SR Bulk Soil Products



Nature has it right™



SR 50

2000 lb Tote 50 lb Bag PN # 402065 PN # 500390 UPC 758364500390

Redmond SR 50 contains a blend of 50% Redmond Conditioner and 50% premium natural sea salt, SR can nourish livestock and soil health with our broad spectrum of sea and volcanic minerals.

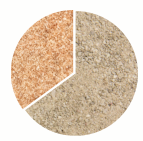




SR 65

2000 lb Tote 50 lb Bag PN # 402090 PN # 402089 UPC 758364402090

Redmond SR 65 contains a blend of 65% Redmond Conditioner and 35% premium natural sea salt, SR can nourish livestock and soil health with our broad spectrum of sea and volcanic minerals.





Lower Daily Costs

Reduce your costs on custom mineral mixes and bicarb. Redmond SR blends have many trace minerals that livestock and plants need. However, because of mineral deficiencies in some soils and feed, you may need to add additional minerals beyond what Redmond SR provides. If you contact us, we can help you with custom mixes to meet your needs.

Boosts Electrical Conductivity

SR contains an expansive profile of sea minerals from our unique ancient sea deposit in central Utah. These sea minerals boost the electrical conductivity (EC) levels in your soil and invigorate the complex biological and chemical highway system your plants rely on.

Support Soil Nitrogen Cycle

Redmond's sea minerals boost the natural nitrogen factories within your soil (reducing fertilizer costs, nutrient pollution, and waste). Studies published by the Department of Natural Resources and Environmental Sciences have shown that plants better utilize naturally occurring nitrogen in the soil than chemical NPK fertilizers.

Builds Nutrient Storage

Redmond SR 50 and 65 create a healthier soil ecosystem, which means more organic matter to fertilize your plants. Redmond also increases your soil's CEC levels (cation exchange capacity) and creates a storage of nutrients that your plants can exchange and trade for what they need.



grain fed beef cattle 10 oz. per head per day in TMR



beef cattle 4 oz. per head per day in **TMR**



smaller cattle

add salt in proportion to body size or free choice





sheep + goats

.25 - .50 oz per head per day or free choice



swine

.5% of total feed



poultry

.5% of total feed

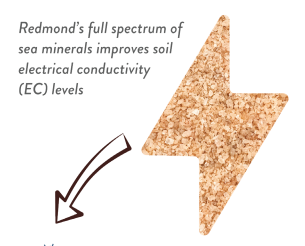


soil

apply dry 200-300 lbs per acre per growing season



Electrical Conductivity (EC)





Invigorates soil-based microbe colonies; increasing their populations and soil organic matter as they reproduce, metabolize, and pass away through their life cycle



Gives plants and soil organisms a more complete nutrient profile of trace minerals to fuel the soil food web



Helps your plants better utilize nitrogen in the soil by supporting nitrogen fixing bacteria colonies

Cation Exchange Capacity (CEC)

Negatively charged conditioner and humate particles hold and store positively charged cations.

Plant roots exchange hydrogen cations for essential nutrients it cannot produce for itself.

