







## MasterGain<sup>®</sup> Range Minerals Value that goes onto your bottom line.

MasterGain Beef Range Mineral products are mineral-vitamin supplements formulated to complement the forage conditions of grazing cattle - brood cows, replacement breeding stock, and stockers. These products provide the minerals and vitamins needed to support herd health and production. Because forages vary from season to season and among geographic locations, MasterGain offers an extensive line-up to satisfy the mineral and vitamin needs under various conditions.

**HORN FLIES** Because horn flies are the number one pest of pastured cattle and can cause serious economic losses, we offer time-tested IGR (methoprene, insect growth regulator) in MasterGain Range Minerals.

**HEAT STRESS** Manage heat stress for more comfortable, efficient cattle with the newest technology available with MasterGain. Cool-Aid is a mineralvitamin, free-choice supplement specifically formulated to support production of grazing cattle during hot, summer conditions.

Medicated options are also available. Refer to product labels for complete mixing and feeding directions.

## MASTERGAIN FEATURES

- Predictable, consistent 4 oz per head daily consumption rate
- Supplies vitamins to ensure needs are met for proper function of metabolic, reproductive and immune systems
- Free-choice mineral available in loose or tub forms
- Weather-resistant formulation to reduce mineral losses due to moisture and enhance mineral uniformity, yielding a product that helps withstand rain and wind while ensuring cattle get what they need when they need it, rain or shine, in every bite
- Supplies essential macro and micro minerals, which enable cattle to achieve better growth rates, greater milk production (better weaning weights) and better reproductive status
- Encourages maximum rumen microbial activity which enhances forage intake and more efficient utilization of forage (better forage digestibility and energy utilization), positively affecting cow body condition and growth rate