# **Bovine CPR™**

## Supplement for all classes of bovine cattle

Can be mixed with dry feed, milk or milk replacer during highly challenging periods.

**GUARANTEED ANALYSIS:** (minimum per gram)

Crude Protein: 10 %

**Total Microbial Count: 10.416 Billion CFUs** 

(4.72 Trillion CFU / pound)

(Bacillus subtilis, Bacillus amyloliquefaciens, Bacillus licheniformis, Enterococcus faecium strain EF-1 and IE-7, Lactobacillus plantarum, Lactobacillus acidophilus, Lactobacillus casei, Lactobacillus lactis, Pediococcus acidilactici, Bacillus coagulans, Bifidobacterium bifidum, Bifidobacterium infantis, Bifidobacterium longum)

#### **INGREDIENTS:**

Hydrolyzed yeast, organic sugar, vitamin A supplement, vitamin D3 supplement, vitamin E supplement, thiamine mononitrate, riboflavin supplement, niacin supplement, calcium pantothenate, pyridoxine hydrochloride, folic acid, biotin, vitamin B12 supplement, ascorbic acid, selenium yeast, dried Bacillus subtilis fermentation product, dried Bacillus amyloliquefaciens fermentation product, dried Bacillus licheniformis fermentation product, dried Lactobacillus acidophilus fermentation product, dried Lactobacillus casei fermentation product, dried Enterococcus faecium fermentation product, dried Lactobacillus plantarum fermentation product, dried Lactobacillus lactis fermentation product, dried Pediococcus acidilactici fermentation product, dried Bacillus coagulans fermentation product, dried Bifidobacterium bifidum fermentation product, dried Bifidobacterium infantis fermentation product, dried Bifidobacterium longum fermentation product, dried Aspergillus niger fermentation extract, dried Aspergillus oryzae fermentation extract, dried Bacillus lentis fermentation extract, dried Trichoderma longibrachiatum fermentation extract.

#### **RECOMMENDED USES:**

Designed as a supplement for cattle at arrival, prior to routine stress related outbreaks. Supplies beneficial microbial cultures and ingredients known to influence microbial populations in the gut.

#### **FEEDING DIRECTIONS:**

Split daily amount evenly between all feedings for best results.

#### **Newborn Calves:**

After initial colostrum feeding, mix 0.6 grams Bovine  $\mathsf{CPR^{\mathsf{TM}}}$  per calf daily with milk or milk replacer. (One pound per 750 calves).

#### **Incoming Calves:**

Mix 0.6 grams CPR™ daily with milk or milk replacer.

**For use with milk,** add CPR<sup>™</sup> powder to small amount of milk and whisk to disperse powder. Add dispersed mixture to remaining milk for full feed amount.

For use with milk replacer, measure CPR<sup>™</sup> powder and milk replacer powder and reconstitute with water according to replacer instructions. Do not exceed 120<sub>°</sub>F water temperature.

Continue feeding for two weeks or until age of historical stress period has passed.

#### Adult Cattle:

For short term challenges, feed 15 grams per cow daily for 7 days mixed in or top dressed on feed; or place in standard #7 veterinary gelatin capsule.

**For long term challenges,** feed 5 grams per cow daily for 21 days mixed in or top dressed on feed.

**STORAGE:** Keep sealed between uses. Store in cool, dry place.

### **PRODUCT CODE**

**GN-00328** 500 gram pouch (16 per case)



TS\_BovineCPRrevised05242021

Bio-Vet, Inc. • 300 Ernie Drive • Barneveld, WI 53507, U.S.A. • (800) 246- 8381 • Fax (608) 924- 7006 • www.Bio-Vet.com