

CONVERT[™] Calf Care Products



CONVERT[™] is a trademark of Select Sires Inc. Product listed is manufactured by Agrarian Solutions LLC, Nappanee, IN. Product listed is merely distributed by Select Sires Inc. and manufactured or processed by the company indicated. All claims, representations, and warranties, expressed or Implied, are made only by the manufacturer and not by Select

Updated: July 202

DIRECT-FED MICROBIALS FOR HEALTHY CALVES

Historically, producers have used milk replacers containing sub-therapeutic levels of antibiotics. Recently this practice is being scrutinized citing the potential for resistant strains of bacteria, the higher cost of milk replacers, as well as noting the antibiotic levels are ineffective in preventing disease as reasons to discontinue this practice. Recommendations have been for producers to replace the use of sub-therapeutic antibiotics with proven practices such as good colostrum management, bio-security protocols, feeding coccidiostats and direct-fed microbials.

CONVERT[™] Calf Products are a special blend of naturally occurring direct-fed microorganisms (Enteroccous faecium, Lactobacillus acidophilus and Bifi dobacterium), unique and proprietary L-form Lactobacillus, microbial sugars, enzymes and specialized proteins. These ingredients provide essential management tools for production and environmentally related challenges. These products do not contain antibiotics and are proven to be safe and effective. The Day-One Gel is a blue-colored gel which turns the calf's manure green the day of usage. The manure discoloration is a tool to check for proper gel supplementation.

RESEARCH Oklahoma State University, Purdue University

USE DIRECTIONS

Recommended use program: one dose of CONVERT Day One Gel or Bolus at birth.

PACKAGING CONVERT Day One Gel – 15cc tube / 18 per box (#11004) CONVERT Day One Gel – 60cc tube / 6 per box (#11005) CONVERT Calf Bolus – 40 / jar (#11006) or 10 Bolus Foil Pack (#11007) CONVERT Calving Season Bolus – 10 Bolus Foil Pack (#11009) CONVERT BIG Calf Powder 200 dose - 2.2 lb package (#3625) CONVERT BIG Calf Powder 1000 dose - 12.5 lb package (#3600)

STABILITY Stable for two years. Store in cool, dry place.

INGREDIENTS CONVERT Gel: Soy oil, dried egg product, glucose, silicon dioxide, lecithin, titanium dioxide, FD&C Blue #1, dried *Aspergillus niger* fermentation extract, dried *Aspergillus oryzae* fermentation extract, dried *Candida cylindracea* fermentation extract, dried *Trichoderma reesei* fermentation extract, lactic acid, acetic acid, dried *Enterococcus faecium* fermentation product, dried *Bifidobacterium longum* fermentation product, dried *Lactobacillus acidophilus* fermentation product, *Saccharomyces cerevisiae* (active dried yeast)

> **CONVERT Bolus:** Dried egg product, dextrose, silicon dioxide, maltodextrin, potassium iodide, *Enterococcus faecium* fermentation product, *bacillus subtilis, lactobacillus acidophilus* fermentation product, *Bifidobacterium longum* fermentation product, citric acid, sugars, *saccharomyces cerevisiae*, benzoic acid, lactic acid, and acetic acid.

CONVERT BIG Calf Powder: Dextrose, Dried whey, Dried egg product, Silicon dioxide, Sodium aluminosilicate, Dried *Aspergillus niger* fermentation extract, Dried *Trichoderma reesei* fermentation extract, Dried *Aspergillus oryzae* fermentation extract, Dried *Candida cylindracea* fermentation extract, Dried *Enterococcus faecium* fermentation product, Dried *Lactobacillus acidophilus* fermentation product, Sodium propionate (a preservative), Dried *Bifidobacterium longum* fermentation product.

GUARANTEED ANALYSIS

CONVERT Day One Gel and Bolus: *Total Lactic Acid Bacteria (min.) 5 billion CFU/per 15cc/ bolus* CONVERT BIG Calf Powder: Total microbial activity (per 1g): 1 billion colony-forming units (Enterococcus faecium, Lactobacillus acidophilus, Bifidobacterium longum).



AVAILABLE FROM YOUR SELECT SIRES REPRESENTATIVE BECAUSE...

