

CPR #1 is a dry water-soluble mycorrhizal injectable in a proprietary blend of plant & marine algae extracts with plant-derived mono and polysaccharide sugars.

IMPORTANT WARNING

Do not use any salt-based fertilizers (such as 10-10-10 or others) with this product; the ionic salt content of such products will destroy the benefits of mycorrhizae.

Mfg. by BioGreen LLC
30937 Gilmer Rd., Volo, IL 60073
(847) 740-9637
www.biogreenllc.net

Correct Planting Routine® #1 *Mycorrhizal Root Inoculant*

ECTOMYCORRHIZAE – 225,000,000 Spores per LB.
Pisolithus Tintoris, Rhizopogon R. villosullus, R. luteolus, R. amylopogon, R. fulvigleba.

ENDOMYCORRHIZAE – 7900 Spores per LB.
Glomus brazilianum, G. clarum, G. deserticola G. mosseae, G. etunicatum, G. aggregatum, G. intraradices, G. monosporium, Gigaspora margarita.

TRICHODERMA (Support Diversity) 200000000 Spores/LB
T. koningii
T. harzianum



Net. Wt. 6 Lbs.

ROOT INJECTION INSTRUCTIONS

Step 1. With mechanical or bypass agitation running, add the following products to injection tank 2/3 full of required water in order listed:

Per 100 Gallons Water Use
½ LB. CPR #1 Root Inoculant
½ Gallon Bio-Basic
1 Gallon Bio-Seaweed
1 Gallon Bio-Balance

(½ LB. of CPR #1 equals 1½ Cups; measuring cup provided in product)

Step 2. Top off spray tank with remaining 1/3 of required water. Use **within 72 hours.**

Use Rate: ½ Gallon per caliper inch

CPR #1 is a dry water-soluble mycorrhizal injectable in a proprietary blend of plant & marine algae extracts with plant-derived mono and polysaccharide sugars.

IMPORTANT WARNING

Do not use any salt-based fertilizers (such as 10-10-10 or others) with this product; the ionic salt content of such products will destroy the benefits of mycorrhizae.

Manufactured by BioGreen LLC
30937 Gilmer Rd., Volo, IL 60073
(847) 740-9637 · Fax (847) 740-3615
www.biogreenllc.net

Correct Planting Routine® #1 *Mycorrhizal Root Inoculant*

ECTOMYCORRHIZAE – 225,000,000 Spores per LB.
Pisolithus Tintoris, Rhizopogon R. villosullus, R. luteolus, R. amylopogon, R. fulvigleba.

ENDOMYCORRHIZAE – 7900 Spores per LB.
Glomus brazilianum, G. clarum, G. deserticola G. mosseae, G. etunicatum, G. aggregatum, G. intraradices, G. monosporium, Gigaspora margarita.

TRICHODERMA (Support Diversity) 200000000 Spores/LB
T. koningii
T. harzianum



Net. Wt. 6 Lbs.

ROOT INJECTION INSTRUCTIONS

Step 1. With mechanical or bypass agitation running, add the following products to injection tank 2/3 full of required water in order listed:

Per 100 Gallons Water Use
½ LB. CPR #1 Root Inoculant
½ Gallon Bio-Basic
1 Gallon Bio-Seaweed
1 Gallon Bio-Balance

(½ LB. of CPR #1 equals 1½ Cups; measuring cup provided in product)

Step 2. Top off spray tank with remaining 1/3 of required water. Use **within 72 hours.**

Use Rate: ½ Gallon per caliper inch