

COMPLEMENTING NATURE

Above and Beyond Organics™



PROMOTES LIFE IN POOR SOILS

**A Unique Proprietary Formula
Developed to Complement &
Enhance the Dynamics of All
Soils & Eco-Systems Worldwide**

A NON-PLANT FOOD INGREDIENT

**NON-CHEMICAL ♦ NON-TOXIC
NON-HAZARDOUS**

**Net Weight
1 Liter / 33.014 Oz.**



MicroSoil® Instructions: A Wide Spectrum of 100% Natural Occurring Ingredients for Traditional, Natural/Organic, Sustainable and Conservation Agriculture Worldwide

MicroSoil® is a blend of natural occurring ingredients meant to help, enhance and sustain the proliferation processes and rhythms for the flora and fauna, for helping to restore poor, damaged and mismanaged soils throughout the world. Its intended use is to provide a food source for native microorganisms thus helping to optimize the decomposition process of animal and plant residues, and to aid in the building process of organic matter in the soil. It is 100% safe, non-toxic and non-hazardous.

IMPORTANT INSTRUCTIONS: If organic matter in the soil is less than 2%, add a small amount of Nitrogen, (approximately 50% of what is normally used) by mixing it in with the MicroSoil® dilution. Soil pH should ideally be between 5.5 and 6.5. If practical, apply under damp or wet conditions (early morning or evening). Avoid applying during the heat of the day or when nighttime temperatures are below 40F (5C). MicroSoil® can be mixed and applied with fertilizers, pesticides and herbicides. DO NOT USE WITH FORMALDEHYDE PRODUCTS, as they will retard the effectiveness of MicroSoil®.

ALWAYS REMEMBER: MicroSoil® follows water, so apply it in the water being used to water the root zone.

SUSTAINABLE FARMING: For best results, thoroughly stir MicroSoil® concentrate, then dilute by adding 100 liters/quarts of water to (1) one liter/quart of MicroSoil®. Stir again thoroughly before spraying this 100 liter/quart dilution over (1) one hectare or 2.5 acres. (NOTE: Best if ground is wet prior to application.) If practical, apply to soil 1-to-2 weeks prior to planting, or at seeding. If practical, a soil analysis of your growing medium should precede any application to help ensure maximum crop yields.

TURF / GRASSES / LAWNS: For best results, thoroughly stir MicroSoil® concentrate then dilute by adding 100 to 200 parts of water to (1) one part MicroSoil® concentrate. (NOTE: A 200-to-1 ratio is recommended with thick grass or in heavy thatch. Extra water is used to carry MicroSoil® down into the soil.) Mix thoroughly before applying (20) twenty gallons of dilution per acre then sprinkle/water thoroughly. If using pivot or flood irrigation, 1.5-to-2 parts of MicroSoil® with 200 parts of water may be needed on first application. For best results, apply as early in the season as possible. Mow and water grass before using and water again after application. **LAWNS:** Mix (2) two ounces into (2) two gallons of water and spray over a 2,500-square-foot area.

FLOWERS / PLANTS / GARDENS: For best results, mix (1) one liter/quart of MicroSoil® with 100 liters/quarts of water. Mix again thoroughly before applying (2 liters/quarts of this dilution per 1000-square-feet) or mix (2) two ounces into (2) two gallons of water and spray over a 2,500-square-foot area.

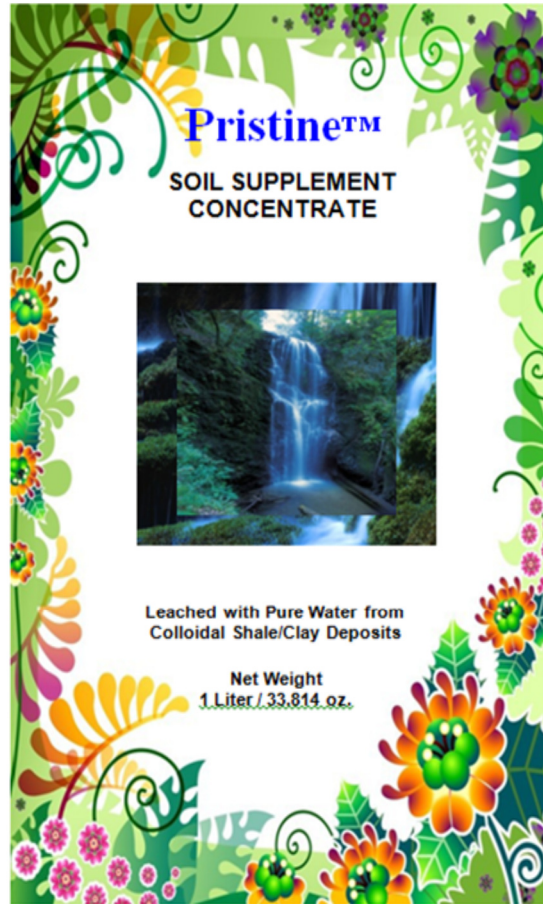
TREES & TRANSPLANTING: For best results, thoroughly stir MicroSoil® concentrate then dilute (50 parts of water to (1) one part MicroSoil® concentrate). Mix thoroughly before using. Use approximately (1) one quart of dilution per (6) six feet of tree height (i.e. 2 quarts if tree height is 12 feet). Injection directly into root biomass is best, however soaking into root structure with water is also very effective.

COMPOSTING: MicroSoil® is the perfect accelerator for stimulating the decomposition process within compost piles. Dilute by adding (50) fifty parts of water to (1) one part MicroSoil® concentrate. Use at the minimum rate of (1) one liter/quart per each cubic yard of compost.

NOTE: MicroSoil® is intended to promote an increased population of native beneficial soil microorganisms, thus helping to build a higher level of organic matter in the soil. Because microorganisms are subject to degradation upon exposure to high temperatures, ultra-violet light or long storage periods, we recommend applying MicroSoil® as soon as possible after diluting with water. Do not freeze or expose to temperatures over 120F (49C). **IMPORTANT:** ALWAYS REMEMBER TO MULCH OR COMPOST WITH CROP RESIDUES (or add a carbon source, i.e. blackstrap molasses), animal manures or humus. **MicroSoil® is NOT a fertilizer.**

INGREDIENTS: Active Ingredients (by weight): 5.3% Molasses (microbial food); Inert Ingredients (by weight): 93.7% H2O (water) and 1% other Inert Ingredients. **GMO FREE & NO PGRs.** Expiration Date & Best if used within (1) one year from date of shipment.

Mfg. by Biomasters Global, Inc., 4894 West Lone Mountain Road, Suite 191, Las Vegas, Nevada 89130 USA microsoil.com



Pristine™

SOIL SUPPLEMENT CONCENTRATE

Leached with Pure Water from
Colloidal Shale/Clay Deposits

Instructions for Use in Agriculture:

Mix 8 oz. to 16 oz. Pristine™ into 10-20 gallons of water or any fertilizers, then apply. Spray evenly over (1) one acre every (6) six months to (1) one year. Repeat every year.

Soil Amendment Ingredients: By weight – 92% H₂O, 8% colloidal clay materials.

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*California Dept. of Food & Agriculture Approved
For Organic Input Materials*