



PERFORMANCE

DIRECT-FED MICROBIALS

MICRO - ENCAPSULATED, TIME - RELEASED



BOVINE HOST - SPECIFIC



BENEFITS THE WHOLE DIGESTIVE TRACT

- Promotes RAPID growth of healthy bacteria
- Convenient: Bovine GEL Microbials, enzymes and yeast culture, in one package
- All natural bovine bacteria
- Helps keep the animal's rumen at optimum efficiency and balance
- Consistently healthier cows/calves
- A balanced rumen ph – more efficient feed utilization – increased fiber digestion
- Easy to use GEL for stressful situations and travel
- Very beneficial after antibiotic treatment
- Reintroduces five key bacteria
- Helps quickly populate rumen prior adding DFM powder
- All-in-one product at a very affordable price

www.microbial.com

PERFORMANCE BOVINE MICROBIAL GEL

STORAGE RECOMMENDATIONS

Store PERFORMANCE DFM Bovine Microbial Gel in a cool dry location.

PERFORMANCE DFM Bovine Microbial Gel

is manufactured for, distributed by, and guaranteed by:

Performance Products, Inc.
San Antonio, TX 78216
1-800-458-2302

PERFORMANCE DFM

is manufactured for, distributed by, and guaranteed by:

Performance Products, Inc.
737 Isom Road • San Antonio, TX 78216
(800) 458-2302 • (210) 658-6638 • Fax (210) 659-6323

NET CONTENTS:

_____ 80ml (80gm)
_____ 300ml (300gm)

CONTAINS A SOURCE OF LIVE (VIABLE)

**NATURALLY OCCURRING MICROORGANISMS. GUARANTEED ANALYSIS:
4.8 BILLION TOTAL CFU'S PER cc (ml)**

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

INGREDIENTS

Contains a source of live (viable) naturally occurring microorganisms, Dried Saccharomyces cerevisiae fermentation product; Dried fermentation product of Lactobacillus acidophilus; Bifidobacterium longum; Bifidobacterium thermophilum and Enterococcus faecium, Bacillus subtilus; and dried egg.

DIRECTIONS FOR USE

The most beneficial times to use DFM Bovine Microbial Gel are:

- BABY CALVES:** 5cc of DFM Bovine Microbial Gel on the first day of life followed by daily supplementation of DFM Bovine Microbial Healthy Calf Powder or Healthy Calf Plus Powder in the milk, milk replacer or feed.
- DAIRY COWS:** 5cc of DFM Bovine Microbial Gel 20 Days prior to calving, 5cc on the day of calving and 5cc again on day 3 and day 7 after calving, combined with daily supplementation of DFM Bovine Direct Fed Microbial in the cow's daily ration.
- BEEF CATTLE:** 5cc of DFM Bovine Microbial Gel during or following shipping, worming, weaning, vaccination, preconditioning for feedlot, ration or climate changes.

www.microbial.com

FOR ANIMAL USE ONLY – NOT FOR HUMAN CONSUMPTION