



### For critical periods of infestation

- Control of mature and immature forms of intestinal and pulmonary nematodes
- ✓ Treatment of taeniasis by moniezia
- Very active against adult Fasciola hepatica

## High concentration of active ingredient

- Contains albendazole 2,5 %
- Rapid absorption and bioavailability
- High plasmatic concentrations in less than one day
- Immediate and effective antiparasitic action

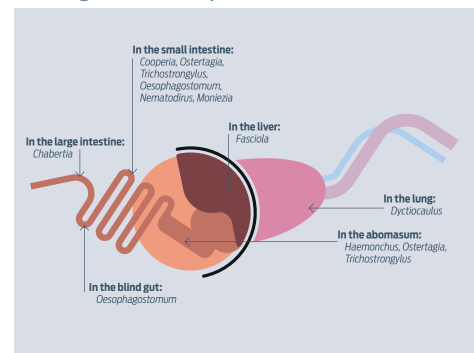
#### Convenience of use

- Very competitive price per treatment
- ✓ Very stable formula





### **Active against the main parasites**



# The patterns of de-worming must adapt to each type of farm by coprological examinations

#### In general:

Introduction of animals: dose at arrival. Apply twice a year: spring and autumn.

**Lambs and kids:** once a month after the 6th week of age.

In case of *Nematodirus* spp. infestation, administer a weekly dose for 3 weeks starting in May.

**Adult sheep and goats:** If pastures are highly contaminated, treat once monthly until autumn and before stalling.

In case of diarrhoea associated with Ostertagia in winter, treat twice, leaving 4 nights between treatments. Repeat in spring and at the end of the summer.

In highly infested flocks/herds, deworm, leaving 20 days between treatments.

#### **COMPOSITION PER ML**

#### **INDICATIONS**

Treatment of gastrointestinal and pulmonary nematodosis caused by albendazole-sensitive nematoda, both in adult form as larvae and eggs in sheep and goats.

#### It is active against the following parasites:

Gastrointestinal nematoda: Ostertagia, Haemonchus, Trichostrongylus, Nematodirus, Oesophagostomum, Cooperia and Chabertia.

Pulmonary nematoda: Dictyocaulus.

Tapeworms: Moniezia spp.,

Adult hepatic parasites: Fasciola hepatica.

It is not recommended for the treatment of acute fasciolosis caused by immature forms

#### DOSAGE

Nematoda and Moniezia: 2 ml/10 kg l.w. in a single dose.

Fasciola: 3 ml/10 kg l.w. in a single dose.

Oral route

Shake and administer to animals by the mouth (through the commissure), with a dosing gun.

The medication must be delivered as deeply as possible.

- Lambs and kids: will start to be treated at the 6th week of age, on a monthly basis. In the case of Nematodirus spp. infestation, administer a weekly dose for 3 weeks, starting in May.
- Adult sheep and goats: if pastures are highly contaminated, treat once monthly until autumn and before stalling.

- Recently introduced animals: 1 dose must be administered on arrival at the farm; keep the animals for at least 8 hours before allowing them to go out to pasture.
- Diarrhoea associated with Ostertagia spp. may appear during winter. In these cases, treat twice, leaving 4 nights between treatments. Repeat in spring and at the end of the summer.

#### WITHDRAWAL PERIOD

Meat: 10 days. Milk: 4 days.

#### **SPECIAL PRECAUTIONS FOR USE**

- Avoid contact with skin and mucosae.
- · Wash hands once the product has been handled.
- Avoid treating sheep with distomatosis during mating season and the first three months of pregnancy.
- In the other cases, the dosage must be carefully administered during the first month of pregnancy.

#### **PRESENTATION**

1 litre bottle.

Medication subject to veterinary prescription. Administration under control or supervision of the veterinary.

