



### B



- High efficiency chelation leads to faster nutrient uptake
- Boosts photosynthesis
- A cofactor for enzymes involved in chlorophyll production
- Induces increased pest and disease resistance

Nutricycler Boron is a potent mix of micronutrient Boron with high efficiency Nutricycler chelation technology for enhanced nutrient uptake.

The key function of the product is for enhanced foliar uptake of the micronutrient Boron and rapid correction of micronutrient deficiency in plants and soils.

Unique chemistry ensures superior uptake and translocation of Boron across a wide range of crops. By improving nutrient mobility within the plant, it enhances growth, productivity, and crop quality. The formulation supports better nutrient availability in the root zone and within plant tissues, helping crops perform optimally under varied growing conditions. Use it to elevate nutrient use efficiency and crop outcomes.

#### Key Functions of Boron:

- Strengthening plant cell wall structure.
- Supports healthy root and shoot growth.
- Aids pollination and seed formation.
- Improves sugar movement in plants.
- Enhances flowers and fruit development.

<b>Key Inputs</b>	2.2% B wt/vol. Nutricycler Polysaccharide Chelator Amino acids and Fulvic acids
<b>Shelf Life</b>	24 months when stored in a standard agri-input warehouse at farm or retail stores.
<b>Timing</b>	Use integrated with existing crop nutrient mgmt. practices.
<b>Application Rate</b>	Spray 1.0 litre / ha with water rate 100 litres / ha Apply by boom spray directly to the plant leaf surface or to soil as required.
<b>Applications</b>	Broadacre, horticulture, pasture, lawn, nursery, landscaping

**MANUFACTURED IN AUSTRALIA**