

Cultured Soils® is EcoBiome's patent-pending and advanced microbial soluble tablet that consist of unique species microorganisms. A biological and eco-friendly product that instantly enriches all soils and soil-less media for superior biological and plant health. Cultured Soils® is designed for the recreational and hobby user as well as the large commercial grower in agriculture, urban agriculture, horticulture and hydroponics. Cultured Soils® will build the soil biology back to a state of balance and good health for optimal fertility, biodiversity and sustainability.

Cultured Soils® will revitalize your soil's health and feed your soil all season long.

Restore and maintain your soil cultures with Cultured Soils.



APPLICATION RATES:

2 tablets treat up to 10,000 sq. ft.

Add 2 tablets into any liquid solution and slightly agitate until the tablet breaks apart and solubilizes

Apply to the area through any type of irrigation, fertigation, watering containers or overhead sprayers.

Follow up on a weekly basis for best performance and results.

DIRECTIONS





INNOVATE AND DISCOVER®

PRECAUTIONARY INFORMATION Not for Human or Animal Consumption
Keep out of Reach of Children/Pets | Do Not Ingest Tablet | Do Not Reuse Packaging
Seal Unused Product in Original Package| Store in a Cool Dry Place| Dispose of Packaging Properly

ECO BIOME DISCLAIMER: The information on this label is believed to be accurate and reliable. Timing, method of application, weather, crop conditions, product compatibility and other factors are beyond the control of the seller and manufacturer. There are no warranties of any kind expressed or implied concerning the use of this product, warranty of fitness for a particular purpose, or the merchantability of the product or its quality. The user assumes all risks of use, handling and storage when not in accordance with label directions. In no event shall company be liable for damages resulting from the use of this product and for any special consequential or incidental damages of any kind.

my-ecobiome.com