



SYMBIO MYCOGRO 3.3.3

Benefits

- ✓ 18 species of mycorrhiza (containing both Endo- & Ecto-mycorrhiza)
- ✓ 6 cultured and tested strains of microbes
- ✓ Bio-stimulant complex (plant extracts to stimulant plant growth and health)
- ✓ Organic-based macro-nutrients from the feather meal carrier
- ✓ An N-P-K ratio of 3-3-3 from organic base and mineral nutrients
- ✓ Stronger and healthier plants, better able to withstand stress
- ✓ In poorer quality growing media, plant vigour and survivability greatly improved

Symbio MycoGro 3.3.3 is a specially formulated mycorrhizal inoculant containing 18 species of mycorrhiza. Ideal for all plantings and particularly in disturbed or poor soil, including construction and foundation plantings. Symbio MycoGro 3.3.3 helps give plants the best start, the combination of an organic 3-3-3 fertiliser and 18 species of AM (ENDO) + ECTO mycorrhiza aids rapid establishment and reduced stress on new plantings, increases nutrient and water uptake whilst creating healthier and happier plants.

For Best Results

Apply when transplanting trees and shrubs or just before sowing seeds.

PACK SIZE
20kg

The Mycorrhizae must touch the roots to be effective. Ensure growing media is moist.

Dosage and Application

Planting Pit/Backfilling: Incorporate 2kg Symbio MycoGro 3.3.3 per cubic metre of compost or soil backfill, or 2g per litre of rootball. Mix well to ensure even dispersal of material.

Tree and shrub beds: Incorporate 50g of Symbio MycoGro 3.3.3 per m² of planting area, working well into soil around the plant.

For new and established turf: Apply Symbio MycoGro 3.3.3 by tining to the depth of the root zone and brush 20g per m² into holes ensuring that product reaches the root zone.

Contents

Contains saprophytic microorganisms conforming to EFB EC Class 1 fixed to mineral supports plus 18 species of *Endo and Ecto mycorrhizal fungi Glomus clarum; G. intraradices; G. mosseae; G. deserticola; G. monosporus; G brasilianum; G. etunicatum; G aggregatum; Gigaspora margarita, Rhizopogon villosuli, R. luteolus, R. amylopogan, R. fulvigeba, Pisolithus tinctorius*, plus soil fungi and bacteria. With activating nutrients and trace elements including Total N 3%, P 3%, K 3%.

Health and safety

Avoid breathing dust

Prevention: In case of inadequate ventilation, wear respiratory protection. Wash hands thoroughly after handling. Store in a dry place. Store in a closed container.

Response: 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.

Disposal: Dispose of contents/container in accordance with local regulations.