

National Seed Tree Watering Bags



Tired of standing next to a newly planted tree with a hose and seeing most of the water running away from the tree into the grass?

Then make your job easier and more effective --- use a National Seed Tree Watering Bag!!

The National Seed Tree Watering Bag distributes approximately 20 gallons of water around the base of the tree over a 4-6 hour period. This allows the water to be absorbed into the ground rather than run off. This is very useful when planting a new tree or watering a young tree in the dry time of the year.

Tree Watering Bags

Standard - approximately 20 gallons of water is distributed to roots evenly around the tree within 4-6 hours depending on conditions

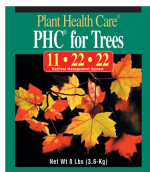
You may also consider:



PHC for Trees is a water-dispersible chemical and biological fertility product. Key elements are micronized so that PHC for Trees will not clog equipment. A new surfactant technology (RZ-3) helps the product to readily penetrate the soil. The chemically-based elements meet trees' nutrient needs immediately, while the beneficial microbes sustain fertility over the long term.

Key Product Benefits of PHC for Trees 27-9-9:

- High nitrogen fertilizer that provides both macro- and micronutrients to replenish seasonal (short-term) fertility requirements
- Provides essential mineral nutrients that promote growth, health and vigor
- Increases the microbial activity that fixes atmospheric nitrogen, solubilizes phosphorus



PHC for Trees 11-22-22 is a fully-soluble product that provides both chemical and biological fertility. Its chemically-based elements address trees' immediate nutritional needs, while its beneficial microbes will sustain fertility over the long-term. A new surfactant technology (RZ-3) helps the product readily penetrate the soil.

Key product benefits of PHC for Trees 11-22-22:

- Is a low to moderate nitrogen fertilizer ideal for fall applications or other situations where low nitrogen levels are preferred.
- Provides both macro- and micronutrients to replenish seasonal (short-term) fertility requirements and promotes health, growth and vigor.
- Provides select microbes that fix atmospheric nitrogen, solubilize phosphorus and release bound mineral elements in soluble form through decomposition of organic materials, for long-term fertility benefits.

