Available in Bulk, 2000 lb., and 50 lb. bags

Here at Redmond, we believe that nourishing your soil can nourish the world. That’s because healthier soils lead to healthier plants, healthier animals, and healthier humans.

When the earth was created, it was put together with more than just nitrogen, phosphorus, and potassium. All of the elements and minerals have a role in nature—if we want those components in our animal feed and our food, we have to put more than N-P-K back into the soil. Redmond’s products provide over 60 of Earth’s minerals—perfectly proportioned by nature. These minerals come ready to incorporate into your fertilizer programs.

Balance & Pressures

Redmond products can help remineralize the soil with proportions perfected by nature. By restoring balance to your land, you can harvest crops that are more nutrient rich while reducing pest and weed pressure.

Microbes & Brix Levels

Redmond products also increase the microbial activity in the soil. Plus, it raises the Brix levels, which is a key indicator of plant quality.

Nutrient Exchange

Redmond products improve the uptake of other nutrients into the plants. This is because our premium mineral salt and conditioner work in tandem to increase the conductivity (electrical charge) and the nutrient exchange capacity (CEC) of the soil.

Dry Application Rates for Large Area

SR 65 – 200 to 300 lbs./acre. Typical application is with a broadcast spreader set at a 30 ft. wide spread pattern. Bulk density of the product is about 75 lbs. per cubic ft. SR 65 is made of 65% Redmond Conditioner with 35% Redmond Premium Mineral Salt. *SR 65 is only available in bulk and 2,000 lb. bags.

Redmond Premium Mineral Salt – 50 to 100 lbs./acre. Use more if your soil’s salt content is very low.

Redmond Conditioner – 100 to 200 lbs./acre.

Dry Application Rates for Small Areas

Redmond Premium Mineral Salt – 0.25 lb. for every 250 square feet.

Redmond Conditioner – 0.5 to 1 lb. for every 250 square feet

Foliar

Redmond Premium Mineral Salt – 5 lbs./acre. Apply through your spray system and repeat process at least 3 or 4 times throughout the growing season.

redmondagriculture.com/soil
In general, the total digestible nutrients (TDN) of a crop indicates feed quality. The graph above shows results gathered from five different studies. In each study SR 65, a Redmond soil product, was applied once during early spring. In each case, crops treated with SR 65 had increased levels of TDN. Further results show that crops treated with SR 65 also have a higher content of protein, minerals and relative feed values. Studies have also found that SR 65 also lowers content of the indigestible fiber portion of plants. Learn more at redmondagriculture.com/soil.

Redmond Minerals, Inc.
P.O. Box 219
Redmond, Utah 84652

orders: (866) 735-7258 • email: hello@redmondagriculture.com • fax: (435) 529-7486