



AGACAL is considered the right product for those in search of high value / low cost. Calcium content linked to boron content allows the product the chance to be applied when the plant needs them. The ratio of Calcium and Boron please the plant in order to have a better effect of the synergy of the two products.

## $\underline{\mathbb{H}}$ composition w/w

**6%** N

**10%** CaO

**0.3%** B

## **FOLIAR APPLICATION RATE**

Culture	Application
Greenhouse Vegetables	2.0 - 3.0 lt/ha each 7 - 10 days from the fruit enlargement to pre-harvest.
Winegrape and Table Grape	3.5 - 4.5 lt/ha each 15 days from the fruit enlargement to pre-harvest.
Strawberries	3.0 lt/ha each 15 days from the fruit enlargement to pre-harvest.
Industrials	2.5 lt/ha each 10 - 15 days from the fruit enlargement to pre-harvest.
Fruit Trees	4.5 - 5.5 lt/ha each 10 - 15 days from the fruit enlargement to pre- harvest.

## $\bigotimes$ DRIP IRRIGATION APPLICATION RATE

Culture	Application
Greenhouse Vegetables	1.5 lt/1.000 m <sup>2</sup> each 10 - 15 days from the fruit enlargement to pre-harvest.
Industrials	2.5 lt/1.000 m <sup>2</sup> each 10 - 15 days from the fruit enlargement to pre- harvest.
Flowers	2.0 lt/1.000 m <sup>2</sup> during vegetative growth.