

## Feed Chart Hydro/Coco

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

Complete restinger													
Dosage per 100 L/26.42 gal of water First add A to the water then B	100 L/26.42 gal of water Seedlings & Cuttings			Flowering 12 hours of light									
Week	1	2									9		
Multi	Watering 200 mi		100 ml		100 ml		100 ml		100 ml				
TAKE	100 mi	100 mi	100 ml	100 ml									
ORIGINAL GROW HYDRO/COCO	AAB Min. 190 mi Min. 193 mi EC+1,87FM-808	A & B Min. 250 ml Max. 203 ml EC+2.00098+1000											
GREEN	Taumit	front	T Committee	1 kmm	Extend								
PH- PH+	PH=S.S	PH+5.E											
CHARMAT BROOM			A & B Min. 250 ml Blac. 255 ml 65=2.01799=1000	A A B Min. 350 rd Max. 350 rd SE+2.2979H-1158	A & F Min. 110 and Mac. 200 and EC=2.39799=1338	Min. 250 est Min. 250 est Min. 250 est 250-255990-1102	AAB Mix. 250 ed Wax. 250 cm EG-2.19990-1118	A & B Min 252 mi Wax 250 mi 20-22/PPM-1158	AAR Min. 200 mi Max. 200 mi EC+2.XYYM+1188	A & B Min. 255 mi Max. 250 mi MC-2.277M-1158			
+Hq -Hq			PH=5.8	PH=5.8	PH+S8	PH=5.8	PH458	PH+5.0	PH=5.0	PH=5.8	PH+5.8		
EXPLODE					50 ml	50 ml	100 ml	100 ml	150 ml	150 ml			
CLEAN	10 ml	10 mi	10 m/	10 ml	10 ml	10 ml	10 mi	10 mi		10 ml	10 ml		



## **Feed Chart Soil**

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

300000000000000000000000000000000000000												
Dosage per 190 L/25.42 gal of water First add A to the water then B	Vegetative Growth Seedlings & Cuttings 18 hours of light		Flowering 12 hours of light									
Week	1	2									9	
Multi Total	Watering 200 ml		100 ml		100 ml		100 ml		100 ml			
TAKE	100 mi	100 mi	100 ml	100 mi								
ORIGINAL GROW SOIL / AARDE	A & B Box 200 or the 200 or CO+17/000/eQU	AAS Mariasini Mariasini EC-LIFFMHAS										
GREEN	Taxes	trees	T a week	Trans	1 a been							
pH-pH+	PH=5.8-6.5	PH=5.8-6.5										
ORIGINAL BLOOM SOIL / AARDE			Max 200 ml Bac 200 ml ED-1.50796-600	A & B Min. 200 ml Rate, 200 ml EE=1.500766-008	A & B Min. 200 ml Min. 200 ml EC+1.500 ml	AAB Mix 200 mi Max 200 mi EC-1.88799-800	AAB Mx.200 HI Max.200 HI EG-LEFFM-1000	A & B Min 200 mi Blas 200 mi EC-2 A FFM-1200	AAR Mrs. 200 ml Mrs. 200 ml EG-1.877W-1808	A & 8 Min 200 mt Max 200 mt EC-2.AFFW-1800		
pH-pH+			PH=58-6.5	PH+58-6.5	PH=58-6.5	PH-58-65	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		- 2			50 ml	50 ml	100 ml	100 mi	150 ml	150 mi		
CLEAN	10 mi	10 mi			10 ml	10 ml	10 mi			10 ml	10 ml	

Important: U