

REDMOND MINERALYTE SOIL FOUNDATION

PRODUCT BRIEF

Mineralyte Soil Foundation is a mineral based amendment that naturally improves the fertility of your soil to grow healthier, more productive, and more nutrient dense plants.

REDMOND SEA MINERALS

Harvested from our ancient sea deposit in central Utah, our mineral salt is geologically unique and contains a full spectrum of sea minerals.



REDMOND VOLCANIC CONDITIONER

Weathered volcanic ash (bentonite) from our deposit in central Utah that naturally contains our full spectrum of sea minerals.



BIO-AVAILABLE HUMATES

Compounds from fully decomposed organic matter that help move nutrients through the soil food web.



TALKING POINTS

INCREASE NUTRIENT DENSITY

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

IMPROVES SOIL QUALITY

Naturally improves soil structure, texture, and composition. Conditions your soil to improve drainage and respiration around roots.

SPARKS SOIL ECOSYSTEM

Mineralyte boosts soil electrical conductivity (EC) and stimulates and supports 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.

AVAILABLE IN

5 LB POUCH





HOW DO I USE IT?

Use on gardens, raised beds, pasture, lawn, ornamental grasses, and containers. One five pound pouch will cover 250 square feet, or 1 cup per 30 square feet. (200 lbs per acre for bulk orders).

Once a year, sprinkle the product uniformly over your soil. Mix in the soil yourself or allow watering to leach the product into the soil. For best results, water after application.

WHAT IS MINERALYTE MADE OF?

- · Sea Minerals: Full spectrum of sea minerals from our ancient sea deposit in central Utah.
- Bio-available humates
- Volcanic Ash: Weathered volcanic ash conditioner from our ancient deposit in central Utah

ISN'T SALT BAD FOR SOIL?

Many decades ago, Dr. Maynard Murray discovered that measured amounts of sea minerals were extremely beneficial to soil health and plant growth.

WHEN SHOULD I USE FOUNDATION?

Use Mineralyte Foundation when the mineral profile of your soil is pretty good, but you want to increase microbial activity

#redmondagriculture #redmondmineralyte

TAGLINES

- Nature has it right[™]
- Crafted by farmers
- · Minerals that go to work, not to waste
- · Feeding soil, not just fertilizing plants

LINKS

- Shopify
- Find a local dealer

LEARN MORE

BLOGS

- Sea Minerals to Improve Soil Quality
- Soil EC and CEC Levels
- How do I Amend my Soil?
- Soil Fertility During a Fertilizer Shortage

QUESTIONS:

KENDRA REEVE



Fext: (435) 246-5881



kendrar@redmondminerals.com



