

An organic, controlled-release source of Boron



BioAgBor™

TRACE ELEMENT

A source of immediate, slow release Boron

Boron is typically deficient in many Australian soils, particularly in high rainfall zones. **BioAgBor™** is an organic form of boron that is suited to a range of enterprises such as horticulture, vegetables, pastures and field crops.

Boron affects a range of areas related to plant growth and health including root growth, soil fertility, nutrient uptake, disease resistance, and flowering and fruit quality.

Boron is required throughout the life of a plant, from emergence through to flowering or fruit-set. It is important that the source of boron is available through the plant's life-cycle.

BioAgBor provides boron that will be accessed as borax and sodium borates. Up to 20% of the boron is immediately available, with the remainder made plant-available as it is decomposed by plant acids within soils, supplying boron to the plant over extended periods.

Distributor Information:

- Perfect for boron deficient soils and high rainfall zones
- Suited to a range of pasture, horticulture, and field crop enterprises

Contents

Boron 10% (a combination of calcium and sodium borates).

Directions for use

Suited to mechanised spreading and bulk blending.

Typical application rates

Between 5-10kg/ha depending on soil test results and frequency of application.

For drip irrigation systems, place along the top of drip lines.

For sprinkler irrigation systems, spread under tree rows, or along herbicide strips.

Storage

- Keep cool and dry.



bioag.com.au

02 6958 9911



To find out more visit our website or call a BioAg Area Manager

