

RETAIL PRODUCT GUIDE

Get MORE from Merck Animal Health

PET | EQUINE | LIVESTOCK

For over 25 years, Merck Animal Health has been providing the brands you trust for predictable, safe, and effective vaccinations, parasite elimination, pest control and more.

LEGEND

Dog

Sheep



Cat

Goat



Cattle

Equine F

Swine







CONTENTS

Det	Dog Dewormer	3-4
Pet	Pet Flea & Tick	5-6
Equine	Equine Dewormers	7-8
Lyuine	Equine Vaccines	9-13
	Respiratory Vaccines	15-16
	Clostridial Vaccines	17-18
	Scours Vaccines	18
	Pinkeye Vaccines	19
Livestock	Reproduction Vaccines	20
	Implants	22
	External Parasite Control	22-24
	Dewormers	25-28
Resources	MORE Retail Solutions	29-30



DOG | DEWORMERS

For dogs who are happiest when they're outside, there's SAFE-GUARD® (fenbendazole) —a proven effective way to keep them protected on the inside. SAFE-GUARD treats the four major intestinal worm types common to the outdoor dog.





DOG | DEWORMERS

SAFE-GUARD® (fenbendazole) Canine Dewormer treats six species of the four major intestinal worm types common to the outdoor dog with only one compound, fenbendazole. Dog owners can treat more with less, minimizing their dog's chemical exposure.

SAFE-GUARD is safe for puppies six weeks of age or older and pregnant females as well as adult dogs of all breeds. So it's never too early or too late to start.

www.SAFE-GUARD-for-dogs.com









SAFE-GUARD® Canine Dewormer 1 gram

Fenbendazole 22.2% canine dewormer.

1 gm UIN: 034
Single box UPC: 021
Display Box (8 boxes) UPC: 021

UIN: 034906 UPC: 021784470124 UPC: 021784349062

SAFE-GUARD® Canine Dewormer 2 gram

Fenbendazole 22.2% canine dewormer.

2 gm UIN: 033576 Single Box UPC: 021784470223 Display Box (8 boxes) UPC: 021784423052

SAFE-GUARD® Canine Dewormer 4 gram

Fenbendazole 22.2% canine dewormer.

4 gm UIN: 040694 Single Box UPC: 021784470421 Display Box (8 boxes) UPC: 021784421652

For the treatment and control of Roundworms (*Toxocara canis*, *Toxascaris leonina*), Hookworms (*Ancylostoma caninum*, *Uncinaria stenocephala*), Tapeworms (*Taenia pisiformis*), and Whipworms (*Trichuris vulpis*)

CANINE DEWORMER COMPARISON CHART

	BRAND ►	safe-guard°	Quad Dewormer Chewable Tablets for Dogs	Triple Wormer D-Worm Triple Wormer® WormX Plus®	D-Worm [™] Tablets Nemex®-2 WormX®	D-Worm [™]	Tapeworm Dewormer
	COMPOUND ►	FENBENDAZOLE	Praziquantel / Pyrantel Pamoate / Febantel	Pyrantel Pamoate / Praziquantel	Pyrantel Pamoate	Piperazine	Praziquantel
PARASITE	ROUNDWORM	~	~	~	~	~	
	HOOKWORM	~	~	~	~		
	TAENIA TAPEWORM	~	~	~			~
	WHIPWORM	~	~				

All trademarks are property of their respective owners.

 $IMPORTANT\,SAFETY\,INFORMATION: Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism.$

Approximately 1% of dogs had vomiting associated with the use of this product. SAFE-GUARD® Canine Dewormer has no known drug interactions and is an ideal complement to monthly heartworm prevention products, which may not protect against all four major types of intestinal worms. For more information, visit **SAFE-GUARD-for-dogs.com**

PET | FLEA & TICK



ACTIVYL® is available in two forms—a once a month topical treatment for dogs and cats (indoxacarb) and a protector band for dogs (deltamethrin). Both options are water-resistant, and the collar option is adjustable to fit dogs of all sizes.

us.activyl.com



ACTIVYL® for Dogs

The once-a-month topical flea treatment for dogs and puppies over 4 lbs and 8 weeks of age and older.

Toy Dogs & Puppies UIN: 158689
Single box (3 dose) UPC: 8713184153104
Display Carton (6 boxes) or (6 x 3 dose) UPC: 8713184153111

Toy Dogs & Puppies UIN: 104482
Single box (6 dose) UPC: 8713184108067
Display Carton (6 boxes) or (6 x 6 dose) UPC: 8713184108074

 Smalls Dogs & Puppies
 UIN: 155911

 Single box (3 dose)
 UPC: 8713184153029

 Display Carton (6 boxes) or (6 x 3 dose)
 UPC: 8713184153036

 Small Dogs & Puppies
 UIN: 112173

 Single box (6 dose)
 UPC: 8713184108111

 Display Carton (6 boxes) or (6 x 6 dose)
 UPC: 8713184108104

 Medium Dogs & Puppies
 UIN: 152814

 Single box (3 dose)
 UPC: 8713184153043

 Display Carton (6 boxes) or (6 x 3 dose)
 UPC: 8713184153050

 Medium Dogs & Puppies
 UIN: 107502

 Single box (6 dose)
 UPC: 8713184108135

 Display Carton (6 boxes) or (6 x 6 dose)
 UPC: 8713184108128

 Large Dogs & Puppies
 UIN: 154523

 Single box (3 dose)
 UPC: 8713184153067

 Display Carton (6 boxes) or (6 x 3 dose)
 UPC: 8713184153074

 Large Dogs & Puppies
 UIN: 116338

 Single box (6 dose)
 UPC: 8713184108159

 Display Carton (6 boxes) or (6 x 6 dose)
 UPC: 8713184108142

 XLarge Dogs & Puppies
 UIN: 156102

 Single box (3 dose)
 UPC: 8713184153081

 Display Carton (6 boxes) or (6 x 3 dose)
 UPC: 8713184153098

 XLarge Dogs & Puppies
 UIN: 115627

 Single box (6 dose)
 UPC: 8713184108173

 Display Carton (6 boxes) or (6 x 6 dose)
 UPC: 8713184108166



ACTIVYL® for Cats

Once-a-month topical flea treatment for cats and kittens 8 weeks of age or older and 2 lbs.

