

#11462 SWEETLIX[®] Bloat Guard[®] POL4.41 Mineral

Features & Benefits

- Medicated mineral for further manufacture of feed
- Delivers BloatGuard[®] for the prevention of legume and wheat pasture bloat
- Economical source of minerals and vitamins
- · Feed medicated mixture to cattle continuously during bloat- producing conditions for best
- protection
- Limited availability

Nutrient Guarantee

Active Drug Ingredient(s):

Poxalene 4.41%

Calcium, Min	6.50%	Iodine, Min	20 ppm
Calcium, Max	7.80%	Manganese, Min	2,000 ppm
Phosphorus, Min	3.00%	Selenium, Min	13 ppm
Salt, Min	26.00%	Zinc, Min	1,500 ppm
Salt, Max	31.00%	Vitamin A, Min	60,000 IU/ lb
Magnesium, Min	4.00%	Vitamin D-3, Min	6,000 IU/ lb
Copper, Min	500 ppm	Vitamin E, Min	6 IU/ lb



Drug Claim

For prevention of legume (alfalfa, clover) and wheat pasture bloat when fed continuously during exposure to bloat- producing conditions.

Product Ingredients

Salt, Processed Grain By- Products, Calcium Carbonate, Monocalcium Phosphate, Dicalcium Phosphate, Magnesium Oxide, Molasses Products, Roughage Products, Manganous Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Copper Sulfate, Sodium Selenite, Ethylenediamine Dihydroiodide, Calcium Iodate, Cobalt Carbonate, Vitamin A Supplement, Vitamin D-3 Supplement, Vitamin E Supplement and Mineral Oil.

Feeding Directions

Feeding Directions

- Thoroughly mix SWEETLIX[®] Wheat Pasture Mineral with Bloat Guard[®] with unmedicated feed at such a rate so as to provide 0.8 oz. SWEETLIX[®] Wheat Pasture Mineral with Bloat Guard[®] per 100 lbs. bodyweight per day to deliver 1.0-2.0 g of poloxalene per 100 lbs. bodyweight per day for the above drug claim. 500 lbs.
 SWEETLIX[®] Wheat Pasture Mineral with Bloat Guard[®] mixed with 1,500 lbs unmedicated feed, fed at a rate of 2 lbs per head daily will deliver the recommended amount of poloxalene for a 1,000- lb animal.
- 2. For optimum protection against bloat, begin feeding SWEETLIX[®] Wheat Pasture Mineral with Bloat Guard[®] at least 3 days prior to grazing in bloat- producing pastures.
- Provide one covered mineral feeder for every 5-10 animals; and locate mineral feeders where animals congregate (watering and loafing areas).

- 4. It is essential that each animal consumes the total recommended daily dosage of **SWEETLIX**[®] Wheat Pasture Mineral with Bloat Guard[®] for best bloat protection.
- 5. Mineral consumption levels will vary depending upon the mineral status of the animals, pasture conditions and animal feeding habits. If the average daily intake of SWEETLIX* Wheat Pasture Mineral with Bloat Guard drops significantly below expected, be prepared immediately to relocate and increase average daily intake. If animals do not respond immediately with an increase in daily intake, remove the animals from bloat-producing pasture until the proper daily intake is re- established. Care should be taken to supply a clean, fresh source of water to all animals.

Bloat Guard[®] is a registered trademark of Phibro Animal Health Corporation, Ridgefield Park, NJ

CAUTION: USE AS DIRECTED. Consumption of selenium should not exceed 3 mg per head daily.

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

This Product Information Sheet is not intended to replace the Product Label. Always read the Product Label for the most current nutrient content and feeding directions.

> www.sweetlix.com 1-888-718-3493