

SB BrewsterMax

Description

SB BrewsterMax is a blend of synergistic bacteria & fungi, developed as an additive to include with BrewsterCompost in a compost tea brewer.

SB BrewsterMax contains cellulose & lignin degrading fungi that assist in plant organic (thatch) degradation in situ.

SB BrewsterMax contains microbes that are able to release phosphorus & micro nutrients to the plant. As thatch is degraded & the fungi multiply, fungal dominance in the rootzone creates an ideal rhizosphere to promote the finer grasses.

Contains complex carbohydrates which encourages fungal growth.

The microbes process organic materials in the soil as well as applied organic & inorganic fertilisers. These nutrients are made readily available to the plant.

Compost Teas make a significant contribution to both the natural Soil Carbon & Nitrogen cycles.

Specification

Bacillus amyloliquefaciens, Bacillus licheniformis, Bacillus megaterium, Bacillus pumilus, Bacillus subtilis, Phanerochaete chrysosporium, Trichoderma reesei

Total bacterial/fungal count: 8.64×10^8 cfu/g

Maltodextrin carrier

Application

Add 50 g SB BrewsterMax per Hectare of Compost Tea preparation.

Mixing Instructions:

Premix SB BrewsterMax 50 g in 5 L water.

Add to Compost Tea Brewer (200 L to 800 L) after adding SB ADD-apter & SB OrganoFeast.

Add 100 mls SB ADD-apter per 100 L of brewing water volume.

Add 500 ml OrganoFeast per 100 L of brewing water volume.

Compatibility

Compatible with most biological remedies & organic bio-stimulants.

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