Cats & Kittens (2-9lbs) UIN: 153616
Single box (3 dose) UPC: 8713184153128
Display Carton (6 boxes) or (6 x 3 dose) UPC: 8713184153135

Cats & Kittens (2-9lbs) UIN: 044973
Single box (6 dose) UPC: 8713184108197
Display Carton (6 boxes) or (6 x 6 dose) UPC: 8713184108180

Cats (>9lbs) UIN: 152858
Single box (3 dose) UPC: 8713184153142
Display Carton (6 boxes) or (6 x 3 dose) UPC: 8713184153159

Cats (>9lbs) UIN: 118926
Single box (6 dose) UPC: 8713184108210
Display Carton (6 boxes) or (6 x 6 dose) UPC: 8713184108203



ACTIVYL® Protector Band for Dogs

Provides up to 6 months' protection against fleas and ticks.

 One size fits all
 UIN: 188779

 1 Collar
 UPC: 8713184157881

 Display Carton (6 collars)
 UPC: 8713184157898

EQUINE | PRODUCTS

Merck Animal Health offers innovative products to treat and prevent disease. Anchored by brands that veterinarians and owners have trusted for decades, our product portfolio is one of the most extensive in the industry, delivering millions of doses of preventive and therapeutic care to improve the health of the horse.



EQUINE | DEWORMERS

Deworming your horse is easier when you can choose the delivery method that works best for you and your horse. Fenbendazole is the only horse dewormer that comes in so many forms and sizes, yet is effective against the most common intestinal parasites of the horse. To learn more visit www.merck-animal-health-equine.com





PANACUR® (fenbendazole) Paste

PANACUR (fenbendazole) Paste 10% is indicated for the control of large strongyles (*Strongylus edentatus*, *S. equinus*, *S. vulgaris*), encysted early third stage (hypobiotic), late third stage and fourth stage cyathostome larvae, small strongyles, pinworms (*Oxyuris equi*), ascarids (*Parascaris equorum*), and arteritis caused by fourth stage larvae of *Strongylus vulgaris* in horses.

UIN: 069273 25 gm syringe UPC: 021784471121 12x25 gm syringe UPC: 021784047111



PANACUR® (fenbendazole) POWERPAC

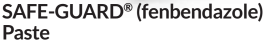
PANACUR (fenbendazole) Paste 10% is indicated for the control of large strongyles (*Strongylus edentatus*, *S. equinus*, *S. vulgaris*), encysted early third stage (hypobiotic), late third stage and fourth stage cyathostome larvae, small strongyles, pinworms (*Oxyuris equi*), ascarids (*Parascaris equorum*), and arteritis caused by fourth stage larvae of *Strongylus vulgaris* in horses.

PANACUR (fenbendazole) Paste 10% Equine Dewormer is supplied in 57 gram, 5 per carton, syringes.

5x57 gm syringe

UIN: 114001 UPC: 021784471572





SAFE-GUARD (fenbendazole) Paste 10% is indicated for the control of large strongyles (*Strongylus edentatus*, *S. equinus*, *S. vulgaris*), encysted early third stage (hypobiotic), late third stage and fourth stage cyathostome larvae, small strongyles, pinworms (*Oxyuris equi*), ascarids (*Parascaris equorum*), and arteritis caused by fourth stage larvae of *Strongylus vulgaris* in horses.

UPC: 021784471923





SAFE-GUARD (fenbendazole) EQUI-BITS is indicated for the control of large strongyles (*Strongylus edentatus*, *S. equinus*, *S. vulgaris*, *Triodontophorus spp.*), small strongyles (*Cyathostomum spp.*, *Cylicocyclus spp.*, *Cylicostephanus spp.*), pinworms (*Oxyuris equi*), and ascarids (*Parascaris equorum*).

1.25 lb bag UIN: 004681 UPC: 021784046817

IMPORTANT SAFETY INFORMATION: Consult your local veterinarian for assistance in the diagnosis, treatment and control of parasitism. Do not use in horses intended for human consumption. When using PANACUR® (fenbendazole) Paste 10%, SAFE-GUARD® (fenbendazole) Paste 10%, or SAFE-GUARD® (fenbendazole) EQUI-BITS® concomitantly with trichlorfon, refer to the manufacturer's labels for use and cautions for trichlorfon.

EQUINE | VACCINES

The PRESTIGE® line of equine vaccines delivers industry-leading technology and now includes inactivated influenza-containing vaccines with the most current influenza strains available.

No other company provides a broader range of influenza protection than Merck Animal Heath.



EQUINE | VACCINES

Delivering protection that matters to you and your customers.

Only PRESTIGE® vaccines feature Florida '13 —a current, highly pathogenic strain isolated through Merck Animal Health's Respiratory Biosurveillance Program.

Florida '13 is the most current Clade 1 strain available in a U.S. commercial inactivated vaccine.²



UPDATED INFLUENZA STRAINS INCLUDE:

✓ Florida '13 Clade 1:

Based on a highly pathogenic isolate from the 2013 Ocala, Florida influenza outbreak that impacted hundreds of horses. **Florida '13 was exclusively identified and isolated through the Merck Animal Health Biosurveillance Program.**

FLORIDA '13

✓ Richmond '07 Clade 2:

Meets World Organisation for Animal Health (OIE) and American Association of Equine Practitioners (AAEP) guidelines for Clade 2 influenza protection.



IN ADDITION TO:

√ Kentucky '02:

Influenza strain maintained from previous vaccine line.



A vaccine can never be too safe

PRESTIGE® vaccines feature our proprietary Antigen Purification System™ (APS) and the exclusive HAVLOGEN® Adjuvant

The result is a line of killed virus vaccines that are highly efficacious with an exceptional safety profile—shown to be **98% reaction-free in field safety trials.**³

"This is the Science of Healthier Animals working for you—identifying threats and delivering advanced vaccine solutions to improve the lives of horses."

EQUINE VACCINES

Demand the PRESTIGE® Vaccine Line for its Core to Risk-Based^{1,2} Spectrum of Protection.



