



The combination of three elements fully dedicated to the quality of the harvest makes AGAFRUIT a very good instrument focused on the final stage of the crop. During the delicate pre harvest period the product can help plants preserve all their organoleptic characteristics with in a harvest. pH level of the product is duly studied to allow a quick penetration of potassium in the leaves surface.

COMPOSITION W/W

4.7% N **5.7%** K₂O **4%** Organic Acids

0.4% N organic 5% CaO 1% B **0.2%** N Ammonia**7.3%** Organic Carbon

4.2% N Nitric **12.5%** Aminoacid

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 ² each 10 - 15 days from the fruit enlargement to pre-harvest.
Industrials	2.5 lt/1.000 m ² each 10 - 15 days from the fruit enlargement to pre- harvest.
Flowers	2.0 lt/1.000 m ² 10 - 15 days during vegetative growth.