



TPS

nutrients



LiquidSOIL was specifically designed to turn your soil into the best possible growing medium for plants. Within minutes of contact, LiquidSOIL will reduce salt loads and begin stabilizing imbalances. Within hours, bacterial colonies will form and fungus networks will establish. And within days, our proprietary plant extracts will fuel an enzymatic revolution, breaking down dead root material and kick-starting your soil.

Guaranteed Analysis

CONTAINS NON-PLANT FOOD INGREDIENTS

Bacillus subtilis	90 million cfu/mL
Bacillus laterosporus	45 million cfu/mL
Bacillus licheniformis	90 million cfu/mL
Bacillus megaterium	90million cfu/mL
Bacillus methylophilicus	45 million cfu/mL
Bacillus mojavensis	45 million cfu/mL
Bacillus amyloliquefaciens	90 million cfu/mL
Bacillus pumilus	45 million cfu/mL
Glomus	5 pp/mL
Tricoderma	250,000 pp/mL
Humic Acid	1.0%

WARRANTY: The Manufacturer warrants only that this product is suitable for its intended use as a soil conditioner. Weather, crops, soil and other conditions may vary results. The Manufacturer makes no warranty of any kind regarding results. Buyer and user agree to accept all liability associated with handling, use, and disposal of this product.

CAUTION: Harmful if swallowed. Avoid contact with skin and eyes, if contact occurs, thoroughly rinse affected area with clean water for several minutes. If irritation occurs, seek medical attention. *Keep away from children. Not for human or animal consumption.*

Information regarding the contents and levels of metals in this product is available on the internet at: <http://www.aapfco.org/metals.htm>

LiquidSOIL

Biological Remediator

SOIL CONDITIONER



TPS SOIL SOLUTIONS™
EXACTING BALANCE
GUARANTEED

Application Instructions

To reuse soil, apply at 5mL per gallon to feed water during end of cycle flush; safe for use with fertilizers. For use on new soil, apply one time at 5mL per gallon. Flushes and cleans soil at the same time. LiquidSOIL cleans soil and soilless media, allowing you to safely and consistently reuse it.

Attempt 10-15% water runoff during application for best results. Use warm water where possible. Visit us online to learn more about application. Shake well.

How to transplant in reused soil:

1. After harvest, cut out the main stem and core out an area for your new transplant.
2. Ruffle soil in that area, and transplant as usual.

This Gallon Cleans Four Cubic Yards of Soil.

STORAGE AND USE PRECAUTIONS: Use as Directed. Wear gloves when handling. Store in a cool, dark place, away from direct sunlight, and in original containers at temperatures between 50°F and 80°F (10°C and 27°C).

Shake well before use. Never mix concentrates together before adding them to water reservoir. Do not return previously mixed product to its original container. Use all product within 12 months of original purchase.

