"It's important that the EC doesn't rise to much in the slabs"





by Karel: Gardener &Grower

_		Cultivation period	Light / Day	Hydro Vega	Hydro Flores	RHIZOTONIC ml/	CANNAZYM ml/	CANNABOOST ml/	PK 13/14	EC +	EC Total
		In weeks	In noors	10 litres ml B/ 10 litres	10 litres ml B/ 10 litres	10 litres	10 litres	10 litres	10 litres	m\$/cm	m\$/cm
	VEGETATIVE PHASE										
GROWTH	- Start / rooting (3 –5 days) Make the substrate wet	<1	18	10-20		40				0.7-1.1	1.1-1.5
		-1				1	411	7 3950	-		
	Vegetative phase I Plants develop in volume	0-3	18	15-25		20	25			0.9-1.3	1.3-1.7
	Vegetative phase II - Up to growth stagnation after	2-42	12	20-30		20	25	20 ⁵		1.2-1.6	1.6-2.0
	fructification or appearance of the formation of flowers	2-4	12	20-30	N. Carrie		23	20		1.2-1.0	1.0-2.0
	GENERATIVE PHASE	Vicinia.					9 10.3		1200		1
FLOWERING	Generative Period I - Flowers or fruits develop in length. Growth in height achieved	2-3	12		25-35	5	25	20-40		1.4-1.8	1.8-2.
	Concretive period II	15							M/110	0.0.100	
5	Generative period II - Development of the volume (breadth) of flowers or fruit	1	12		25-35	5	25	20-40	15	1.5-1.9	1.9-2.3
	Generative Period III - Development of the mass	2-3	12		15-25	5	25	20-40	1110	1.0-1.4	1.4-1.
	(weight) of flowers or fruit	2-3	12		13-23		25	20-40	C PROCESS	1.0-1.4	1.4-1.0
L	Generative Period IV - Flowers or fruit ripening process	1-2	10-12 ³				25-50 ⁴	20-40	-	0.0	0.4

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).

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.



^{2.} The changeover from 18 to 12 hours varies depending on the variety. The rule of thumb is to change after 2 weeks.

Reduce hours of light if ripening goes too fast.
 Watch out for increasing Relative Humidity

^{4.} Double CANNAZYM dosage to 50 ml/10 litres, if substrate is reused.

 ²⁰ ml/10 litres standard. Increase to a maximum of 40 ml/10 litres for extra flowering power

EC: EC+ value is based in mS/cm when EC water = 0.0 by 25°C, pH 6.0
Add the EC of the tap water that is used to the recommended ECI
The EC total in the example is with tap water with an EC of 0.4

pH: Recommended pH is between 5,2 and 6.2
Adding pH- can increase EC.
Use pH- grow in the vegetative phase to lower the pH.
Use pH- bloom in the generative phase to lower the pH.