



Mycological
COMPLETE



Mycological Complete is a soluble mycorrhiza inoculant for trees and shrubs. Mycological Complete contains 18 species of mycorrhiza, minerals, trace elements and humates, making it the complete planting package. Mycological Complete helps improve transplant survival rates, accelerates growth and reduces the need for fertiliser, water and fungicide. Mycological Complete can also revive established mature trees and increase the natural vigour and health of the plant.

- The Complete Planting Package
- Improves transplant survival rates
- Accelerates growth rates
- Revives established mature trees
- Reduces need for fertiliser, water and fungicide
- Increases the natural vigour and health of the plant.

Soluble endo (vam) and ecto mycorrhizal inoculant for almost all* containerised or root-balled trees and shrubs prior to transplanting and for stressed mature trees.



*Species Compatibility: All trees and shrubs except Ericaceous species, orchids and brassicas

5kg





Application Rate & Directions

Shrubs or Tree Transplants

Dilute at a ratio of 500gms in 600 litres of clean water and apply 2 litres to each rootball or planting pit. 500gms will treat 300 2-3 litre plants.

To revive stressed mature trees

Inoculate the roots under the canopy cover at a rate of 100gms per 200m². Dilute in enough water to inject around the feeder roots.

May be tank mixed with liquid organic fertilisers, humic acid or liquid seaweed.

May be sprayed onto growing media immediately before planting. 500gms treats 1,000 litres growing media.

The object is to get an even coating of mycorrhizal spores over the young feeder root system.

Contents

Glomus clarum, *G. intraradices*, *G. mosseae*, *G. deserticola*, *G. monosporus*, *G. brasilianum*, *G. etunicatum*, *G. aggregatum* and *Gigaspora margarita*.

Ecto Species

Rhizopogon amylopogon, *R. fulvigleba*, *R. luteolus*, *R. villosuli*, *Laccaria laccata*, *L. bicolor*, *Pisolithus tinctorius*, *Scleroderma cepa* and *S. citrinum*. Minerals, trace elements and humates.

Mycological COMPLETE



For Best Results

To get the best results from your plants, transplant into a soil or mulch high in organic matter. The aim is to enable the mycorrhiza to form a symbiotic relationship when they come into contact with the feeding roots of the plant.

When planting contaminated or compromised soils, contact our technical team for assistance with complementary soil amendments or soil bio-remediation. If applying fertiliser, use a low dose of slow release, preferably organic fertiliser with a low phosphate content. Mycorrhizal plants do not need heavy applications of fertiliser.

Mycorrhizal plants have a greater natural health and vigour. Healthier plants are more resistant to disease.