

VITAFERM® CONCEPT-AID® 5/S HEAT® WITH CLARIFLY®

SIZES AVAILABLE

Product #85003
50 lb. bag



A free-choice vitamin and mineral supplement for beef cattle specifically designed for reproductive success when fed 60 days pre-calving through 60 days post-breeding. Also contains HEAT to help prevent heat stress during temperatures of 70 degrees and above, or anytime cattle are grazing fescue and includes ClariFly® to stop flies in their larval stage. *Only available in the following states: AL, AR, CO, FL, GA, IA, ID, IL, IN, KS, KY, LA, MI, MO, MN, MS, MT, NC, ND, NE, NM, OH, OK, PA, SC, SD, TN, TX, UT, VA, WI, WV and WY.



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 fertility.

KEY SELLING POINTS

- High levels of vitamin E for tract repair, 2.5X NRC for quicker impact, and organic trace minerals for improved bioavailability.
- HEAT to support animal performance in both heat stress and fescue situations.
- Amaferm, a precision-based prebiotic that impacts intake, feed digestibility and nutrient absorption for optimum health and performance.
- ClariFly® to stop flies in their larval stage.
- Includes garlic, considered a natural insect deterrent.

FEEDING DIRECTIONS

FEEDING AND MANAGEMENT INSTRUCTIONS

When used as directed, VitaFerm® Concept-Aid® 5/S HEAT® with ClariFly® provides sufficient diflubenzuron insect growth regulator to prevent the emergence of adult House flies, Stable flies, Face flies, and Horn flies from manure of treated cattle. Existing adult flies will not be affected. Start feeding before flies appear and continue use until cold weather marks the end of the fly season. Use VitaFerm® Concept-Aid® 5/S HEAT® with ClariFly® as part of an integrated fly control program aimed at reducing fly populations. House and stable flies can breed and develop in decaying vegetable matter or spilled silage on premises in the cattle's environment. Good sanitation practices, such as cleaning up spilled feed and preventing manure build-up around barns and fences or under feed bunks, will eliminate additional breeding sites for these flies.

Feeding Directions for Pastured Beef and Dairy Cattle

Place VitaFerm® Concept-Aid® 5/S HEAT® with ClariFly® in feeders close to water sources and/or resting areas. Allow free choice to cattle.

Cattle should consume an average of 0.4 ounces of VitaFerm® Concept-Aid® 5/S HEAT® with ClariFly® per 100 lbs. of animal body weight per day, which is equivalent to 4 ounces per day for a 1,000 pound animal.

1. Assure cattle are not starved for nutrients by providing them prior to feeding VitaFerm® Concept-Aid® 5/S HEAT® with ClariFly®.
2. VitaFerm® Concept-Aid® 5/S HEAT® with ClariFly® contains added copper. Do not feed to sheep or other species that have a low tolerance to supplemental copper.
3. Offer cattle 50 pounds of VitaFerm® Concept-Aid® 5/S HEAT® with ClariFly® for every 15 head of cattle.
4. Remove all other self limiting nutritional supplements.
5. Locate VitaFerm® Concept-Aid® 5/S HEAT® with ClariFly® where cattle congregate (watering, loafing, shade areas).

BIOZYME Concept-Aid® 5/S HEAT® with ClariFly® on a regular basis. 64504
60 Stockyards Expressway, Ames, IA 50010
800-821-3070 • support@biozymeinc.com
If intake of VitaFerm® Concept-Aid® 5/S HEAT® with ClariFly® is below 0.4 ounces per 100 lbs. animal body weight per day, increase the

GUARANTEED ANALYSIS

Calcium % Min	10.0
Calcium % Max	12.0
Phosphorus % Min	5.0
Salt % Min	15.0
Salt % Max	18.0
Magnesium % Min	3.0
Potassium % Min	2.0
Cobalt ppm Min	40
Copper ppm Min	2,500
Iodine ppm Min	200
Manganese ppm Min	3,750
Selenium ppm Min	26.0
Selenium ppm Max	26.4
Zinc ppm Min	5,000
Vitamin A IU/lb Min	400,000
Vitamin D-3 IU/lb	40,000
Vitamin E IU/lb	800

See product tag for complete guaranteed analysis.

SEE PRODUCT TAG FOR CAUTION STATEMENTS
01/20/2021