

TURF ORNAMENTALS & FLOWERS

Directions for Usage

House Plants

Apply 1 ounce (2 Tbs)
per gallon of water

Lawn

Add small amount of mix into the
soil or 8 ounces per 1000 sq. ft.
with a hose end sprayer

Common Ratio

1 to 4 gallons per acre

FOR BEST RESULTS

- ▶ pH level of water or fertilizer mix should be 6.0 or higher to prevent precipitation problems
- ▶ Additional minerals are not necessary—they naturally occur within Liquid Plant Booster's rich humic acid content

Net Weight

32 fl. oz.
(946.71 ml.)

Rich Earth™ 12% HUMIC ACID LIQUID PLANT BOOSTER

Enriched Soil Equals Lush, Beautiful Plants & Gardens



Rich Earth™ 12% Humic Acid Liquid Plant Booster is the ideal soil conditioner and plant booster. It is a concentrated extract of humic shale ore with ammonium hydroxide—unlike most humic acids on the market—which use potassium hydroxide.

This exceptional product greatly enriches your soil's microbial activity when used seasonally in conjunction with a compost, slow-release liquid fertilizer, or fertigation program on lawn and plants.

Mix Liquid Plant Booster with water when watering, banding into a seedbed, or injecting into a pivot—without burning.

When paired with a fertilizer or compost program, the key

Humic Acid Is Beneficial To Life At The Cellular Level

Humic Acid is a liquid product derived from decayed organic matter (humates). It has a high cation exchange capacity which serves to chelate (collect) plant food elements and release them as the plant requires. The chelation process holds the nutrients in the soil solution and prevents their leaching and runoff. Humic acids improve humus content in the soil for better



humic component of Liquid Plant Booster acts a "power generator," allowing plants to chelate (collect) plant food

elements and release them as they require.

Meanwhile, Liquid Plant Booster penetrates deeply to help break up compact soils, increase water retention, and prevent run-off. The result: an energized soil environment in which plant life flourishes, yielding a mineral-charged harvest.

Imagine the dietary benefits of fruits and vegetables grown with the humic trace mineral advantage: elements absorbed at the plant's cellular level are passed on to your table. All this, and a spectacularly healthy landscape, too.



tilth, water and nutrient retention, and soil aeration. Seed germination and plant root and top growth are enhanced.

Humic acid increases the efficiency of your compost or fertilizers, transforms insoluble nutrients into useable ones, retards pathogenic fungi build-up, and stimulates microbial activity.