Symbio

SYMBIO BACTERIAL ADDITIVE FOR COMPOST TEA



- ✓ Introduces a diverse population of bacteria into compost tea brews
- ✓ Produces bacterial dominant tea
- ✓ Creates bacterial dominant soils for annual plants
- ✓ Creates bacterial rich soils needed by Brassicas and Beets
- √ Can be used as a foliar application or soil drench
- ✓ Recycles organic nutrients
- ✓ Increases nutrient availability for the plant
- ✓ Reduces nutrient leaching from the soil.

Symbio Bacterial Additive For Compost Teas is a highly concentrated and diverse blend of bacteria designed to produce a bacterial dominant compost tea. Containing bacterial species that occur predominantly in younger soils, Bacterial Additive helps to create the biological conditions in soils and growing media that are required by annual plants, brassicas and beets.

Bacterial Additive helps to mobilise organic matter in the soil and makes nutrients more plant – available whilst reducing the leaching of soluble nutrients

Compatibility

Bacterial Additive can be used with any inorganic or organic fertiliser programme but is most compatible with organic fertilisers. The populations of bacteria in Bacterial Additive will be increased through the use of organic fertilisers and will in turn, rapidly make added organic nutrients available to the plant.

Bacterial Additive can be used with Symbio Compost Teas, Biostimulants and Mycorrhizal Inoculants.

Application and Dosage

Bacterial Additive is applied at 25g per 100 litres of compost tea brewed.

Add the Bacterial Additive to the compost tea brewer at the start of the brew.

Bacterial Additive can be added directly to the brewer or added to the Compost Tea Bag or basket.

Apply as required, as a soil drench or foliar spray. 70% leaf cover is sufficient for foliar applications.

PACK SIZE 1kg • 5kg

