

BorMax

Organically Chelated Boron

Functions of Boron

- Involved in the synthesis of cell wall components.
- Increases Calcium utilisation in the plant.
- Involved with pollen viability and good seed set.
- Important for carbohydrate transfer and good root development.
- Influences cell development and elongation of cells through control of polysaccharide formation.

The relationship between Boron and the transfer of Carbohydrates produced during photosynthesis is so intimate that all crops should receive foliar applications of Boron on a regular basis.

Boron is the most leachable of all trace elements and consequently deficits are common.

Boron is required as a Calcium synergist and is very important in the early reproductive period of the crop cycle. **BorMax** offers complexed Boron in a balanced formulation which covers the full spectrum of background nutrition.

Boron is an anion and as such cannot be chelated. However, it can be complexed to reduce leaching and improve uptake, and this is the case with **BorMax**. The perfect Boron foliar in all crops, as it delivers all the standard Boron benefits, including bio-stimulation.

Boron influences the cell division potential provided by Calcium during periods of rapid growth.

B	N	K	C	Na	Fe	Mn	Zn	S	Mg	Ca	Cu	Mo	Si
4.8%	0.27%	0.44%	3.3%	2.6%	3100ppm	1630ppm	1840ppm	4100ppm	630ppm	60ppm	450ppm	120ppm	190ppm

Turfgrass	Broadacre/field crops brassicas & stone fruit	Greenhouse Crops	Orchards & Vineyards
2-4L/ha as a foliar spray in Spring & Autumn	2 - 4L/ha at 4 - 6 leaf stage & before head formation	100ml/100L water commencing flowering	3 - 4L/ha prior to flowering

Available in :

1L, 5L, 10L, 20L, 120L, 200L & 1000L