PROFLORA™ STRONG - START Capsule

The proflora™ strong - start difference

Proflora Strong Start is 100% made in Canada with patented microencapsulation technology. It contains a research-backed combination of probiotics, postbiotics, and vitamins to support gut microflora in pre-ruminant kids and lambs. The stresses at kidding and lambing put these young animals at risk for poor weight conversions, scours, and pneumonia. These vulnerable newborns are freshly exposed to many pathogens as well as temperature fluctuations and other environmental factors. Give your newborn lambs and kids a jump start with ProFlora S&S. This product is what newborns need in the first week before their immune systems are fully developed. The ProFlora™ Strong Start capsule can also be used for sick, stressed, and off-feed animals.

BioFer Science Inc

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 onfarm 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.



Postbiotics

Postbiotics are the results of probiotic activity in the gut and have great benefits for immune function and overall health. Healthy digestive systems will produce small amounts of postbiotics naturally. When animals become stressed, or require antibiotics, the digestive biome becomes imbalanced and requires intervention. The microencapsulated concentrated PostBiotics made in the BioFer Science lab are the perfect solution. The levels found in the cattle capsules give the gut a significant boost allowing it to rebalance efficiently.

The Next Generation in Newborn Probiotic Capsules

Source: Dairy Goat clinical study





Microencapsulation

Creating Ultimate Efficiency. Since these are common conditions in the manufacturing and packaging processes, the beneficial colony-forming units can be significantly affected. Microencapsulation allows the bacterial colonies to withstand these factors during production, to provide a stable, concentrated product that meets or exceeds the labelled amount. The special technology developed by BioFer Science is a double-coated encapsulation that protects bacterial cells and their metabolites to keep them fresh and efficient. Beneficial microorganisms like those used in ProFlora S&G to improve the digestive microbiome, are extremely sensitive to oxygen, moisture, and heat.

PROFLORATM

Probiotics, Postbiotics & Vitamins

6 billion CFU probiotics/206 mg Capsule

Net Contents

100 capsules

Ingredients per 206 mg capsule

Saccharomyces boulardii 2 billion CFU/UFC Pediococcus acidilactici 1 billion CFU/UFC Lactobacillus casei 1 billion CFU/UFC Enterococcus lactis 0.5 billion CFU/UFC Lactobacillus plantarum 0.5 billion CFU/UFC Lactobacillus acidophilus 0.5 billion CFU/UFC Lactobacillus fermentum 0.5 billion CFU/UFC

Other Ingredients

Vitamin A: 60 mg Vitamin E: 80 mg Vitamin B2: 1.2 mg Vitamin B3: 1.2 mg Vitamin B12: 1.2 mg Folic Acid: 1.2 mg Thiamine: 1.2 mg Vitamin D3: 2 mg

Instructions

Restrain the lamb/kid. Gently pry open its mouth and place the capsule into the back of the throat. Use caution to avoid delivery to the trachea.

ADMINISTER TWO CAPSULES ONCE DAILY FOR 2 DAYS.

