PRODUCT DESCRIPTION:

A Thermo-Cured feed supplement for classes of beef cattle and Dairy Heifers, horses, and other Equine

FEEDING DIRECTIONS:

Adequate roughage must be available at all times. Intake of the Thermo-Cured feed supplement should average 0.75 to 2.0 lbs. per head per day based on a 1,000-pound animal. **Do** not feed to overly hungry or starved animals, as over consumption may occur. This thermocured feed has been designed for free choice usage in conjunction with good management practices. Consumption is influenced by a combination of factors, including quality and quantity of roughage, access to clean water, weather conditions, and previous feeding and management practices. Upon initial offering, place tubs at a ratio of one tub per 25 to 40 head in an area where animals congregate, such as in loafing areas, near water source or where supplemental roughage is fed. Once animals have become accustomed to Vigorlyx Thermo-Cured feed supplement consumption can be managed. **To Promote Higher Levels of Consumption:**

Increase number of tubs available. Relocate tubs closer to loafing, water, or feeding locations. **To Reduce Levels of Consumption:** Reverse above practices. **Caution:** Always provide drinking water. Provide adequate roughage, and mineral



GUARANTEED ANALYSIS:

Crude Protein (Min.)	
Crude Fat (Min.)	4.0%
Crude Fiber (Max.)	4.0%
Acid Detergent Fiber (Max.)	6.0%
Calcium (Min.)4.0% (Max	.)4.5%
Phosphorus (Min.)	1.0%
Salt (Min.)4.0% (Max.)	4.5%
Potassium (Min.)	1.5%
Magnesium (Min.)	1.25%
Cobalt (Min.)	2.2ppm
Copper (Min.)	220ppm
Iodine (Min.)	10.5ppm
Manganese (Min.)	850ppm
Selenium (Min.)	3ppm
Zinc (Min.)	
Vitamin A (Min.)	
Vitamin D3 (Min.)	
Vitamin E (Min.)	

INGREDIENTS:

Plant Protein Products, Processed grain By-Products, Molasses Products, Roughage Products, Vegetable Oil, Magnesium Oxide, Salt, Monocalcium Phosphate, Sodium Selenite, Calcium Carbonate, Artificial Flavoring, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Manganese Sulfate, Zinc Sulfate, Copper Sulfate, Ethylenediamine, Dihydriodide, Cobalt Carbonate, and Calcium Oxide.