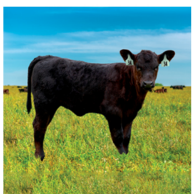
## From the manufacturer





## Safe for Any Stage of Gestation

The active ingredient in SAFE-GUARD®, fenbendazole, offers strategic deworming solutions for your animals. SAFE-GUARD® works differently than other dewormers because of this active ingredient. It goes straight to the gut, killing the parasites where they live.



#### **Effective Formulation**

Fenbendazole builds up in the fat tissue of parasites. Even cattle that ingest small amounts of SAFE-GUARD over the course of a few feedings will quickly build up to a dose that is lethal to internal parasites.



### A Legacy of Trusted Protection

For 40 years, producers have relied on SAFE-GUARD to protect their herds from profit-eating parasites. It was powerful then, and remains powerful now - with all formulations demonstrating efficacy over 91% as determined by ongoing testing.1

# Highly-palatable block of soft-poured molasses

One block treats 8,333 lb. of cattle





# safe-guard® Dosing Done Right

Product	Head Treated	1,300 lb Head Treated	Pounds Treated per Unit	
Options For Deworming On Pasture				
25 lb Block	16	6	8,260	
.5% Pellets 1 lb	2	-	1,000	
.5% Pellets 5 lb	10	3	5,000	
.5% Pellets 10 lb	20	7	10,000	
.5% Pellets 25 lb	50	19	25,000	
.5% Pellets 50 lb	100	38	50,000	
Cubes 50 lb Bag	20	7	10,000	

Product	Treated	Treated	per Unit		
Options For Deworming On Pasture					
SAFE-GUARD® 32SG Mineral 25 lb Pail	50	19	25,000		
MOORGUARD® Minerals 20 lb Pail	106	41	53,300		
1.96% Pellets 1 lb	7	3	3,920		
1.96% Pellets 5 lb	39	15	19,600		
1.96% Pellets 10 lb	78	30	39,200		
1.96% Pellets/Meal 25 lb	196	75	98,000		
1.96% Pellets/Meal 50 lb	392	150	196,000		

## Deworm your way with SAFE-GUARD. Available in a wide variety of effective formulations.













## IMPORTANT SAFETY INFORMATION:

SAFE-GUARD®: Do not use in beef calves less than 2 months old, dairy calves and veal calves. A withdrawal period has not been established for this product in pre-ruminating calves. Additionally, the following meat withdrawal and milk discard times apply: SAFE-GUARD Paste: Cattle must not be slaughtered for 8 days. For dairy cattle, the milk discard time is 96 hours. SAFE-GUARD Suspension: Cattle must not be slaughtered for 8 days. For dairy cattle, the milk discard time is 48 hours.

SAFE-GUARD® ENPROAL® Type C Medicated Block: Cattle must not be slaughtered for 11 days. For use in beef cattle only. SAFE-GUARD® 20% Protein Type C Medicated Block: Cattle must not be slaughtered for 16 days. For use in beef cattle only. Safe-Guard Type A and other medicated feed products. (pellets, cubes, free-choice mineral, or free-choice liquid): Cattle must not be slaughtered for 13 days. For dairy cattle, the milk discard time is 60 hours.

<sup>1</sup> Merck Animal Health National FECRT Database. Copyright © 2024 Merck & Co., Inc., Rahway, NJ,, USA and its affiliates. All rights reserved.