RumenAider®

Nutritional / microbial supplement. Provides vitamins, chelated trace minerals, rumen and intestinal bacteria, yeast, kelp, fructooligosaccharides and yeast cell walls.

Contains a source of live (viable) naturally occurring microorganisms.

GUARANTEED ANALYSIS:

Copper 30 mg Selenium 2 mg Zinc 150 mg Iron 75 mg Manganese 75 mg Cobalt 5 mg Vitamin A 500,000 IU Vitamin D3 75,000 IU Vitamin E 2,000 IU Niacin 6,000 mg

Live Microbial Count: 24 Billion (2.4 x 10¹⁰) colony form-

ing units (Propionibacterium freudenreichii, Propionibacterium acidipropionici, Lactobacillus acidophilus, Lactobacillus casei, Enterococcus faecium, Lactobacillus lactis, Pediococcus acidilactici, Saccharomyces cerevisiae)

INGREDIENTS:

Niacin, vitamin A supplement, vitamin D3 supplement, vitamin E supplement, biotin, calcium pantothenate, folic acid, pyridoxine hydrochloride, riboflavin, thiamine mononitrate, vitamin B12 supplement, ascorbic acid, selenium yeast, zinc proteinate, dried kelp, dried Aspergillus oryzae fermentation extract, dried Aspergillus niger fermentation extract, dried Bacillus subtilis fermentation extract, dried Bacillus lentus fermentation extract, dried Trichoderma viride fermentation extract, dried Trichoderma longibrachiatum fermentation extract, iron proteinate, manganese proteinate, copper proteinate, hydrolyzed yeast, choline chloride, inulin, cobalt proteinate, active dried yeast, dried Propionibacterium freudenreichii fermentation product, dried Propionibacterium acidipropionici fermentation product, dried Lactobacillus acidophilus fermentation product, dried Lactobacillus casei fermentation product, dried Enterococcus faecium fermentation product, dried Lactobacillus lactis fermentation product, dried Pediococcus acidilactici fermentation product, sodium silico aluminate.

PRODUCT CODE

GN-00102 40 capsules per jar (12 jars / case)
 GN-00152 128 capsules per box (4 boxes / case)
 GN-00156 640 count bulk box (1 box / case)

RECOMMENDED USES:

A nutritional, microbial supplement for cattle with sluggish appetite at calving, shipping, during hot weather, major feed changes, in conjunction with veterinary therapy, for off-feed cattle, or any time listed nutrients or microbials are desired.

DIRECTIONS:

Capsules fit standard cattle balling guns. Open capsule contents onto feed, mix with grain, or place capsule directly inside cow's mouth by gently inserting balling gun to base of tongue.

Adult Cattle:

1 capsule / head / 1 - 2 times per day (up to three days)

Cattle weighing 500 - 800 pounds:

1 capsule / head / day (up to 3 days)

CAUTION: Contains selenium. Use caution when using this product in addition to other feedstuffs containing selenium.



TS_RumenAiderRevised05252021