



FERTI-TECH Boron12Selenium

Boron, Selenium Support Foliar

Boron12Selenium_{tm}

Designed for key Boron support across all broad acre cereals, oilseeds, pasture, orchard, vine and horticultural applications. Boron12Seleniumtm is a highly cost effective, chelated and balanced formula that quickly addresses deficiencies. Boron is essential for seed set and germination, sugar translocations, cell growth and protein formation. Selenium is an essential cellular health antioxidant that improves the overall performance of Boron and has the demonstrated effect of improving flowering, fertility and seed set. Most heavily flowering crops, like Brassicas and Legumes, have an elevated demand for Selenium, especially in Acidic or Sulphurised soil profiles. **Recommended Dosage Rates**

- Broad Acre Cereals, Pasture, Canola apply 1- 1.5 litres per Ha.
- Orchards, Berries, Vines, Citrus apply 1.5-2.0 litres per Ha.
- Horticulture, Beans, Poppies, Vegetables apply 2-2.5 litres per Ha.
 Boron12Selenium is part of the Ferti-Tech 'NOS Foliar' Range

 Overuse of Sulphate based foliars has led some cropping systems to exhibit excessive plant tissue Sulphur levels. This in turn can lead to element deficiencies and antagonisms especially with Copper, Calcium, Selenium, Silica and Molybdenum.

All of these elements are crucial for quality fruit, pasture, grain, vegetables and for improving animal health.



Boron12Selenium % w/v

 Boron
 12.0

 Selenium*
 0.08

 Nitrogen
 5.2

 Fulvic Acid
 0.15

*AS SODIUM SELENITE CONVERTED IN PLANT TO THE 100% AVAILABLE ORGANOSELENOMETHIONINE.

pH 7.9 SG 1.3

Adequate Sulphur levels are extremely important for amino acid conversion, protein content, seeds, roots, sugar levels – even the proper shape and palatable taste of foods.





Ferti-Tech - Carbon Systems Agronomy

PO Box 9129 PICTON, WA 6229 Ph: (08) 9725 6877 Fax (08) 9725 6899 Freecall 1300 885 474 Email: info@fertitech.com Website: www.fertitech.com