Wheat Pasture Pro Mineral

Type of Feed: Complete mineral **Form of Feed:** Meal

General Description:

Medicated minerals, available in both free-choice and hand-fed options, are designed to improve weight gain of pastured cattle.

LAND O'LAKES FARMLAND FEED

WHEAT PASTURE PRO MINERAL

FOR CATTLE ON SMALL GRAIN PASTURES

GUARANTEED ANALYSIS

Calcium (Ca), Not less than	15.0 %
Calcium (Ca), Not more than	17.0 %
Phosphorus (P), Not less than	4.0 %
Salt (NaCl), Not less than	18.5 %
Salt (NaCl), Not more than	22.0 %
Magnesium (Mg), Not less than	5.5 %
Potassium (K), Not less than	0.1 %
Zinc (Zn), ppm, Not less than	2,350
Manganese (Mn), ppm, Not less than	2,000
Copper (Cu), ppm, Not less than	650
lodine (I), ppm, Not less than	65
Selenium (Se), ppm, Not less than	22
Vitamin A, I.U./lb, Not less than	100,000
INGREDIENTS	

Calcium Carbonate, Salt, Monocalcium/Dicalcium Phosphate, Processed Grain By-Products, Molasses Products, Yeast Culture, Magnesium Oxide, Potassium Iodide, Mineral Oil, Vitamin A Supplement, Sodium Selenite, Iron Oxide, Natural and Artificial Flavors, Manganous Oxide, Manganese Sulfate, Zinc Sulfate, Zinc Oxide, Basic Copper Chloride, Copper Sulfate, Ethylenediamine Dihydriodide, Cobalt Carbonate

FEEDING DIRECTIONS

WHEAT PASTURE PRO MINERAL can be fed free-choice to cattle on wheat pasture or other small grain pasture to provide additional levels of calcium, phosphorus, salt (NaCl), magnesium, trace minerals and vitamins. WHEAT PASTURE PRO MINERAL should be kept before animals during the grazing season. Optimum intake is 2-4 oz per head daily. Maximum intake is 4.8 oz (0.3 lb) per head

To assure adequate mineral intake, remove all other salt and freechoice 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. An upright covered mineral feeder is recommended to protect the mineral from weather.

CAUTION

Do not feed to sheep or allow sheep access to this mineral as copper toxicity could result.

FERMENTATION FORTIFIED WITH DIAMOND V XP™ YEAST CULTURE

Available Options:

Product No. Options Mineral Name Active Drug Name

Active Drug Level

1990072 Pro Phos 8 B1440 Mineral Bovatec 1440 g/t 1990075 Pro Phos 8 GP120 Mineral GainPro 120 g/t 1990110 Wheat Pasture Pro Bloat Control Mineral Poloxolene 40,000 g/t 1990111 Wheat Pasture Pro Mineral B1440 Bovatec 1440 g/t

1990112 Wheat Pasture Pro Mineral GP120 GainPro 120 g/t

1990124 Wheat Pasture Pro Mineral R1400 Rumensin 1400 g/ton

1990113 Free-Choice Wheat Pasture Pro Mineral Non-Medicated none

1990034 Free Choice Pasture Gainer FC B1440 Mineral Boyatec 1440 g/t

1990115 Free Choice Pasture Gainer FC R1620 Mineral Rumensin 1620 g/t

1990122 Free Choice Pasture Gainer FC GP120 Mineral GainPro 120 g/t

Wheat Pasture Pro Mineral - **1990113** 09/2001

Product Features: Product Benefits:

Vitamin and trace mineral fortified Fortified to optimize stocker cattle growth and efficiency Diamond V "XP" Yeast Culture Improved palatability, trace mineral utilization and fiber digestion

Available with various levels of different approved feed additives

A range of options to maximize gains of stocker cattle on pasture

Medicated Pro Phos minerals Mix with non-medicated feeds prior to feeding to insure proper consumption

5.5% magnesium in Wheat Pasture Pro Minerals Cool season forages like wheat pasture and ryegrass may cause grass tetany in older animals. Extra magnesium in

these minerals reduce the incidence of tetany.

Pasture Gainer FC (free-choice) Medicated Minerals These medicated minerals may be fed free-choice to pasture cattle to save time and labor while improving pasture weight gains

Usage Tips

Thoroughly mix ProPhos and Wheat Pasture Medicated Minerals with non-medicated grain or grain by-products according to

label directions. Feed this mix continuously at 1 lb./head daily to provide targeted level of Boyatec/GainPro/Rumensin.

Pasture Gainer FC Minerals may be fed free-choice according to label directions.

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

Key Points

- 1. Increased rate of gain in pastured cattle of 0.1 to 0.2 lb/head/day have been documented with use of feed additives compared to non-medicated controls.
- 2. Pasture Gainer FC Minerals can be fed free-choice to growing cattle out on pasture.
- 3. Mixing with grain or grain by-products for hand feeding accuracy of feed additives.