



MASTERVET

Helps Replenish Minerals at Times of Increased Demand

The MasterVet range of boluses is formulated to help replenish necessary trace minerals that make be lacking during times of increased demand. Scientific research has shown that the MasterVet range of boluses can help to prevent deficiency diseases including grass tetany, in addition to increasing milk yields, improving growth rates and reducing the incidences of still birth.

BENEFITS

- Less labour
- More economical
- No wastage
- Precise administration (each cow gets the same amount)
- Not dependent on appetite (sick cows eat less)

HIGH TRACE BOLUS *Mineral Feed for Cattle*



Provides a steady stream of trace minerals for dairy cattle year round and is suitable for use during lactation and the dry period.

- Only 1 bolus required every 6 months
- High concentration of trace minerals
- Heavy structure ensures that the bolus stays in the stomach
- Can help to prevent problems with health and fertility
- Contains copper, cobalt, selenium, zinc and iodine

INSTRUCTIONS FOR USE:

Dairy Cattle: Administer 1 x High Trace Bolus every 6 months. When drying off give 1 x Dry Plus Bolus as an additional supplement on top of the High Trace Bolus.

Young Cattle (over 250kg): Administer 1 x High Trace Bolus when going out on grass and again at housing.

OR

1 x High Trace Bolus every 6 months.

Suitable For: Dairy and Young Cattle (over 250kg)

Activity Period: Slow release over 6 months

Availability: 12 x 110g boluses per box

DRY PLUS BOLUS *Mineral Feed for Dairy and Suckler Cows*



Formulated to provide additional trace minerals required for dairy cattle during the drying off period and to be used in combination with the High Trace Bolus.

- Contains cobalt, selenium, zinc, iodine and manganese

INSTRUCTIONS FOR USE:

Administer 1 x Dry Plus Bolus as an extra supplement in addition to the High Trace Bolus at drying off.

Suitable For: Dairy and Suckler Dry Cows (over 250kg)

Activity Period: Slow release over 6 months

Availability: 12 x 110g boluses per box

JUNIOR PLUS BOLUS *Mineral Feed for Young Cattle*



Provides a steady stream of trace minerals year round for young stock.

- Only 1 bolus required every 6 months
- Specifically designed for young stock
- Can help to optimise growth rates
- Contains copper, cobalt, selenium, zinc and iodine

INSTRUCTIONS FOR USE:

Administer 1 x Junior Plus Bolus every 6 months (when going out on grass and again at housing).

Suitable For: Dairy and Young Cattle (150 - 250kg)

Activity Period: Slow release over 6 months

Availability: 12 x 75g boluses per box

MAGNITOP ADULT BOLUS *Complementary Feed for Dairy and Suckler Cows*



A slow release magnesium supplement for dairy and suckler cows given at the beginning of the grazing season.

- Each bolus contains 40g of magnesium.
- Only 2 boluses required per dosage.
- Can help prevent magnesium deficiency and reduce the risk of grass tetany.

INSTRUCTIONS FOR USE:

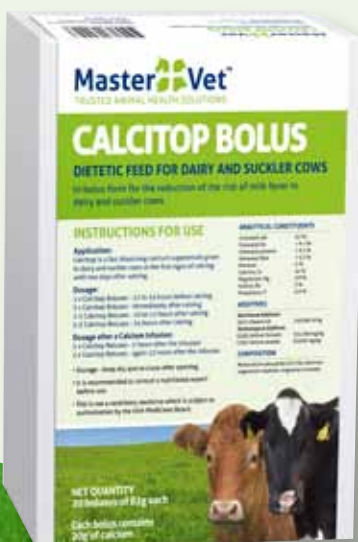
Administer 2 x Magnitop Boluses together at spring turnout, if necessary repeat this after one month.

Suitable For: Dairy and Suckler Cows (over 400kg)

Activity Period: Slow release of magnesium over 30 days

Availability: 12 x 95g boluses per box

CALCITOP BOLUS *Dietetic Feed for Dairy and Suckler Cows*



A fast dissolving calcium supplement for dairy and suckler cows given at the first signs of calving, with a repeat dose two days after calving.

- Each bolus contains 20g of calcium
- Contains Vitamin D
- Immediate Release
- Can help prevent calcium deficiency and reduce the risk of milk fever.

INSTRUCTIONS FOR USE:

2 x Calcitop Boluses - 12 to 24 hours before calving

2 x Calcitop Boluses - immediately after calving

1 - 2 Calcitop Boluses - 10 to 12 hours after calving

1 - 2 Calcitop Boluses - 24 hours after calving

After a Calcium Infusion:

2 x Calcitop Boluses - 2 hours after the infusion

2 x Calcitop Boluses - again 12 hours after the infusion

Suitable For: Dairy and Suckler Cows

Activity Period: Immediate release in the rumen.

Availability: 20 x 82g boluses per box

For the latest product information please consult the product packaging.