BIOBOOST+ PROBIOTIC SOIL CONDITIONER

MacroBoost BioBoost+ a dynamic formulation of microbe cultures, amino acids, enzymes, bio-stimulants and trace minerals.

Macro Boost

Primarily used to build "new generational activity" in an environment. The amino acids and enzymes assist in root growth and nutrient uptake.

BioBoost+ can also be used as a foliar spray to stimulate plant growth and disease resistance, increasing nutritional levels and yield quality.

Can be used with MacroBoost Blooming Lot to boost Probiotic Soil Conditioner active biology for maximum benefit.



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

Bio-Stimulants Include:

Humic Acid, Fulvic Acid, Tasmanian Kelp, Sea Minerals, Molasses. Chelated and complexed with Natural Amino Acids & Enzymes.

> MacroBoost BioBoost+ designed to restore and boost biological activity in the soil

> > Manufacturer by: MacroBoost Pty Ltd 122 Parkdale Drive, Leslie Vale, TAS 7054 www.macroboost.com.au

Directions of use:

Timing and frequency of application should be based on local knowledge, for example, the type of crop, environmental factors (very wet or dry) and soil conditions. Application rates can be adjusted to suit these requirements. Small amounts of product applied at the right time can achieve good results. Difficult conditions would require a more concentrated application.

Shake the container to mix settled ingredients before diluting. Mix with good quality water at a minimum mix ratio of 100ml per 1 litre of water. Can be diluted down to 10 – 20ml per litre of water and still be effective. Foliar boost with a misting spray application. If being used in combination with **Blooming** Lot, first dilute **Blooming Lot** to your requirements then add **BioBoost+** at a rate of 10ml per litre.

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.