ACCELERATE COMPOST BOOSTER

Accelerate is extremely effective in controlling odour, but also important for the environment because it helps to reduce carbon emissions into the atmosphere.

Fermentation composts benefits include:

- Labour saving (reduce turning)
- Retained nutrients (nitrogen and carbon)
- Reduced compost time (matures faster)
- Odour reduction
- · High quality, biologically active compost



Ingredients Include:

Naturally occurring Microbe Cultures which include Yeasts, Lactic Acid Bacteria & Photosynthetic Bacteria.

Nutrients Include:

Phosphoric Acid & Urea.

Bio-Stimulants Include:

Humic Acid, Fulvic Acid, Tasmanian Kelp, Sea Minerals & Molasses.

MacroBoost Accelerate promotes fermentation, reducing the loss of nutrients through oxidation.

Manufacturer by:
MacroBoost Pty Ltd

122 Parkdale Drive, Leslie Vale, TAS 7054
www.macroboost.com.au

Directions of use:

For standard composting of garden waste, dilute **Accelerate** at the rate of 100ml of concentrate per 1 cubic metre of compost material. It is recommended that this dilution rate should not exceed 100ml per 10 litres of water. Spray this solution at the start of compost making and again at the fist turning of the compost heap. It is important to get some coverage onto as much of the material to be composted as possible, so spraying with a fine mist during the stacking of your compost heap is advantageous.

Application rates can be adjusted to suit your requirements. For higher nutrient load i.e. large amount of manure or kitchen scraps, more good "bugs" will be needed to do the work. If you have a very concentrated nutrient loading and odour is an issue, adding **AquaBoost H** waste water treatment formulation to the spray inoculation will give an added boost to get a stable fermentation composting going.

DO NOT use undiluted.

Storage

Do not subject to strong sunlight.

Store at room temperature.

Warning:

Keep out of reach of children. Avoid contact with eyes or mucous membranes

CONDITION OF SALE

This product must be used strictly in accordance with directions.

The efficacy of this product may be influenced by environmental conditions and application procedures, and no warranty, expressed or implied, is inferred.