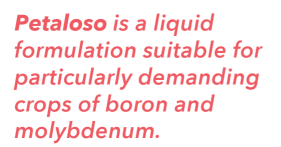




PETALOSO a charge of energy for the flower



PETALOSO

PETALOSO

1L 💿 🖥

Boron improves the structure of the flower and promotes the formation of pollen: the crop treated with Petaloso has flowers that are more attractive for pollinating insects and less subject to dripping; the result is a better fruit set and a higher quality production.

Molybdenum is an essential element in the processes of assimilation and use of nitrogen, it helps to regulate the expression in force of plants and to reduce the concentration of nitrates on the plant.

IN THE PLANT

- Reduces the nitrate content
- Regularizes nitrogen assimilation

IN THE FLOWER

- Improve the structure
- Increases the quantity and quality of pollen

IN FRUIT

- It improves the fruit setting
- Uniform the caliber
- Uniform maturation

Foliar application of Petaloso in pre-flowering guarantees prompt а response on the plant; generally is more it indicated in all those moments of the plant cycle, in correspondence with environmental stresses in which it is necessary to support the fruit set, prevent and correct deficiencies of boron and molybdenum.

Petaloso



Melon in the countryside of Palma di Montechiaro (Ag)

Petaloso is also indicated in pre harvest on leafy crops where you want to limit the accumulation of nitrates and accentuate the intensity and brilliance of the leaf color.

The use of Petaloso is authorized in organic farming.



DOSES AND METHOD OF USE

CROPS	FOLIAR mi/hi	FERTIGATION I/ha
Floriculture and Ornamental	300-500	2,5-5
Forage	200-400	1,5-2
Fruit	200-400	2,5-5
Industrial	200-400	1,5-2
Horticultural	300-500	2,5-5



www.mugavero.it

info@mugavero.it

+39 091 8533100

Corso Umberto e Margherita 1/B, Termini Imerese (PA), 90018, Italia