## **IONIC Schedule – Coco**

	Propagation	Grow	Bloom				
Nutrients:			•				
Formulex	Seedlings and clones. 5ml/litre – pH 6.0, EC 1.5.						
IONIC Coco Grow		Plants in vegetative g 5 ml/litre – pH 5.8–6.		(NB: Continue with GROW nutrients for first week of flowering)			
IONIC Coco Bloom			Plants in flowering stage of growth. 7 ml/litre – pH 5.8–6.0.				
IONIC Boost					Last 4 weeks of 1 ml/litre – tw	CONTRACTOR AND	
Additives:							
Liquid Silicon		Add to nutrients weekly at 5 ml / 10 litres – correct pH to 5.8–6.0.					
Growth Enhancers:							
SuperDrive	Add to nutrients throughout life of crop. Add weekly or with tank change. 1 ml/litre.						
GreenMyst Humic	Pre-treat coco, 5 ml/litre.	5 ml/litre – apply weekly.					
Nitrozyme	Mist young plants regularly. 5 ml/litre.	Add to nutrient weekly, 5 ml per 10 L.					
GreenFuse ROOT	Seedlings and clones. 1 ml/litre, apply to roots.						
GreenFuse GROW		Vegetative plants. 1 ml/litre to nutrient.					
GreenFuse BLOOM			Flowering plants. 1 ml/litre – add to nutrient.				
Lighting:	Eighteen hours		Twelve hours				



**Propagation - Plant Nutrition - Plant Care** 

## **IONIC Schedule - Hydroponics**

**HYDRO** 

	Propagation	Grow	Bloom			
Nutrients:						
Formulex	Seedlings and clones. 5ml/litre – pH 6.0.					
IONIC Grow		Plants in vegetative gr 7 ml/litre – pH 5.5–6				
IONIC Bloom			Plants in flowering stage of growth. 7 ml/litre – pH 5.5–6.2.			
IONIC PK Boost			Plants in flowering stage of growth.  1 ml/litre – weekly.			
Additives:						
Liquid Oxygen	Add to tank regularly throughout crop life. Use daily if possible. 5 ml / 10 litres.					
Liquid Silicon		Add to tank weekly throughout crop life. 5 ml / 10 litres.				
Growth Enhancers:						
SuperDrive	Add to nutrients throughout life of crop. Add weekly or with tank change, 1 ml/litre,					
Nitrozyme	Mist young plants regularly. 5 ml/litre.	Add to nutrient weekly, 5 ml per 10 L.				
GreenFuse ROOT	Seedlings and clones. 1 ml/litre, apply to roots.		~ 13 h	7 7 78		
GreenFuse GROW		Vegetative plants – add weekly, 1 ml/litre.	7 7-2			
GreenFuse BLOOM		- 24	Flowering plants – add to tank	weekly, 1 ml/litre.		
Lighting:	Eighteen hours		Twelve hours			

	Propagation	Grow	Bloom					
Nutrients:	rropagation		- Sitted					
Nutrients:						_		
Formulex	Seedlings and clones. 5ml/litre – pH 6.0.							
IONIC Soil Grow		Plants in vegetative gr 5 ml/litre – pH 5.8-6.0		vth. (NB: Continue with GROW nutrients for first week of flowering)				
IONIC Soil Bloom			Plants in flowering stage of growth. 7 ml/litre – pH 5.8–6.0.					
IONIC Boost					Last 4 week 1 ml/litre –		A COLUMN TO SERVICE AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AN	
Additives:								
Liquid Silicon		Add to nutrients weekly at 5 ml / 10 litres – correct pH to 5.8–6.0.						
Growth Enhancers:								
SuperDrive	Add to nutrients throughout life of crop. Add weekly or with tank change. 1 ml/litre.							
GreenMyst Humic	Pre-treat soil, 5 ml/litre.	5 mt/litre – apply weekly.						
Nitrozyme	Mist young plants regularly. 5 ml/litre.	Add to nutrient weekly, 5 ml per 10 L.						
GreenFuse ROOT	Seedlings and clones. 1 ml/litre to roots.							
GreenFuse GROW		Vegetative plants. 1 ml/litre to nutrient.						
GreenFuse BLOOM			Flower	ing plants. 1 ml/litre –	add to nutrier	nt.		
Lighting:	Eighteen hours		Twelve hours					