

BEEF BUILDER 8 GAIT GUARD MINERAL

Product No. 2555 Form: Mineral

Beef Builder 8 Gait Guard Mineral is formulated to support fertility, immunity, and specifically hoof health. This mineral will meet trace mineral and vitamin needs of brood cows during calving, lactation, and breeding when requirements are highest. Other classes of cattle such as bulls, bred heifers, and yearlings will also benefit from Gait Guard through summer grazing or as part of a mixed ration.

FEATURES AND BENEFITS

- A combination of organic and inorganic trace minerals to enhance bioavailability and immune support at an optimal cost. Organic trace minerals are also beneficial in areas known to have high levels of trace mineral antagonists such as molybdenum in forages and/or sulfate and iron in the water.
- Organic trace minerals help shorten the time necessary to replenish reserves in cattle with trace mineral deficiencies, supporting performance and health.
- Trace mineral and vitamin fortification targets the critically important period from 2 months prior to calving until the cows are bred back to produce healthy calves and support cow fertility.
- Beef Builder 8 Gait Guard Mineral can also be fed through the entire grazing season to bolster immunity and hoof health.
- 8% phosphorus to fit most production situations without excessive supplementation of this expensive nutrient.

DIRECTIONS FOR USE

Intake of mineral should be targeted at approximately 4 oz/head/day to adult animals. Young stock should consume 2 – 4 oz/head/day depending upon size. If mineral is offered free choice, it should be introduced over a 14 day period. Offer mineral daily during this period to prevent overconsumption. Mineral may also be mixed with grain and roughage and fed as part of a grain mix or total mixed ration. Do not feed to sheep, contains copper.

GUARANTEED ANALYSIS					
Calcium (Ca)	(Min)	13.0 %	Manganese (Mn)	(Min)	8,000 ppm
Calcium (Ca)	(Max)	15.4 %	Selenium (Se)	(Min)	26 ppm
Phosphorus (P)	(Min)	8.0 %	Zinc (Zn)	(Min)	8,000 ppm
Salt (NaCl)	(Min)	12.5 %	Vitamin A	(Min)	300,000 IU/lb
Salt (NaCl)	(Max)	15.0 %	Vitamin D3	(Min)	30,000 IU/lb
Magnesium (Mg)	(Min)	1.0 %	Vitamin E	(Min)	800 IU/lb
Copper (Cu)	(Min)	2,000 ppm			







