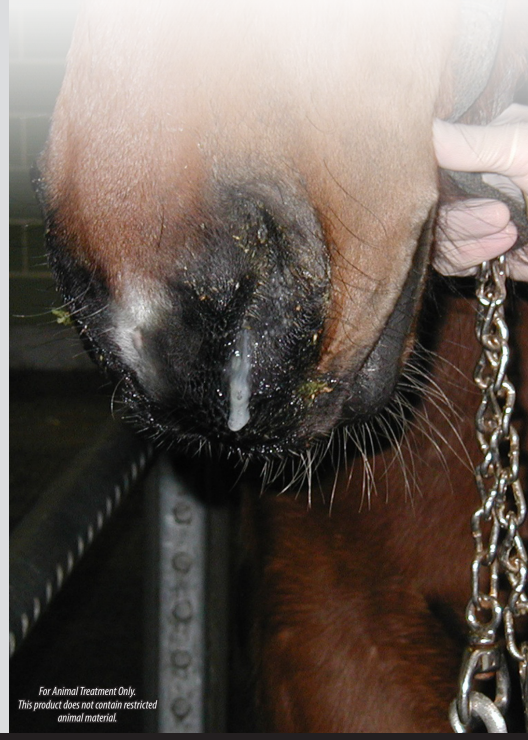


- FEATURES
- Yea Sacc[®]1026 -10 g / 2oz
- Enhanced with Probiotics
- Bio-Mos[®] -10 g / 2oz
- B-Vitamin Complex
- Beneficial Bacteria



Rescue Aid

IMMUNE BOOSTER *For use in diets of all classes of horses to boost immune function.*



Rescue Aid

A NUTRITIONAL AID TO SUPPORT IMMUNE FUNCTION FOR HORSES AND RUMINANTS

SPECIAL INGREDIENTS

DAC[®] RESCUE AID provides a nutritional aid to support immune function for horses and ruminants. Animals that have suffered from stress including sickness, transport, and severe climatic changes as well as those following antibiotic therapy would benefit from the use of **dac[®] Rescue Aid. dac[®] Rescue Aid** is enhanced with Probiotics.

Yea Sacc°1026 - is a live yeast culture derived from the specific yeast strain Saccharomyces cerevisiae 1026. Yea Sacc°1026 increases fiber, phosphorus and calcium digestibility in horses, and increases gross energy, total lipids and amino acid absorption. Yea Sacc°1026 improves milk availability to foals if administered for 3-4 weeks before and throughout the lactation period.

Bio-Mos[®] - is derived from a specific strain of yeast and improves animal performance. Gastrointestinal (GI) health and integrity is essential for animal performance and **Bio-Mos**[®] 'feeds the GI tract' and thus plays a critical role in animal nutrition and performance.

B-Vitamin Complex – a group of water soluble vitamins which are necessary for the metabolism of nutrients (fats, carbohydrates and proteins) and are synthesized by intestinal microflora. **B vitamins** may be necessary in order to: Support and increase the rate of metabolism. Maintain healthy skin and muscle tone. Enhance immune and nervous system function. Promote cell growth and division, including that of the red blood cells that help prevent anemia. **B-vitamins** also stimulate appetite in sick animals.

Probiotics – are live microorganisms (including beneficial strains of bacteria) thought to be beneficial to the horse. These natural additives help maintain the correct balance of microflora in the small intestine and cecum to help bypass nutrients be completely digested in the gut.



FEEDING DIRECTIONS

DAC[°] **RESCUE AID** can be fed with either fortified or unfortified grains. Feed **DAC**[°] **RESCUE AID** at the following rates:

Maintenance Dose:	1⁄2 ounce per head per day. Training – 1 ounce per head
	per day 1 Week before racing – 1 ½ ounce per head per day
	1 week before commingling of animals or during high stress – 1 ounce per head per day

Feeding rate based on 1000 lb. horse.



ACTIVE INGREDIENTS

(Per Scoop – 1 ounce)

Saccharomyces Cerevisiae (min)3.0 billion cfu/gm Total Lactic Bacteria (min)400 million cfu/gm

INACTIVE INGREDIENTS

Lactose, Extruded Soybeans, Corn Distillers, Dried Grain, Active Dry Yeast, Potassium Iodide, Dried Egg, Lactic Aid, Calcium Lactate, Malic Acid, Acetic Acid, Tartaric Acid, Fumaric Acid and Sodium Benzoate (preservative), Folic Acid, Dried Enterococcus Faecium Fermentation Product, Dried Lactobacillus Acidophilus Fermentation Product, Dried Bifidobacterium Thermophilum Fermentation Product, Dried Bifidobacterium Longum Fermentation Product, Vitamin A Acetate in Gelatin, L-Lysine, Vitamin D3, Bitamin B1, Mendione Sodium Bisulfate Complex, Riboflavin, d-Calcium Pantothenate, Niacin, Choline Chloride, D-Biotin, Zinc Proteinate, Ferrous Sulfate, Manganous Proteinate, Copper Sulfate, Copper Proteinate, Apple Flavoring and Sodium Selenite.

For more information...

Direct Action Company, Inc. PO Box 2205 Dover, OH 44622 Ph: 800-921-9121 Fax: 330-364-6522 Email: info@feeddac.com

www.feeddac.com

