

Symbio BioTabs

Replenish essential microorganisms and repair disease scars

Symbio BioTabs are an all-natural soil probiotic, in an effervescent tablet, containing the beneficial bacteria and fungi found in healthy, productive soil and rootzones.

Each tablet can naturally treat up to 1000m², making Symbio BioTabs a cost effective choice for bowling greens, golf greens and sports pitches.

- Increases beneficial populations of biology
- Assists repair of disease scars and dry patch
- Increases root mass
- Makes nutrients more soluble and available to the plant
- Converts thatch to humus, improving water and nutrient retention



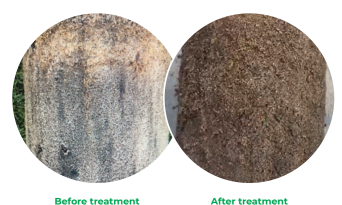
How it works

Symbio BioTabs repair your soil by replacing some of the natural soil biology that is lost due to compaction, drought, frost, general wear and maintenance. The beneficial bacteria and fungi help you grow a more healthy sward.

Active Ingredients

Symbio BioTabs contain three strains of Trichoderma fungi and six strains of Bacillus bacteria.

Trial Information Symbio BioTabs with organic nutrition



Our brands:







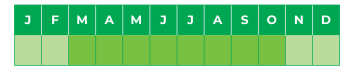




Application Guide

Available in tubes of 20 tabs.

- Dissolve 1 2 Symbio BioTabs per 1000m²
 in 60 80L of water, or 10 20 Symbio BioTabs
 in 600 800L of clean chlorine-free water
 per hectare
- Add Symbio BioTabs directly to a half-filled spray tank. Allow them to dissolve, then add any biostimulants or liquid fertilisers and fill the tank with water
- Apply throughout the growing season, while soil temperatures remain above 6°C
- Symbio BioTabs may be tank mixed with biostimulants e.g. CMS Shoot, Liquid Seaweed 50%, BioBooster Fish 8.7.7, Humic Booster and Fulvic Booster as well as Symbio Compost Teas and Liquid Aeration



Dosage	Water	Coverage
1-2 tabs	60 – 80L	1000m²
10 – 20 tabs	600 – 800L	1 hectare

Do not apply within 7 days of a fungicide application.

Order Code: OAI001716

For more information on the benefits of using Symbio BioTabs, including data sheets and trial data, please call **0800 138 7222** or email sales@originamenity.com