100% COCO

grow schedule.

	basic nutrients									
growth phase	WEEK	•	1	2	3	4	5	6	7	8
	cocos a.	•	8 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml
	cocos b.	•	8 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml
	EC-value	•	1.5	1.7	1.7	1.7	1.7	1.7	1.7	1.7
	advised additives (UNIVERSAL)									
	power roots.	•	4 ml	4 ml	4 ml	4 ml	4 ml	4 ml	4 ml	4 ml
	pure clean.	•	4 ml	4 ml	4 ml	4 ml	4 ml	4 ml	4 ml	4 ml
			_	_					_	
ĕ	basic nutrients									
	WEEK	•	1	2	_	_	_	_		
I %					3	4	5	6	7	8
าลร	cocos a.	•	11 ml	13 ml	3 13 ml	4 11 ml	5 13 ml	6 13 ml	7 13 ml	8 13ml
phas				_					-	
phas	cocos a.	•	11 ml	13 ml	13 ml	11 ml	13 ml	13 ml	13 ml	13ml
phas	cocos a.	>	11 ml 11 ml 1.9	13 ml	13 ml	11 ml	13 ml	13 ml	13 ml	13ml
phas	cocos a. cocos b. EC-value	>	11 ml 11 ml 1.9	13 ml	13 ml	11 ml	13 ml	13 ml	13 ml	13ml
flowering phase	cocos a. cocos b. EC-value advised additives (U.	► NIVE	11 ml 11 ml 1.9 RSAL)	13 ml 13 ml 2.1	13 ml 13 ml 2.1	11 ml 11 ml 2.2	13 ml 13 ml 2.4	13 ml 13 ml 2.4	13 ml 13 ml 2.4	13ml 13ml 2.4
phas	cocos a. cocos b. EC-value advised additives (U. power roots.	NIVE	11 ml 11 ml 1.9 RSAL)	13 ml 13 ml 2.1 4 ml	13 ml 13 ml 2.1 4 ml	11 ml 11 ml 2.2	13 ml 13 ml 2.4	13 ml 13 ml 2.4	13 ml 13 ml 2.4	13ml 13ml 2.4

- All measurements are listed in milliliters per gallon of water.
- Apply with every watering.
- Recommended pH: 5.5.
 The quoted EC values include the EC value of the tap water at 0.5 mS/cm.
 - Attention: the maximum EC value of the nutrient water must be less than 3.0 mS/cm!
- All stated doses are indications and depend on the condition of the plant.



This Grow Schedule is designed for indoor growing and different types of flower and fruit bearing plants, starting with a young plant like a rooted cutting or a week-old seedling.

