Pro-Phos 8 Mineral Block

Type of Feed: Complete mineral Form of Feed: Block

General Description:

Pro-Phos 8 Minerals can be fed to all cattle on medium quality range or grass

LAND O LAKES®

PRO-PHOS 8 MINERAL BLOCK 40#

FOR BEEF CATTLE ON PASTURE

GUARANTEED ANALYSIS

Calcium (Ca), (Min)	12.5 %
Calcium (Ca), (Max)	14.5 %
Phosphorus (P), (Min)	8.00 %
Salt (NaCl), (Min)	
Salt (NaCl), (Max)	18.0 %
Potassium (K), (Min)	
Magnesium (Mg), (Min)	2.0 %
Manganese (Mn), ppm, (Min)	
Copper (Cu), ppm, (Min)	1,300
lodine (I), ppm, (Min) Selenium (Se), ppm, (Min)	
Selenium (Se), ppm, (Min)	
Zinc (Zn), ppm. (Min)	4.375
Vitamin A, I.U./lb, (Min)	150,000
Vitamin D ₃ , I.U./lb, (Min)	
Vitamin E, I.U./lb, (Min)	•
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INGREDIENTS

Monocalcium/Dicalcium Phosphate, Calcium Carbonate, Salt, Molasses Products, Processed Grain By-Products, Magnesium Oxide, Lignin Sulfonate, Zinc Sulfate, Manganese Sulfate, Basic Copper Chloride, Cobalt Carbonate, Mineral Oil, Ethylenediamine Dihydriodide, Roughage Products, Yeast Culture, Sodium Selenite, Iron Oxide, Vitamin A Supplement, Vitamin E Supplement, Vitamin D_3 Supplement.

DIRECTIONS FOR USE

Beef Cattle: PRO-PHOS 8 MINERAL BLOCK is recommended to feed free-choice continuously to all cattle on rations made up largely of range or grass pasture when grass tetany is not a problem.

PRO-PHOS 8 MINERAL BLOCK provides additional levels of calcium, phosphorus, salt (NaCl), trace minerals and vitamins for beef cattle. To help assure adequate mineral intake, remove all other salt and mineral products. Place the block where animals congregate (loafing, grazing, feeding and watering areas). Add a new block when each block has been one-half consumed. Optimum intake is 2 to 4 ounces per head daily.

Do Not Feed To Sheep Due To High Levels Of Supplemental Copper.

FERMENTATION FORTIFIED WITH DIAMOND V XP™ YEAST CULTURE

Available Options:

Product No.	Options	Mineral Name	Active Drug	Active Drug Level
1990126	Block	Pro-Phos 8 Mineral Block	Non-Medicated	None
1990057	Block	Pro-Phos 12 Mineral Block	Non-Medicated	None
1990041	Block	Pro-Phos 12 CU Mineral Block	Non-Medicated	None
1990030	Block	Mag-O-Lass Block	Non-Medicated	None
1990133	Block	Pro-Phos 8 Mineral Block w/ Altosid	Altosid	180 g/ton
1990134	Block	Pro-Phos 6 Mag Mineral Block w/ Altosid	Altosid	180 g/ton
1990093	Block	Rabon Oral Larvicide Mineral Block	Rabon	4200 g/ton
1990037	Block	Perfect 36 Block B1200	Bovatec	1200 g/ton

Product Features:	Product Benefits:
Contains 8% Phosphorus which fits well into year-round mineral supplementation in most geographic regions	Provides necessary phosphorus, vitamins and other trace minerals for improved growth rate and reproduction
Provides optimum levels of trace minerals at a 3 ounce consumption rate	Aids in disease prevention, improves fertility, and promotes fetal development
Contains distillers dried grains with solubles	Improved palatability and more consistent intake
Contains Diamond V's "XP" yeast culture for improved mineral palatability	Better palatability helps maintain consistent feed intake.
40 lb blocks	Blocked minerals handle easier and have lower consumption than loose minerals.

Usage Tips

Pro-Phos 8 Minerals can be fed to all cattle on medium quality range or grass. Optimum intake is 2-4 oz. per head daily. Read and follow label directions.

To assure adequate mineral intake, <u>remove all other salt and mineral products</u>. 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. An upright covered mineral feeder is recommended to protect the mineral.

CAUTION: Do not feed to sheep or allow sheep access to this mineral because of the high level of supplemental copper.

Key Points

- 1. Ideal for breeding and growing cattle on medium-quality range or grass pasture.
- 2. Use one mineral for whole herd; lactating and breeding cows, replacement heifers and bulls, or summer stocker cattle.
- 3. Complete macro mineral, trace mineral and vitamin supplement.
- 4. Block formula assists in limiting intake or reducing labor involved in using loose mineral.