		Weeks	Light pro day (hours)	COCO ml per 10 liters	RHIZO TONIC ml per 10 liters	CANNA ZYM ml per 10 liters	PK 13/14 ml per 10 liters	CANNA BOOST ml per 10 liters	PPM (Truncheon)+	PPM (Truncheon) Total	
Growth	Start / rooting (3 –5 days) Make substrate wet	<1	18	19(A) 19(B)	40	-	-	_	630	910	Vegetative phase
	Vegetative phase I Plant develops in volume	0-3 <mark>a</mark>	18	23(A) 23(B)	20	25	-	-	763	1050	
Flowering	Vegetative phase II Up to growth stagnation after fructification or appearance of the formation of flowers	2-4 <sup>b</sup>	12	27(A) 27(B)	20	25	-	20 - 40 <sup>e</sup>	896	1190	ase
	Generative Period I Flowers or fruits develop in length. Growth in height achieved	2-3	12	34(A) 34(B)	5	25	-	20 - 40	1134	1400	Generative Phase
	Generative Period II Development of the volume (breadth) of flowers or fruit	1	12	38(A) 38(B)	5	25	15	20 - 40	1267	1540	
	Generative Period III Development of the mass (weight) of flowers or fruit	2-3	12	25(A) 25(B)	5	25	-	20 - 40	833	1120	
	Generative Period IV Flowers or fruit ripening process	1-2	10-12 <sup>c</sup>	-	-	25 - 50 <sup>d</sup>	-	20 - 40	-	280	

Product line: COCO
Your tanksize: 10 liters
Scheduletype: Normal feeding

Water EC: 300

Dosage units: ml/10 liters

Recommended pH: 5.5 - 6.2



The guidelines in the table aren't an iron law, but can help novice growers to develop a sophisticated fertilisation strategy. The optimum fertilisation strategy is further determined by factors such as: temperature, humidity, plant species, root volume, moisture percentage in substrate, water dosage strategy, etc.

- a. This period varies depending on the species and number of plants per m2. Mother plants remain in this phase until the end (6 12 months).
- b. The changeover from 18 to 12 hours varies depending on the variety. The rule of thumb is to change after 2 weeks.
- ${\bf c}.$  Reduce hours of light if ripening goes too fast. Watch out for increasing Relative Humidity.
- $\begin{tabular}{ll} \bf d. \ Double \ CANNAZYM \ dosage \ to \ 50 \ ml/10 \ liters, if \ substrate \ is \ reused. \end{tabular}$
- $\mathbf{e.}$  20 ml/ 10 liters standard. Increase to a maximum of 40 ml/10 liters for extra flowering power.

- EC:
- EC+ value is based in mS/cm when EC water = 0.0 at 25°C, pH 6.0
- pH:
- Recommended pH is between 5.5 6.2
- o Adding pH- can increase EC
- Use pH- grow in the vegetative as in the generative phase to lower the pH