



ROOTS[®]

root dip gel

ROOTS[®] Root Dip Gel contains all the ingredients required for successful bare root planting.

• **Mycorrhiza spores:**

17 species, including **cold-weather** tolerant Rhizopogon, to provide broad spectrum application for increased nutrient uptake and enhanced root systems.

Species included are:

EctoMycorrhiza

Pisolithus tinctorius
Rhizopogon fulvigelba
Rhizopogon amylopogon
Rhizopogon villosuli
Rhizopogon luteolus
Laccaria laccata
Laccaria bicolor
Scleroderma cepa
Scleroderma citrinum

EndoMycorrhiza

Glomus mosseae
Glomus clarum
Glomus deserticola
Glomus intraradices
Glomus monosporus
Glomus brasilianum
Glomus aggregatum
Gigaspora margarita

• **Water Holding Gel:**

To decrease the risk of drought-related stress and yield losses.

• **ROOTS2[®] Biostimulant:**

To enhance root growth and increase stress tolerance.

GENERAL DIRECTIONS FOR USE

Empty the contents of one 16 oz. package (or two heaping scoops) in four gallons of water. Let mix stand for ten minutes, stirring occasionally. The product will form a slurry or thick mixture, so the active ingredients will adhere to the roots. Dip each plant for about 5 seconds. Plant immediately. There is no harm in leaving the plant in the mix, but no advantage either.

Four gallons of mix will treat 100–500 plants. The number of plants depends on root mass and how much of the mixture the roots of your plants absorb. If the plants are large (trees 2–5 feet in length, for example) use a larger bucket or pail (10–20 gallons) in order to do 100–200 trees.

The Endo and EctoMycorrhiza will be useful on almost all plants. The major exceptions are Rhododendrons and Azaleas, but the ROOTS2[®] biostimulant and the water holding gel is still very useful to these plants in getting root growth started.

Root Dip Gel is available in 16 oz. packages (24/cs.), and a container with 27 lb. of product with a scoop. The rate of usage shown on this page is the same for both.

CAUTION: Keep out of reach of children.