MYKE® PRO NURSERY • G

MYKE[®] PRO NURSERY • G is a mycorrhizal inoculant designed for the production and transplanting of trees (deciduous and evergreens) and shrubs in the nursery. It contains two species of mycorrhizal fungi that are compatible with most trees, shrubs and herbaceous plants.



SIZE: 10 kg (30 l) 27.2 US dry qt

MAXIMUM PARTICLE SIZE: 5 mm (0.2 in)

DIRECTIONS FOR USE:

Mix with growing media

Mix 2% of product to growing media on a volume basis (14 US dry qt /cubic yard of mix or 20 L / cubic meter of mix). Incorporate inoculant gradually while mixing for an even distribution throughout the media.

Transplanting into containers

Apply directly in contact with roots or in the container when transplanting according to the application chart below.

Transplanting into soil

Apply directly in contact with roots or in the planting hole when transplanting according to the application chart below.

ACTIVE INGREDIENTS:

ENDOMYCORRHIZAL (AM) FUNGI	(spores/g)	(spores/lb)	
Glomus intraradices	15	6 810	
ECTOMYCORRHIZAL FUNGI	(spores/g)	(spores/lb)	
Pisolithus tinctorius	96 000	43 584 000	

QUANTITY OF PRODUCT ACCORDING TO CONTAINER				
CONTAINER SIZE	PRODUCT QUANTITY/PLANT			
	ml	cups		
Container # 1	80	1/3		
Container # 2	160	2/3		
Container # 3	250	1		
Container # 5	375	1 1/2		
Container # 7	500	2		
Container # 10	750	3		

QUANTITY OF PRODUCT ACCORDING TO TREE CALIPER					
TREE CALIPER		PRODUCT QUA	PRODUCT QUANTITY/TREE		
cm	in	ml	cups		
2 to 2.5	0.5 to 1	750	3		
2.5 to 3.8	1 to 1.5	1 000	4		
3.8 to 6.4	1.5 to 2.5	2 000	8		
6.4 to 8.9	2.5 to 3.5	3 000	12		
8.9 to 12.7	3.5 to 5	4 000	16		

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.