

GIBBERELLIC



PLANT GROWTH REGULATOR

COMPATIBILITY

GIBBERELLIC is a plant growth regulator characterized by its physiological and morphological effects. Acts at very low concentrations; is translocated inside the the plant and usually affects only the aerial parts.

GIBBERELLIC reinforces apical dominance ,stimulating flowering, fruiting set, breaking the dormancy of seeds and vegetative organs and removing stress from some virus.

GROWTH BLOOMING AND FRUIT SET

CAUTIONS FOR USE

Ensure that the wind does not drag the spraying to other neighboring crops. Apply the product shortly after mixing with water to prevent decomposition.

In the event of a precipitation, at 8 hours after treatment, it will lose some of its effectiveness, it is advisable to repeat the treatment.

USAGE INSTRUCTIONS:

Treat with high water volume (600-1500 l / ha). Add wetting

COMPOSITION

%w/v

Gibberellic acid (GA₃)
Soluble liquid (SL)

1,6



CROPS/TREATMENT

DOSES

Clementine: To improve the consistency of the peel (when the green treat is gone).

30-50 cc/hl

Lemon and Clementine boneless: To induce fruit set and fruit setting. Treat at petal drop and repeat the treatment at 3-4 weeks.

40 cc/hl

Tangerine: To prevent fruit drop (treat at petal drop, repeating at 3-4 weeks) and improve the consistency of the peel (when the green treat is gone).

40 cc/hl

Pear (cv. Blanquilla): To reduce fruit drop during filling and prevent frost damage. Treat with 30-60% open flower or 48 hours to avoid the effect of frost.

60-70 cc/hl

Vine (cv. Macabeo): To induce the elongation of the cluster and peduncles of the fruit. Apply before the falling of the flowerhoods.

30-50 cc/hl

Strawberry: To promote fruit set and fruit growth. Treat a little before the start of flowering. Can be reduced the dose in plantations over a year old.

60 cc/hl

Artichoke: To induce growth and harvest earliness. Treat to start fruiting.

40-50 cc/hl

Packing



Aspe

