# Appearance **Liquid**

Packaging Bottle It 1 Box 20 bottles

> Can lt 5 Box 4 cans

> > Can It 25





## **Amibor**

Boron complexed for the prevention and cure of boron deficiencies

- Easily assimilated and translocated without risks of phytotoxicity
- Prevents and cures all boron deficiencies, foliar as well as fertirrigation
- Amibor improves flowering and the setting fruit, it increases the accumulation of sugars and optimizes ripening

Amibor is made of complexed boron with ethanolamine. It is easily absorbed and translocated without the risk of phytotoxicity. The product works to prevent and cure all boron deficiencies, on foliar as well as on fertirrigation: hen and chickens of the vines, black heart of sugar beet, poor fruit setting of olive trees, internode shortening and growth reduction of roots.

**Amibor** improves the flowering and the fruit setting, it increases sugar accumulation and optimizes ripening.

## **ANALYSIS**

Water-soluble boron (B)

**11** w/w (= 150 g/l)

Boron ethanol amine

60-80 g/hl (45-60 ml/hl)

## **DIRECTIONS FOR USE**

## **FOLIAR SPRAY**

### **G**RAPES

100-150 g/hl (75-110 ml/hl) Pre-flowering and post fruit-setting

#### OLIVES

200-250 g/hl (145-180 ml/hl) Beginning of flowering and full flowering

## **APPLE TREES AND PEAR TREES**

Beginning of flowering, full flowering and post fruit-setting

### STONE FRUIT

100-150 g/hl (75-110 ml/hl) Post fruit-setting and starting of fruit growth

#### CITRUS

150-200 g/hl (110-145 ml/hl) Beginning of flowering and post fruit-setting

## SUGARBEET, CARROT, CAULIFLOWER, SUNFLOWER, POTATO

1.5-2 kg/ha (1.1-1.45 l/ha) In the phase of 4-6 true leaves

## VEGETABLES AND STRAWBERRY

100-200 g/hl (75-145 ml/hl) Post-transplanting, pre-flowering