# **MYCOFORCE ECTO MYCORRHIZAL WHIP DIP**

- Improves transplant survival rates
- Accelerates growth rates
- Increases plant growth in poor soils
- Reduces need for fertiliser and fungicide

# **Benefits** / Increases the natural vigour and health of the plant

AN ECTO MYCORRHIZAL INOCULANT FOR ALL ECTOMYCORRHIZAL WHIPS, BAREROOT TREES, SHRUBS, SEEDLINGS, CUTTINGS AND SMALL CONTAINERISED PLANTS. EASY TO APPLY AS A ROOT DIP JUST BEFORE PLANTING.

#### CONTAINS

**Ecto Mycorrhizal species** – *Rhizopogon villosuli, R. luteolus, R. amylopogan, R. fulvigeba, Pisolithus tinctorius,* Beneficial soil bacteria and fungi, Zeolite, Trace Elements. Additional sachet of swell gels.

#### FOR BEST RESULTS

Mycorrhizae help plants to establish in poor quality soils but to get the best results from your plants, transplant into a soil or mulch high in organic matter. When planting into 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. (See MycoForce fertilisers)

Mycorrhizal plants have a greater natural health and vigour. Healthier plants are more resistant to disease. If fungicides are needed, please refer to our advice sheet on fungicide compatibility and application. Herbicides and insecticides which do not harm the plant do not interfere with mycorrhizal fungal development.

#### STORAGE

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

#### SPECIES COMPATABILITY

Ecto Mycorrhizal Whip Dip will inoculate conifers, oak, beech, birch, chestnut, poplar, willow and hazel.

## SMALL PRINT

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

# TECHNICAL SUPPORT

For further information or advice on how best to incorporate mycorrhizal inoculants into your planting programme, please contact Symbio or go to www.symbio.co.uk

## APPLICATION RATE & DIRECTIONS 100gms is sufficient Dip for 400 whips or 2000 seedlings:

SYMBIO

Add 100gms of Whip Dip and 1-2 hydrogel sachets to 3-6 litres of water with stirring to create a paste (the actual hydrogel and water requirement will depend upon water hardness and plant root mass.)

Dip the bare roots of the whips into the paste just before planting (if dipped offsite, cover the roots in plastic during transport).

#### 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 regulations

