

- Absolute lack of latency periods
- Fruits consistent
- Post-harvest long life of fruits
- Improving the coloring of the fruit
- ✓ Increased plant endogenous resistance to stress

- ✓ Vegetative balance
- Increase in Brix grades
- Homogeneous flowering
- Greater resistance to diseases

RADICAL	N. APPLICATIONS	DOSAGE
DUST	1° APPLICATION (autumnal)* 2° APPLICATION (pre-flowering)*	400/475 Kg per Ha 400/475 Kg per Ha
COMPLEX	1° APPLICATION (autumnal)* 2° APPLICATION (pre-flowering)*	800/1000 Kg per Ha 800/1000 Kg per Ha
EVO	1° APPLICATION (autumnal)* 2° APPLICATION (pre-flowering)*	750/950 Kg per Ha 750/950 Kg per Ha
PRO	1° APPLICATION (autumnal)* 2° APPLICATION (pre-flowering)*	650/825 Kg per Ha 650/825 Kg per Ha

Locate near the roots of the plants - bury the product after distribution

FOLIAR	N. APPLICATIONS	DOSAGE
SUPERFINE	PRE-FLOWERING (3 APPLICATIONS) DURING FLOWERING (1-2 APPLICATIONS)	5 Kg per Ha (a app.) 5 Kg per Ha (a app.)
	POST FLOWERING (5-8 APPLICATIONS)	3 Kg per Ha (a app.)

^{*} Do not use chemical fertilizers in the soil where Abomin is applied to the soil, they would counteract its effectiveness.





