

# N-ICROBE

## Plant-Microbial Stimulate

**N-icrobe is a boosted microbial concentrate that:**

- ⇒ Increases cell division and enlargement
- ⇒ Stimulates the synthesis of protein, nucleic acid and chlorophyll
- ⇒ Increases uptake of mineral nutrient in soil
- ⇒ Increase values of proteins, higher values of vitamins - especially vitamin B which plays an important role in improving plant growth and controlling the incidence of fungal diseases

### How do you prepare and apply N-icrobe ?

As *N-icrobe* is a biological blend of live microbials, it's important to avoid mixing it with herbicides and pesticides.

**For Farmers:** Mix 500 grams of the blend to every 100 litres of water/solution. Blend separately from your spray tank. Mix through so all ingredients, other than residual, are in water solution. Filter into spray tank through a fine mesh filter (300) - or use an old stocking. Distribute the residual on your garden or compost heaps for a microbial boost. Apply at 100 litres per hectare.

**For gardeners:** Mix 50 grams into 10 litres of water/solution and water plants.

*N-icrobe* can be blended with fish emulsion, worm juice and/or liquid seaweed extract. Once blended, it must be applied immediately as all three of these ingredients act as a food for the microbes.

### Packaging

*N-icrobe* comes in 200 gram sachets, 5 kg sachets and 25 kg boxes. Each 25 kg box will treat 50 hectares. You need to apply *N-icrobe* at least twice in the growing season; firstly after the emergence of plant/crop and two to three weeks after that.

BioLink4Plants is an Australian company run by experienced farmers.

### ***N- icrobe* has high concentrations of microbes including:**

Bacillus subtilis, Enterococcus faecium, Lactobacillus plantarum, Lactobacillus casei, Pediococcus pentosaceus, Aspergillus oryzae, Aspergillus niger, Saccharomyces cerevisiae, Saccharomyces cerevisiae