Big Foot® Concentrate contains:

ENDOMYCORRHIZAE, BIOCHAR, KELP, WORM CASTINGS, and HUMIC ACID

Mycorrhizal fungi form a symbiotic bond with plant roots creating a microbial web. The microbial web accesses and absorbs water and vital nutrients.

<u>Directions:</u> Big Foot® Concentrate must be diluted in water. Drench solution into the root zone ensuring the mycorrhizae makes direct contact with the roots.

<u>Solution ratio:</u> Mix 1 tsp per 1 gallon of water. Stir well.

<u>Transplanting:</u> Dip bare roots and root balls into liquid solution. *Do not dip bare roots into dry Concentrate.

<u>Existing plants:</u> Drench solution into the root zone at rates below.

4 inch pot: 3 - 5 oz. of solution 1 gal pot: 6 - 10 oz. of solution 3 gal pot - 16 - 32 oz. of solution 5 gal pot - 32 - 64 oz. of solution

<u>Hydroponic:</u> Mix 1 tsp of Concentrate per 10 gallons of water.

<u>Teas/Brews:</u> Add 1 tsp of Concentrate per liquid gallon of tea/brew.

•FOR BEST RESULTS• Apply every 2-3 weeks.

Follow us @BigFootMycorrhizae Proud of your roots?
Tag us and use: #BigFootMycorrhizae



ALSO CONTAINS NON-PLANT FOOD INGREDIENTS: 29.51% Humic Acids derived from leonardite Endomycorrhiza: Glomus aggregatum - 20 propagules/gram

Glomus aggregatum - 20 propagules/gram Glomus etunicatum - 20 prop/gram Glomus intraradices - 20 prop/gram Glomus mosseae - 20 prop/gram

SOIL AMENDING INGREDIENTS: Softwood Biochar, Worm Castings

Store this product between 38° and 85° F. Avoid direct sunlight.

KEEP OUT OF REACH OF CHILDREN AND PETS. DO NOT INGEST OR INHALE. AVOID CONTACT WITH EYES OR SKIN. WASH HANDS AFTER USE.

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

For more info go to www.BIGFOOTMYCO.com

Produced and packaged by: The American Root Company, LLC. PO BOX 614 Grants Pass, Oregon 97528 (541)-226-2858

EXP Date: LOT #:

F002688