



Biostimulant based on yeast fermentation metabolites





## **PRODUCT**BENEFITS

Biosmart contains a wide range of organic compounds, amino acids and metabolites fermented by the yeast and easily available



Stimulates plant metabolism involving genomic, metabolic, cellular and physiological response in order to maintain the crop activity.



**Optimizes the flowering** and improve the fruit set

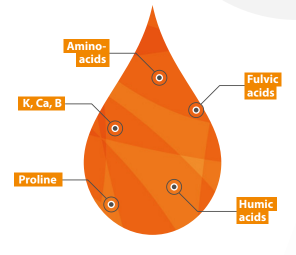


Withstands the impact of climatic hazards on crops (temperature variations, drought, etc.)









USES AND RATES

## Biosmart is used in foliar application at flowering time

| Crops                                      | Dose     | Number<br>of applications | Stage<br>of application  |
|--|----------|---------------------------|--|
| Grape,<br>Table grape                      | 4 L/ha   | 2                         | From bunch separed (BBCH 55) to end of flowering (BBCH 69)                       |
| Solanaceas, Cucurbits                      | 3-4 L/ha | 3 to 5                    | From first inflorescences visibles<br>(BBCH 51) to end of flowering<br>(BBCH 69) |
| Stone fruits, Pome fruits,<br>Citrus, Nuts | 3-4 L/ha | 2 to 3                    | From pre-flowering (BBCH 55)<br>to falling petals (BBCH 69)                      |



