Beef Mineral Mix



Nature has it right™



Available In:

5 lb. Bag PN # 109289 UPC 758364109289

UPC 758364108800

5 lb. Bag (Case of 6) PN # 108800 50 lb. Bag PN # 100101 UPC 758364100101



dairy cattle

grain fed beef cattle

4 oz. per head per day

and/or free choice

beef cattle

2 - 4 oz. per head per day and/or free choice



smaller cattle
Add salt in proportion to
body size or free choice

Redmond Beef Mineral is our foundational minerals with selenium, calcium, phosphorous, magnesium, cobalt, copper, iodine, zinc, and vitamins A, D and E added. If your animals are foraging in an area with a nutrient deficit, we highly recommend this product. Offer Beef Mineral free choice or mixed in feed rations.



Stop paying for fillers and byproduct additives that your animals don't need. Redmond saves you money by using their natural cravings for salty electrolytes to encourage and regulate intake.



Some mineral programs offer heavy doses of minerals mixed with a small amount of salt. Unfortunately with heavy mineral supplements, you can easily tip the scales too far in one direction or another. When it comes to minerals, any imbalance is unhealthy--too little is just as bad as too much. Mineral imbalances are also unhealthy for your budget. Mineral deficiencies lead to:

- Higher vet bills
- Poor body condition scores
- High mortality rates
- Less profitable animals

Plus, some minerals taste bitter, so supplements with heavy minerals and low salt are much less palatable to your cattle. Why make your job harder than it needs to be?

Pair with Conditioner

Want to see even more amazing results from your mineral program? Offer your cattle 1 bag of Redmond Conditioner for every 2-3 bags of mineral salts. This Conditioner contains a blend of our unique mineral salts and the nourishing volcanic clay found on top of our mineral deposit.





MINERALS THAT GOTOWORK NOTTOWASTE





Redmond salt is also fully customizable to meet the mineral needs of your herd.

GUARANTEED ANALYSIS

CHEMICAL ANALYSIS	MAX	MIN
Salt	81%	76%
Calcium	4.0 %	3.5 %
Cobalt		50 ppm
Copper		300 ppm
lodine		110 ppm
Iron		300 ppm
Magnesium		0.06%
Manganese		2000 ppm
Phosphorus		1.5 %
Potassium		0.03%
Selenium		60 ppm
Sulfur		0.07%
Vitamin A		100,000 IU/Ib
Vitamin D		3500 IU/lb
Vitamin E		50 IU/lb
Zinc		3500 ppm

FOR BEST RESULTS





