

Feed Chart Hydro/Coco

This Feed Chart is just a guide
Obviously is it possible to deviate

Important: Use equally quantities from A and B!

Dosage per 100 L / 26.42 gal of water First add A to the water then B	Vegetative Growth Seedlings & Cuttings 18 hours of light		Flowering 12 hours of light								
	1	2	1	2	3	4	5	6	7	8	9
	Week										
Multi Total	Watering 200 ml		100 ml		100 ml		100 ml		100 ml		
TAKE ROOT	100 ml	100 ml	100 ml	100 ml							
ORIGINAL GROW HYDRO/COCO	A+B Min. 200 ml Max. 300 ml EC=1.8PPPM=90E	A+B Min. 200 ml Max. 300 ml EC=2.0PPPM=100E									
LEAF GREEN	1 x week	1 x week	1 x week	1 x week	1 x week						
pH- pH+ <small>GROW</small>	PH=5.8	PH=5.8									
ORIGINAL BLOOM HYDRO/COCO			A+B Min. 200 ml Max. 300 ml EC=2.0PPPM=100E	A+B Min. 200 ml Max. 300 ml EC=2.2PPPM=110E	A+B Min. 200 ml Max. 300 ml EC=2.3PPPM=115E	A+B Min. 200 ml Max. 300 ml EC=2.3PPPM=115E	A+B Min. 200 ml Max. 300 ml EC=2.3PPPM=115E	A+B Min. 200 ml Max. 300 ml EC=2.3PPPM=115E	A+B Min. 200 ml Max. 300 ml EC=2.3PPPM=115E	A+B Min. 200 ml Max. 300 ml EC=2.3PPPM=115E	
pH- pH+ <small>BLOOM</small>			PH=5.8	PH=5.8	PH=5.8	PH=5.8	PH=5.8	PH=5.8	PH=5.8	PH=5.8	PH=5.8
EXPLODE					50 ml	50 ml	100 ml	100 ml	150 ml	150 ml	
KEEP IT CLEAN	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml

Feed Chart Soil

This Feed Chart is just a guide
Obviously is it possible to deviate

Important: Use equally quantities from A and B!

Dosage per 100 L / 26.42 gal of water First add A to the water then B	Vegetative Growth Seedlings & Cuttings 18 hours of light		Flowering 12 hours of light								
	1	2	1	2	3	4	5	6	7	8	9
	Week										
Multi Total	Watering 200 ml		100 ml		100 ml		100 ml		100 ml		
TAKE ROOT	100 ml	100 ml	100 ml	100 ml							
ORIGINAL GROW SOIL / AARDE	AAA Min. 200 ml Max. 300 ml EC=1.30PPM-400	AAA Min. 200 ml Max. 300 ml EC=1.30PPM-400									
LEAF GREEN	1 x week	1 x week	1 x week	1 x week	1 x week						
pH- pH+ <small>GROW</small>	PH=5.8-6.5	PH=5.8-6.5									
ORIGINAL BLOOM SOIL / AARDE			AAA Min. 200 ml Max. 300 ml EC=1.30PPM-400	AAA Min. 200 ml Max. 300 ml EC=1.30PPM-400	AAA Min. 200 ml Max. 300 ml EC=1.30PPM-400	AAA Min. 200 ml Max. 300 ml EC=1.30PPM-400	AAA Min. 200 ml Max. 300 ml EC=2.30PPM-1300	AAA Min. 200 ml Max. 300 ml EC=2.30PPM-1300	AAA Min. 200 ml Max. 300 ml EC=2.30PPM-1300	AAA Min. 200 ml Max. 300 ml EC=2.30PPM-1300	
pH- pH+ <small>BLOOM</small>			PH=5.8-6.5	PH=5.8-6.5	PH=5.8-6.5	PH=5.8-6.5	PH=5.8-6.5	PH=5.8-6.5	PH=5.8-6.5	PH=5.8-6.5	PH=5.8-6.5
EXPLODE					50 ml	50 ml	100 ml	100 ml	150 ml	150 ml	
KEEP IT CLEAN	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml