



BioBolusSe

Trace element bolus containing selenium for organic cattle

Species

Dairy cows, dry cows and grazing heifers

Consumption

1 bolus supplies the animal with trace elements for 6 months

Packaging

10 boluses per case
8 cases per box

BioBolusSe adds:	Daily Supplement:
Selenium	1.2 mg
Cobalt	2.7 mg
Iodine	23 mg
Zinc	729 mg

R2 Agro A/S
Mimersvej 1
DK-8722 Hedensted
Tel.: +45 76741200
www.r2agro.com
CVR: DK13633398
Establishment no.:
α-208-G756042

WHAT is BioBolusSe

BioBolusSe is a dietetic selenium-containing trace element bolus for grazing and forage fed cattle with a weight over 300 kg, providing the animal with a sufficient daily supply of trace elements. BioBolusSe can also be used in addition to other mineral substance allocation.

BioBolusSe can be used in organic production according to regulation (EF) no. 834/2007 and (EF) no. 889/2008.

WHEN

- For heifers on pasture
- For dry cows – administer the bolus 2 months before calving
- For dairy cows as additional trace element supplement

HOW

The trace elements are slowly released during 180 days, providing a continuous and regular supply of trace elements. The bolus is fully dissolved and leaves no residues in the rumen.

BENEFITS/EFFECT

Grazing cattle are often deficient in trace elements, whereas the pasture usually adds sufficient Calcium, Phosphor and Magnesium. Scandinavian pasture often contains less than 25% of the animals need for Selenium. Inadequate supply of trace elements impairs the animal.

Selenium deficiency causes:

- Impaired udder health
- Impaired immune system
- Decreased feed conversion
- Weak born calves
- Retained placenta

