Building Healthy Soil



with REDMOND

Building healthy soil is more than just fertilizing plants. Chemical fertilizers that heavily rely on NPK (nitrogen, phosphorus, potassium) don't protect soil's intricate balance between macro and micro minerals. Amending with a broader mineral profile and prioritizing the organisms in your soil, will give your plants longer lasting health than fertilization.

Redmond Mineralyte Soil Program

All Mineralyte products start with a foundation of premium sea minerals, bio-available humates, and Redmond volcanic conditioner.

est First



Test your soil's pH, macro/micro-nutrients, and organic matter levels before amending. Redmond's Soil Test Kit is fast and easy to use, with digital results in just 6-8 days!

readers...get **5%** off Soil Test Kits!



Foundation

Give moderate quality soil a boost in microbial activity and nutrient storage



Build

Fortified with additional potassium and sulfur. Use with your own homegrown compost or manure



Grow

Contains poultry manure for higher levels of nitrogen, phosphorus, and calcium



Spark Soil Ecosystem

The sea minerals in Mineralyte stimulate and support the organisms that feed, metabolize, and release nutrients into your soil. Without this food web, soil-based nutrients would just sit there, bound up in molecules plants cannot use.

Boost Electrical Conductivity (EC)

Electrical Conductivity is a helpful metric used to measure soil fertility. EC levels show how many ions (positively and negatively charged particles) are present in the soil to help move nutrients around. Healthy soil has a measurable electrical current that acts like a nutrient highway for plant roots and soil based organisms. Mineralyte contains an expansive profile of sea minerals from our unique ancient sea deposit in central Utah. These sea minerals boost the EC levels in your soil and invigorate the complex biological and chemical delivery system your plants rely on.

Improve Soil Quality

Amending with humates and volcanic conditioner naturally improves soil structure, texture, and composition. Conditioning your soil improves drainage and respiration around roots and creates a better environment for your soil's ecosystem.

Build Nutrient Storage

Cation Exchange Capacity (CEC) measures soil's ability to store essential minerals and nutrients in the form of positively charged cations. In healthy soil, plant roots can trade hydrogen cations for minerals (like magnesium, calcium, and potassium) that it can't produce for itself. The volcanic conditioner and humates in Mineralyte create a healthier soil ecosystem, which means more organic matter to fertilize your plants, and increases soil CEC levels to store nutrients your plants need.

Building Health From the Ground Up

Redmond cares deeply about being responsible stewards of the land. Contact us today so we can build health into your soil to increase the disease resistance, stress tolerance, yields, growth rate, and nutrient density of your crops.

Contact Us Today



866-403-1565



Mello@redmondagriculture.com



Redmond Minerals ATTN: Ag Customer Service 2725 N. 100 W. PO Box 219 Redmond, UT 84652

