

Plant Food, Nutrients, Fertilizers &

Supplements - Primary &

Secondary, Essential & Minor

Elements, Macronutrients,

Micronutrients

Plant Success Tablet 7500 Pack

Model: hf-PRPST7500

Plant Success Tablet 7500 Pack

Manufacturer: Plant Revolution

Plant Success Plant Success Tablet 7500 Pack (PRPST7500) Plant Success tablets are mycorrhizal tablets that consist of 17 carefully selected species of endomycorrhizae and ectomycorrhizae that are well suited to a variety of soils, climates, and plants. Plant Success tablets contain mycorrhizal fungi that colonize roots and extend into the surrounding soil forming an essential link between plant and soil resources. This beneficial relationship forms an essential link between plant and soil and producing plants of the highest quality.

Directions for use: The goal is to create physical contact between the roots and Plant Success tablets. For direct sowing, place the tablet one inch from the seed beneath the soil surface.

Transplanting: Place the tablets at the bottom of the planting hole.

Existing plants in container: Place the tablets 1/3 to a 1/2 of the distance between the soil surface and the bottom of the container.

Existing plants in field: Place the tablets at a 4" to 6" (inch) depth near the drip line.

Reduces:

Drought stress

Water and fertilizer needs

Increases:

Flowering and fruiting

Water and nutrient storage and uptake

Root growth

Promotes:

Extensive root system

Soil structure

Plant establishment

How many tablets should I use? 1 tablet for seeds to 2" pots 2 tablets for up to 1 gallon 4 tablets for 3 gallon 8 tablets for 5 gallon Or use 10 tablets per inch of stem width

Available in 5, 40, 75, 100, 1000, and 7500 count sizes

Manufacturer's Product Information

*Plant Food, Nutrients, Fertilizers &
Supplements - Primary &
Secondary, Essential & Minor
Elements, Macronutrients,
Micronutrients*

Plant Success Tablet 7500 Pack

MSRP each \$1450
UPC722540001032
Dimensions5.65 x 12 x 5.65

Case Quantity1

Price: \$987.99

HorticultureSource.com