BoroPad

The liquid boron - ethanolamine

Characteristics

BoroPad is a formulation based on a highly stable Boron complex with Ethanol Amine. The combined application of Ethanol Amine and Boron improve the assimilation of Boron much faster and effective in the consumption points.

Boron is an element with little mobility inside the plant, and so BoroPad is particularly recommended whenever a rapid plant response is required during times of maximum demand for Boron by the plant.

Boron is an essential element for increasing yield and quality of small fruits. Where Boron is lacking, nutritional disorders appear. Boron is the key element in nutritional balance affecting normal fruit formation. A balance of Boron with the other elements is essential for high-yielding, top-quality fruit crops, especially during flowering and fruit formation. Making sure that the crop has adequate Boron will: Increase flower retention, pollination and fruit set; Lower the number of malformed fruit and increase the amount of marketable fruit; Help movement of sugars and nutrients from the leaves to fruiting points; Ensure optimum fruit fill and reduce premature fruit.

Benefits

- Provides Boron with high bio-availability
- Increases fruit set and fruit retention by the tree
- Increases the absorption and the mobility of Boron
- Corrects stress due to deficiency of Boron.

Composition (W/V) %

| В | 12 |
|---------------|----|
| Ethanol Amine | ۳0 |

Application rate

| Crop | How to use | Dosage | Time |
|-------------|--------------------|--------------------|--|
| Sugar beet | Foliar Application | 1.5 liter/ha | 4 to 6 leaves Stage and repeat after a month |
| Field Crops | Foliar Application | 0.5 - 1.5 liter/ha | Stem elongation |

| alfalfa and clover | Foliar Application | 2 liter/ha | one week after each Harvest stages |
|--|--------------------|---|--|
| Fruity vegetables | Foliar Application | 2liter/ha | Before flowering and before fruit coloring |
| Seed trees | Foliar Application | 1 - 2 liters per 1000 liters of water per hectare | Before flowering and before fruit coloring |
| Other fruit trees | Foliar Application | 1 - 2 liters per 1000 liters of water per hectare | Before flowering and before fruit coloring |
| Citrus fruits, grapes and olives | Foliar Application | 2 liters per 1000 liters of water per hectare | Before flowering and before fruit coloring |
| Pistachio | Foliar Application | 2 liters per 1000 liters of water hectare | per Before flowering |

Warning;

- Avoid mixing Boropod with acidic compounds
- Avoid using more concentrations than the recommended amount