

BIOTABS

Replace essential microorganisms and repair disease scars

BENEFITS

- Replaces Beneficial Organisms killed by chemicals, drought, compaction and frost
- Assists repair of disease scars and dry patch
- Increases Root Mass
- Make nutrients more soluble and available to the plant
- Converts thatch to humus improving water and nutrient retention
- Healthy plants require less fertiliser and fungicides

Repair your soil by replacing some of the natural soil biology that is lost to chemicals, drought, and frost. The beneficial bacteria and fungi in Symbio BioTabs will help you grow a more healthy sward using less nitrogen fertiliser.

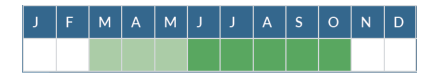
Symbio BioTabs

contain 4 Strains of *Trichoderma* fungi and 5 strains of *Bacillus* bacteria.

Symbio BioTabs

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

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



10 tabs / ha

600 – 800L Water



PACK SIZE: 20 tabs per tube





BIOTABS

Technical Information

Symbio BioTabs

are an easy to use effervescent tablet, that contain enough fungi and bacteria spores to naturally treat up to 1000m².

How to apply:

Dissolve 1 BioTab per 1000m² in 60-80L water, or 10 BioTabs in 600-800L clean chlorine-free water per hectare

Half fill the spray tank and add the BioTabs directly to the spray tank, allow 2-3 minutes for the BioTabs to dissolve, then add any biostimulants or liquid fertilisers and fill the spray 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. Symbio CMS Shoot, Liquid Seaweed 50%, BioBooster Fish 8.7.7, Humic Booster and Fulvic Booster as well as Compost Teas and Symbio Liquid Aeration

Do NOT apply within 7 days of a fungicide application





Before

After

