

RangeLand® Stocker CP Mineral

Type of Feed: Weatherized mineral **Form of Feed:** Granular

General Description:

The mineral content of RangeLand® Stocker CP Mineral is formulated to supplement young growing cattle on pasture

LAND O LAKES®
RANGELAND® STOCKER CP MINERAL
FOR STOCKER CATTLE ON PASTURE CATTLE

Sample

GUARANTEED ANALYSIS

Calcium (Ca), Not less than.....	12.0 %
Calcium (Ca), Not more than.....	14.0 %
Phosphorus (P), Not less than.....	4.0 %
Salt (NaCl), Not less than.....	24.0 %
Salt (NaCl), Not more than.....	26.0 %
Magnesium (Mg), Not less than.....	1.5 %
Potassium (K), Not less.....	1.5 %
Zinc (Zn), ppm, Not less than.....	3,600
Manganese (Mn), ppm, Not less than.....	3,600
Copper (Cu), ppm, Not less than.....	1,200
Iodine (I), ppm, Not less than.....	60
Selenium (Se), ppm, Not less than.....	27
Vitamin A, I.U./lb, Not less than.....	75,000
Vitamin D ₃ , I.U./lb, Not less than.....	7,500
Vitamin E, I.U./lb, Not less than.....	75

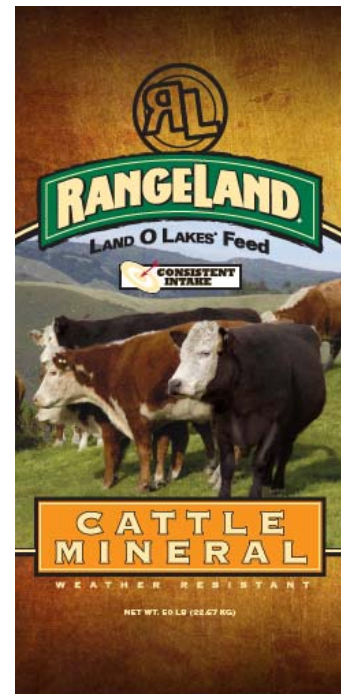
FEEDING DIRECTIONS

Feed this product free choice to stocker cattle receiving rations composed largely of grass hay or to cattle grazing range or grass pastures. Optimum intake is 4 ounces per head per day.

Cattle receiving phosphorus deficient diets may over-consume this product when it is first offered. Place the mineral feeder near the water supply or in the animals' loafing area. Put out fresh mineral at least once per week. Feeding free choice salt is not required with this mineral. Provide fresh, clean water near the feeding area.

INGREDIENTS

Calcium Carbonate, Salt, Dicalcium Phosphate, Monocalcium Phosphate, Processed Grain By-Products, Roughage Products, Potassium Chloride, Magnesium Oxide, Mineral Oil, Sodium Selenite, Plant Protein Products, Lignin Sulfonate, Iron Oxide, Vitamin E Supplement, Vitamin A Supplement, Manganese Sulfate, Zinc Sulfate, Copper Chloride, Ethylenediamine Dihydriodide, Molasses Products, Vitamin D₃ Supplement, Cobalt Carbonate, Silica Dioxide, Natural And Artificial Flavors.





Available Options:

Product No.	Options	Mineral Name
1990202		RangeLand Stocker 4 CP
1990205	Altosid, Aureomycin 2800 g/ton	RangeLand Stocker 4 CP AU2800 Altosid
1990229	No Selenium	RangeLand Stocker 4 CP No Se
1990234	No Selenium, Altosid, Aureomycin 2800 g/ton	RangeLand Stocker 4 CP No Se AU2800 Altosid

Product Benefits:

Product Features:

Contains large particle size ingredients and rain protection

Resistant to wind losses and rain damage.

Lower phosphorus level targeted to forage conditions and stocker requirements

Matches mineral needs of young growing cattle on forage diets.

Provides optimum levels of trace minerals at a 4 ounce consumption rate

Aids in disease prevention and helps increase daily gains in cattle on forage diets.



Improves palatability, better palatability helps maintain consistent feed intake.

Usage Tips

RangeLand® STOCKER CP Mineral is recommended for young, growing cattle on forage diets. Optimum intake is 4 ounces per head daily. Read and follow label directions.

To assure adequate mineral intake, **remove all other salt and mineral products.** Have an adequate water supply available and place the mineral feeder near the water supply or in the animals' loafing areas. Put out fresh mineral at least once a week.

Key Points

1. Resistant to wind loss and rain damage.
2. Mineral content formulated to match mineral needs of young growing cattle on forage diets.
3. Provides balanced mineral supplementation for growing cattle