

ALBORVET-IV

A BROAD SPECTRUM ANTHELMINTIC FOR LIVESTOCK AND POULTRY

MICRONIZED

Each bolus contains:

Albendazole IP 3000mg Ivermectin IP 100 mg Excipients q.s.

Indication

Gastrointestinal Bunostomum, strongylosis gastrointestinal beef, sheep Chabertiose, Haemonchus, Nematodirus, Oesophagostomum, Ostertagiasis bovine, Strongyloides and Trichostrongylus spp.

Activity

Albendazole is a synthetic anthelmintic which belongs to the group of benzimidazole derivatives and provides an action against a wide range of worms and at higher dosages, also against adult fluke in phase.

Ivermectin treats gastrointestinal infections, lung worm infections and infestations of lice and scabies æstriase calves and cattle.

Warning

Do not administer during the first 45 days of gestation in cattle , 30 days for sheep .

Side Effects

In the case of a treatment against Hypoderma on cattle, Ivermectin can cause side effects by killing the larvae when they are in the region of vital organ. Larvae killed in the spinal canal can cause paralysis . Killed larvae around the esophagus can induce salivation. These effects can be avoided by treating after the stages of development of the worm on the infected areas .

Dosage

1 bolus for large animal or as directed by the veterinarian

Withdrawal Period:

For Meat: 14 days For Milk: 7 days