

04-7103-9420

FINALLY MALL

MFM PASTURE MAX 30% AN COOKED TUB

This all natural protein, high energy, concentrated vitamin and mineral package with Dehydrated Aspergilus Oryzae Fermentation Extract is specifically formulated for use on growing and mature beef cattle to compliment roughage (grass hay or dry grass pasture) and/or light grain. Provide plenty of drinkingwater and free choice salt.

GUARANTEED ANALYSIS:

Crude Protein, min	
Crude Fat, min	
Crude Fiber, max	1.50%
Calcium (Ca), max	3.50%
Calcium (Ca), min	
Phosphorus (P), min	1.00%
Salt (NaCI), max (none ad	
Magnesium (Mg), min	1.00%
Potassium (K), min	3.00%
Copper (Cu), min	310 ppm
lodine (I), min	30 ppm
Manganese (Mn), min	1000 ppm
Selenium (Se), min	4.5 ppm
Cobalt (Co), min	4 ppm
Zinc (Zn), min	
Vitamin A, min	
Vitamin D, min	16,000 IU/lb
Vitamin E. min	80 IU/lb

could be temperature, humidity, type of animal, animal size, stage of production and animal health. The quality, source, availability of roughage and/or light grain may also affect consumption. Measure product upon first introduction to figure consumption. Tub holds approximately 18 lb. per inch.Increase consumption by decreasing number of head or adding another tub. To reduce consumption, increase number of head, or move tubs away from congregating areas, If this fails, remove a tub. Always provide a fresh, clean source of water and free choice salt.

Manufactured By: MVP Livestock Supplements, LLC 307 N. Ave. C Clifton, TX 76634 1-254-744-2885

INGREDIENTS:

Molasses Products, Plant Protein Products, Hydrolized Feather Meal, Calcium Carbonate, Monocalcium Phosphate, Magnesium Oxide, Dehydrated Aspergillus Oryzae Fermentation Extract, Vegetable Oil, Manganous Oxide, Zinc Oxide, Copper Sulfate, Cobalt Sulfate, Ethylenediamine Dihydriodide, Vitamin A acetate, Colicalciferol (Vitamin D supplement), Di-alphatocopheryl acetate (Vitamin E supplement), Sodium Selenite and Ethoxyquin (a preservative).

FEEDING RECOMMENDATIONS:

Provide one tub for every 25-35 head of cattle. Average consumption should be 8-16 ounces or 1/2 - 1 lb. per head per day. Product should be available continuously. Locate tubs near a source of water, salt or loafing area. On open range locate tubs where animals congregate, near gaps or along trails. Variables in consumption

Net Weight: 200 Lbs. (90.7 Kg)
"LEADING THE WAY TO YOUR LIVESTOCK NUTRITIONAL NEEDS"