

## **SYMBIO COMPOST TEA PACKS**



- Contains all you need to make the highest quality compost tea
- Includes aerobic fungal- dominant compost
- Contains fungal nutrients for optimal fungal growth
- Contains bacterial nutrients for optimal bacterial growth

Symbio Compost Tea Packs contain all the ingredients required to make the highest quality of compost teas able to supply a high concentration and rich diversity of bacteria, fungi, protozoa and nematodes to treat soils and plant foliage.

The aerobic compost is made from selected ratios of green and brown waste, and is composted under controlled conditions of temperature, pH and moisture content to produce a biologically diverse, and fungal dominant compost, suitable for all soil and growing media conditions. Selected microbial inocula are added to the composting process to increase the quality and fungal dominance of the tea.

The Brew Pack also contains a range of microbial foods including humates; seaweed extracts; carbohydrates and organic nitrogen to maximise the number and diversity of organisms in the tea.

## Compatibility

Symbio Compost Tea Packs can be used with any inorganic or organic fertiliser programme.

The teas made from Symbio Compost Tea Packs can be tank mixed with Symbio Fungal Additive or Bacterial Additive to increase fungal or bacteria dominance for specific crops.

## **Production**

Add 1 pack to a minimum 100L water max 400L chlorine free water in the compost tea brewer.

## **Application rates**

Sandy soil - organic matter < 2.5% 100L hectare Organic Matter 2.5-4% 50-100L hectare Organic matter > 4% 30 -50L hectare

Brewing times are temperature dependent but as a general rule: for a bacterial dominant solution brew 10-15 hours; for a balanced fungal:bacterial brew 18-24 hours; for a fungal dominant solution brew 24+ hours.

For further details on the production of bacterial or fungal dominant compost teas refer to the Symbio Compost Tea Brewing manual

**PACK SIZE** Makes 100L-400L Compost tea

