

MYKE® PRO GREENHOUSE • G

MYKE® PRO GREENHOUSE • G is an endomycorrhizal inoculant used for seeding and transplanting herbaceous plants, annuals, perennials and vegetables. The fine granulation of the carrier blends well with the majority of growing media and can also be applied to rock wool cubes.



SIZE: 7 kg (30 L) 27.2 US dry qt

PARTICLE SIZE: 0.8 mm to 2 mm (10-20 mesh)

DIRECTIONS FOR USE:

Mix with growing media

Trees, shrubs and production containers

Mix 5% of product to growing media on a volume basis (50 l / m³ of mix or 1.35 ft³/v³ of mix).

Seeding and cuttings

For seeding trays with plugs of 40 cc's or less, mix 6% of product to growing media on a volume basis (60 l/m³ or 1.6 ft³/v³ growing media) to maintain recommended application rates.

Rock wool or oasis cubes

Apply product directly to cavity in the cube according to the application chart. Place the seed or cutting directly on the product.

Transplanting into containers

When transplanting, apply directly in contact with roots or in the container according to the application chart.

Transplanting into soil

When transplanting, apply directly in contact with roots or in the planting hole according to the application chart.

http://usemykepro.com/mykepro-product-mycorrhizae/myke-pro-greenhouse-g-ornemental-horticulture.aspx

ACTIVE INGREDIENT:

| ENDOMYCORRHIZAL (AM) FUNGI | (spores/g) | (spores/lb) |
|----------------------------|------------|-------------|
| Glomus intraradices | 15 | 6 810 |

| QUANTITY OF PRODUCT ACCORDING TO CONTAINER SIZE | | | |
|---|---------------------|----------|--|
| CONTAINER SIZE | QUANTITY OF PRODUCT | | |
| | ml | US fl.oz | |
| Propagation | 5 | 0.2 | |
| Growth | 25 | 0.7 | |
| Container of 4-in | 30 | 1.0 | |
| Container # 1 | 80 | 2.0 | |
| Container # 2 | 160 | 4.0 | |

STORAGE AND HANDLING:

- Store in a dry cool place, do not freeze or expose to temperatures above 35°C (95°F)
- Avoid severe temperature variation
- Close the bag tightly after use.
- Respect the best before date

Pesticide use:

Refer to the complete list of compatible pesticides on the website.