

Mycological

When Mycological Rootdip is mixed with water it forms a paste that can be applied to the bare roots of tree whips and seedlings. The root dip contains a range of Endo Ecto mycorrhizal species, biofixed soil bacteria and fungi, concentrated seaweed, water retaining polymers plus activating nutrients, amino acids and vitamins. Suitable for all bare root and small containerised (less than 1 litre) plants except ericoids.

For increased transplant survival and faster growth

Mycological Rootdip contains Endo & Ecto mycorrhizae, beneficial soil microbes, minerals and trace elements.

- · Improves transplant survival rates
- · Accelerates growth rates
- · Increases plant growth in poor soils
- · Reduces need for fertiliser, fungicide and water
- · Increases the natural vigour and health of the plant

1kg



Maxwell Amenity Ltd, Allscott Park, Allscott, Telford, TF6 5DY



Mycological

Application Rate & Directions

To make sufficient Dip for 220 whips or 1000 seedlings:

Add 1 hydrogel sachet to 3-6 litres of water* which will form a light paste after a few minutes. Thoroughly mix 100g of Whip Dip powder into the paste. Dip bare-root whips just before planting. (If dipped offsite, cover roots in plastic during transport)

*Actual hydrogel and water requirement will depend upon water hardness and plant root mass.

Application rate:

300 gms will treat 660 bare root trees and up to 6000 seedlings.

Precaution:

Avoid breathing dust. In case of inadequate ventilation, wear respiratory protection.

IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing. If experiencing respiratory symptoms call a doctor/physician.

Dispose of contents/container in accordance with local regulation.

Contents

Endo Species: Glomus clarum, G. intraradices, G. mosseae, G. deserticola, G. monosporus, G brasilianum, G. etunicatum, G. aggregatum, Gigaspora margarita Ecto Species: Rhizopogon amylpogon, R. fulvigleba, R. luteolus, R. villosuli, Lacarria laccata, L. bicolor, Pisolithus tinctorius, Scleroderma cepa, S. citrinum



Maxwell Amenity Ltd, Allscott Park, Allscott, Telford, TF6 5DY