



SICOCORR GARDEN GREEN (Erico Mycorrhizal Fungi)

for garden and landscaping ,especially for Ericads

04/08/2014

1. ADVANTAGES

- blends perfectly with all substrates
- increases absorption of water
- improves soil structure and aggregation
- increases humus content
- may be used in organic farming in accordance with EC Commission Regulation 889/2008 Article 3(4)
- tolerance of fungicides is proven

2. SPECIFICATIONS

- Ericomycorrhizal Fungi

(native strains, does not contain Genetically Modified Organisms (GMOs)

- Mycorrhiza Effectiveness

(increased growth (%) in standardized test)

- Carrier Material

- Specific weight (g/l)

- pH

Hymenoscyphus ericae Oidiodendron spp.

24 +/- 6 Peat substrate

250-400

230-40

5.0

3. APPLICATION

Annual application near root system

4. DOSAGE

- Blending into substrate

- Spreading into planting hole

- Exisitng plant formations

- Surface treatment

5. PACKING

in 25 ltr PP bag, 1000 ltr big bag

6. STORAGE

6 months, under cool and dry conditions

7. SAFETY & HEALTH INSTRUCTIONS

No special precaution necessary.
Avoid breathing or ingestion
Absence of phytopathogens proven (DNA Multiscan®)
Material Safety Data Sheet available

2 to 5% (seedling production)
5 to 10% (plant production)
20 ml/plant (up to 12 cm pot)
up to 100 ml/plant (up to 10 ltr pot)
According to size of plant up to 100 ml/plant in drilling holes
up to 100 ml/m2