VITAFERM® CONCEPT•AID® 5/S CTC 3G WITH CLARIFLY®

SIZES AVAILABLE

Product #85001 50 lb bag





A vitamin and mineral supplement for beef cattle specifically designed for reproductive success when fed 60 days pre-calving through 60 days post-breeding. Especially beneficial in A.I. and E.T. breeding programs. Includes CTC for the control of Anaplasmosis and ClariFly® to stop flies in their larval stage. CAUTION: Beginning January 1, 2017, Federal law restricts medicated feed containing this veterinary feed directive (VFD) drug to use by or on the order of a licensed veterinarian.



AMAFERM® ADVANTAGE

Amaferm[®] is a precision prebiotic designed to enhance digestibility by amplifying nutrient supply for maximum performance. It is research-proven to increase the energy available to the animal resulting in more milk production as well as to the ability to initiate and maintain pregnancy and

KEY SELLING POINTS

- Amaferm, a precision-based prebiotic that impacts intake, feed digestibility and nutrient absorption for optimum health and performance.
- 2.5X NRC for quicker impact.
- High levels of Vitamin E for reproductive tract repair.
- ClariFly® to stop flies in their larval stage.
- CTC 3G for control of active infection of anaplasmosis.
- Contains organic trace minerals for more stability and higher bioavailability.

FEEDING DIRECTIONS

Mix this Type B medicated feed with non-medicated feed ingredients to manufacture 1 ton of Type C medicated feed for beef cattle.

Mix 500 lbs. of VitaFerm [®] Concept•Aid [®] 5/S CTC 3G with Clarifly [®] Medicated Type B with 1500 lb. of non-medicated feed, resulting

in a Type C medicated feed containing 1500 g/ton chlortetracycline (750 mg/lb). Feed to beef cattle weighing 1500 lb. at a rate of 1 lb. Type C medicated feed to provide 4 oz. per head of VitaFerm® Concept•Aid®

5/S CTC 3G with Clarifly [®] Medicated Type B (68.2 mg of diflubenzuron and .5 mg of Chlortetracycline per lb. of body weight daily).

Free-choice salt should be provided. When used as directed, product will provide sufficient diflubenzuron larvicide to prevent the

emergence of adult house, stable, horn and face flies from the manure of treated cattle. Existing adult flies will not be affected.

Feeding rate will supply diflubenzuron at a level of 0.1 mg per kg body weight per day to control listed flies when fed on a daily hasis

800-821-3070 · support@biozymeinc.com

GUARANTEED ANALYSIS

Organic TMs Inside Cu, Zn, Mn
Calcium % Min
Calcium % Max
Phosphorus % Min
Salt % Min
Salt % Max
Magnesium % Min
Potassium % Min
Cobalt ppm Min
Copper ppm Min
Iodine ppm Min
Manganese ppm Min
Selenium ppm Min
Selenium ppm Max
Zinc ppm Min
Vitamin A IU/lb Min
Vitamin D-3 IU/lb
Vitamin E IU/lb

See product tag for complete guaranteed analysis.

INGREDIENTS

Monocalcium Phosphate, Corn Distillers Dried Grains with Solubles, Calcium Carbonate, Salt, Magnesium Oxide, Potassium Chloride, Dried Aspergillus oryzae Fermentation Product, Zinc Sulfate, Mineral Oil, Manganese Sulfate, Copper Sulfate, Vitamin E Supplement, Manganese Amino Acid Chelate, Sodium Selenite, Zinc Amino Acid Chelate, Copper Amino Acid Chelate, Vitamin A Supplement, Cobalt Carbonate, Natural and Artificial Flavors, Niacin Supplement, d-Calcium Pantothenate, Riboflavin, Vitamin B12 Supplement, Thiamine Mononitrate, Ethylenediamine Dihydroiodide, Vitamin D3 Supplement.

