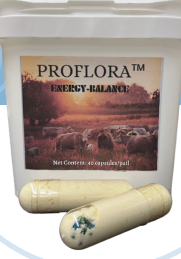
THE PROFLORATM
BOVINE ENERGY - BALANCE
Capsule

The next generation propylene glycol

ProFlora BOVINE ENERGY-BALANCE is the ONLY powdered propylene glycol capsule that improves both production and profitability.

ProFlora BOVINE ENERGY-BALANCE is 100% made in Canada with a patented microencapsulation and contains a researchbacked combination of powdered propylene glycol fortified with Saccharomyces boulardii. This is proven to help correct the negative energy balance in the final stages of gestation. It is well known that the clinical symptoms of ketosis in small and large ruminants consist of the loss of appetite, the preference for forage over concentrated feed, and the smell of acetone in the mouth. These symptoms of ketosis are easily recognizable. The propylene glycol, through the mechanism of gluconeogenesis in the liver, turns into glucose which provides energy for the animal. Saccharomices boulardii enhances immunity and contributes to the overall health of the digestive system.

By providing this in capsule form and administering it with a balling gun, we have alleviated the need to drench with propylene glycol and reduce the risk of pulmonary aspiration.

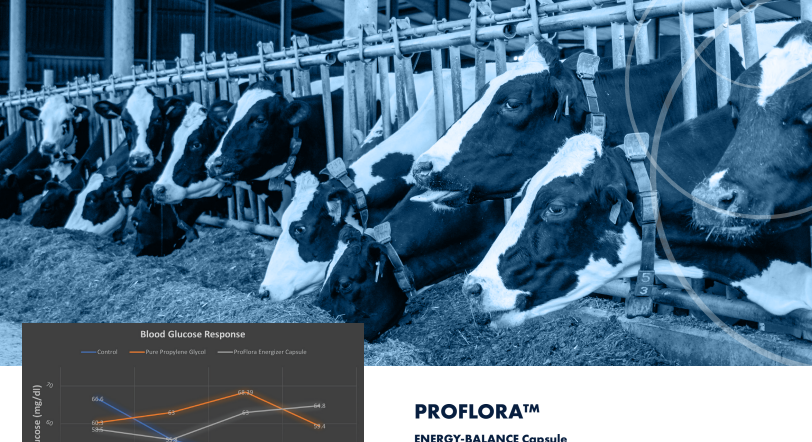


Biofer Science Inc. is an innovative company based in London, Ontario that is capable of fermenting and microencapsulating highly concentrated probiotics and postbiotics that naturally support animal health, immunity, and performance. We take great pride in providing live strains that are virus-free, harvested for quality rather than quantity, and microencapsulated to ensure the highest productivity when they are fed.

BioFer Science has conducted research and on-farm trials and has achieved very positive results in both production and gains. We are proud to supply easy-to-use capsules that will improve output and animal health.

The Next Generation in Transition Capsules







ENERGY-BALANCE Capsule

Powdered Propylene Glycol & Saccharomyces boulardii

40 g propylene glycol powder and 10 billion CFUs (colony-forming units) of probiotics per 56.5 g capsule

Net Contents

40 capsules

Ingredients

Per 56.5 g capsule Powdered Propylene Glycol 40 g Maltodextrin 7 g

Microbial composition

Saccharomyces boulardii 10 billion CFU

Directions

Administer ONE capsule per day for TWO days to the animals with the following symptoms: loss of appetite, preference for forage over concentrated feed, and the smell of acetone in the mouth.

NO MILK WITHDRAWAL TIME

