

## Stronger, Healthier Trees and Ornamental Shrubs

### The All-Natural Holganix Approach

#### Key Product Benefits:

- Beneficial bacteria promote sustained plant health and soil fertility
- Transplant Shock is lessened, reducing plant loss and replacement costs
- Mycchorizae fungi increase root mass, allowing for better uptake of water and nutrients

In a natural forest environment, the circle of life is complete. Leaves and debris fall from trees and decompose, season after season, creating an abundance of natural microbiological organisms and nutrients in the soil. In this setting, trees and shrubs flourish and develop a natural resistance to disease and decay.

Most lawns and yards don't provide the same sustenance and therefore require fertilizers and stimulants to enhance growth.

Holganix is a plant-based bionutritional supplement, which helps recreate the natural soil environment found in the forest. By using natural ingredients including plant-based compost tea, hummates, mycchorizae and brewer's yeast, Holganix helps build up the microbiological life in and around trees and shrubs, supporting healthy root development and allowing greater nutrient uptake from the soil.

Formulated with natural botanical and essential oils, Holganix creates a naturally balanced soil environment that promotes more robust trees and shrubs. Best of all, using Holganix as a supplement to traditional fertilizers means fewer nitrates, phosphates and other chemicals are released into the environment.

**To learn more about Holganix, visit [Holganix.com](http://Holganix.com), or call (866)566-2784.**

#### HOLGANIX APPLICATION RATES

Application	Holganix Rate	Water Volume	Application Method	Coverage
New Installation	2.25 gallons	100 gallons	Spray until runoff, drench soil to saturation	14,250 Sq. ft
Tree & Shrub Maintenance Program	2.25 gallons	200 gallons	Spray until runoff, drench soil to saturation	25,500 Sq. ft
Pre-Digging Transplanting	2.25 gallons	100 gallons	Drench soil 7 days prior to digging and apply second application immediately after installation	14,250 Sq. ft
Stress Recovery	2.25 gallons	100 gallons	Spray until runoff, drench soil to saturation	14,250 Sq. ft
Flower Beds	0.25 gallons	10 gallons	Water plants every 2-3 weeks	Varies
Bare Root	Concentrate	Concentrate	Dip roots into concentrate for 4 hours. DO NOT exceed 6 hours	Varies