NEWBORN CALF POWDER

XFirstArrival

TARGETED INTESTINAL SUPPLEMENT

First Arrival® with Encrypt® – our exclusive trademark organic carbon source – is a targeted feed supplement that targets 98% of the causes of scours and malnutrition, including cryptosporidium. The innovative proprietary formula also helps build a strong immune system. When used for 14 days, it provides targeted egg proteins, micro-encapsulated lactic acid forming bacteria, and powerful organic compounds that better enable a newborn calf to fight harmful pathogens 24/7. First Arrival with Encrypt is a wise investment to help newborn calves avoid profit robbing scours and accelerate establishing a healthy digestive tract.

ALL-NATURAL INGREDIENTS = NO WITHDRAWAL = # EASY TO DIGEST = DARK GRAY POWDER =

GUARANTEED ANALYSIS 1.5 x 10⁷ colony-forming units per gram of lactic acid-producing bacteria: Enterococcus faecium, Lactobacillus acidophilus, Bifidobacterium longum, and Bifidobacterium thermophilum.

INGREDIENTS Powdered cellulose, Acetic acid, Psyllium seed product, Dried egg yolk solids, Dextrose, Dried whey, Fructo-oligosaccharides, Yucca Schidigera extract, Dried Lactobacillus acidophilus fermentation product, Dried Bifidobacterium longum fermentation product, Dried Bifidobacterium thermophilum fermentation product, Dried Enterococcus faecium fermentation product, Dried Bacillus subtilis fermentation product, Vitamin A supplement, Vitamin D3 supplement, Vitamin E supplement, Selenium yeast, Sodium aluminosilicates, Sorbic acid.

FEEDING INSTRUCTIONS Use for 14 days, beginning when calf is 24 hours old. For the first two days, give 10g per feeding. For the next 12 days, give 5g per feeding. First Arrival mixes in colostrum, milk replacer, milk, and water. Feed at 101°F for best results. If scours symptoms occur, dosage may be doubled. A 5g scoop is enclosed. Store in a cool, dry place, out of sunlight. Keep out of reach of children.



Ag Products 1383 Arcadia Rd | Suite 102 Lancaster, PA 17601 | 717-509-5724 dbcAgProducts.com

Net weight 800g (1.76lb) rev: 2014-02-04

