



SICOCORR HOBBY

for bedding plants, room and potted plants and vegetables

Glomus etunicatum (Becker & Gerdemann)

Glomus intraradices (Schenck & Smith)

Glomus claroideum (Schenck & Smith)

1. ADVANTAGES

- Good miscibility with all earth
- High water holding capacity
- Improves soil structure
- Increases humus content

2. SPECIFICATIONS

- Endomykorrhizal Fungi

(native strains, doesnot contain Genetically

Modified organisms (GMOs))

- Mycorrhizal units (per cc substrate)

- Mycorrhiza Effectiveness

(Increased growth [%] in the standard test)

- Carrier material

- Bulk density [g / l] 400

- pH 6.8

3. COMPOSITION

Nutrient contents : Total N 0.78%, P205 0.2%, K20 0.2%

: 60.8% Organic matter

4. APPLICATION

Annual application in the root zone

5. DOSAGE

Dosage into planting hole : 20 ml/plant (up to 12 cm pot) to 100 ml/plant (up to 10 l bucket) : Depending on the size up to 100 ml / plant bring into wells **Existing plantations**

 63 ± 6

Peat substrate

6. PACKING

in 1 liter bucket, 5 | bucket, 10 | bucket 25 l, 1000 l, PP bag big bag

7. STORAGE

2 years, cool and dry

8. SAFETY & HEALTH INSTRUCTIONS

No specific treatment is necessary Do not ingest or inhale Freedom of phytopathogens by DNA multiscan® detected Material Safety Data Sheet may be requested

