

StimUp

Growth bioactivator



StimUp is a specific action product with an activating action. StimUp stimulates vegetative and root development, blossoming and fruit set thanks to the hormone-like activity. StimUp is effective at low doses as it contains short-chain humic and fulvic acids obtained by distillation that are more active and easily absorbed by the plant.

Benefits

- Stimulates vegetative and root development thanks to hormone-like activity;
- Increases flowering and fruit setting thanks to the biostimulant action;
- High effectiveness at low dosages as it contains short-chain humic and fulvic acids obtained by distillation that are more easily absorbed by the plant;
- Versatility, since it can be applied effectively both on the leaves and roots and can be combined with all the main liquid products on the market (fertilizers and pesticides).



TYPE
Liquid



PACKAGING



COMPOSITION

Organic matter on fresh weight	2,2%
Organic matter on dry weight	61%
Percentage of humified substance on organic matter	97%
Organic nitrogen on dry weight	0,5%
C/N Ratio	53%
pH	6,5

Color and density are indicative

DENSITY

1,01 +/- 0,05 kg/dm³

DOSAGES AND USES

CROPS	FOLIAR DOSAGES	PERIOD
Fruit trees	120-200 ml/ha	at the beginning of blossoming. if necessary, a seewithd application in full bloom
Citrus trees	150-200 ml/ha	at the beginning of blossoming. if necessary, a seewithd application in full bloom
Wine and table grape	120-170 ml/ha	at the beginning of blossoming. if necessary, a seewithd application in full bloom
Olive tree	150 ml/ha	end of blossoming
Tomato	200-250 ml/ha	stress withditiions
Open field horticultural and in greenhouse	20-25 ml/hl	stress withditiions
Potato	100 ml/ha	foliar development
Seed treatment	5 ml/kg	before the seeding
All crops	100 ml/hl	roots bath