FIRST COLOSTRUM
MADE WITH TRUE BOVINE COLOSTRUM

50 g IgG

Bovine IgG

Escherichia coli Antibody

Colostrum Supplement for Newborn Calves

For three decades, La Belle has been producing efficacious colostrum products that meet the stringent standards of the USDA-Center for Veterinary Biologics. FIRST COLOSTRUM is used to aid in the treatment of failure of passive transfer of immunity in newborn calves. FIRST COLOSTRUM also has one full dose of Escherichia coli antibody along with 50 grams of bovine origin IgG in a 350 gram feeding to aid in the prevention of death associated with E. coli K99. This colostrum supplement for neonatal beef and dairy calves is suitable for the first or second feeding of colostrum.

Product Features:
- Made with True Bovine Colostrum
- Approved dual-claim USDA-CVB licensed product
- Aid in the treatment of failure of passive transfer of immunity
- Aid in the prevention of death associated with Escherichia coli K99
- 50 grams bovine IgG
- One dose of E. coli antibody
- Colostrum supplement for neonatal beef and dairy calves
- All natural and antibiotic free (ABF)
- Easy to mix and feed

Guaranteed Analysis:
Bovine Origin IgG: 50 g/dose minimum
Escherichia coli K99 Antibody: one dose

Ingredients:
Dehydrated first day bovine colostrum, dried milk proteins, viable lactic acid bacteria, essential vitamins and minerals.

Mixing and Feeding Instructions:
Each package contains one full feeding. Mix one package (350 g) of La Belle FIRST COLOSTRUM colostrum supplement into 1.5 quarts (1419 ml) of clean, warm water 100-110°F (38-43°C). Feed to calf by bottle, pail or esophageal feeder.

Storage Instructions:
Store at or below 75°F (24°C). Shelf life at recommended conditions is three years.

For more information regarding La Belle colostrum products: 1.800.671.5122 / www.labelleinc.com