©Emerald® MYCORRHIZAL TRANSPLANTER



An Endo (Vam) And Ecto Mycorrhizal Inoculant for almost all* containerised or root-balled trees and shrubs prior to transplanting.

BENEFITS

- Improves transplant survival rates.
- Accelerates growth rates of nursery stock and transplanted plant.
- Increases plant growth in poor soils.
- Reduces need for fertiliser, fungicide and water.
- (a) Increases the natural vigour & health of the plant.



To access the Safety Data Sheet and application timings for this product, scan the QR code.

1KG WILL

TREAT

333

2-3L

PLANTS



CONTAINS

Contains 9 species of endomycorrhizal fungi and 9 species of ectomycorrhizal fungi, together with beneficial soil bacteria and fungi, Zeolite and Trace Elements.

FOR BEST RESULTS

Mycorrhizae help establish plants in poor quality soils but to get the best results from your plants, transplant into a soil high in organic matter. Mycorrhizal plants have a greater natural health and vigour. Healthier plants are more resistant to disease.





Agrigem Ltd • Gem House Riverside Enterprise Park Saxilby • Lincoln • LN1 2FU

©Emerald® MYCORRHIZAL TRANSPLANTER

APPLICATION RATE & DIRECTIONS

Containerised and rootballed plants

The object is to get an even coating of mycorrhizal spores over the young feeder root system on the outside of the rootball. Either: Dust the powder lightly over the root ball, Mix MycoForce Transplanter with water and drench the root ball or: Place Mycorrhizal Transplanter in the bottom of the planting pit or mix with the backfill that will come into contact with the feeder roots.

Cuttings: Moisten the cutting and dip it into the powder

Seeds: mix with the seeds at a rate of 100g per 250 m^2 of area to be seeded.

Application rate: 1kg Will treat 333 2 - 3L Plants.

Apply 1g of Transplanter per litre of rootball.

*SPECIES COMPATABILITY

All trees and shrubs except Laurels, Rhododendrons, Azaleas All other Ericaceous species, orchids and brassicas. For further information or advice on how best to incorporate mycorrhizal inoculants into your planting programme, please contact Agrigem or visit www.agrigem.co.uk

STORAGE

MycoForce Transplanter will last at least 18 months if kept in a cool dry place. Do not freeze or expose to direct sunlight. Apply within 12 hours of mixing with water.

SMALL PRINT

Agrigem offers MycoForce Transplanter for sale but takes no responsibility for fitness for purpose which extends beyond the specification sheet or accompanying literature. Agrigem is limited in liability to the replacement of any product that does not meet the label or data sheet specifications.



