WEEK/PERIOD ▶	1	2	3	4	5	6	7	8	9	10	11	
PHASE ▶	grow	grow	bloom	harvest								
cocos premium. cocos slab. cocos brix.												
cocos a. ▶	20 ml	25 ml	30 ml	35 ml	35 ml	30 ml	35 ml	35 ml	35 ml	35 ml	only water	
cocos b. ▶	20 ml	25 ml	30 ml	35 ml	35 ml	30 ml	35 ml	35 ml	35 ml	35 ml	only water	
advised additives (UNIVERSAL)												
power roots. >	10 ml	-	-	-	-	-	only water					
pure zym. 🕨	10 ml	-	-	-	-	-	only water					
green sensation. 🕨	-	-	-	-	-	10 ml	only water					

2.2

2.3

2.5

2.5



EC value ▶

1.5

1.7

EN

1.9

2.2

Add dose per 10 litres of water and apply with every watering.

The quoted EC values include the EC value of the tap water at 0.4 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.

2.5

2.5

only water

This Grow Schedule is designed for different types of flower and fruit bearing plants, starting with a young plant like a rooted cutting or a week- old seedling. The duration of the mentioned period is depending on the type of plant.

PLAGRON.

glorious green

WEEK/PERIOD ▶	1	2	3	4	5	6	7	8	9	10	11
PHASE ▶	grow	grow	bloom	harvest							
euro pebbles.											
hydro a. 🕨	10 ml	10 ml	12 ml	14 ml	16 ml	14 ml	16 ml	16 ml	16 ml	16 ml	only water
hydro b. 🕨	10 ml	10 ml	12 ml	14 ml	16 ml	14 ml	16 ml	16 ml	16 ml	16 ml	only water

advised additives (UNIVERSAL)												
power roots. >	10 ml	-	-	-	-	-	only water					
pure zym. ▶	10 ml	-	-	-	-	-	only water					
green sensation. 🕨	-	-	-	-	-	10 ml	only water					
EC value ▶	1.4	1.4	1.5	1.7	1.9	2.1	2.2	2.2	2.2	2.2	only water	



EN

Add dose per 10 litres of water and apply with pH: 5.5

The guoted EC values include the EC value of the tap water at 0.4 mS/cm.

water must be less than 3.0 mS/cm! All stated doses are indications and depend on

This Grow Schedule is designed for different types of flower and fruit bearing plants, starting with a young plant like a rooted cutting or a week- old seedling. The duration of the mentioned period is depending on the type of plant.

PLAGRON.

glorious green

Attention: the maximum EC value of the nutrient

100% NATURAL

grow schedule.

WEEK/PERIOD ▶	1	2	3	4	5	6	7	8	9	10	11	
PHASE ▶	grow	grow	bloom	harvest								
promix.												
alga grow. 🕨	20 ml	40 ml	-	-	-	-	-	-	-	-	only water	
alga bloom. 🕨	-	-	40 ml	40 ml	40 ml	30 ml	35 ml	40 ml	40 ml	40 ml	only water	
plagron allmix. royalmix. batmix.												
alga bloom. 🕨	-	-	-	-	-	-	35 ml	40 ml	40 ml	40 ml	only water	
advised additives (UNIVERSAL)												
power roots. >	10 ml	-	-	-	-	-	only water					
vita race.* ▶	30 ml	30 ml	50 ml	50 ml	50 ml	-	-	-	-	-	only water	
green sensation. 🕨	-	-	-	-	-	10 ml	only water					



EN

Add dose per 10 litres of water and apply with every watering. pH: 5.5 - 6.5
All stated doses are indications and depend on

the condition of the plant.

'Use Vita Race once a week as a spray only.

This Grow Schedule is designed for different types of flower and fruit bearing plants, starting with a young plant like a rooted cutting or a week- old seedling. The duration of the mentioned period is depending on the type of plant.

PLAGRON.

glorious green

100% TERRA

grow schedule.

WEEK/PERIOD ▶	1	2	3	4	5	6	7	8	9	10	11
PHASE ▶	grow	grow	bloom	harvest							
lightmix.											
terra grow. ▶	25 ml	50 ml	-	-	-	-	-	-	-	-	only water
terra bloom. 🕨	-	-	50 ml	50 ml	50 ml	40 ml	45 ml	50 ml	50 ml	50 ml	only water
growmix.	growmix.										
terra bloom. 🕨	-	-	-	50 ml	50 ml	40 ml	45 ml	50 ml	50 ml	50 ml	only water
advised additives (U	NIVERSA	L)									
power roots. ▶	10 ml	10 ml	10 ml	10 ml	10 ml	-	-	-	-	-	only water
pure zym. ▶	10 ml	10 ml	10 ml	10 ml	10 ml	-	-	-	-	-	only water
green sensation. 🕨	-	-	-	-	-	10 ml	only water				
lightmix. EC value 🕨	1.0	1.6	1.5	1.5	1.5	1.7	1.8	1.9	1.9	1.9	only water
growmix. EC value 🕨	-	-	-	1.5	1.5	1.7	1.8	1.9	1.9	1.9	only water



EN

Add dose per 10 litres of water and apply with every watering. pH: 6.0

The quoted EC values include the EC value of the tap water at 0.4 mS/cm.

Attention: the maximum EC value of the nutrient water must be less than 3.0 m5/cm! All stated doses are indications and depend on the condition of the plant.

This Grow Schedule is designed for different types of flower and fruit bearing plants, starting with a young plant like a rooted cutting or a week- old seedling. The duration of the mentioned period is depending on the type of plant.

PLAGRON.

glorious green