PRESTIGE® 5 + WNV

ENCEPHALOMYELITIS - RHINOPNEUMONITIS -INFLUENZA - WEST NILE VIRUS VACCINE

EASTERN & WESTERN, KILLED VIRUS, KILLED ELAVIVIRUS CHIMERA TETANUS TOXOID

This product has been shown effective for the vaccination of healthy horses 6 months of age or older against Eastern & Western encephalomyelitis (EEE and WEE) viruses, equine influenza virus (EIV), equine herpesvirus type 1 (EHV-1), equine herpesvirus type 4 (EHV-4), tetanus and West Nile Virus. Duration of immunity has been shown at 6 months for EIV. Duration of immunity for Eastern & Western encephalomyelitis viruses, EHV-1, EHV-4, tetanus and West Nile Virus has not been established. For more information regarding safety and efficacy data, go to productdata.aphis.usda.gov. This product has been shown to be effective against virus shedding of EIV, EHV-1 and EHV-4, and encephalitis and viremia caused by West Nile Virus.

UIN: 192936 UPC: 662858966657 UPC: 662858966633

1 x 10 mL Bottle

UIN: 182299 UPC: 662858966626



PRESTIGE® 5

ENCEPHALOMYELITIS - RHINOPNEUMONITIS -INFLUENZA VACCINE

TETANUS TOXOID

This product has been shown to be effective for the vaccination of healthy horses six months of age or older against Eastern & Western encephalomyelitis viruse EIV. EHV-1. EHV-4 and tetanus. Duration of immunity has been shown at six months for EIV. Duration of immunity for Eastern & Western Encephalomyelitis Viruses, EHV-1, EHV-4 and tetanus has not been established. For more information regarding safety and efficacy data, go to productdata.aphis.usda.gov This product has been shown to be effective against virus shedding of EIV and EHV-1.

1 mL Syringe 10 x 1 mL Syringe

1 x 10 mL Bottle

UIN: 180363 UPC: 662858099935 UPC: 662858099928

UIN: 180791 UPC: 662858099911



PRESTIGE® 4

ENCEPHALOMYELITIS - INFLUENZA VACCINE

EASTERN & WESTERN, KILLED VIRUS

TETANUS TOXOID

This product has been shown to be effective for the vaccination of healthy horses six months of age or older against Eastern & Western encephalomyelitis viruses, EIV and tetanus. Duration of immunity has been shown at six months for EIV. Duration of immunity has not been established for Eastern & Western Encephalomyelitis and Tetanus. For more information regarding safety and efficacy data, go to productdata.aphis.usda.gov. This product has been shown to be effective against virus shedding of EIV.

1 mL Syringe 10 x 1 mL Syringe

1 x 10 mL Bottle

UIN:183130 UPC: 662858903287 UPC: 662858903270

UIN: 188726 UPC: 662858903263



PRESTIGE® 3 + WNV

ENCEPHALOMYELITIS - WEST NILE VIRUS VACCINE

EASTERN & WESTERN, KILLED VIRUS, KILLED FLAVIVIRUS CHIMERA **TETANUS TOXOID**

This product has been shown to be effective for the vaccination of healthy horses six months of age or older against Eastern & Western encephalomyelitis viruses, tetanus and West Nile Virus. Duration of immunity has not been established. For more information regarding safety and efficacy data, go to productdata.aphis.usda. gov. This product has been shown to be effective against encephalitis and viremia caused by West Nile Virus.

1 mL Syringe 10 x 1 mL Syringe

UIN: 197924 UPC: 662858966831 UPC: 662858966848

UIN: 178734 UPC: 662858966824



PRESTIGE® 3

ENCEPHALOMYELITIS VACCINE

EASTERN AND WESTERN, KILLED VIRUS TETANUS TOXOID

This product has been shown to be effective for the vaccination of healthy horses six months of age or older against Eastern & Western encephalomyelitis viruses and tetanus. Duration of immunity has not been established. For more information regarding safety and efficacy data, go to productdata.aphis.usda.gov.

1 mL Syringe 10 x 1 mL Syringe

UIN: 188847 UPC: 662858066821 UPC: 662858066838

1 x 10 mL Bottle

UIN: 189679 UPC: 662858066814



PRESTIGE® 2

EQUINE RHINOPNEUMONITIS - INFLUENZA VACCINE

This product has been shown to be effective for the vaccination of healthy horses six months of age or older against EIV, EHV-1 and EHV-4. Duration of immunity has been shown at six months for EIV. Duration of immunity for EHV-1 and EHV-4 has not been established. For more information regarding safety and efficacy data, go to productdata.aphis.usda.gov. This product has been shown to be effective against virus shedding of EIV and EHV-1.

1 mL Syringe 10 x 1 mL Syringe

UIN: 196595 UPC: 662858099881 UPC: 662858099874

1 x 10 mL Bottle

UIN: 192092 UPC: 662858099867

EQUINE VACCINES

For years, horse owners have trusted our safe and effective line of equine vaccines as part of their veterinarians' recommended total healthcare program for their horses. Our products earn high marks for consistent quality, effectiveness and reliability.



PRESTIGE® WNV

WEST NILE VIRUS VACCINE

KILLED FLAVIVIRUS CHIMERA

This product has been shown to be effective for the vaccination of healthy horses six months of age or older against West Nile Virus. Duration of immunity has not been established. For more information regarding safety and efficacy data, go to productdata.aphis.usda.gov. This product has been shown to be effective against encephalitis and viremia caused by West Nile Virus.

1 mL Syringe 10 x 1 mL Syringe 1 x 10 mL Bottle UIN: 182544 UPC: 662858968675 UPC: 662858968682

UIN: 111721 UPC: 662858968620



PRESTIGE® TETANUS

TETANUS TOXOID

This product has been shown to be effective for the vaccination of healthy horses, cattle, swine and sheep six months of age or older against tetanus.

1 mL Syringe 10 x 1 mL Syringe UIN: 187765 UPC: 662858069617 UPC: 662858069624



PRESTIGE® PRODIGY®

EQUINE RHINOPNEUMONITIS VACCINE

KILLED VIRUS

This product has been shown to be effective for the vaccination of healthy horses six months of age or older against abortion and respiratory disease caused by EHV-1. Duration of immunity has not been established. For more information regarding safety and efficacy data, go to productdata.aphis.usda.gov.

