

# B-Power

## Bioactivator for flowering and fruit set



B-POWER is a bioactivator that thanks to the particular formulation based on natural components of plant origin performs a double action: it activates the plant metabolism and has anti-stress effect. B-POWER contains Boron complexed with humic and fulvic acids, thus being totally assimilable and withveved inside the plant. B-POWER stimulates radical development, increasing Nutrient absorption and promoting flowering and fruit sets.

### Benefits

- Activates the plant, promoting flowering and fruit sets;
- Stimulates radical development;
- Increases Nutrient absorption;
- It performs anti-stress action.



**TYPE**  
Liquid



### PACKAGING



### COMPOSITION

<b>Boron (B) soluble in water</b>	<b>2%</b>
<b>humic and fulvic acids estratti with acqua</b>	<b>14%</b>
<b>pH</b>	<b>7,5</b>

Color and density are indicative

### DENSITY

1,10 +/- 0,05 kg/dm<sup>3</sup>

## DOSAGES AND USES

CROPS	DOSAGES	PERIOD	MODE
Stone fruits	3-4 l/ha	opening of the buds fiorali, flowering, post fruit set, in the process of swelling the fruit	foliar
Pome fruits and kiwi	2-3 l/ha	pre-flowering, flowering, post fruit set, in the process of swelling the fruit	foliar
Grapewine and table grape	3 l/ha	pre-flowering, flowering, grano di pepe, in the process of berry enlargement	foliar
Olive tree	4 l/ha	pre-flowering, flowering, cluster flowers, olive swelling phase	foliar
Citrus trees	2-2,5 l/ha	pre-flowering, flowering, post fruit set, in the process of swelling the fruit	foliar
Open field horticultural	2-2,5 l/ha	before and after la flowering, in the process of fruit swelling	foliar
Horticultural in greenhouse	300-500 ml/1000 m <sup>2</sup>	before and after la flowering, in the process of fruit swelling	foliar
HazelNut tree	3-4 l/ha	start of leaf fall	foliar
Extensive crops	3-6 l/ha	with pesticides	foliar
All crops	4-6 l/ha	before and after la flowering, in the process of fruit swelling	FERTIGATION