

## BEEF BUILDER CALVING & BREEDING PERFORMANCE CONCENTRATE R800

Product No. 2578 Form: Pellet

Beef Builder Calving & Breeding Performance Concentrate R800 is formulated to supply nutrients needed during the critical period from 60 days before calving until the cows are bred back. This pelleted product is especially useful to producers feeding mixed rations as the pellet will distribute more uniformly in the mix than loose mineral will.

## **MEDICATED**

Monensin, USP 800 g/ton. Equivalent to 400 mg monensin/lb.

## **FEATURES AND BENEFITS**

- Pelleted product with 0.5 pound per day feeding rate for uniform distribution in mixed rations.
- Supplies 200 mg of Rumensin per head per day for increased feed efficiency.
- Trace mineral and vitamin fortification appropriate for the critically important period from 2 months prior
  to calving until the cows are bred back providing micronutrients essential to produce healthy calves and get
  the cow herd bred back on time
- Contains organic trace minerals specifically formulated for geographical areas with high levels of trace
  mineral antagonists such as molybdenum in forages and/or sulfate and iron in the water supply. Also
  appropriate for operations that have a history of problems or that demand optimum performance from
  their cattle.
- Uses a combination of organic and highly available conventional trace minerals (copper, manganese, and zinc) for maximum effectiveness
- 4% phosphorus provides supplemental phosphorus to meet animal needs without wasting this expensive nutrient

## **DIRECTIONS FOR USE**

Feed 0.5 lb/head/day in not less than 1 lb of feed to provide 200 mg monensin/head/day and either hand feed or mix into the total ration. During the first 5 days, cattle should receive not more than 100 mg monensin/head/day. This product contains 400 mg monensin/lb. Provide plenty of fresh, clean water at all times.

GUARANTEED ANALYSIS					
Calcium (Ca)	(Min)	5.8 %	Iodine (I)	(Min)	75 ppm
Calcium (Ca)	(Max)	6.9 %	Manganese (Mn)	(Min)	4,000 ppm
Phosphorus (P)	(Min)	4.0 %	Selenium (Se)	(Min)	13 ppm
Salt (NaCl)	(Min)	9.5 %	Zinc (Zn)	(Min)	4,000 ppm
Salt (NaCl)	(Max)	11.4 %	Vitamin A	(Min)	150,000 IU/lb
Magnesium (Mg)	(Min)	0.5 %	Vitamin D3	(Min)	15,000 IU/lb
Cobalt (Co)	(Min)	27 ppm	Vitamin E	(Min)	400 IU/lb
Copper (Cu)	(Min)	1,000 ppm			







