

# Double Down ON PARASITES

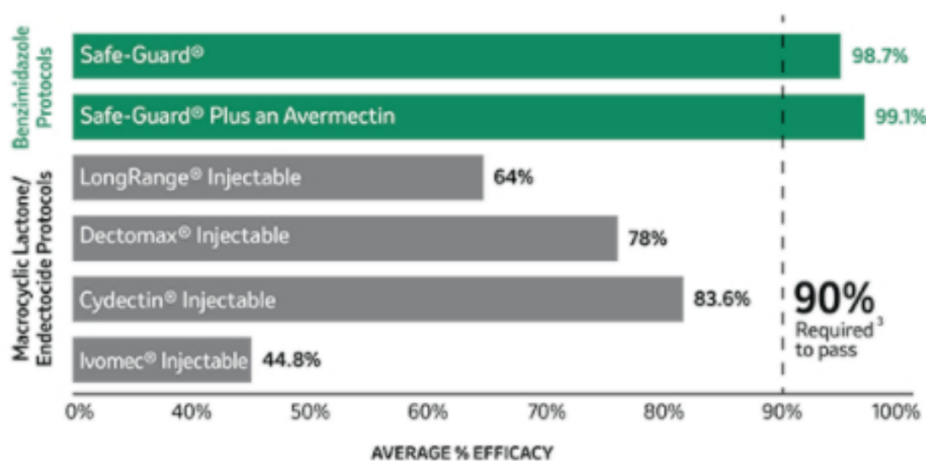


**safe-guard**<sup>®</sup>  
(fenbendazole)

**Add Safe-Guard<sup>®</sup> (fenbendazole) when you deworm to take out the profit-eating parasites that ivermectin alone just can't.<sup>1</sup>**

If you've only been using ivermectin (or any other kind of -ectin), it's time to add a dewormer from a different class to your protocol. Because you're leaving resistant parasites in your cattle – and potential profit on the table.

## Two dewormers are better than one.<sup>2</sup>



**BUY NOW**

### IMPORTANT SAFETY INFORMATION | RESIDUE WARNINGS:

Safe-Guard Paste and Suspension: cattle must not be slaughtered within 8 days following last treatment; Mineral and feed products: 13 days; EN-PRO-AL Molasses Block: 11 days; Protein Block: 16 days; For dairy cattle, the milk discard time is zero hours. A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for veal. For complete information, refer to the product label.

**REFERENCES:** **1.** Merck Animal Health National FECRT Database **2.** Reinhardt, et al. A fenbendazole oral drench in addition to an ivermectin pour-on reduces parasite burden and improves feedlot and carcass performance of finishing heifers compared with endectocides alone. *J Anim Sci.* 2006;84(8):2243-2250. **3.** Coles, et. al. WAAVP methods for the detection of anthelmintic resistance in nematodes of veterinary importance. *Vet Parasitol.* 1992;44(1-2):35-44.

### Connect With Us



Copyright ©2020 Intervet, Inc.,d/b/a/ Merck Animal Health, a subsidiary of Merck & Co., Inc. All rights reserved. | If you no longer wish to receive these e-mails from Merck Animal Health, please [unsubscribe here](#). Merck Animal Health is committed to protecting your privacy. Information on the collection and use of your personal information may be viewed at <http://www.msd.com/privacy>. | **800-521-5767** | [Merck Animal Health](#), 2 Giralda Farms Madison, NJ 07940, UNITED STATES | US-SFG-200400004



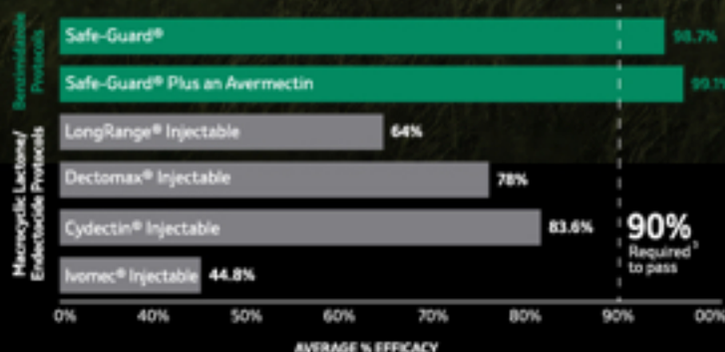
# Double Down ON PARASITES

Add Safe-Guard® (fenbendazole) when you deworm to take out the profit-eating parasites that ivermectin alone just can't.<sup>1</sup>



## Two dewormers are better than one.<sup>2</sup>

If you've only been using ivermectin (or any other kind of -ectin), it's time to add a dewormer from a different class to your protocol. Because you're leaving resistant parasites in your cattle – and potential profit on the table.



**LEARN MORE**

**IMPORTANT SAFETY INFORMATION | RESIDUE WARNINGS:** Safe-Guard Paste and Suspension: cattle must not be slaughtered within 8 days following last treatment; Mineral and feed products: 13 days; EN-PRO-AL Molasses Block: 11 days; Protein Block: 16 days; For dairy cattle, the milk discard time is zero hours. A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for veal. For complete information, refer to the product label.

<sup>1</sup> Merck Animal Health National FECRT Database

<sup>2</sup> Reinhardt, et al. A fenbendazole oral drench in addition to an ivermectin pour-on reduces parasite burden and improves feedlot and carcass performance of finishing heifers compared with endectocides alone. *J Anim Sci.* 2006;84(8):2243-2250.

<sup>3</sup> Coles, et al. WAAVP methods for the detection of anthelmintic resistance in nematodes of veterinary importance. *Vet Parasitol.* 1992;44(1-2):35-44.

**safe-guard®**  
(fenbendazole)

