

Dry bolus



Article number
102142

Dietetic mineral feed

Animal species
dairy cows

Content
12 pieces x 120 g

GMP+ FSA assured
GMO controlled
PDV103322

Dry period and minerals

The dry period is an important period for a cow. During the dry period, the cow's udder has the chance to recover and any udder infections can be cured. At the same time, the cow will become prepared for calving and the start of the following lactation period. Nutrition and the supply of minerals play an important role at this time.

Topro Dry bolus

The Topro Dry bolus has been developed to ensure that cows receive sufficient essential vitamins and trace elements during the dry period. This bolus has been specially designed for the dry period, and provides the animal with the necessary trace elements and vitamins for 60 days.

Composition

Iron (ballast), vegetable fat from rapeseed, calcium stearate.

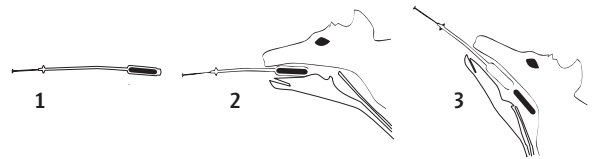
Nutritional additives	Daily release 1 bolus for 60 days
Iodine.....	24.8 mg
Cobalt.....	8.3 mg
Copper.....	100.5 mg
Manganese.....	285.2 mg
Zinc.....	300.4 mg
Selenium.....	3.7 mg
Vitamin A.....	25,000 IE
Vitamin D3.....	5,500 IE
Vitamin E.....	160 mg

Storage advice

Keep product cool, dry and out of reach of children.
Protect against frost.

Instructions for use

- Dairy cattle: administer 1 Topro Dry bolus at dry-off.
- Suckler cows: administer 1 Topro Dry bolus 2 months before calving.



- Administer using a suitable bolus applicator.
- Do not administer to youngstock weighing less than 400 kg.
- It is recommended that a veterinarian's or nutritionist's opinion be sought before use, with regard to:
 1. the balance of trace elements in the daily ration;
 2. the trace elements status of the herd





Dry bolus

Product characteristics

Iodine	Vital component of the thyroid hormones T3 and T4 – regulating the intensity of metabolic processes.
Cobalt	Necessary for the formation of vitamin B12 in the rumen.
Copper	Necessary for the formation of collagen. Necessary for absorption of iron from the intestine.
Manganese	Important for enzyme functioning for carbohydrate and fat metabolism.
Zinc:	Important component of a number of enzymes. Clear influence on appetite and growth.
Selenium:	Is part of the GSH-Px enzyme – neutralises peroxides.
Bolus	Ensured absorption.