

BOROGREEN L



HIGH BORON BIODISPONIBILITY

BOROGREEN L is a liquid fertilizer. Its high concentration, selected material and purity due to the exclusive GREEN HAS ITALIA synthesis process, grant to Boron the best penetration and translocation inside the plants.

BOROGREEN L appropriate applications favor the pollen germination and the fruit set.

Furthermore prevent physiopathologies as: grapes millerandage, vegetative apex necrosis, fruits suberization, heart rot of beets, pear trees lithiasis and tobacco rachitis.

IT IS ALLOWED IN ORGANIC FARMING

WHY TO CHOOSE BOROGREEN L

HIGH QUALITY PRODUCTION
PROCESS

EXCELLENT BORON
BIODISPONIBILITY

100% BORON ETHANOLAMINE



APPLICATION RATES

CROPS	RATES PER APPLICATION		STAGES AND RECOMMENDATIONS
	FERTIGATION	FOLIAR*	
FRUIT TREES, GRAPES, CITRUS, OLIVE TREES	2 - 5 l/ha	1.5 - 2 l/ha	Before flowering, during fruit set and after harvest
HORTICULTURE IN GREENHOUSE	2 - 4 l/ha	1 - 1.5 l/ha	Before flowering, ripening and in case of boron deficiency
HORTICULTURE IN OPEN FIELD AND INDUSTRIAL CROPS	2 - 5 l/ha	1 - 1.5 l/ha	
FLOWERS AND ORNAMENTALS	1 - 2 l/ha	0.8 - 1 l/ha	Before flowering and in case of boron deficiency

*Use the product at the concentration of 3-5‰

COMPOSITION % w/w (EQUIVALENT TO % w/v AT 20°C)

Boron (B) soluble in water	11% w/w (15% w/v)
----------------------------	-------------------

PHYSICAL AND CHEMICAL PROPERTIES

Density (at 20°C): 1.36 g/ml
pH (1% w. sol. w/w): 8.0 ± 0.5 u. pH
Electrical conductivity (w. sol. 1 g/l): 220 µS/cm

PACKAGING:

