

safe-guard® (fenbendazole)



Discover the SAFE-GUARD® difference

Powered by fenbendazole, SAFE-GUARD dewormer goes straight to the gut and kills parasites where they live. Unlike injectables or pour-ons, the oral administration of SAFE-GUARD helps ensure proven action against internal parasites—offering up to a 98.7% efficacy rate across all formulation types.¹

Whether it's chute-side treatment with suspension or paste or on the pasture with a feed formulation like blocks, pellets and cubes, there's a SAFE-GUARD product that can meet your deworming needs in the pasture and beyond.

[LEARN MORE >](#)

Deworming with the SAFE-GUARD Program

95% of parasites are found on the pasture² and continue their cycle of infection when ingested during grazing. Cleaning up your pastures and herd starts with breaking those parasite life cycles. Following the SAFE-GUARD Program effectively kills parasites and disrupts the egg shedding cycle.



SPRING TURNOUT

Choose from a variety of SAFE-GUARD product options to deworm at turnout or grass green-up.



SUMMER FOLLOW-UP

Deworm with SAFE-GUARD feed formulations on the pasture 6-8 weeks after spring deworming.



FALL FINISH

Finish the year by deworming at the end of grazing season with your choice of SAFE-GUARD product.

SAFE-GUARD feed formulations make it easy to add a summer deworming treatment to prevent egg shedding back onto the pasture.

[LEARN MORE >](#)

Treatment Schedule

OPERATION

COW/CALF

WHAT'S THE TURNOUT DATE?

FEB

21

TREATMENT ON-PASTURE:

April 4

FOLLOW-UP TREATMENT ON-PASTURE:

N/A

Deworming on schedule

Our treatment scheduling tool can help you nail the timing of each of your treatments.

[USE TOOL >](#)

See the menu of SAFE-GUARD products



SAFE-GUARD SUSPENSION 10% (fenbendazole)

For use in beef and dairy cattle and goats as an aid in the removal and control of lungworms, stomach worms and intestinal worms.



SAFE-GUARD PASTE 10% (fenbendazole)

For the removal and control of lungworms, stomach worms and intestinal worms in cattle.



SAFE-GUARD 0.5% PELLETS (fenbendazole)

For the removal and control of lungworms, stomach worms and intestinal worms in cattle in one feeding.



SAFE-GUARD EN-PRO-AL® MOLASSES BLOCK (fenbendazole)

For the removal and control of lungworms, stomach worms and intestinal worms in cattle.



SAFE-GUARD 20% PROTEIN BLOCK (fenbendazole)

For the removal and control of lungworms, stomach worms and intestinal worms in cattle.



SAFE-GUARD 20% DEWORMER CUBES (fenbendazole)

For the removal and control of lungworms, stomach worms and intestinal worms in cattle.

[SHOP NOW >](#)


Here for your future.
Here for your herd.



Join us on Facebook



Connect with Merck Animal Health



1. Merck Animal Health National FECRT Database.

2. Herd, R. Strategies for Nematode Control in Cattle. Modern Veterinary Practice, 1985

This product is not intended to diagnose, treat, cure or prevent any disease in animals. For the diagnosis, treatment, cure or prevention of disease in animals, you should consult your veterinarian. The accuracy of the data collected and presented through this product is not intended to match that of medical devices or scientific measurement devices.

MAHCattle.com • 800-521-5767

Copyright © 2025 Merck & Co., Inc., Rahway, NJ, USA and its affiliates. All rights reserved.

US-SFG-250200004