

Bactamin

MICROBIAL INOCULANT - GROWTH STIMULANT - LIQUID FOLIAR FERTILIZER



Bactamin combines the properties of a growth biostimulant, an organic foliar fertilizer and a microbial inoculant. As soon as the microorganisms of Bactamin are applied to the leaves, they germinate and start releasing mineral nutrients readily assimilable by plants. Simultaneously, they enhance plant resistance during stress periods, while the nutrient substrate of Bactamin contributes to the nutrition and vigor of crops.

STANDARD ANALYSIS

- Beneficial microorganisms of the genus Bacillus at a population of 1 x10¹² cfu*/l
- Nitrogen (N)1.1 % - Phosphorus (P₂O₅)1.0 % - Potassium (K₂O)1.2 % Other: Mono- and Oligo-

saccharides, Condensed Fermented Extracts, Dextrose, Amino acids, Trace elements, Organic Chelating Factors, Natural Wetting Agent

CROPS

Vegetables-Horticulture

Vineyard

Olive trees

Citrus tress

Pome trees

Stone fruits

Nut trees

Forest trees

Cotton-Corn

Ornamentals

PROPERTIES

 It prevents plants infestations by caterpillars (eg. moths, leaf rollers, leaf-feeding caterpillars, pink and green worms).



Enhances plants robustness

Certified in Organic

Agriculture

- It accelerates the biological processes that take place in the above ground part of plants and trees.
- It provides mineral nutrients (nitrogen, phosphorus, potassium) to plants at a readily assimilable form.
- It supplies plants with macro- and micro- nutrients, trace elements as well as other growth-promoting substances (amino acids, sugars, organic chelating factors).
- It assists with the chelation of soil mineral nutrients.
- It improves crops yield.
- It increases the profit of the farmer.



PACKAGES

Plastic Bottle 250 ml	box of 50 pieces
Plastic Bottle 11	box of 12 pieces
*Plastic Cont. 5 I	box of 4 pieces
*Plastic Cont. 12 I	-
*Plastic Cont. 25 I	-
*Plastic Drum 2001	-
*PI.Tank (IBC) 1,000 I	-

^{*}Available upon request

^{*}cfu: colony forming units