

GROWTH

FLOWERING

PEAT MIX **GROW SCHEDULE**



	Cultivation period in weeks	Light / Day in hours	PEAT MIX A&B ml A/10 litres ml B/10 litres	RHIZOTONIC XP ml/10 litres	CANNAZYM ml/10 litres	CANNABOOST ml/10 litres	PK 13/14 ml/10 litres	EC + in mS/cm	
Start / rooting (3 - 5 days) - Aqua substrate wet.	< 1	18	10	40	-	-	-	0.4 - 0.8	VEC
Vegetative phase I - Plants develop in volume.	0 - 3	18	15	20	25	-	-	0.7-1.1	VEGETATIVE P
Vegetative phase II - Up to growth stagnation after fructification or appearance of the formation of flowers.	2 - 4	12	20	20	25	20	-	0.9-1.3	PHASE
Generative Period I - Flowers or fruits develop in length.				-	0.5	00 40		101/	
Growth in height achieved.	2 - 3	12	20	5	25	20 - 40	-	1.2-1.6	G
	2-3	12	20	5	25	20 - 40	- 15	1.2-1.6	GENERATI
Growth in height achieved. Generative period II -	2-3 1 2-3						- 15 -		GENERATIVE PHASE

- 1) 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).
- 2 The changeover from 18 to 12 hours varies depending on the variety. The rule of thumb is to change after 2 weeks.
- 3 Reduce hours of light if ripening goes too fast. Watch out for increasing relative humidity.
- 4 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 at 25° C, pH 6.0. Add the EC of the tap water that is used to the recommended EC! The EC total in the example is with tap water with an EC of 0.4.
- pH: Recommended pH is between 5.5 and 6.2. Adding pH- can increase EC.

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



PEAT MIX

2.6

Peat Mix

8-0-4