



6% Nitrogen + 15% Boron

HydraFlow Boron 15 is a high analysis boron fertiliser with a nitrogen carrier for the prevention and the quick correction of boron deficiencies. It is absorbed quickly and the effect is long lasting.

The timing of boron applications is most critical to ensure maximum production and quality from any crop. Applications 2-3 weeks prior to flowering and then at fruit set will ensure enough boron is present to cater for the plants physiological needs.

HydraFlow Boron 15 will provide the boron required in an efficient and economical way. Being a clear liquid and 100% available, quick uptake will occur by the diffusive pressure created after the application.

THE FUNCTION OF BORON

Boron has many functions essential for growth and quality.

- 1. Boron is used for movement of large sugar molecules around the plant. Therefore it is essential for fruit filling and the resulting taste of fruit.
- 2. Boron controls growth at the meristematic cells or growth points of plants, therefore vital to all crops. Normal growth rates and function cannot occur without boron
- 3. Boron forms an essential part of the flower called the Style Tube, which is required for pollination and seed quality.

GUARANTEED ANALYSIS		W/V%	W/V% W/W%	
Nitrogen	(N)	6.00	4.30	
Boron	(B)	15.00	10.90	

CROP	RATE: L/ Ha	WATER*	
Vines	1.5	1 : 200 - 400	
Broadacre	1.5	1 : 50 - 100	
Vegetables	2 - 3	1 : 100 - 250	
Tree Crops	1 - 2	1 : 750 - 1500	

A dilution of 1:100 means 1 part product :100 parts water. In hot weather, use the higher dilution rate where applicable.



