STRONG-CaB is a liquid organochemical fertilizer of potassium, calcium and boron, with additional properties of soil activator. It contains humid and fulvic acids at a high concentration, deriving from natural leonardite deposits, very rich in micro-nutrients. Calcium is chelated with EDTA, therefore it is readily assimilable by plants. Moreover, boron, thanks to the presence of fulvic acids, is easily engaged by the roots and transported to the above ground plant tissues.

## PROPERTIES

- It corrects fast and efficiently the problems caused by calcium deficiency.
- ♦ It increases vields
- It increases fruit size of fruit cultures.
- It promotes fruit set.
- It promotes growth of the root system.
- It helps release soil calcium.
- ♦ It corrects soil salinity problems.
- It enhances plants resistance to stress caused by low temperatures and drought.
- It increases water retention and availability to the plants.
- ♦ It increases fertilizers assimilation by the root system.
   ♦ It improves soil structure by modifying its natural, chemical and biological attributes.

## DANGER



(category 1B)

Hazard Statements: H360FD: May damage fertility. May damage the unborn child. (Boric acid).

Precautionary Statements:
P201: Obtain special instructions before use.

P201: Obtain special instructions before use.

P281: Use personal protective equipment as required. P308+P313: IF

exposed or concerned: Get medical advice/attention.
P405: Store locked up.

Reproductive P501: Dispose of contents/container to ...

ONLY FOR PROFESSIONAL USE



APPLICATION METHOD - RATE

 $\textbf{Fertigation:}\ 10\text{-}20\,L\,per\,hectare\,\textbf{Foliar\,spraying:}\ 250\text{-}400\,ml\,per\,100\,L\,water\,\textbf{Hydroponics:}\ 5\text{-}20\,L\,per\,\text{Model}$ 

## APPLICATION TIME-FREQUENCY

Vegetables (tomato, cucumber, pepper, aubergine, squash, melon, watermation), Strawberry: st application 7-10 days after transplanting and repetition every 15 days; till the end of harvest. Vegetables (lettue, spinach, celery, bean, other green vegetables), Onion, Carrot, Potato: Apply foliarly to transplanted cultives 15-20 days after transplanted cultives 15-20 days after transplanted cultives 15-20 days after transplanting and repeat 15 days later. To their cultives apply foliarly 20-25 days after planting and repeat 15 days later. If there is fertigation possibility, make the first application stop or transplanting or transplanting or transplanting or transplanting application stop or transplanting application. Pome fruits, Stone fruits, Citrus fruits, Nut trees, Olive, Other trees: st application the beginning of the Repeat once every month till maturation. Vine. Kivit: 1st application before flowering and the application star pepeated every 15-20 days till maturation. Vine. Kivit: 1st application takes place at the beginning of hew organization are repeated every 15-20 days till the end of growing season. Cerlais, Maize, Cotton: 1st application takes place at the beginning of hew neglectation and the part of growing season. Cerlais, Maize, Cotton: 1st application takes elsace 20-30 days after locating. 2nd application takes place at the beginning of hew neglectation and the season. Cerlais, Maize, Cotton: 1st application takes elsace 20-30 days after locating. 2nd application to hefore flowering.

COMPATIBILITY: It cannot be combined with contact herbicides and with oily or very acid products. In any case, a compatibility test is recommended before mixing in the tank.

HANDLING: It can be applied foliarly only during the cool hours of the day. Do not apply foliarly to pome trees. During high temperatures seasons avoid foliar sprayings.

STORAGE: Keep it closed firmly and stored in its packing. Store in dry place, far from frost, high

temperatures and intense light. Keep it out of the reach of domestic animals.

KEEP IT OUT OF THE REACH OF CHILDREN - SHAKE WELL BEFORE EACH USE

Produced

hectare





w.humofert.gr