PROFLORA™ Post-Calving Bolus



The next generation of boluses for the transition period.

PROFLORA Post-Calving Bolus is an oral supplement to support the overall health of cows during the period around calving. Made 100% in Canada, this product combines calcium chloride, propionate, sulfate, magnesium oxide and vitamin D3 in an easy-to-administer bolus. Breeders know that decreasing blood calcium levels in cows close to calving or in second lactation can affect their health after calving, exposing them to an increased risk of hypocalcemia with all its consequences.

Why Proflora?

- First and Only Canadian/Ontarian Calcium Bolus
- Contains both immediate and sustained release calcium
- Contains additional vitamin D,
- Magnesium Oxide
- Contains Saccharomyces cerevisiae
- Easy to administer and swallow with smooth rounded ends
- Quick dissolving bolus
- Protective vacuum sealed packaging with less plastic waste
- Room temperature storage
- No milk or meat withholding



BioFer Science is an animal microbiology company. They work to create innovative products to support cows and young calves in transition. Their laboratory is located in London, Ontario, and they are proud to offer products that will improve your results and the health of your animals.



Put ProFlora Post-Calving Bolus at the top of your transition protocol.









PROFLORATM

Post-Calving Bolus

Calcium, Mag oxide, Vitamin D3 48 g of Elemental Calcium per bolus

Active Ingredients

Ingredients per bolus

Elemental Calcium: 48 g Calcium Chloride: 107 g Propionate: 20 g Calcium Sulfate: 20 g Mag oxide: 5.99 g Saccharomyces cerevisiae: 2 g Vitamin D3: 1.25 mg

Directions

Give ONE bolus orally prior to or immediately following calving and AN additional bolus 24 hours later.

Remove bolus from the individual package. Insert the flat end of the bolus into an appropriate bolus gun and point the round end toward the cow. Insert bolus gun into the back of the cow's mouth and deposit the bolus allowing the animal to swallow.

After administration allow water access.

