

BIOARM

LIQUID GROWTH BIOSTIMULANT

BIOARM contains beneficial microorganisms that exist naturally on the leaves, the shoot and in the rizosphere of most plants species. The beneficial microorganisms of **BIOARM** contribute to the absorption of nutritional elements by the cellular tissues of leaves, while they produce substances that increase plants resistance against various environmental factors. At the same time, the liquid substrate of **BIOARM** is rich in chelate manganese oligosaccharides, contributing to the nutrition and robustness of cultures.

STANDARD ANALYSIS

- Beneficial microorganisms >1 x10¹² cfu*/lt
- Manganese (Mn)0.1 %

CULTURES

Vegetables

Olive

Citrus

Pome trees

Stone trees

Nut trees

Herbs - Medicinal plants

Ornamental plants

Fodders

Biofuel plants

Legumes

Cotton

Sugarcanes



Certified in Organic Agriculture

Enhances

plants robustness

PROPERTIES

- It prevents plants infestations by aphids, whiteflies, grasshoppers and root mealybugs.
- It enhances plants resistance against environmental stress factors.
- It supplies plants with nutritional elements, enhancing their robustness.
- It corrects manganese deficiency in all cultures.
- It promotes proteins and vitamins synthesis by the plant.
- It increases the beneficial microbial population of the foliage.



Packages

| Plastic Bottle 250 m | l box of 50 pieces |
|----------------------|--------------------|
| Plastic Bottle 1 | l box of 12 pieces |
| *Plastic Cont. 5 | <u>-</u> |
| *Plastic Cont. 12 | - |
| *Plastic Cont. 25 | - |
| *Plastic Drum 200 | <u>-</u> |
| *PI.Tank (IBC) 1,000 | - |
| | |

^{*}Available upon request

^{*}cfu: colony forming units