Trees and Shrubs

3-2-3



Trees and Shrubs provides a macro and micronutrient package, natural growth and rooting stimulants, our proprietary biosurfactant to enhance absorption, pre-digested humic and fulvic acid combining to deliver beneficial minerals, vitamins, and enzymes. As a part of our production process the specific microbial metabolites will trigger pathways at a cellular level to help optimize plant health and vigor.

Your deciduous and evergreen Trees and Shrubs will thrive from the multiple beneficial nutrients and auxiliary compounds delivered in this product.

FEATURES AND BENEFITS

- A complete nutritional product with plant beneficial auxiliary components
- Pre-digested Humic and Fulvic Acid to provide easily available carbon.
- Nature based stimulation of growth, health, and rooting.
- Enhances recovery and improves stress tolerance.
- Can be applied as a root drench, foliar and/or injected.
- Low rates with high efficiency will stretch your budget dollars!

Dilute Trees and Shrubs 3-2-3 with water prior to use.

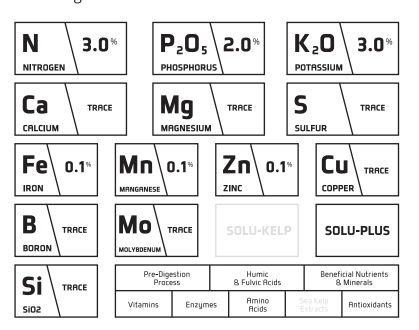
Established Trees and Shrubs – Injection / Root Feeding 1 gallon of Trees and Shrubs 3-2-3 in 50 gallons of water (50:1 dilution). Inject 2 gallons of the diluted solution per inch of trunk diameter. Inject around drip line and about 2-3 feet apart in a grid pattern. Inject uniformly and up to a depth of 1.5 feet.

For Younger and Newly planted Trees and Shrubs
Dilute at the same 50:1 ratio and inject 1 gallon of the diluted solution for every inch of trunk diameter.

Foliar Application

1 oz. of Trees and Shrubs 3-2-3 in 1 gallon of water and spray foliage thoroughly.

Caution: Some plants are more sensitive than others when foliar spraying. Apply to a small test plot area prior to making large scale applications.



PRODUCT HIGHLIGHTS

- Macro and Micronutrients
- Natural Growth and Rooting Stimulants
- Pre-digested Humic and Fulvic Acids
- Reduced Transplant Stress
- Colloidal Minerals, Enzymes, and Vitamins
- Increased Resistance to Abiotic Stress
- Microbial Metabolites and Antioxidants

To view this product label or other STS formulations, visit us online at www.ststurf.com