

REDMOND

MINERALYTE

SOIL BUILD



IMPROVE SOIL QUALITY

Conditions soil texture, structure, and composition to create a healthier root zone



FEED SOIL MICROBES

Stimulates and supports the organisms that metabolize and release nutrients for your plants



BOOST ELECTRICAL CONDUCTIVITY

Sea minerals invigorate the biological and chemical highway system your plants rely on



BUILD SOIL MINERAL LEVELS

Increases the sulfur, potassium, and calcium levels in your soil



8 lb Pouch PN # 116294 UPC 758364116294

25 lb Bag PN # 120048 UPC 758364120048

2000 lb Tote PN # 116065 UPC 758364116065

BULK ORDERS & CUSTOMER SERVICE



INGREDIENTS

Derived from humic acids, volcanic ash, poly halite

PRODUCT PAIRINGS

We recommend using Redmond's Soil Test Kit prior to applying Mineralyte so you know what amendment level your soil needs.



99

Scan to learn how

Redmond dealer

to become a

- Results in 6-8 days
- Easy to understand analysis
- Year over year data to view soil progress

TESTIMONIALS

Love it. This is [the] first time that I bought (sic) this product for my medicinal plants. My seeds are doing great, never before had 100 germinations.

-Manuel C.

Lifetime buyer now! I've been hooked on these products from the first video I saw... They are highly concentrated so a little goes a long way.

-Rebecca H.

FREQUENTLY ASKED QUESTIONS

WHEN SHOULD I USE MINERALYTE BUILD?

Use to build the mineral levels in depleted or poorer quality soil. Use with your own homegrown manure or compost.

WHAT IS BUILD MADE OF?

All the ingredients of Mineralyte Foundation (Redmond sea minerals, bio-available humates, Redmond Conditioner) plus additional volcanic minerals.

KNOWLEDGE LIBRARY

SCAN FOR:



- Product Dimensions
- Blogs
- Videos
- Mineral Analysis
- Other links

RECOMMENDED APPLICATION INSTRUCTIONS:

- One eight pound pouch will cover 640 sq ft, or 1 cup per 50 sq ft.
- Once a year, top dress or lightly incorporate directly on the soil.
- We recommend using in early spring.
- For best results, water after application.

ACRE APPLICATIONS:

300 lbs per acre





Scan to get more

clicks and sign up

for Locally