SOILMD
Powered by The Sanctuary

Your Greener Home & Garden Products!

Safe Any Time at Any Temperature for Any Application

www.sanctuaryproducts.com
Soil MD builds microbial life into tired soils. The microbes are the medics that repair damaged soils and build soil life. These microbes provide the bio stimulant help to enhance nutrient efficiencies, reduce water usage and promote an environment for root growth. The product is derived from natural ingredients that add energy and nutrition to tired soils. This energy is converted into microbial life to delivers a wide range of plant health benefits.

THE SCIENCE

Soil MD combines the wonders of natural ingredients into an energy rich first aid for soils. This product uses a proprietary process to extract the nutrients from Leonardite and Seaweed. These extract ingredients are combined with structured water and other natural extracts to deliver an energy rich product for microbial, soil and plant health.

*Derived From: Leonardite, Ascophyllum Nodosum and Protein Hydrolysate*

THE BENEFITS

- Increases and Stimulates Microbes Populations
- Improves Water Infiltration and Retention
- Contains Ionized Nutrients to Enhance Foliar Absorption
- Promotes Soil Structure and Root Development
- Builds Life and Energy into Tired Soil Ecosystems
- Buffers Water pH to Enhance Mixing Multiple Products
- Contains Silicate for Enhanced Turf & Ornamental Resilience
THE APPLICATIONS

Soil MD is a stable liquid that can be used anywhere in any weather and on any soil that lacks life giving nutrients and nutrition to support plant healthy growth and resilience. This product can be applied to any damaged soils to improve nutrient uptake, build soil structure and promote root development. Turf and plant health begins in the soil root zone.

This product is earmarked for soil health and delivers excellent turf and plant health. The product will improve golf course, residential & commercial lawn care, landscape and sports turf quality.

Safe Any Time at Any Temperature for Any Application

Soil MD contains natural enzymes that are an aid to mixing liquid nutrients, wetting agents and pesticides into solution. Plus, these natural enzymes help to buffer the water lowering the pH. This helps to increase the tank life of products mixed with Soil MD. This enhances the absorptions of nutrients, aids with the mixing of products and increases the performance of any pest control product.
**DIRECTION FOR USE**

Soil MD is a soil health product that builds soil structure and microbial life. This product can be applied safely to all turf types, ornamental plants and color beds without any risk of damage. Soil MD helps reduce turf and plant stress. This is not a plant food product.

**INSTALLATION**

**Turf** – For cool and warm season turf installation: Apply 3 oz/M* at time of planting and 1.5 oz/M* every 14 days until desired turf density is established. The product can be used as a soil drench at 3 oz/M after installation of sod or sprigs.

**Ornamental Plants** – At installation, this product is used as a soil drench applied at 3 oz/M* after installation.

**Color Beds** – For quick rooting of annual and perennial flowers, this product is used as a soil drench applied at 3 oz/M*.

**MAINTENANCE**

**Turf** – this product is applied at 1.5 oz/M* on a 30-day interval to enhance wear and stress tolerance. This product is safe on all turf types at any temperature.

**Ornamental & Color Beds** – this product is used as a soil drench in ornamental beds to improve water infiltration, build roots and enhance soil structure. The applied rate is 1.5 oz/M*.

**Fungicides** – Soil MD can be added with fungicides to enhance performance due the foliar absorption of this product. Plus, this product will provide a food source to stimulate the native bacteria that are reduced due to the fungicide application. This product builds back the microbes that were destroyed by the fungicide application. The applied rate is 2 quarts/A* with each fungicide application.

* Soil MD is best applied in 20 to 40 gallons of water/A to get good coverage.