt (NaCl), (Max).....	19.00 %
Magnesium (Mg), (Min)	2.00 %
Zinc (Zn), ppm (Min).....	4,300
Copper (Cu), ppm (Min)	1,200
Selenium (Se), ppm (Min)	25
Vitamin A, I.U./lb, (Min)	200,000
Vitamin D, I.U./lb, (Min)	16,000
Vitamin E, I.U./lb, (Min).....	200

INGREDIENTS

Monocalcium/Dicalcium Phosphate, Calcium Carbonate, Salt, Molasses Products, Soy Oil, Sodium Selenite, Zinc Sulfate, Manganese Sulfate, Magnesium Oxide, Copper Sulfate, Basic Copper Chloride, Potassium Iodide, Ethylenediamine Dihydriodide, Cobalt Carbonate, Potassium Chloride, Vitamin A Supplement, Vitamin D Supplement, Vitamin E Supplement, Altosid

DIRECTIONS FOR USE:

Feed this product to cattle only. Allow free choice to cattle. This product will provide sufficient S-Methoprene insect growth regulator to prevent the emergence of adult horn flies from manure of treated cattle. Any existing adult horn flies will not be affected. Feed this product from 30 days before the first flies appear until 30 days after the first killing frost in the fall. Cattle should consume an average of 4 ounces per head per day.

CAUTION:

Store in a dry, well-ventilated area protected from rodents and insects. Do not feed moldy or insect-infested feed to animals as it may cause illness, performance loss or death.

WARNING:

Do not feed to sheep or allow sheep access to these products because of the high level of supplemental copper.