

Cal-Mate^{CP}

Drench-Mate®

Fresh Cow Bolus



Cal-Mate^{CP} *Fresh Cow Bolus* is formulated with immediate and sustained release calcium for metabolic support during freshening.

Features

- Soy-based coating for protection of the esophagus
- Individually wrapped to maintain freshness
- Quick dissolving | No withdrawal period
- Room temperature storage
- Packaged in easy to carry waterproof container



Benefits

Two proven calcium sources :

- Calcium propionate which is a very highly available source of calcium as well as glucose precursor to help with the prevention of ketosis.
- Calcium chloride provides a rapid release of calcium that is quickly absorbed into the bloodstream.

Calcium Content

Content (min): 43 grams of calcium (Ca) per 172 grams bolus

Administration

Easy to administer / give one bolus prior to or immediately following calving and an additional bolus 12-24 hours later.

Ingredients

Calcium chloride, calcium propionate, water, soy-based coating

Cal-Mate^{CP}

Drench-Mate®

Fresh Cow Bolus

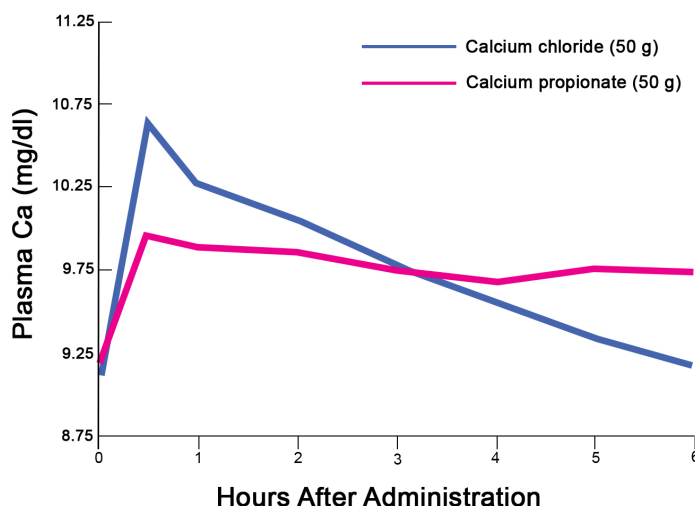


Supplemental Calcium Source For Dairy Cows

Cal-Mate^{CP} Bolus

- Is easy to administer
- Is the first product in line with nutritional supplements for transition dairy cows.
- Is easy to administer and helps prepare the cow to enter the milking herd on time and ready for production.
- Contains two types of calcium which allow a rapid and lasting increase in blood calcium level.

Immediate and sustained effects of orally-administered calcium on transition cows



1993 J.P. Goff & R.L. Horst, "Oral Administration of Calcium Salts for Treatment of Hypocalcemia in Cattle."
USDA Agriculture Research Service.

Raise your herd to the top of the transition curve

Preventing milk fever is more manageable and cost effective than treatment.

When you use the *Cal-Mate* ^{CP} *Fresh Cow Bolus* your cows will receive supplemental calcium when they need it the most.

Cal-Mate ^{CP} *Fresh Cow Bolus* has no withdrawal period or palatability issues which are common with most pastes.