

DOCTOR LEAF

Green Care

	START		VEGETATIVE		BUD SET	BUD SIZING / FLOWER						LATE FLOWER	FLUSH	
WEEK	1	2	3	4	5	6	7	8	9	10	11	12	13	14
HUMUS	4 ml/L	5 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	without fertilization	
GROWTH		1,5 ml/L	3 ml/L	5 ml/L	5 ml/L									
BLOOM						3,5 ml/L	3,5 ml/L	4 ml/L	4,5 ml/L	5 ml/L	5 ml/L	5 ml/L		
ENHANCER			3 ml/L	3 ml/L	3 ml/L	4 ml/L	4 ml/L	4 ml/L	4 ml/L	4 ml/L	4 ml/L	4 ml/L		
BUD & TASTE					1 ml/L	1 ml/L	2 ml/L	2 ml/L	2 ml/L	3 ml/L	3 ml/L	3 ml/L		

RECOMMENDATIONS

Add the product to the amount of irrigation water adjusting the pH with DOCTOR LEAF pH+ and DOCTOR LEAF pH-.

The ideal range is quite narrow, 6.0 to 7.0 in substrate and 5.5 to 6.5 in hydroponics, but it can even be dangerous to approach these extremes.

It is recommended to control the conductivity of the irrigation broth so that it does not exceed 1400 µS/cm. For this purpose, it is preferable to use deionized water.

Two treatments per week are recommended alternating with an intermediate irrigation of water only.

Shake products before using.

During vegetative stage:

- In outdoor growing, and given its temporality, the growth phase can last from 3 to 6 months depending on variety.
- The vegetative phase of a marijuana plant grown indoors can last from 2 to 4 weeks (autoflowering) and from 4 to 8 weeks (feminized), depending on the variety.
- The growing medium also influences the duration of the growth phase of the plant: soil (less intensive), coco fiber (medium intensity), hydroponics (more intensive and complex).

During flowering, depending on the plant that is grown, if it is more indica or more sativa, it will require higher or lower levels of nutrients. This fact is also given by the duration of flowering depending on the genetics grown. If it is a more sativa plant with a long flowering period, the nutrient levels are usually lower and a slower and progressive rise week by week. If, on the other hand, more indica plants are used, as they have a shorter flowering period, they usually require (generally) a higher amount of nutrients in a few weeks, as they have less time to finish their flowering.