



## GROW SCHEDULE



	VEGETATIVE PHASE				GENERATIVE PHASE						
	ROOTING		1		1			П	Ш	IV	
DAYS AND WEEKS	D1-5	D6-25	W1	W2	W3	W4	W5	W6	W7	W8	W9
LIGHT HOURS	18	18	12	12	12	12	12	12	12	12	12
	Dosages in ml per 10 L										
CANNA COCO A	29	29	33	33	33	33	33	33	29	29	
CANNA COCO B	29	29	33	33	33	33	33	33	29	29	
CANNA RHIZOTONIC	40	20	20	20	5	5	5	5	5		
CANNAZYM		25	25	25	25	25	25	25	25	25 - 50 *	25 - 50
CANNABOOST			20	20	20 **	20	20	20	20	20	20
CANNA PK 13/14								15			
CANNA CALMAG AGENT***	0 - 11	0 - 11	0 - 11	0 - 11	0 - 11	0 - 11	0 - 11	0 - 11	0 - 11	0 - 11	0 - 11
	m\$/cm										
EC WATER***	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
EC NUTRITION	1.6	1.6	1.8	1.8	1.8	1.8	1.8	2.3 ****	1.6	1.6	
EC TOTAL	2.0	2.0	2.2	2.2	2.2	2.2	2.2	2.7	2.0	2.0	0.4

This cultivation schedule is intended for plants that develop flowers or fruits, starting from a one-week-old cutting or seedling. The duration of each phase may vary depending on the species.

- \* Double CANNAZYM dosage to 50 ml/10L, if substrate is reused.
- \*\* Increase CANNABOOST to a maximum of 40 ml/10L through flowering for extra strength.
- \*\*\* CANNA CALMAG AGENT rate depends on the ECwater, which ideally should be 0.2-0.4 mS/cm. If the starting water has an EC of 0.0, Calmag could be applied at the maximum rate to achieve an EC of 0.4 mS/cm. If starting water is already higher than 0.0, a lower dose of Calmag should be used. This example schedule assumes an ECwater that is (adjusted with Calmag to) 0.4 mS/cm.
- \*\*\*\* EC includes the full dose of CANNA PK 13/14 (15 ml/10 L).

For a longer growth phase, repeat the recommended dosages from Rooting period II (D6-25). For a longer flowering phase, repeat the recommended dosages from Generative Phase I (W3-W5).

Add CANNA PK 13/14 in the period 3-4 weeks before harvest.



