

LIQUID ENDO MYCORRHIZAE

To promote rapid root and shoot growth and improve seed survival

BENEFITS

Roots with

Mycorrhizae

- Improves seed survival rates
- Increases shoot and root growth in sandy rootzones
- Reduces the need for fertiliser and water
- Accelerates growth rates reducing establishment time of newly sown playing surfaces
- Promotes fine grasses over poa annua



Roots without Mycorrhizae



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

J	F	М	А	М	J	J	А	S	0	N	D

Plant	Application rate				
Grass, cereal & vegetable	200ml / ha				
Bare Root Trees	65ml/ 1 000 trees				
Seedlings, cuttings, 5cc pots	200ml/ 10 000				
Transplants	65ml/1000 (2-3 l root ball) 65ml/500 (6-10 l root ball)				

200ml / Ha

PACK SIZE: 200ml





LIQUID ENDO MYCORRHIZAE

Technical Information

How to apply:

Liquid Endo Mycorrhizae may be applied as a seed coat, drench, mixed with Compost Teas or injected into the rootzone by Ground probe Aeration

DO NOT TANK MIX or apply with liquid inorganic fertilisers or pesticides Only prepare sufficient diluted inoculant for use within 12 hours

Seeds and newly sown turf:

Apply 200ml/ha regardless of seed quantity. Apply as a seedcoat by diluting in enough water to evenly coat the seeds and allow to dry before sowing

For new sports pitches, greens tees and fairways:

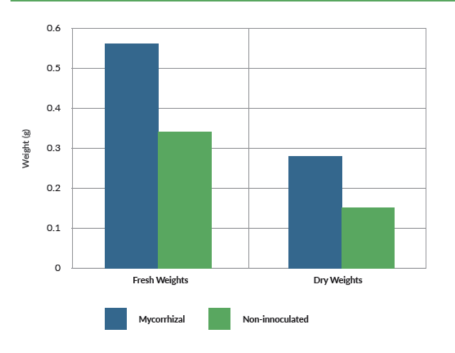
apply with enough water to drench the top 1-2 cm of soil no more than 3 days before seeding, or just before germination. For best results add 10 litres of humic acid or liquid seaweed per hectare as a nutrient source for early growth

Damage repair / sparse cover or bare ground:

aerate the rootzone and apply Liquid endo mycorrhizae. For best results apply together with Compost Tea, biostimulants and Trace Elements to encourage the development of a healthy soil food web



Creeping bent shoot weights after 30 days in plots with and without mycorrhizae



After 30 days, in a trial comparing fresh and dry shoot weights in inoculated and non-inoculated creeping bent grass; results showed a 71% increase in fresh weight, and 115% increase in dry weight, for plots treated with mycorrhizal inoculant.