2 mL Syringe 10 x 2 mL Syringe 1 x 20 mL Bottle UIN: 191012 UPC: 662858066524 UPC: 662858066531

UIN: 194520 UPC: 662858066517

Merck Vaccines	EEE/WEE	Tetanus	WNV	Influenza	EHV-1/EHV-4 (respiratory)	EHV-1/Abortion
PRESTIGE® 5 + WNV						
PRESTIGE® 5						
PRESTIGE® 4						
PRESTIGE® 3 + WNV						
PRESTIGE® 3						
PRESTIGE® 2						
PRESTIGE® WNV						
PRESTIGE® PRODIGY®						
PRESTIGE® TETANUS						

Equine Vaccination Plan

RISK LEVEL	DISEASES OF CONCERN	MERCK ANIMAL HEALTH PRODUCT OPTIONS	
 Low Risk Include Core Vaccines.¹ Vaccinate annually prior to mosquito season.* Evaluate booster needs based on geographic risks. 	EEEWEETetanusWest Nile VirusRabies*	PRESTIGE® 3 + WNV OR PRESTIGE® 3 AND PRESTIGE® WNV *Contact your veterinarian	
 High Risk Include Core Vaccines and Riskbased^{1,2} Vaccines according to need. Vaccinate annually prior to mosquito season.* Evaluate booster needs based on geographic and activity/exposure risks. 	 EEE WEE Tetanus West Nile Virus Influenza Rhino (EHV-1/4) Rabies* 	PRESTIGE® 5 AND PRESTIGE® WNV OR PRESTIGE® 5 + WNV *Contact your veterinarian	
Breeding			
Pre-Breeding Be sure Core & Risk-based ^{1,2} vaccines are up to date.	See Disease of Concern for High Risk horses above	See Product Options for High Risk horses above	
Pregnant Mare			
 Include a vaccine labeled as effective against abortion at 5, 7 and 9 months of pregnancy. 	EHV-1 which can cause abortions	PRESTIGE® PRODIGY®	
 Include Core & Risk-based^{1,2} vaccines 4–6 weeks prior to foaling to boost maternal antibodies. 	See Diseases of Concern for High Risk horses above	See Product Options for High Risk horses above	
Foal			
Vaccine needs and timing vary based on factors such as age, risk level and vaccination history of mare.	Core & Risk-based diseases as needed	Consult your veterinarian for a foal vaccination plan	

^{*}Contact your veterinarian

LIVESTOCK | PRODUCTS

At Merck Animal Health, the science of healthier animals is our way of life. Our passion is boosting customers' potential by improving cattle health and well-being through innovative science-based solutions.

We take our commitment to meeting the distinct needs of our customers very seriously. That commitment is what drives us to deliver advanced research, product innovations and superior service.



LIVESTOCK | RESPIRATORY VACCINES

Merck Animal Health Vaccines help prevent diseases before they strike. That way, our customers can focus on producing healthy, profitable cattle.

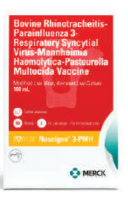
All VISTA® vaccines are labeled for use in pregnant cows and calves nursing pregnant cows provided the cows and heifers in the herd are vaccinated prior to breeding within the previous 12 months with VISTA. VISTA ONCE and VISTA 5 are the only modified-live vaccines with at least one-year duration of immunity (DOI) label with challenge data for respiratory disease caused by IBR and BVD Type 1 and Type 2. VISTA ONCE and ONCE PMH® SQ also have a 16-week DOI for Pasteurella multocida and Mannheimia haemolytica.



VISTA® ONCE SQ 2 mL DOSE

For vaccination of healthy cattle using one of the only avirulent-live culture protection against Pasteurella multocida and Mannheimia haemolytica. Provides modified-live virus vaccine for use against Infectious Bovine Rhinotracheitis (IBR), Bovine Viral Diarrhea (BVD) Type 1 and Type 2, Parainfluenza 3 virus and Bovine Respiratory Syncytial Virus (BRSV).

10 dose UIN: 042978 UPC: 662858905021 UIN: 006340 50 dose UPC: 662858905052





2 mL DOSE IN

BOVILIS® NASALGEN® 3-PMH

UIN: 178746

For the vaccination of healthy cattle, 1 week of age or older against infectious Bovine Rhinotracheitis (IBR) virus, Bovine Respiratory Syncytial Virus (BRSV), Parainfluenza 3 virus, Mannheimia haemolytica and Pasteurella multocida.

UPC: 662858925517 UIN: 196971 UPC: 662858925524 UIN: 196306 25x1 dose UPC: 662858925500

10 dose





For use in healthy cattle as a modified-live virus vaccine for use against Infectious Bovine Rhinotracheitis (IBR), Bovine Viral Diarrhea (BVD) Type 1 and Type 2, Parainfluenza 3 virus and Bovine Respiratory Syncytial Virus (BRSV).

10 dose UIN: 006331 UPC: 662858904529 50 dose UIN: 006332 UPC: 662858904550





BOVILIS® NASALGEN® 3 2 mL DOSE IN

For the vaccination of healthy cattle, 1 week of age or older against infectious Bovine Rhinotracheitis (IBR) virus, Bovine Respiratory Syncytial Virus (BRSV) and Parainfluenza 3 virus.

LIIN: 180349 10 dose UPC: 662858925715

50 dose UIN: 185734 UPC: 662858925722

25x1 dose UIN: 178997 UPC: 662858925708

LIVESTOCK | RESPIRATORY VACCINES



ONCE® PMH IN 2 mL DOSE IN

Intranasal bacterial pneumonia vaccine, providing dual protection against Mannheimia haemolytica and Pasteurella multocida. Approved for cattle of all ages, starting as early as one week of age.

UIN: 117258 10 dose

UPC: 662858906516

50 dose UIN: 109221

UPC: 662858906554

UIN: 156004 25 x 1 dose

UPC: 662858918410



NASALGEN® IP 2 mL DOSE IN

For the vaccination of healthy cattle as an aid in the prevention of disease caused by IBR and PI3 virus.

UIN: 149730 10 dose

UPC: 662858022414

50 dose UIN: 065387

UPC: 662858224504





⊕ MERCE

Bovine Virus Diarrhea Vaccine



BOVILIS® VISTA® BVD CFP 2mL DOSE

For use in healthy cattle, 3 months of age or older against respiratory disease and fetal infection, including persistently infected calves due to bovine diarrhea virus (BVD) Types 1 & 2.

10 dose UIN: 391443

UPC: 662858911107

UIN: 385726 50 dose

UPC: 662858911114

As an aid in the control of respiratory disease caused

ONCE PMH® SQ 2 mL DOSE IN

by Pasteurella multocida and Mannheimia haemolytica.

