

safe-guard[®]
(fenbendazole)

Your Investment Your Wildlife Your Dewormer



SAFE-GUARD[®] is the right dewormer for hoofed wildlife animals*:

IT'S UNIQUE

The only wildlife dewormer approved for use in feed - No handling of wildlife animals required.

IT'S EFFECTIVE

Labeled for feeding over a 3-day period for the treatment and control of internal parasites in various hoofed zoo and wildlife animals.

IT'S SAFE

In pivotal Animal Safety Studies, treatment with Safe-Guard[®] (fenbendazole) at more than 10 times the recommended dose resulted in no clinically apparent adverse events being observed in any animal.¹

IT'S SAFE-GUARD[®]

Proven efficacy against internal parasites in all these wildlife animals¹:

Host Animal		Parasites Controlled
Bighorn Sheep		Lung Worms*
Feral Swine		Kidney Worms* Round Worms* Nodular Worms*
Persian Gazelles	Thomson's Gazelle	Small Stomach Worm* Thread Neck Intestinal Worm* Barberpole Worm* Whipworm*
Addra Gazelle	Angolan Roan Antelope	
Slenderhorn Gazelle	Arabian Oryx	
Kenya Impala	Russian Saiga	
Roosevelt's Gazelle	Addax	
Indian Blackbuck	Fringed-ear Oryx	
Mhorr Gazelle	Armenian Mouflon	

*See label for specific indications and doses

¹Freedom of Information Summary NADA 131-675 • Pivotal Animal Safety Study in Exotic Ruminant Fenbendazole from 20% Premix (Type A Medicated Article) • Study NO.: 103 Nov. 1991 • R.B Burns DVM

Zoo and Wildlife Animals

FOR THE TREATMENT AND CONTROL OF:

Internal parasites in hoofed zoo and wildlife animals (see dosage section for specific parasites, animal species and required doses).

DRUG FEEDING RATES:

Host Animal	Recommended Treatment For	mg Fenbendazole/kg Body Wt./Day x Days of Treatment
Bighorn sheep (<i>Ovis canadensis canadensis</i>)	Lungworms: (<i>Protostrongylus</i> spp.)	10 mg/kg/day x 3 days
Feral swine (<i>Sus scrofa</i>)	Kidney worms: (<i>Stephanurus dentatus</i>), Roundworms: (<i>Ascaris suum</i>), Nodular worms: (<i>Oesophagostomum dentatum</i>)	3 mg/kg/day x 3 days
Ruminants – subfamily antilopinae: Persian gazelles (<i>Gazella subgutturosa subgutturosa</i>) Addra gazelle (<i>Gazella dama ruficollis</i>) Slendornhorn gazelle (<i>Gazella leptoceros</i>) Kenya impala (<i>Aepyceros melampus rendilis</i>) Roosevelt's gazelle (<i>Gazella granti roosevelti</i>) Indian blackbuck (<i>Antilope cervicapra</i>) Mhorr gazelle (<i>Gazella dama mhorr</i>) Thomson's gazelles (<i>Gazella thomsoni thomsoni</i>) Ruminants – subfamily hippotraginae: Addax (<i>Addax nasomaculatus</i>) Angolan roan antelope (<i>Hippotragus equinus cottoni</i>) Fringed-ear oryx (<i>Oryx gazelle callotis</i>) Arabian oryx (<i>Oryx leucoryx</i>) Ruminants – subfamily caprinae: Armenian mouflon (<i>Ovis orientalis gmelini</i>) Russian saiga (<i>Saiga tatarica</i>)	Small stomach worms: (<i>Trichostrongylus</i> spp.), Thread-necked intestinal worms: (<i>Nematodirus</i> spp.), Barberpole worms: (<i>Haemonchus</i> spp.), Whipworms: (<i>Trichuris</i> spp.)	2.5 mg/kg/day x 3 days

It is recommended that the user exercise judgmental expertise as needed for retreatment within six (6) weeks. This would depend upon the conditions of continued exposure to parasites, condition of treated animals, and ambient temperatures.

MIXING DIRECTIONS:

Thoroughly mix SAFE-GUARD® 20% Type A medicated article with non-medicated zoo/wildlife animal feed according to the table below to obtain the proper concentration in the complete Type C medicated feed. Prepare an intermediate pre-blend of the Type A medicated article prior to mixing in a complete feed. Thoroughly mix the required amount of Type A medicated article in a convenient quantity of feed ingredients (a dilution of one part Type A medicated article and nine parts grain carrier is suggested), then thoroughly mix this pre-blend with the rest of the feed ingredients to ensure complete and uniform distribution of the Type A medicated article. The following table gives examples of how some complete Type C medicated feeds can be prepared:

Feral Swine, Wildlife and Zoo Ruminants & Bighorn Sheep Type C Medicated Feed Instructions	
Pounds of Type A Medicated Article to Add per Ton to Make a Type C Medicated Feed	Resulting Fenbendazole Concentration in Type C Medicated Feed [grams/ton (grams/pound)]
0.55	50 (0.025)
11.02	1,000 (0.5)

FEEDING DIRECTIONS:

Type C medicated feeds containing SAFE-GUARD® 20% can be fed in either a mash or pelleted form. No prior withdrawal of feed or water is necessary.

WARNING: KEEP THIS AND ALL DRUGS OUT OF THE REACH OF CHILDREN. NOT FOR USE IN HUMANS.

The Safety Data Sheet (SDS) contains more detailed occupational safety information. For customer service, adverse effects reporting, and/or a copy of the SDS, call 1-800-211-3573. For additional information about adverse drug experience reporting for animal drugs, contact FDA at 1-888-FDAVETS, or <http://www.fda.gov/reportanimalae>.

OTHER WARNINGS: Parasite resistance may develop to any dewormer. All dewormers require accurate dosing for best results. Following the use of any dewormer, effectiveness of treatment should be monitored. A decrease of effectiveness over time may indicate the development of resistance to the dewormer administered. The parasite management plan should be adjusted accordingly based on regular monitoring.

RESIDUE WARNING: Do not use 14 days before or during the hunting season.