

### IT S ALL ABOUT THE INTAKE!

# Mineral Tub with ClariFly®

## Low moisture, cooked tubs for optimal animal nutrition. Consistent Nutrient Delivery

#### **ABOUT THIS PRODUCT**

#### Made in the USA

Mineral tub with ClariFly<sup>®</sup> is a balanced and complete mineral supplement for beef cattle that delivers fly control for horn, face, stable and house flies. The product is consumed by the cattle's licking action and naturally self-limiting due to the consistent nutrient density and hardness. The highly palatable cooked molasses formulation ensures effective daily intake of ClariFly<sup>®</sup> to help manage fly pressure on your cattle by preventing the development of fly larva in the manure of treated cattle.

Mineral Tub with ClariFly<sup>®</sup> is naturally weather resistant and reduces the risk of loss to wind and rain. Daily intake of a mineral tub can be more consistent than conventional loose free choice mineral and can aid in modifying cattle grazing patterns by strategic placement of the tubs.

#### **FEEDING DIRECTIONS**

Begin Feeding Mineral Tub with ClariFly® 2-3 weeks before flies appear. Feed at the rate of one tub for every 15 to 25 head. Place tubs in dry locations near loafing areas, salt, and water supply. Mineral Tubs with ClariFly® should be fed at the rate of 0.25 lb. per head daily (0.4 ounces per 100 lb. of body weight). Intakes are approximate only and may vary with feeding conditions. If intake is above or below 0.25 lb/hd/day you can change the number of feeding locations and provide fresh clean water at all times.

#### WARNING

This product contains copper. **DO NOT FEED TO SHEEP**. **Available in 250 lb. plastic tubs** 

#### NUTRIENT ANALYSIS

| -                  |                |
|--------------------|----------------|
| Crude Protein, min | 6.0%           |
| Crude Fat, min     | 3.0%           |
| Calcium, min-max   | 7.0 - 8.4%     |
| Phosphorus, min    | 4.0%           |
| Salt               | 4.0 - 5.0%     |
| Copper, min        | 1000 ppm       |
| lodine, min        | 80 ppm         |
| Selenium, min      | 20 ppm         |
| Manganese, min     | 2,800 ppm      |
| Zinc, min          | 3,000 ppm      |
| Vitamin A          | 200,000 IU/lb. |
| Vitamin D          | 20,000 IU/lb.  |
| Vitamin E          | 200 IU/lb.     |

Active Ingredient Diflubenzuron ...0.04% see product label for nutrient analysis