10 dose UIN: 006337

UPC: 662858905120

UIN: 006338 50 dose

UPC: 662858905151

LIVESTOCK | CLOSTRIDIAL VACCINES

VISION® takes the stress out of blackleg protection. Developed to minimize the negative impact of vaccination on performance, VISION offers a high level of immunity with a low level of injection-site reactions. With VISION, your customers will see better cost of gain, better feed conversion and greater weaning weights when compared to conventional clostridial vaccines.* VISION is available in a variety of vaccine combinations to fit your customer's needs.



VISION® 7 2 mL DOSE

For use in healthy cattle and sheep as an aid in preventing disease caused by *Clostridium chauvoei* (Blackleg), *Cl. septicum* (Malignant edema), *Cl. novyi* (Black disease), *Cl. sordellii*, *Cl. perfringens* Types C and D (Enterotoxemia).

10 dose UIN: 069130

UPC: 662858219586

50 dose UIN: 069131

UPC: 662858229585

250 dose UIN: 069132

UPC: 662858239584





VISION® 8 2 mL DOSE

For use in healthy cattle and sheep as an aid in preventing disease caused by *Clostridium chauvoei* (Blackleg), *Cl. septicum* (Malignant edema), *Cl. haemolyticum* (Bacilliary Hemoglobinuria (Red water)), *Cl. novyi* (Black disease), *Cl. sordellii* and *Cl. perfringens* Types C and D (Enterotoxemia).

10 dose UIN: 069136

UPC: 662858095920

50 dose UIN: 069137

UPC: 662858433296





VISION® 7 SOMNUS 2mL DOSE

For use in healthy cattle as an aid in preventing disease caused by Clostridium chauvoei (Blackleg), Cl. septicum (Malignant edema), Cl. novyi (Black disease), Cl. sordellii, Cl. perfringens Types C and D (Enterotoxemia), and Haemophilus somnus.

10 dose UIN: 069105

UPC: 662858096026

50 dose UIN: 069106 UPC: 662858023893

250 dose UIN: 069107

UPC: 662858023992





VISION® 8 SOMNUS 2ml DOSE

For use in healthy cattle as an aid in prevention of disease caused by *Clostridium chauvoei*, *Cl. septicum*, *Cl. haemolyticum*, *Cl. novyi*, *Cl. sordellii*, *Cl. perfringens* Type C and D, *Cl. perfringens* and *Haemophilus somnus*.

10 dose UIN: 069117

UPC: 662858096125

50 dose UIN: 069118

UPC: 662858040197

 $^{^{*}}$ Take the Stress out of Blackleg Protection (Cost of Gains). (n.d.).

LIVESTOCK | CLOSTRIDIAL VACCINES





COVEXIN® 8 5 mL DOSE

For the vaccination of healthy cattle and sheep as an aid in the prevention of diseases caused by Clostridium chauvoei, C. septicum, C. novyi Type B, C. haemolyticum (known also as C. novyi Type D), C. tetani and C. perfringens Types C and D.

10 dose UIN: 067697

UPC: 662858676976

11IN: 067696 50 dose

UPC: 662858676969



CAVALRY® 9 2 mL DOSE

For vaccination of healthy cattle against diseases caused by Clostridium chauvoei, Cl. septicum, Cl. novyi Type B, Cl. haemolyticum, Cl. sordellii, Cl. tetani and Cl. perfringens Types C and D.

10 dose UIN: 067691

UPC: 662858676914

UIN: 058246 50 dose UPC: 662858582468

UIN: 067694 125 dose

UPC: 662858676945







VISION® CD-T 2 mL DOSE

For use in healthy cattle, sheep and goats as an aid in preventing disease caused by Clostridium perfringens Types C and D (Enterotoxemia) and Cl. tetani (Tetanus).

UIN: 069096 UPC: 662858012798

LIVESTOCK | SCOURS VACCINES





GUARDIAN® 2 mL DOSE

GUARDIAN vaccine is a multiple-antigen product that includes a cell-free extract of K99 pilus type of Escherichia coli, a unique combination of two inactivated coronaviruses, two G types of inactivated rotaviruses and a bacterin-toxoid from Clostridium perfringens Types C and D. It is recommended for use in healthy heifers and cows as an aid in the prevention of neonatal calf diarrhea caused by enterotoxigenic E. coli pilus type K99, bovine Group A Serotype G6 rotaviruses, enterotoxemia caused by Cl. perfringens Types C and D, and as an aid in the control of neonatal calf diarrhea caused by bovine coronaviruses.

UIN: 065302

UPC: 662858180107

UIN: 065307 50 dose

UPC: 662858180503



BOVILIS® CORONAVIRUS

2 mL DOSE IN

Recommended for use in healthy calves as an aid in the reduction of enteric disease caused by bovine coronavirus. Efficacy was demonstrated in calves 3 days of age and older, and safety has been demonstrated in calves 1 day of age and older.

UIN: 151733 10 dose UPC: 662858526813

UIN: 150408 50 dose

UPC: 662858526820

25 x 1 dose UIN: 156332

UPC: 662858526806



LIVESTOCK | PINKEYE VACCINES

Stop pinkeye before it starts with PILIGUARD® vaccines. PILIGUARD vaccines are designed to help boost immunity against Moraxella bovis, the bacteria that causes pinkeye infections. Vaccinating a herd with PILIGUARD can help prevent infections and can help reduce the severity of infections when outbreaks occur. The PILIGUARD line includes a variety of formulations, so producers can find the option that fits their needs.





PILIGUARD® Pinkeye + 7 5 mL DOSE

Aids in the control of pinkeye caused by Moraxella bovis strains expressing pili similar to those expressed by isolates referred to by Merck Animal Health as strains EPP 63, FLA 64 and SAH 38, and against diseases caused by Clostridium chauvoei, Cl. septicum, Cl. novyi Type B, Cl. sordellii and Cl. perfringens Types C and D. Immunity is also provided against Cl. perfringens Type B. This immunity is derived from the combination of the Type C (beta) and Type D (epsilon) fractions.

10 dose UIN: 065405

UPC: 662858031119

50 dose UIN: 065406

UPC: 662858031157





PILIGUARD® 2 mL DOSE Pinkeye-1 TRIVALENT

For use in healthy cattle to aid in the prevention of pinkeye associated with infection by Moraxella bovis strains expressing pili similar to those expressed by isolates referred to by Merck Animal Health as strains Epp 63, Fla 64 and SAH 38.

