

SYMBIO BACTERIAL ADDITIVE FOR COMPOST TEAS



Benefits

- ✓ *Introduces a diverse population of bacteria into compost tea brews*
- ✓ *Produces bacterial dominant tea*
- ✓ *Improves growing media for annual plants*
- ✓ *Can be used as a foliar application or soil drench*
- ✓ *Recycles organic nutrients*
- ✓ *Increases nutrient availability for the plant*
- ✓ *Reduces nutrient leaching from the growing media*

Symbio Bacterial Additive For Compost Teas is a highly concentrated and diverse blend of bacteria designed to boost the lignin degradation.

Containing bacterial species that only occur naturally in very mature composts or old, undisturbed soils, Bacterial Additive helps to create the biological conditions in soils and growing media that are required by both annual i.e. *Poa annua* and perennial grasses, particularly fescue, bent and rye grasses.

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

BACTERIAL ADDITIVE creates conditions in soil and growing media that promote the establishment of mycorrhizae.

APPLICATION AND DOSAGE

Add 200gm of Bacterial Additive per hectare to the start of the brewing cycle. If brewing Compost Tea for more than 12 hours add an extra 20g sugar or molasses per 50g Bacterial Additive to the brew.

POA ANNUA Apply Bacteria Additive to your compost tea throughout the year.

PERENNIAL GRASSES Apply Bacterial Additive to your Compost Tea at the start and end of the growing season. *For best results apply with Symbio CMS Shoot, Fulvic Booster and BioBooster organic fertilisers.*

COMPATIBILITY Bacterial Additive can be used with any inorganic or organic fertiliser programme. It will replace bacteria lost because of the salts in inorganic fertilisers and biocides. The populations of bacteria in Bacterial Additive will be increased

through the use of organic fertilizers and the Symbio range of biostimulants and will in turn, rapidly make added organic nutrients available to the plant.

Do not apply within one week of a Biocide application

STORAGE Keep in supplied container and do not expose product to moisture or extremes of temperature.

Precaution

Avoid breathing dust. In case of inadequate ventilation, wear respiratory protection

IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing. If experiencing respiratory symptoms call a doctor/physician.

IF ON SKIN: Gently wash with plenty of soap and water. Dispose of contents/container in accordance with local regulations

PACK SIZE: 250g - 2.5Kg