

Biofertin-L

LIQUID ORGANIC FERTILIZER

BIOFERTIN-L 7-0-0 is a liquid organic fertilizer, produced by mild enzymatic hydrolysis of natural proteins (collagen). This production process guarantees the preservation of the essential amino acids and a high rate of organic nitrogen deriving exclusively from amino acids. It can be used as a:

- organic nitrogen fertilizer
- sticking wetting agent
- recovery biostimulant after periods of intense stress
- qualitative and quantitative characteristics improvement stimulant
- chelating agent

STANDARD ANALYSIS

- Nitrogen (N)7	%
-Amino acids43	%
- Chlorine (Cl ⁻)<1	%

CROPS

Vegetables-Horticulture

Strawberry

Melon-Watermelon

Potato

Carrot-Onion-Beet root

Trees (Citrus, Stone fruits, Olive

trees)

Vineyard

Kiwi

Ornamental plants-Forest shrubs

Flowers

Lawn-Turfs

Cereals

Fodders

Cotton

Corn



PROPERTIES

- It increases crops yield and quality.
- It provides readily available to plants nitrogen and potassium.
- It enhances plants resistance against stress.
- It improves the efficiency of chemical fertilizers and pesticides.
- It accelerates the biochemical processes that take place inside plants (photosynthesis, sugars formation).
- It promotes fruit growth.
- It assists with metal micronutrients uptake by plants.



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	200 I		-
Pl. Tank (IBC)	1,000 I		-