MicroSoil® Products Benefit the Environment

One of the greatest benefits of using MicroSoil® Agriculture Products is that they benefit our entire eco-system.

The use of MicroSoil® Products helps build dynamic soil systems which do not contaminate our natural resources, the air, water and soils, as do chemical fertilizers and pesticides.

MicroSoil® Products consist only of 100% natural occurring materials. They are completely safe and pose no harm to the farmer, his family, pets, wildlife or the environment.

Greenhouse & Hydroponic Crops Grown with MicroSoil® Around the World



Since 1996, MicroSoil® Life Enriching Agriculture Products have been used by farmers and growers around the world.

Please go to microsoil.com to see over 20 years of MicroSoil® results.

Food Crops Grown with MicroSoil® in Commercial Operations





microsoil.com

Mfg by Biomassters Global, Inc. Las Vegas, Nevada 89130 USA

MicroSoil®

Life Enriching Line of Agriculture Products

MicroSoil® Products are designed in accord with irrefutable physics principles, to help create a perfectly balanced soil environment for all local soil biota and to help build organic matter in the soils, with the ultimate objective resulting in dynamic soil systems which elevate the quality and quantity of any/all crops and plants on the planet.

GMO Free.





Results of Using MicroSoil® Products

- * Increase crop yields up to 30%
- * Reduce chemical fertilizer use by 25%-50%
- * Reduce chemical fertilizer costs by 25%-50%
- * Increase soil organic matter & soil fertility
- * Balance soil pH
- * Build massive root systems
- * Accelerate blooming & maturation
- * Accelerate plant growth
- * Increase Brix for enhanced taste & nutrients
- * Increase profits for farmers & growers

How Does MicroSoil® Work?

MicroSoil® is a unique proprietary liquid formulation of 100% natural ingredients that enriches the soil and improves agricultural performance of all plants. MicroSoil® works by building native nitrogen-fixing micro-organisms in the soil to help create a perfectly balanced soil environment so plant roots can optimize the use of nitrogen and other nutrients.





Comparison of commercial sugarcane crop Grown with MicroSoil® (right) and without (left) in Mexico. "Our sugarcane Grown with MicroSoil® resulted in an increase in production per hectare of 33.22% over the previous year's harvest."



Comparison of roots from corn **Grown with MicroSoil®** (right) and without (left) in Texas, USA. **MicroSoil®'s** massive robust root systems are vital for creating maximum plant growth, elevated crop yields and healthy **NutrientRich**TM foods.

The MicroSoil® TailorMadeTM Fertilization Program

Our unique program is designed to work with each individual grower's farming methods, while considering their soil conditions, irrigation methods, current fertilization program and the crops being grown, in order to provide a customized protocol to optimally increase crop yield and elevate crop quality.

Field Crops—Greenhouses & Hydroponics—Trees, Shrubs & Grasses—Flowers & Gardens—All Plants & Growing Media











Commercial sorghum crops Grown with MicroSoil® (right) and without (left) in Mexico









