

All the compounds utilized to produce RIPAGA have a common goal: Quality. Quality of the fruit, uniformity of ripening, uniformity of colouring. RIPAGA has been produced to allow growers to have a product that avoid residues in the fruit. It is possible to apply the product as late as 10 days before the harvest. All the natural ingredients create a strong stimulation on the crop in order to produce a strong ripening and intensive colour. The product guarantees a great shelf life post-harvest allowing the producer to transport the harvest or to stock the harvest for longer periods of time. RIPAGA is totally free from chemical hormones and guarantee a production that fully respects the health and the goodness of the harvest.

## 🗄 COMPOSITION W/W

9.4% N 17% Organic Carbon 0.2% Fe EDTA **4%** N organic **21.6%** Aminoacid **0.2%** B **1.4%** N Nitric **3.1%** Organic Acids

**5.3%** K<sub>2</sub>0 **2%** Methionine

## 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.