UIN: 065410 10 dose

UPC: 662858029123

UIN: 143130 50 dose UPC: 662858029147





20/20 VISION® 7 2 mL DOSE

For use in healthy cattle as an aid in preventing disease caused by Clostridium chauvoei (Blackleg), Cl. septicum (Malignant edema), Cl.novyi (Black disease), Cl. sordellii and Cl. perfringens Types C and D (Enterotoxemia) and Moraxella bovis (Pinkeye or infectious bovine keratoconjunctivitis).

10 dose UIN: 069083

UPC: 662858097023

50 dose UIN: 069084

UPC: 662858040593





MORAXELLA BOVOCULI 2ml DOSE

For the vaccination of healthy cattle 14 weeks of age or older against pinkeye (infectious bovine keratoconjunctivitis). This product license is conditional; potency has not been fully demonstrated. For more information regarding safety data, see productdata.aphis.usda.gov. Do not vaccinate within 21 days before slaughter. This product has not been tested in pregnant animals.

10 dose UIN: 317164

UPC: 662858000023

50 dose UIN: 336610 UPC: 662858000030

LIVESTOCK REPRODUCTION

Reproductive performance is a major factor affecting the production and economic efficiency of cattle operations. Let our powerful lineup of reproductive products help your customers improve their overall herd health and increase their bottom line.



VISTA® 5 L5 SQ 2 mL DOSE

For vaccination of healthy cows and heifers, using the only one-dose Leptospira hardjo-bovis protection in combination with five-way modified-live virus protection against Infectious Bovine Rhinotracheitis (IBR), Bovine Viral Diarrhea (BVD) Type 1 and Type 2, Parainfluenza3 (PI3) and Bovine Respiratory Syncytial Virus (BRSV).

UIN: 006344 10 dose UPC: 662858904826 UIN: 006345 50 dose

UPC: 662858904857



VISTA® 5 VL5 SQ 2 mL DOSE

For vaccination of healthy cows, using five-way modified-live virus protection against Infectious Bovine Rhinotracheitis (IBR), Bovine Viral Diarrhea (BVD) Type 1 and Type 2, Parainfluenza3 (PI3) and Bovine Respiratory Syncytial Virus (BRSV). Features five-way Leptospira protection including L. hardjo-bovis urinary shedding and Campylobacter fetus (Vibriosis).

10 dose UIN: 006341 UPC: 662858904925 UIN: 006342 50 dose UPC: 662858904956





For use in vaccination of healthy cattle as an aid in preventing Leptospirosis including L. borgpetersenii serovar hardjo bovis, and as an aid in prevention of urinary shedding of L. hardjo organisms.

50 dose

UIN: 006362 UPC: 662858902952





VL5 SQ 2 mL DOSE

For use in vaccination of healthy cattle as an aid in reducing infertility (reproductive disease caused by Campylobacter fetus), and as an aid in preventing Leptospirosis including L. borgpetersenii serovar hardjo bovis; and as an aid in prevention of urinary shedding of L. hardjo organisms.

50 dose

UIN: 006363 UPC: 662858902853

Cattle Vaccination Plan

ACTIVITY	CATTLE TYPE	CATEGORY OF TREATMENT	MERCK ANIMAL HEALTH PRODUCT	
Pre-Calving	Pregnant Cows	Scours	GUARDIAN®	
Calving (One week of age)	Calves	Respiratory	Choose one: ONCE® PMH IN OR BOVILIS® NASALGEN® 3 PMH	
 First Working Branding Pre-weaning Weaning If giving a tetanus vaccine 	Calves	Respiratory	Choose one: VISTA® ONCE SQ* OR BOVILIS® NASALGEN® 3 OR BOVILIS® NASALGEN® 3 PMH *For use in calves 3 months of age or older	
when castrating or banding bull calves, two doses are required prior to banding		Clostridial	Choose one: VISION® 7/8 OR VISION® 7/8 SOMNUS	
or castration procedure.		Clostridial + Tetanus	Choose one: CALVARY® 9 OR COVEXIN® 8	
		Pinkeye Spring only Booster or 1st Dose if not given at First Working	Choose one: PILIGUARD® Pinkeye-1 TRIVALENT OR 20/20 VISION® 7 +/- MORAXELLA BOVOCULI	
Second Working 3-6 weeks later	Heifers/Steers	Respiratory Booster	VISTA® ONCE SQ*	
or at Weaning		Clostridial Booster	Choose one: VISION® 7/8 OR VISION® 7/8 SOMNUS	
		Pinkeye Spring only Booster or 1st Dose if not given at First Working	Choose one: PILIGUARD® Pinkeye-1 TRIVALENT OR 20/20 VISION® 7 +/- MORAXELLA BOVOCULI	
Pre-Breeding	Replacement Heifers/Cows	Respiratory + Lepto + Vibrio	VISTA® 5 VL5 SQ*	

^{*}Modified Live Vaccines: All VISTA vaccines are labeled as being safe for use in pregnant heifers and cows or calves nursing pregnant cows provided the cows and heifers in the herd are vaccinated prior to breeding, within the previous 12 months, with any of the modified live IBR and BVD containing vaccine(s) in this product line. Read product label carefully. If cows have not previously been vaccinated with modified-live vaccines consult your veterinarian before use.

LIVESTOCK | IMPLANTS

Healthy growing cattle are the key to success in any operation. Implants enable producers to maximize their cattle's weight gain by optimizing their available nutrition.













REVALOR®-G WEANED STEER & HEIFER CALVES

(TRENBOLONE ACETATE AND ESTRADIOL)

REVALOR-G is an implant containing 40 mg of trenbolone acetate and 8 mg estradiol. It is intended for use in weaned pasture steers and heifers. REVALOR-G uses a lower hormone dosage, designed for stocker cattle on pasture. The combination of trenbolone acetate and estradiol allows REVALOR-G to provide consistent weight gains across varying forage qualities and weather conditions. Each implant consists of two small yellow pellets, and 10 implants are enclosed in each cartridge.

2x10 dose UIN: 125191

UPC: 00021784811002

UIN: 155012 Implant Gun UPC: 0217840811080

10x10 dose UIN: 126547

RALGRO® SUCKLING STEER & HEIFER CALVES

(ZERANOL)

Increases rate of weight gain of suckling beef calves. It also increases the rate of weight gain and improves feed conversion of weaned beef calves, growing beef cattle, feedlot steers and feedlot heifers. The active ingredient zeranol stimulates animal's own natural growth system. Each implant contains three pellets of 12 mg zeranol totaling 36 mg per implant. There are 24 RALGRO implants provided in a cartridge.

