



# **CANTA** The right symphony for the plant



Canta is an organic biostimulant containing bioactive molecules produced by the Streptomycetes bacteria of the rhizosphere (Streptomyces sp.). The organic matrix is made up of yeast extracts, proteins, amino acids and brown algae, Ecklonia Maxima.

Canta ensures a starter and prolonged effect on the development of the productive organs of the plant, promotes vegetative-productive development and strengthens the root and vascular system, even in conditions of biotic and abiotic stress.

In fertigation, it promotes the microbiota by making the low-mobile nutrients in the soil such as phosphorus and iron available to the plant.

 Promotes the development of the microbiota

### IN THE PLANT

- Guarantees optimal hormonal balance
- Improves adaptability to biotic stress
- Promotes rooting
- Promuove la distensione dei tessuti
- Promotes tissue relaxation

### **IN FRUIT**

- Increase the size
- Guarantees the increase of dry matter

Applied by foliar application, it stimulates fruit set, tissue distension, fruit enlargement and an increase in dry matter content.

# <image>

Canta

Table grapes in the countryside of Mazzarrone (Ct): **bunch distension and grape enlargement** 



Melon in the countryside of Favara (Ag): **uniformity of fruit set** 



## **DOSES AND METHOD OF USE**

CROPS	FOLIAR ml/hl	FERTIGATION I/ha
Floriculture	200-400	10-20
Fruit	200-400	10-20
Industrial	200-400	10-20
Horticultural	200-400	10-20

Canta uses a "ready-to-use" formulation, requiring no preliminary time for the preparation of the final solution and its use is "zero residue".



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