# **1084 BEEF BALANCER**

#### MEDICATED

FOR IMPROVED FEED EFFICIENCY

# ACTIVE DRUG INGREDIENT

	MONENSIN	1000 g/ton	
GUARANTEED ANALYSIS			
Calcium		Min. 30.0%	Max. 32.0%
Salt		Min. 14.1%	Max. 15.6%
Selenium		N	/lin. 13.0 ppm
Vitamin A		Min. 1	03,000 IU/LB
Vitamin D-3		Min.	30,000 IU/LB
Vitamin E		Mir	n. 403.5 IU/LB

#### **INGREDIENTS**

Calcium Carbonate, Salt, Manganese Sulfate, Zinc Sulfate, Soybean Oil, Magnesium Oxide, Ferrous Sulfate, Copper Sulfate, Zinc Oxide, DL-Alpha Tocopheryl Acetate, Potassium Chloride, Sodium Selenite, Magnesium Sulfate, Potassium Sulfate, Thiamine Mononitrate, Ethylenediamine Dihydriodide, Vitamin A Acetate, Cholecaciferol (D-Activated Animal Sterol), Cobalt Carbonate.

MIXING/FEEDING DIRECTIONS & PRECAUTION STATEMENTS; SEE REVERSE

MANUFACTURED BY

## MEISS FEED AND SUPPLY

245 S. STATE ROUTE 47, SIBLEY, IL 61773 217-745-2302

**NET WEIGHT: 50 LB. BAG OR BULK INVOICE** 

#### MIXING DIRECTIONS

Thoroughly mix Beef Corn Byproduct Balancer 1084 with grain or complete feed before feeding. DO NOT FEED ALONE. Mix 50 lbs. of Beef Corn Byproduct Balancer 1084 with 1950 lbs. of feed or feed ingredients to make one ton of *Type C Medicated Feed* containing 25 grams of *Monensin* per ton.

## **FEEDING DIRECTIONS**

Feed the complete ration at the rate of 4 - 28 lb. per head per day to provide 50 - 350 milligrams of *Monensin* per head per day. Provide cattle continuous access to clean, cool water. Store feed in a cool, dry location free of insects, rodents, and other pests. *Do not feed if mold or infestation occurs*.

**CAUTION FOR ALL PRODUCTS CONTAINING MONENSIN:** DO NOT allow horses or other equines access to formulations containing *Monensin*. Ingestion of *Monensin* by equines has been fatal. *Monensin* medicated cattle feed is safe for use in cattle only. Consumption by unapproved species may result in toxic reactions. DO NOT exceed the levels of *Monensin* recommended in the feeding directions, as reduced average daily gains may result. Feeding, or mixing errors resulting in high concentrations of *Monensin* could be *fatal* to cattle: must be thoroughly mixed in feeds before use: DO NOT FEED UNDILUTED. If feed refusals fed containing *Monensin* are fed to other groups of cattle, the concentration of *Monensin* in the refusals and the amount of the refusals fed should be taken into consideration to prevent *Monensin* overdosing. A withdrawal time has not been real

<u>CAUTION:</u> Follow label instructions! The additions to feed at higher levels of this product containing selenium is not permitted!

CAUTION: Contains copper DO NOT feed to sheep!