

Mykorrhiza Granular

Application and instructions:

We recommend mixing Mykorrhiza Granular directly before adding to the soil or substrate. Use 1 tsp (4.5g) per 3 litres of soil / substrate.

Large scale application as for sod / lawn:

Apply Mykorrhiza Granular during aeration.

Quantity	Area in m²
1 tsp. (4,5 g)	1,5 m ² soil surface
1 tbsp. (9 g)	3 m ² soil surface
60 g pack	25 m ² soil surface
180 g pack	60-70 m ² soil surface
1 kg bulk	380 m ² soil surface

tsp. = tee spoon (5 ml), tbsp. = table spoon (10 ml)

Potted plants:

Inoculum can be mixed with planting soil or substrate before or while filling cavities, pots or trays.

Quantity	Soil / Substrate in I
1/2 tsp. (2,25 g)	for up to 1,5 I soil
1 tsp. (4,5 g)	for up to 3 I soil
1 tbsp. (9 g)	for up to 6 I soil
60 g pack	for up to 40 I soil
180 g pack	for up to 120 I soil
1 kg	for up to 670 I soil

tsp. = tee spoon (5 ml), tbsp. = table spoon (10 ml)

Existing plants in garden or field:

Make holes around the drip line*: 15 cm apart, diameter 1-3 cm and 7-15 cm deep. Apply 1 tsp (4.5 g) per hole. *Drip line: The outline of the leaves around the plant top, where most of the rain water drops down to the ground.

Mykorrhiza reduces fertiliser demand:

Do not use fertilisers during 2 weeks after Mykorrhiza application.

After this period, the amount of soluble nitrogen should not exceed 3.75 g per litre of water.

Product safety information:

Do not use Mykorrhiza Granular together with fungicides.

Storage: Store in a cool and dry place. Keep out of the reach of children and animals.

Classification: Soil additive, single approval according to § 9a DMG 1994 (Austrian Fertiliser Act).

In case of questions regarding the application of our products, please contact our customer support:

Mushroom Production Center, Karmelitergasse 21, 6020 Innsbruck, Austria

Phone: +43 512 251066 E-mail: info@glückspilze.at