1 x 24 dose UIN: 067089 UPC: 5017363035728

Implant Gun

UIN: 065481 UPC: 300615076019

10 x 24 dose UIN: 067110

UPC: 5017363035711

A withdrawal period has not been established for RALGRO and REVALOR in pre-ruminating calves. Do not use in calves to be processed for veal. For complete information, refer to the product label.

EXTERNAL PARASITE CONTROL

External parasites—such as lice, mites and flies—present a year-round challenge to cattle and handlers. By controlling these nuisances, producers can increase cattle performance and well-being, and also help reduce the spread of diseases. Because external parasites can vary from operation to operation and by geography, Merck Animal Health provides a variety of external parasite control products to adapt to the needs of the location.







ULTRA SABER™ Pour-On Insecticide

1% LAMBDACYHALOTHRIN, 5% PIPERONYL BUTOXIDE

Pour on insecticide for beef cattle and calves. Provides fast, long-lasting control of horn flies and lice. Applied in a convenient low-dose application - 10 mL for animals 600 lb. or less, and 15 mL for animals over 600 lb.

900 mL Gallon

UIN: 055427 UPC: 300615478011

Pour-On Gun

UPC: 021784067638

UIN: 055421 UPC: 300615478028 UIN: 067630





ULTRA BOSS® Pour-On Insecticide

5% PERMETHRIN AND 5% PIPERONYL BUTOXIDE

Pour-on insecticide for lactating and non lactating dairy cattle, beef cattle, calves, sheep, lactating and non-lactating dairy goats and horses (not intended for human consumption)

Target species for lactating and non-lactating dairy cattle, beef cattle, calves and horse: lice, horn flies, face flies. Aids in control of horse flies, stable flies, mosquitoes, black flies, and ticks. Target species for sheep: sheep keds and lice. Cattle: No preslaughter withdrawal. No milk discard.

Quart

UIN: 065590 UPC: 300615260029 Gallon

UIN: 065589 UPC: 300615260012

LIVESTOCK | EXTERNAL PARASITE CONTROL



SABER™ Pour-On Insecticide

1% LAMBDACYHALOTHRIN

Pour-on insecticide for beef cattle & calves. Long-lasting control of horn flies and lice. Applied in a convenient low-dose application— 10 mL for animals 600 lb, or less, and 15 mL for animals over 600 lb.

900 mL UIN: 065526

UPC: 300615062012

Gallon UIN: 065537

UPC: 300615062043







BOSS® Pour-On Insecticide

5% PERMETHRIN

Pour-on insecticide for beef and dairy cattle and sheep. Low-volume dosage. Cattle: no preslaughter withdrawal. No milk discard. Apply 3 mL per 100 lb. body weight, up to the 30 mL maximum application limit.

Quart UIN: 066780 UPC: 300615030011

Gallon UIN: 066745 UPC: 300615030028





INSECTION AND EAST OF THE PARTY OF THE PARTY

SYNERGIZED DELICE® Pour-On Insecticide

1% PERMETHRIN, 1% PIPERONYL BUTOXIDE

Controls wide range of insects on livestock and premises. Controls lice, horn flies and face flies on lactating and non-lactating dairy cattle, beef cattle and calves and aids in control of horse flies, stable flies, horse flies, mosquitoes and black flies as well as others.

Gallon

UIN: 065573 UPC: 300615074060

GRENADE® ER Premise Insecticide

9.7% LAMBDACYHALOTHRIN

A broad-spectrum premise insecticide for use in, on and around buildings and structures for the control of pests, including on lawns, ornamental trees and shrubs and around residential, institutional, public, commercial, agricultural and industrial buildings; and parks, recreational areas and athletic fields. Microencapsulated for long-lasting control of a wide variety of insects that plague surfaces.

8 oz.

UIN: 065374 UPC: N/A

LIVESTOCK | EXTERNAL PARASITE CONTROL



DOUBLE BARREL® VP Insecticide Ear Tags

14% PIRIMIPHOS METHYL AND 6.8% LAMBDACYHALOTHRIN

Two active ingredients minimize development of resistance. For up to 5 months' control of horn flies and face flies. Use two tags per head on beef and non-lactating dairy cattle and calves.

20 ear tags per box

UIN: 067807 UPC: 300615004012



SABER™ EXTRA Insecticide Ear Tags

10% LAMBDACYHALOTHRIN AND 13% PIPERONYL BUTOXIDE

For up to 5 months' control of horn flies and up to 4 months' control of face flies. Use two tags per head on beef and non-lactating dairy cattle and calves.

20 ear tags per box

UIN: 065505 UPC: 300615019023





DOMINATOR® Insecticide Ear Tags

20% PIRIMIPHOS METHYL

For up to 5 months' control of horn flies (including synthetic pyrethroid-resistant horn flies) and as an aid in the control of face flies. Use two tags per head on beef and non-lactating dairy cattle and calves.

20 ear tags per box

UIN: 067783 UPC: 300615223017



ATROBAN® 11% EC

11% PERMETHRIN EMULSIFIABLE CONCENTRATE

Emulsifiable concentrate long-lasting insecticidal spray for livestock and their premises. Controls horn flies, face flies, stable flies, house flies, horse flies, black flies, mosquitoes, eye gnats, mites, ticks and lice, and sheep keds. For use in lactating and non-lactating dairy cattle and goats, beef cattle, horses, sheep and swine.

int UIN: 065882

UPC: 300615055014

Quart UIN: 065802 UPC: 300615055021

24

LIVESTOCK | DEWORMERS

SAFE-GUARD® (fenbendazole) features broad-spectrum activity against internal parasites, which threaten herd health, feed intake and performance. The more parasites an animal has, the fewer nutrients it can utilize.

SAFE-GUARD, powered by the unique fenbendazole molecule, goes straight to the gut, killing worms in as little as one day versus seven to 14 days for endectocide-based products.⁴



www.safe-guardcattle.com

- FAST-ACTING making it an excellent choice to pair with vaccination and for new animals on arrival.
- CUMULATIVE parasites can't excrete fenbendazole so even cattle that ingest small amounts of SAFE-GUARD feed products over a few feedings still quickly build up to a dose that is lethal to parasites.
- EFFECTIVE SAFE-GUARD is effective at eliminating 98.7% of profit-robbing parasites, whatever formula you choose.⁵



LIVESTOCK DEWORMERS

SAFE-GUARD gives Cattle Producers the options they need to deworm cattle efficiently and effectively to fit their operations.

