

PERFORMANCE

PROBIOTICS

MICRO - ENCAPSULATED, TIME - RELEASED



BOVINE HOST - SPECIFIC

BENEFITS CALF'S WHOLE DIGESTIVE TRACT

- Beneficial bacteria out-competes the existing pathogenic bacteria
- Rapid Colonization and reproduction
- Improved health and development of GI tract
- · Faster weight gain
- Targeted delivery
- Gets calf on dry feed quicker

www.microbial.com

PERFORMANCE BOVINE MICROBIAL CALF POWDER

STORAGE RECOMMENDATIONS

Store PERFORMANCE Bovine Microbial Calf Powder in a cool dry location.

PERFORMANCE Bovine Microbial Calf Powder

is manufactured for and distributed by **Performance Probiotics, LLC**

737 Isom Road • San Antonio, TX 78216 (800) 458-2302 • (210) 658-6638 • Fax (210) 468-0550

NET CONTENTS:

______1.1 lbs. (500gm) jar ______17.6 lbs. (8kg) pail _____55.1 lbs. (25 kg) box

www.microbial.com

CONTAINS A SOURCE OF LIVE (VIABLE) NATURALLY OCCURRING MICROORGANISMS. GUARANTEED ANALYSIS: 600 BILLION TOTAL CFU'S PER POUND (1.3 billion/gr)

(Saccharomyces cerevisiae, Enterococcus faecium, Lactobacillus acidophilus, Bifidobacterium longum; Bifidobacterium thermophilum)

INGREDIENTS

Contains a source of the following live viable naturally occurring microorganisms: Dried Saccharomyces cerevisiae fermentation product; Dried fermentation product of: Lactobacillus acidophilus, Bifidobacterium longum, Bifidobacterium thermophilum, and Enterococcus faecium.

DIRECTIONS FOR USE

The most beneficial times to use Bovine Microbial Calf Powder:

BABY CALVES:

Bovine Microbial Calf Powder is to be added to whole milk, milk replacer or water at Ten (10) grams per head daily for the first Ten (10) days and then One (1) gram per head per day for 50 days thereafter.

FOR ANIMAL USE ONLY NOT FOR HUMAN CONSUMPTION