



safe-guard®

(fenbendazole)

Medicated

Dewormer

for Beef Cattle 20% Protein Block

INDICATIONS FOR USE:

For the removal and control of Lungworms (*Dicyoecus vitrinus*), Stomach worms: Barberpole worms (*Haemonchus contortus*), Brown stomach worms (*Ostertagia ostertagi*), Small stomach worms (*Trichostrongylus axei*), Intestinal worms: Hookworms (*Aegyptiacaris philippinum*), Thread-necked intestinal worms (*Nematoctonus helvelensis*), Small intestinal worms (*Copula punctata & C. oncophora*), Botskip worms (*Trichostrongylus colubriformis*), Nodular worms (*Oesophagostomum nudatum*).

DOSAGE:

1.67 mg fenbendazole per kg body weight per day for three (3) days. Total dose for the three (3) day period of 5 mg fenbendazole per kg of body weight (2.27 mg fenbendazole per pound).

WARNING: Cattle must not be slaughtered within 16 days following last treatment.

Under conditions of continued exposure to parasites, retreatment may be needed after 6 to 8 weeks.

CAUTION: CONSULT YOUR VETERINARIAN FOR ASSISTANCE IN THE DIAGNOSIS, TREATMENT AND CONTROL OF PARASITISM.

ACTIVE DRUG INGREDIENT:

Fenbendazole 750 mg/lb

GUARANTEED ANALYSIS:

Crude Protein	(Min)	20.00%
Crude Fat	(Max)	1.00%
Crude Fiber	(Max)	12.00%
Calcium (Ca)	(Min)	2.00%
Calcium (Ca)	(Max)	3.00%
Phosphorus (P)	(Min)	0.85%
Salt (NaCl)	(Min)	13.50%
Salt (NaCl)	(Max)	16.00%
Magnesium (Mg)	(Min)	0.60%
Cobalt (Co)	(Min)	3 ppm
Copper (Cu)	(Min)	200 ppm
Fluorine (F)	(Max)	100 ppm
Iodine (I)	(Min)	20 ppm
Manganese (Mn)	(Min)	500 ppm
Zinc (Zn)	(Min)	800 ppm
Vitamin A	(Min)	20,000 IU/lb
Vitamin D-3	(Max)	5,000 IU/lb

INGREDIENTS:

Coltonseed Meal, Dehydrated Alfalfa Meal, Salt, Cane Molasses, Alice Hulls, Calcium Carbonate, Magnesium Limestone, Dilluminated Phosphate, Hemicellulose Extract, Bentonite, Vitamin A Supplement, Potassium Sulfate, Magnesium Sulfate, Iron Sulfate, Cobalt Sulfate, Manganese Oxide, Manganese Sulfate, Mineral Oil, Dicalcium Phosphate, Monocalcium Phosphate, Magnesium Oxide, Vitamin D-3 Supplement, Calcium Iodate, Copper Sulfate, Zinc Oxide, Zinc Sulfate.

FEEDING DIRECTIONS:

Adequate forage must be available at all times to cattle receiving supplemental block feeding. Safe-Guard® (fenbendazole 20% Protein Deworming Block (Medicated)) is designed for deworming pastured cattle by feeding these medicated blocks for three (3) days only as the sole source of salt. It is essential to establish full cattle adaptation to supplemental block feeding prior to treating cattle with Safe-Guard® 20% Protein Deworming Block (Medicated). Cattle behavior and per capita consumption must be established by feeding nonmedicated 20% Protein Blocks prior to medicated block treatment.

Adaptation to block feed intake for medicated treatment may take twelve (12) to nineteen (19) days of prior exposure to unmedicated feed blocks depending on consumption rates and environmental conditions. When cattle block consumption of 0.1 pound (1.6 ounces) per 100 pounds of body weight (or 1.0 pound for mature cattle) per day is attained for several days on the nonmedicated 20% Protein Block, the three (3) day medicated treatment with Safe-Guard® 20% Protein Deworming Blocks (Medicated) may begin. For effective treatment, the cattle must consume an average 0.1 pound of Safe-Guard® 20% Protein Deworming Blocks (Medicated) per 100 pounds of body weight each day for the three (3) days of treatment. This is equivalent to an average one (1) pound per head per day to mature cattle for the three days of treatment in order to provide a total dose of 2.27 mg fenbendazole per pound of body weight. To commence deworming treatment, replace the nonmedicated blocks with Safe-Guard® 20% Protein

Deworming Blocks (Medicated). Place these medicated blocks at the same locations where cattle have demonstrated adequate per capita block intake (0.1 pound per 100 pounds of body weight per day).

DAILY TREATMENT (To be continued for three (3) days):

Cattle Body Weight (pounds)	Average Block Intake (lb/head/day)	Number of Head Per Block*
500	1/2	16
750	3/4	11

Mature Cattle 1 0
*NUMBER OF HEAD FULLY TREATED BY EACH BLOCK WHEN CONSUMED IN THREE (3) DAYS.

Following the three (3) day treatment any remaining Safe-Guard® 20% Protein Deworming Blocks (Medicated) should be removed from the pasture and cattle may be returned to their normal supplemental feeding program. Remaining blocks, or portions of blocks, can be utilized for retreatment purposes if used prior to the expiration date shown below. It is essential that good block feeding husbandry practices be followed at all times. Block feeding techniques include, but are not limited to, a variety of practices. Blocks should be first located in those areas where cattle are seen to browse or loaf. It may be desirable to relocate unconsumed blocks to locations where obvious block consumption is identified. Increased consumption may often be obtained by moving feeding stations into shaded or loafing areas, closer to water source, increasing the number of blocks available to the animals or combinations of these practices. Decreased consumption may often be obtained by the reverse of the above practices.

Expiration

Date: _____

Lot
Number: _____

540718-B



Manufactured by Sweetlix for:
Intervet Inc.
Millsboro, DE 19966
EXPECT MORE™
Safe-Guard® is a registered trademark of Intervet Inc.



0 21784 46425 3