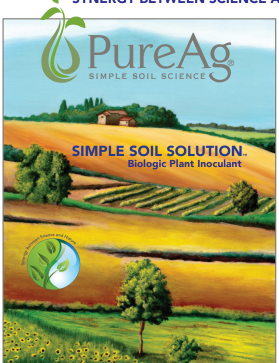
SYNERGY BETWEEN SCIENCE AND NATURE







Microbes and plants are intimate partners in virtually every life process

At PureAg our goal is simple, to re-establish the synergy between science and nature. We provide ecologically sound products that support nutrient cycling sustainably. PureAg Simple Soil Solution is a broad spectrum bacteria blend full of micro-organisms and fungi. Getting the biology right enables growers to optimize the microbial communities of plants, and provide an entirely organic approach to farming.



www.pureagproducts.com info@pureagproducts.com

Benefits of PureAg Simple Soil Solution™

* Extremely inexpensive to use.

7 lbs / 16 cups / treats 160 acres / 65 hectares 1 lb / 2 cups / treats 20 acres / 8 hectares 8 oz / 1 cup / treats 10 acres / 4 hectares 2 Tbs / treats 90 plants

- * Can be used with tea brew systems.
- * Supports plant health by increasing the availability and uptake of nutrients.
- * Able to solubilize minerals and fix nitrogen.
- * Can enhance plant root growth by creating miles of fungal filaments.
- * Less water needed due to increased organic matter.
- * Highly effective and economical green alternative to caustic or toxic compounds with no need for special handling.

CONTAINS NON-PLANT FOOD INGREDIENTS

Bacteria: 100,000,000 CFU per gram (each)

Bacillus Subtilis, Bacillus Firmus, Bacillus Pumilus, Bacillus Amyloliquefaciens, Bacillus Licheniformis, Bacillus Azotoformans, Bacillus Megaterium, Bacillus Coagulans, Paenibacillus Durum, Paenibacillus Polymyxa

Bacteria: 20,000,000 CFU per gram (each)

Pseudomonas Aureofaciens, Pseudomonas Fluorescens, Pseudomonas Putida, Streptomyces Coelicolor, Streptomyces Lydicus, Streptomyces Griseus

Endo Mycorrhizal Fungi: propagules per gram

Glomus Intraradices (30), Glomus Mosseae (30), Glomus Deserticola (30), Glomus Etunicatum (30), Glomus Claroideum (30), Glomus Microaggregatum (30), Glomus Monosporum (20)
*Endo contains spores and root fragments, no hyphae

Ecto Mycorrhizal Fungi: spores per gram

Pisolithus Tinctorius (350,000), Rhizopogon Villosulus (15,000), Rhizopogon Luteolus (15,000), Rhizopogon Amylopogon (15,000), Rhizopogon Fulvigleba (15,000)

USES

PureAg Simple Soil Solution delivers a proprietary blend of bacteria and fungi to actively restore and continually optimize natures intended aerobic and microbial balance to soil, wastewater and other compromised environments.

PureAg Simple Soil Solution can be used on organic and conventional agricultural crops, nurseries, golf courses, sports fields, oil fields, erosion control, forestry and mine reclamation. Works well in greenhouses on ornamentals, perennials, annuals, vegetables, herbs, fruits, trees and shrubs. Please consult you PureAg professional to ensure proper usage of product.