



SYMBIO MYCOGRO ORGANIC 5.3.8



Benefits

- ✓ *Slow release granular organic fertiliser.*
- ✓ *Healthy trees and plants growing in a microbially active root zones are less susceptible to and recover faster from, disease, drought and salt stress.*
- ✓ *Inoculates plants with mycorrhizae.*
- ✓ *Cuts transplant losses.*
- ✓ *Strong growth in first years after planting.*

ORGANIC FERTILISER WITH A UNIQUE BLEND OF MYCORRHIZAE, BACTERIA AND FUNGI

Symbio MycoGro Complete 5.3.8 is produced from composted Chicken Manure, Molasses, Feather and Bone Meal and Potassium Sulphate. These are complimented by the **Endo Mycorrhizal species** – *Glomus claraum*, *G. intraradices*, *G. mosseae*, *G. deserticola*, *G. monosporum*, *G. aggregatum*, *Paraglomus brasilianum*, *Gigaspora margarita* and *G. etunicatum* **Ecto Mycorrhizal species** – *Rhizopogon villosuli*, *R. luteolus*, *R. amylopogan*, *R. fulvigeba*, *Pisolithus tinctorius*, Along with various beneficial soil bacteria and fungi.

Symbio Mycogro Complete is a balanced fertiliser designed specifically to develop the biological and mycorrhizal activity of the soil. Nursery trees and plants grown in sterile media relying on fertilisers and fungicides, can take several years to form the

natural microbial association necessary for growth.

During this period the new plant lives on its internal reserves.

MycoGro Complete fertilisers ensure that the young plant can access nutrients from day one, preventing the years of slow growth common to newly planted trees and plants.

Mycorrhizae are essential for healthy trees and plants, extending the effective root area, increasing drought and disease tolerance, whilst preventing the slow growth period that often occurs in the first few years after planting.

PACK SIZE
20kg

Application

Whips and 2 - 3 litre containerised trees and plants

Apply 30-50gms to the planting pit

3-10 litre containerised trees and plants

Apply 50-100 gms to the planting pit.

Standards

Apply 100 – 150 gms to the planting pit.

For best results apply evenly around the feeder roots.

Analysis (% w/w)

Nitrogen (N)	5-6% (of which 4% water insoluble)
Phosphate (P₂O₅)	3%
Potassium (K₂O)	8%
Chicken manure	65%
Molasses	5%
Feather and bone meal	19%
Potassium sulphate	10%