



**PLANT
GROWTH REGULATOR**

GIBBERELLIC

CHARACTERISTICS

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
FLOWERING
FRUIT SETTING
EARLY PRODUCTION**

**Complete assimilation of the applied ingredients that reach plant tissue.
Increased biological effectiveness of gibberellic acid, resulting in a superior response compared to other products on the market.**

Unlike powders, the presentation of GIBBERELLIC makes it completely manageable for dosing and fully water-soluble.

100% WATER-SOLUBLE LIQUID PRODUCT

COMPOSITION

%w/v

Gibberellic acid (GA₃) 10,0
Soluble liquid



APPLICATIONS

CROP	EFFECT	DOSAGE (L/ha)	NUMBER OF APPLICATIONS INTERVAL	CONDITIONS
ARTICHOKE	Induce fruit growth	0,4 (500L/ha)	3 14-21	Apply in autumn to advance harvest, directing the treatment to the plant's shoot tip. The first application should be made when the crop has between 6 and 8 true leaves (BBCH 16-18)
	Advance harvest timing	0,4-0,9 (500L/ha)		
AVOCADO	Delay fruit ripening	0,5-1,5 (1000 - 3000L/ha)	1	Apply in spring, with the first treatment at the beginning of flowering (BBCH 61) and the second at the beginning of fruit set (BBCH 71)
	Promote fruit set	1,5 (1500L/ha)	2 14	
CITRUS	Delay fruit ripening	0,5-1,5 (1000 - 3000L/ha)	1	Apply on mature fruit (BBCH 81).
MANDARIN (INCLUDING CLEMENTINE AND HYBRIDS)	Promote fruit set	1,5 (1500L/ha)	2 14	Apply in spring, with the first treatment at the beginning of flowering (BBCH 61) and the second at the beginning of fruit set (BBCH 71)
GRAPE (CARRANT RAISINS)	Induce peduncle elongation	0,25 (1000L/ha)	1	Apply from the end of flowering (BBCH 69) to the beginning of fruit set (BBCH 71)
TABLE GRAPE	Increase fruit weight	1-2 (1000L/ha)	2 14-21 With seed: 1 application	Table grapes, both seedless and seeded. Seedless: make the first application when approximately 70-80% of the flower caps have fallen (BBCH 67-68), and the second from the end of flowering (BBCH 69) to the beginning of fruit set (BBCH 71). Seeded: apply during floral organ emergence (BBCH 53-55)
	Induce peduncle elongation	Without seed 1-2 (1000L/ha) With seed 1,2 (600L/ha)		

Apply by spraying, either with a tractor or manually using a backpack sprayer with a lance/gun, ensuring thorough plant coverage and avoiding spray drift to other crops due to wind.

COMPATIBILITY

GIBBERELLIC should not be mixed with mineral oils or alkaline mixtures such as Bordeaux mixture or lime sulfur. Do not apply GIBBERELLIC for at least two weeks before or after applying summer oil, as its absorption is negatively affected. Consult the Technical Service before tank-mixing with other agrochemicals.

PACKING:



IMPORTED FROM EU