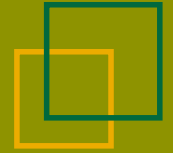


Tradebor[®] Mo

**New boron-ethanolamine solution with
molybdenum**



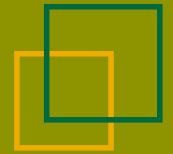
What's Tradebor[®] Mo?



High concentrated boron-ethanolamine solution with molybdenum designed to prevent and correct deficiencies due to imbalances in the assimilation of these micronutrients. Thanks to its special formulation, **Tradebor[®] Mo** is especially recommended to improve flowering and fruit setting in all crops by foliar or soil application.



Tradebor® Mo: specs

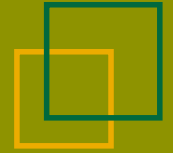


- **Boron (B):** 8,1%
- **Molibdenum (Mo)** 0,9%

- **Aspect:** Liquid
- **Colour:** Light yellow
- **Density:** 1,4 g/cc
- **pH:** 8



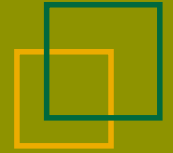
Tradebor® Mo: opportunities



- Differentiation of Tradebor® with some molybdenum adapted for crops requiring an extra need of such nutrient.
- Differentiation vs. boron-ethanolamine products in the markets with low prices.
- Product adapted for specific crops: oil seed rape, sugar beet, sunflower, melon, leguminous.
- Commodity product in some markets.



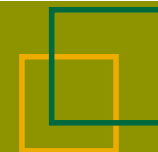
Tradebor® Mo: main benefits



- Effective solution to prevent and correct boron & molybdenum deficiencies
- Ideal to get better flowering, pollen germination, flower fecundation, fruit setting and fruit development
- Fast action thanks to the translocation effect of the boron-ethanolamine, making easier the absorption and assimilation of boron
- Efficient control of “heart rot”, common boron deficiency disease in sugar beet
- A good molybdenum nutrition regulates the reduction and use of nitrates in the plant, and also helps the fixation of atmospheric nitrogen



Tradebor[®] Mo:



- **Target crops:** cabbages, sugar beet, oilseed rape, sunflower, leguminous, cucurbits, horticultural crops, fruit trees...

- **Directions for use:**

Foliar application:

Lucerne: 2 x 2-4 l/ha at “rosette” stage and at pre-flowering

Soybean, beans and peas: 2 x 2-3 l/ha at 10-15 cm stage and at pre-flowering.

Sunflower: 2-3 l/ha when the plant has 5-6 pairs of leaves.

Oilseed rape: 2-3 l/ha when the flower buds are visible.

Cabbage: 2 x 3-5 l/ha starting 2 weeks after transplanting, repeat every 15-20 days.

Melon, cucumber, cucurbits : 3 x 3-5 l/ha starting at pre-flowering.

Tomato : 2-3 x 3-5 l/ha starting 2 weeks after transplanting, repeat every 15-20 days.

Vegetables: 3 x 3-5 l/ha with enough foliage developed.

Fruit trees, olive : 2-3 x 2-3 l/ha at pre-flowering and fruit setting.

Flowers and ornamental crops: 1-3 l/ha during the early stages of vegetation and pre-flowering.

Soil application (drip irrigation):

General dosage: 2-5 l/ha, depending on the crop's needs.

