	e -	QUALITY	PROVES ITS	ELF	N	1.1	N.		
	RAL PROFES					Boost			
	Cultivation period In weeks	Light / Day In hours	COCO ml/ 10 litres	RHIZOTONIC ml/ 10 litres	CANNAZYM ml/ 10 litres	CANNABOOS1 ml/ 10 litres	PK 13/14 ml/ 10 litres	EC + in mS/cm	EC Total in mS/cm
VEGETATIVE PHASE									
Start / rooting (3 - 5 days) Make the substrate wet	<1	18	15-25	40	•	•	-	0.7-1.1	1.1 - 1.5
Start / rooting (3 - 5 days) Make the substrate wet Vegetative phase I	1			7					
Plants develop in volume	<b>0-3</b> <sup>1</sup>	18	20-30	20	25	•	•	0.9-1.3	1.3-1.7
<b>Vegetative phase II</b> - Up to growth stagnation after fructification or appearance of the formation of flowers	er <b>2-4</b> <sup>2</sup>	12	25-35	20	25	<b>20</b> <sup>5</sup>	•	1.1-1.5	1.5-1.9
GENERATIVE PHASE	1	1	12.1		1				
Generative Period I - Flowers or fruits develop in length. Growth in height achieved	2-3	12	30-40	5	25	20-40		1.4-1.8	1.8-2.2
Generative period II - Development of the volume		- 22	10-10		_				
(breadth) of flowers or fruit	1	12	30-40	5	25	20-40	15	1.6-2.0	2.0-2.4
Generative Period I - Flowers or fruits develop in length. Growth in height achieved Generative period II - Development of the volume (breadth) of flowers or fruit Generative Period III - Development of the mass (weight) of flowers or fruit	2-3	12	20-30	5	25	20-40	-	1.0-1.4	1.4-1.8
									8
Generative Period IV - Flowers or fruit ripening process	1-2	10-12 <sup>3</sup>		-	<b>25-50</b> <sup>4</sup>	20-40	-	0.0	0.4
<ol> <li>This period varies depending on the species and number of plants per n Mother plants remain in this phase until the end (6 – 12 months).</li> <li>The changeover from 18 to 12 hours varies depending on the variety. The rule of thumb is to change after 2 weeks.</li> <li>Reduce hours of light if ripening goes too fast. Watch out for increasing Relative Humidity</li> <li>Double CANNAZYM dosage to 50 ml/10 litres, if substrate is reused.</li> <li>20 ml/10 litres standard. Increase to a maximum of 40 ml/10 litres for extra flowering power</li> </ol>	A T pH: R A U	C+ value is based dd the EC of the t he EC total in the ecommended pH dding pH- can inc se pH- grow in the he pH.	ap water that is us example is with tap is between 5.5 ar crease EC.	sed to the recom o water with an B nd 6.2	mended EC! EC of 0.4	can help fertilisatio is further humidity,	novice grower on strategy. The determined by plant species,	le aren't an iron I s to develop a so optimum fertilisat factors such as: tr cot volume, mois , water dosage st	ohisticated ion strategy emperature, iture

Make your personal feeding growschedule at www.canna.com

Thé solution for growth and bloom