



Arbuscular: Funneliformis mosseae, Rhizoglomus intraradices, Claroideoglomus etunicatum, R. aggregatrum. 240 total spores/gr. Ectomycorrhiza: Pisolithus tinctorius 1 x 10⁶ spores/gr. Powder comes in particle size less than 300 microns (#50 screen).

Root Build 240™

Micronized Ectomycorrhiza & Endomycorrhiza (Arbuscular) Fungi

1 oz. 2 oz. 1/2 lb. 1 lb. 10 lb

Sold by: ARBICO Organics®

10831 N. Mavinee Dr., Suite 185

Oro Valley, AZ 85737

(800) 827-2847 • www.arbico-organics.com

ARBICO Organics Root Build 240 is a blend of beneficial fungi suitable for gardening, agriculture, landscaping and forestry. Mycorrhizal fungi work in the roots to form a symbiotic relationship with more than 90% of all plants, increasing the roots' ability to absorb water and nutrients.

Recommended Directions for Use: Inoculant works when new roots come in direct contact with product.

Recommended Dry Application: To transplant trees, vines and shrubs, sprinkle approximately 1/4 tbsp./gal. of container size of dry inoculant directly on damp roots/root ball immediately before planting. It can also be sprinkled into planting hole. Use 1 tbsp. for each 5 gal. of transplant size or .5 oz./inch of stem diameter.

Small Transplants/Seedlings & Cuttings: Sprinkle dry inoculant directly on roots or dip root ball in inoculant at rate of 1/4 tsp. per plant. For cuttings dip moist cut end or roots in dry inoculant. Use 1/2 tsp. for larger transplants and cuttings. Potting Media: Mix evenly .25-.75 lb./cubic yard of potting mix.

Recommended Drench/Spray Application: Mix well and keep agitated in water at rate of 2 tbsp./ gal. Dip roots or water in as a soil spray or drench. If soil spray, follow with sufficient water to move spores into root zone. For large areas rate is 10 lb./ treated area as the broadcast rate.