







Great White® Premium Mycorrhizae // with Beneficial Bacteria and Trichoderma

The endo and ecto mycorrhiza, beneficial bacteria and trichoderma build a microbial system in and on plant roots which enhances water and nutrient uptake. Great White can be used in hydroponics, field agriculture or home gardening. It is best used in the early stages of growth. Users should look for vibrant and vigorous plants. Great White is used by professional and home growers for its quality, consistency and proven results.

How to use:

Seeds: Lightly dust with Great White.

Cuttings: Dip cutting into rooting gel/solution then lightly dip directly into Great White powder. Mix into pre-soak/fertilizer solution at a rate of 1 scoop (1tsp or 5 grams) per 2 gallons (8 litres) of water.

Transplanting: Lightly dust planting hole and place plant directly on top.

Soil, Coco and Topfeeding: Apply at a rate of 1 scoop (1 tsp or 5 grams) per 2 gallons (8 litres) of water.

Hydroponics: Mix into reservoir with regular feeding at a rate of 1 scoop (1 tsp or 5 grams) per 10 gallons (40 litres) of water. Hydroponic users may find settling or particles on the bottom of the reservoir and should not be concerned of product loss; it's normal for the carrying agent to settle.

Understanding How Mycorrhizal Works.

Mycorrhizal fungi are very significant for people, plants, and the planet. By partnering with several land plants, the fruiting bodies of mycorrhizal fungi have great significance for gardeners across the globe.

They are crucial to this period, where natural resources are depleting on a global scale.

This thorough guide will show you how you can benefit from using mycorrhizal in your garden and how to go about incorporating these clever fungi in your planting protocol.

