



Gibberellic Acid 10%TB

PGR

Nutrition & Protection



Plant Growth Regulator

Active ingredient:
Gibberellic Acid (GA3)
10%

Formulation:
Tablet

A Gibberellic acid based plant growth regulator in tablet form, it stimulates and accelerates the metabolism and cellular reproduction of the crop in different stages (development, flowering, fruiting).

Agromec

www.agromec-international.com



Gibberellic Acid 10% TB

PGR



Dosage:

Can be applied to all Crops:
but especially the following:

Crop	Treatment/ Foliar application	Rate of use
Apple	to prevent russetting, to facilitate uniformity and the lengthening of the fruits in accordance with the variety standards, 4 treatments beginning from petal fall every 10 days.	1-2Tb/hL
Pear	to favor parthenocarpy and stimulate the development of normal fruits, treat between the beginning (20-30 % open flowers) and the full bloom employing not less than 10 hl of solution per hectare.	1-2Tb/hL
Seedless table grape	to thin out the bunch intervene at 30-40 % of flowering. to increase the size of the berries treat after fruit set when berries are about 3-4 mm in diameter.	1-2Tb/hL 1-4Tb/hL
Table grape (with seeds)	to increase the size of the berries treat after fruit set when berries are about 3-4 mm in diameter. Use 10 hl/ha of water. to obtain more homogeneous or larger berries repeat the previous treatment after 8-10 days.	0.5-1 tb/hL
Orange	to get a smooth skin and have a delay in ripening, treat just before the veraison, providing an abundant wetting.	1-2Tb/hL
Clementine, tangerine	to promote fruit set: treat when most of the flowers are open or are beginning to lose petals, providing an abundant wetting.	1Tb/hL
Lemon	to increase fruit size and color to even out the collections treat 35/50 days before harvest and in any case when the fruits are beginning to take on a yellow-silver skin color.	1-2Tb/hL