

HOLGANIX APPLICATION RATES				
Application	Holganix	Water	Application Method	Coverage
New Installation	1 gallon	43.44 gallons	Spray until runoff, drench soil to saturation	6,333 sq. ft.
Tree & Shrub Maintenance Program	1 gallon	87.89 gallons	Spray until runoff, drench soil to saturation	12,667 sq. ft.
Pre-Digging Transplanting	1 gallon	43.44 gallons	Drench soil 7 days prior to digging and apply second application immediately after installation	6,333 sq. ft.
Stress Recovery	1 gallon	43.44 gallons	Spray until runoff, drench soil to saturation	12,667 sq. ft.
DBH Maintenance	1 gallon	87.89 gallons	Drench soil at 7 gallons per DBH	12.7 inches
Bare Root	Concentrate	Concentrate	Dip roots into concentrate for 4 hours. DO NOT exceed 6 hours	Varies



BLEND 60T HG-YCA TREE & SHRUB -SUPER CONCENTRATE



HOLGANIX INSTRUCTIONS:

Keep refrigerated between 33 F and 44 F (Holganix super concentrate can be stored at room temperature for up to 48 hours). Once Holganix is mixed with water, Holganix mixture must be used within 48 hours or aeration is required. Holganix may be aerated for 30 days.

Recommended Spray Tips: Flood Jet Nozzles or Spray Gun with vellow, green or white nozzle

SHAKE WELL BEFORE USING - There may be a certain amount of sediment or growth in the container. This is a positive sign associated with bionutrients. In order to avoid clogging your spray system, please SHAKE WELL and SCREEN material during the filling process.

QUESTIONS? Call 866-563-2784 or visit us online at www.holganix.com

HOLGANIX BLEND 60T HG-YCA TREE & SHRUB - SUPER CONCENTRATE NONPLANT FOOD INGREDIENTS

(1) Endo Mycorrhizae: Glomus aggregatum (0.014 prop/ml), G. etunicatum (0.014 prop/ml), G. intraradices (0.014 prop/ml), G. mosseae (0.014 prop/ml), G. brazillanum (0.003 prop/ml), G. clarum (0.003 prop/ml), G. deserticola (0.003 prop/ml), G. monosporum (0.003 prop/ml), and Gigaspora margarita (0.003 prop/ml).

(2) Ecto Mycorrhizae: Pisolithus tinctorius (1,516 prop/ml), Scleroderma cepa (455 prop/ml), S. ctrinum (455 prop/ml), Suillus granulatus (325 prop/ml), Su. punctapies (325 prop/ml), Rhizopogon amylopogon (238 prop/ml), R. luteolus (238 prop/ml), R. fulvigleba (227 prop/ml), R. villosulus (227 prop/ml), Laccaria bicolor (97 prop/ml), and L. laccata (97 prop/ml).

Please visit our website for an updated label and listing of approved compatible Holganix products. Information regarding product contents can be obtained by writing to Holganix LLC, 54 Conchester Road, Glen Mills, PA 19342-1506 Attn: Director of Science

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

DL0110816TS1



Zone 8