

FERTBORO

EC FERTILIZER

Boric acid

Composition:

Boron (B) *water soluble* 15%

Characteristics: Fertboro is a based boron fertilizer quickly assimilable. In the plants boron is prevalently located in young tissues and in flowers. Usually boron is present in soil, but the quantity available for plants isn't very high and often there are boron lacks. Boron makes sugar-migration easier through the formation of oseboratecompound that migrate easily through cell membranes. Besides boron is a regulating of ions absorption balancing the ratio with other ions; boron makes a lowering of viscosity in the light while increasing in the dark. From these observations result action of boron in vegetable metabolism, and if to appear dominant its importance how activator of the flower pollination and of thefruit ripening processes,less important isn't its action on cytoplasm and on the resistance to parasitary diseases.



Size Kg 2-10

pH sol. (30g/l) = 4
Solubility max 25°C = 50 g/l H₂O

Period, dose and instruction for use

Fertirrigation:

Vegetables and flowering crops:to distribute 0.3-0.5 Kg per 1.000 sm of soil.

Arboreous crops:to distribute 20-30 g per plant 3-4 times during vegetative cycle.

Vine and peach: to distribute 15-30 g per plant 3-4 times during vegetative cycle.

Industrial crops(potato, carrot, etc.):to distribute 3-5 Kgs per hectare 2/3 times during vegetative cycle.

Leaf fertilization:

Vegetables and flowering crops: ml 100-150 per 100 liters of water (to distribute 800-1.000 liters of solution per hectare).

Arboreous crops: ml 100-150 per 100 liters of water (to distribute 800-1.000 liters of solution per hectare).

Vine and peach: ml 100-150 per 100liters of water (to distribute 800-1.000 liters of solution per hectare).

Industrial crops(potato, carrot, etc.):ml 100-150 per 100liters of water (to distribute 800-1.000 liters of solution per hectare).

Warning:

- In covered areas (greenhouses, tunnels,)the dose should not exceed 200 g per hl of water. Leaf application should be carried out in the coolest hours of the day.

Compatibility: The product can be mixed, in the proper dose, with FERTIPLAN products and antiparasitic in general, except for oil products and having a strong alkaline reaction.

WARNING:

This product is for agricultural use only. Any other use is dangerous.

Keep this product locked away out the reach of children and pets. Do not smoke or eat while using the product.

While the FERTIPLAN guarantees the quality of the product it assumes no responsibility for damage or partial results due to incorrect application of the product or particulars climatic condition and/or environment, since it cannot directly supervise its use.