







MoorMan's Range Minerals An industry leader in proven performance.

Continuing a legacy of providing beef feeding solutions, producer confidence and positive cattle performance — MoorMan's Range Minerals have stood the test of time. The MoorMan's Range Mineral line offers 2 oz per head daily intakes of weatherized range mineral that enable cattle to take full nutritional advantage of available forage and enhances the rumen microbes' ability to digest roughage. Targeting precise levels of trace minerals and vitamins enables cattle to achieve better growth rates, maintain body condition, ensure proper immune function, achieve greater milk production and better reproductive status; all while maintaining a low input cost per head per day.

Because grazing conditions vary from season to season and among geographic locations, ADM Animal Nutrition helps you choose the correct mineral formulation from an extensive line-up of MoorMan's Range Minerals. And because horn flies are the number one pest of pastured cattle and can cause serious economic losses, ADM offers time-tested IGR (methoprene, insect growth regulator) in MoorMan's Range Minerals. MoorMan's Range Minerals are available containing medications and the additives Rumensin** and Bovatec**.

PROVEN PERFORMANCE VALUE

- Highly available copper and unique source of cobalt
- Predictable, consistent 2 oz per head daily consumption rate
- Free-choice mineral available in loose or block forms
- Incorporates patented weatherized technology to eliminate mineral losses due to moisture and enhance mineral uniformity, yielding a product that withstands 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, vitamins and feed additives which ensure proper metabolic function for support of immune system, growth rates, milk production (weaning weights) and 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

Refer to product labels for complete mixing and feeding directions. *Not trademarks of ADM.