## Olivosan



Fertilizer solution NP 20-30 (phosphite)





Total nitrogen (N)	20%
Urea nitrogen (N)	20%
Phosphorus pentoxide (P2O5) soluble in water	30%



Appearance Liquid



Application
Foliar / Fertigation



Packaging
1 Lt / 6 - 25 Kg



## **DESCRIPTION**

Olivosan is a synthetic fertilizer and resistance inductor (SAR), used in integrated agriculture on all crops.

Used on Olive tree, Olivosan expresses its full potential, providing an efficient and active Nitrogen and phosphorus source.

It can be used in any vegetative stage, from awakening to harvest by foliar or by radical applications.

It's quickly absorbed into the lymphatic system and thanks to its systemic activity, it guarantees a healthy and harmonious development of crops.

Olivosan, enhances plant natural defense, get the plant stronger to fungal and bacterial attacks, especially on tracheomycosis (Fusarium and Verticillium).

Olivosan has been tested and verified on fruit growing, viticulture, horticulture, floriculture: required concentrations depends on the physiological and pathological state, climate conditions, humidity, morning dew, rain etc.

It is recommended to use the product under a technical control, at rains and during the most sensitivity phenological phases.

## **DOSES AND METHOD OF USE**

Crops	Doses	
Foliar application		
Tree crops (Olive, Citrus, Grapevine, Stone fruit, Pome fruits, Kiwi, Forest crops, Industrial crops, Grass lawn, etc.)	250 - 300 gr/hl (applications during the whole cycle of the plant)	
Horticultural crops (Melon, Cucumber, Watermelon, Tomato, Bell pepper, Aubergine, Potato, Strawberry, Lettuce, Fennel, Chard, Cabbage, etc.)	200 - 250 gr/hl (applications from post-transplanting and vegetative restart)	
Floriculture and ornamental crops (Rose, Chrysanthemums, Carnation, Gerbera, Geraniums, cyclamens, etc.)	200 - 250 gr/hl (applications from post-transplanting and vegetative restart)	
Fertig	ation	
Flowers, Pot plants, Hornamental, Fruits, Vegetables	10 - 20 Lt/Ha (applications during the whole cycle of the plant)	