

MYCORRHIZAL INOCULANT

For rapid establishment of newly seeded or turfed areas. To improve root growth, nutrient uptake and resistance to stress.

BENEFITS

- Faster grow-in and establishment of new greens and pitches
- Promotes establishment and longevity of fine grasses
- Greatly improves root mass and increases nutrient uptake
- Increases plant tolerance to drought and stress conditions

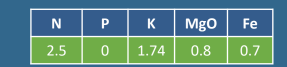
When a healthy mycorrhizal root touches a non - mycorrhizal root, in most cases, the mycorrhizae will transfer to the weaker root. Spreading the beneficial effects, improving sward growth and establishment.

Research shows that mycorrhizal grass may

- Grow twice as fast as grass in a sterile rootzone
- Use up to 30% less water
- Use up to 50% less fertilizer

Application guide: *For best results consult your Symbio representative.

J	F	М	А	М	J	J	А	S	0	Ν	D



GUIDE ONLY Single Pass Only using Scotts Accupro 2000

Granular Size Range (mm)	Cone Settings	Effective Width (m)	Setting 50g/m ²		
0.5 - 1.8	4	3	R		

One month after overseeding using Mycorrhizae

PACK SIZE: 25kg

CONTACT US TODAY:



Symbio, 1-3 Freeman Court, Jarman Way, Orchard Road, Royston, Hertfordshire, SG8 5HW T: 0800 138 7222 E: sales.symbio@originamenity.com www.symbio.co.uk www.originamenity.com The Symbio brand is part of Origin Amenity Solutions Limited.



MYCORRHIZAL INOCULANT

Technical Information

The soil in new sand-dominated sports pitches is almost sterile.

Symbio Mycorrhizal Products contain live spores of beneficial mycorrhizal fungi, growth-promoting soil fungi and bacteria, carbon, and organic soil nutrients to kick-start the soil's natural food web.

This is essential for rapid establishment of newly seeded or turfed areas and to improve grass root growth and stress recovery.

Mycorrhizal fungi form symbiotic relationships with plant roots. Bent, Fescue and Rye grasses rely heavily on mycorrhizal and other soil fungi for survival in nature. In sports turf, levels of mycorrhizae are low or non-existent due to sterile soils, compaction, chemical and high inorganic nutrient use. The result is a weakened sward, which suffers more from drought stress, nutrient leaching, and disease, and is rapidly dominated by Poa annua.

Symbio's mycorrhizal products allow rapid establishment of the symbiotic associations that perennial grasses rely upon to maximise water and nutrient uptake. Mycorrhizal fungi can increase the root surface area by up to 1000x, significantly improving plant nutrient and water uptake. Mycorrhizae also produce powerful enzymes to solubilise locked up nutrients especially Phosphorus and Trace Elements.

Plants with mycorrhizal associations need less fertiliser and water, benefitting from accelerated growth, and improved tolerance to environmental and disease pressures. University and user trials have shown dramatic improvements in speed of establishment, root mass and sward quality while reducing fertiliser and water inputs by up to 50%.

How to apply

Rake into the top cm of the new root zone immediately before seeding or turfing

For an existing sward, micro tine the turf and apply at $50g/m^2$ using a drop-spreader, overseeder or mixed with top-dressing through a rotary spreader

Water in immediately

In the absence of rainfall, water daily for the first 3 days

Use low phosphate fertilisers. We recommend that available phosphate does not exceed 15ml/kg in the soil

Apply during the growing season



CONTACT US TODAY:



Symbio, 1-3 Freeman Court, Jarman Way, Orchard Road, Royston, Hertfordshire, SG8 5HW T: 0800 138 7222 E: sales.symbio@originamenity.com www.symbio.co.uk www.originamenity.com The Symbio brand is part of Origin Amenity Solutions Limited.