SAFE-GUARD handling products are available in drench and paste formulations for use when cattle are being worked through a handling system.



SAFE-GUARD® (fenbendazole) Suspension (Drench)°

A single application, low-dose volume suspension with easy-to-use applicator gun for accurate, stress-free deworming. One liter deworms 43,478 lb. of cattle; one gallon deworms 164,565 lb. (2,3ml/100 lb. of cattle).6

Liter UIN: 069293 UPC: 021784046718 Gallon UIN: 069292

UPC: 021784467100 10 Liter UIN: 149872

UIN: 149872 UPC: 8713184153005

UIN: 004537

125 mL (goats only) UPC: 021784045377 12 x 125 mL UPC: 021784004534

Cattle Suspension UIN: 124277
Dosing Kit UPC: 021784124270

Goat Dosing Syringe UIN: 006768 UPC: 021784067683 SAFE-GUARD® (fenbendazole)

SAFE-GUARD® (fenbendazole) Paste⁶

A single application, low-dose volume paste with specially designed metal hook for convenient dosing. To be used only with SAFE-GUARD dosing equipment. Each 290 gm paste cartridge deworms 12,600 lb. of cattle.⁶

290 gm syringe UIN: 145738 UPC: 021784472296

290 gm Dosing Kit UIN: 066951 UPC: 021784098502

A single application, low-dose volume paste. Each 92 gm tube

deworms 4,000 lb. of cattle.

92 gm syringe UIN: 066958 UPC: 021784471923

⁶SAFE-GUARD Drench and Paste:

RESIDUE WARNING: Drench and Paste: Cattle must not be slaughtered within eight days following last treatment. 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. SAFE-GUARD® Mineral and feed through products: Cattle must not be slaughtered within 13 days following last treatment; EN-PRO-AL Molasses Block: 11days; 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.

LIVESTOCK | DEWORMERS

The SAFE-GUARD® (fenbendazole) feed and mineral products provide multiple non-handling options to fit your operational needs

Internal parasite control is the cornerstone of an effective animal health program, allowing cattle producers to deworm right in the the pasture. SAFE-GUARD® (fenbendazole) works differently than macrocyclic lactones, which have resistance issues due to overuse.⁷





SAFE-GUARD® (fenbendazole) Protein Block⁷

Comes in highly palatable, 25 lb. block of SAFE-GUARD 20% protein. One block treats 8,152 lb. (500 lb. of cattle per 1.5 lb.).⁸

25 lb. block

UIN: 069290 UPC: 021784464253





SAFE-GUARD® (fenbendazole) EN-PRO-AL® Molasses Block®

Comes in highly palatable, 25 lb. block of En-Pro-Al soft-poured molasses. One block treats 8,152 lb. (500 lb. of cattle per 1.5 lb.).

25 lb. block

UIN: 069291 UPC: 021784801256

Double Down ON PARASITES Two dewormers are better than one. Safe-Guard® Safe

⁷Bliss DH. The seasonal efficacy of fenbendazole in a strategic deworming program compared with "long-acting" endectocides given at turnout.

⁸SAFE-GUARD EN-PRO-AL Molasses Block: RESIDUE WARNING: Cattle must not be slaughtered within 11 days following last treatment. A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for yeal.

°SAFE-GUARD Protein Block: RESIDUE WARNING: Cattle must not be slaughtered within 16 days following last treatment. A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for veal.

LIVESTOCK | DEWORMERS

SAFE-GUARD free-choice mineral products are available in 20 to 50-pound options. Feed over a three to six-day period. Formulations vary by company so follow label directions for use.



SAFE-GUARD® (fenbendazole) Minerals®

NutreBeef®, MoorGuard®, Vigortone® 32SG & Cargill™ 32SG

SAFE-GUARD free-choice mineral products are available in 20 to 50-pound options. Feed over a three to six-day period. Formulations vary by company so follow label directions for use.

20-50 lb. pail or bags UPC: Varies by manufacturer

SAFE-GUARD is also available in 0.5% pellets that deworm in a single feeding or as high-quality range cubes used for deworming cattle on pasture.







SAFE-GUARD® (fenbendazole) Range Cubes®

High-quality range cubes used for deworming cattle on pasture. Deworms in a single feeding. Formulations and consumption levels required may vary by company so follow label directions for use. ¹⁰ Available through authorized distributors and feed manufacturers.

50 lb. bag

UPC: Varies by manufacturer

SAFE-GUARD® (fenbendazole) 0.5% Pellets®

Palatable pellet or crumble for top-dress feeding or adding to rations available in 1, 5, 10, 25 and 50-pound bags or pails. One pound deworms 1,000 lb. of cattle. 10 10-pound bag available through Merck Animal Health, and all sizes available through animal health distributors and authorized SAFE-GUARD feed manufacturers—request product medicated with SAFE-GUARD Dewormer.

UPC: Varies by manufacturer

1 lb. bag UPC: Varies by manufacturer 5 lb. bag UPC: Varies by manufacturer 10 lb. bag UIN: 056698

UPC: 21784068161

25 lb. bag UPC: Varies by manufacturer 50 lb. bag UPC: Varies by manufacturer

Contact your animal health distributor, authorized SAFE-GUARD feed manufacturers or Merck Animal Health customer service at 800-521-5767 for assistance in ordering options.

¹⁰SAFE-GUARD Mineral, feed through products and liquid feed: RESIDUE WARNING: Cattle must not be slaughtered within 13 days following last treatment. 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 yeal.

¹¹Reinhardt, 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.

Put MORE Solutions in Your Store

From campaigns to in-store merchandising, the NEW MoreRetailPower.com has the solutions you need to sell the products customers want.

MORE Products

Whether you're looking for digital assets and advertising for your website or ordering information for your store, every product detail is available.



MORE Programs

Your customers want the products they need to protect their animals no matter the season. We have the programs to get you the best deals year round.



MORE Solutions

The training and merchandising solutions you need to sell the products you stock.



RESOURCES | MORERETAILPOWER.COM









For more information, contact your **Merck Animal Health Retail Representative** or call **800-521-5767.** You can also reach the **Merck Animal Health Retail Team** at **RetailTeam@merck.com**

The Science of Healthier Animals

