## AF Gibberellic SL

PLANT GROWTH REGULATOR

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

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

## **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

## **USAGE INSTRUCTIONS:**

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

## **COMPOSITION**

Gibberellic acid (GA3) 1,6% (w/v) Soluble liquid (SL)



GROWTH
BLOOMING
AND FRUIT SET

CROPS/TREATMENT	DOSES
<b>Clementine:</b> To improve the consistency of the peel (when the green treat is gone).	30-50 cc/hl
<b>Lemon and Clementine boneless:</b> To induce fruit set and fruit setting. Treat at petal drop and repeat the treatment at 3-4 weeks.	40 cc/hl
<b>Tangerine:</b> 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
<b>Pear (cv. Blanquilla):</b> 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
<b>Vine (cv. Macabeo):</b> To induce the elongation of the cluster and peduncles of the fruit. Apply before falling flowerhoods.	30-50 cc/hl
<b>Strawberry:</b> 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.	60 cc/hl

**Packaging** 

