Chute-side Deworming with SAFE-GUARD® (fenbendazole)



What is deworming?

- Deworming is an important practice to remove internal parasites in livestock.
- Parasites are organisms that live inside the body of livestock, often in their digestive system.
- All cattle that graze in parasite-infested pastures may develop a parasite in their digestive system. However, a pasture is not a prerequisite for all parasite infections, as some can come from facilities or environments.

Why is deworming important?

Parasites negatively impact:1

- Average daily weight gain
- Grass and/or feed intake
- Conception & pregnancy rate
- Immune system
- Milk production
- Nutrient absorption
- Weaning weights

Know the parasites

Common internal parasites that affect cattle:

- Brown Stomach Worm
- Barber Pole Worm
- Small Stomach Worm
- Small Intestinal Worm
- Bankrupt Worm
- Thread-Necked Worm
- Hookworm
- Nodular Worm
- Lungworm
- Tapeworm
- Coccidia
- Liver Flukes

How is SAFE-GUARD different from its competitors?

SAFE: Can be given to all ages of cattle; including calves and pregnant cows no matter what stage of gestation.

EFFECTIVE: Offers a unique mode of action that ensures it goes straight to the gut where worms live and breed. It kills the worms and halts the egg shedding to reduce pasture recontamination. SAFE-GUARD is effective at eliminating over 91% of internal parasites, exceeding the veterinarian-recommended goal.

CONVENIENT: Whether you're deworming on pasture and need a non-handling form like mineral, cubes, pellets or blocks, or you're working cattle through the chute and need a paste or a drench, SAFE-GUARD has you covered.

Watch this short video to learn more -





Chute-side Deworming with SAFE-GUARD® (fenbendazole)



Trusted for more than 40 Years, SAFE-GUARD is the proven dewormer for your customers needing to ensure they're killing the worms.

500 lb. Head Treated	1,300 lb. Head Treated	Total Pounds Treated per Unit
86	33	43,478
329	126	164,565
869	334	434,780
8	3	4,000
24	9	12,000
	86 329 869 8	Head Treated 1,300 lb. Head Treated 86 33 329 126 869 334 8 3



SAFE-GUARD® (fenbendazole) Suspension (Drench)

A single application, low-dose volume suspension with easy-to-use applicator gun for accurate, stress-free deworming.

Liter UIN: 069293 UPC: 021784046718

Gallon UIN: 069292 UPC: 021784467100

10 Liter UIN: 149872 UPC: 8713184153005

Cattle Suspension UIN: 124277
Dosing Kit UPC: 021784124270



SAFE-GUARD® (fenbendazole) Paste

A single application, low-dose volume paste with specially designed metal hook for convenient dosing.

290 gm Syringe UIN: 145738

UPC: 021784472296

290 gm Dosing Kit UIN: 066951 UPC: 021784098502

92 gm Syringe UIN: 066958

UPC: 021784471923

Bert E. Stromberg, PhD, Louis C. Gasbarre, PhD. Gastrointestinal Nematode Control Programs with an Emphasis on Cattle. Vet Clin Food Anim 22 (2006) 543-565.

IMPORTANT SAFETY INFORMATION: 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.

Copyright © 2024 Merck & Co., Inc., Rahway, NJ, USA and its affiliates. All rights reserved. RET-MAHMinute-SAFE-GUARD®-ChuteSide-5165 | US-SFG-231100002

