

IONIC Schedule – Coco Download the complete IONIC schedule from www.growthtechnology.com						
Section 1. Program	Propagation	Grow	Bloom			
Nutrients:		E" HILLEY BIS				
Formulex	Seedlings and clones. 5ml/litre – pH 6.0, EC 1.5.					
IONIC Coco Grow		Plants in vegetative gr 5 ml/litre – pH 5.8–6.0				
IONIC Coco Bloom	A PROPERTY OF THE PARTY OF THE		Plants in flowering stage of growth. 7 ml/litre – pH 5.8–6.0.			
IONIC Boost			Last 4 weeks of flowering. 1 ml/litre – twice weekly.			
Additives:		Child Street	AND THE SHARE CONTRACTORS AND THE PARTY.			
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	MEDICAL CO.	Vegetative plants. 1 ml/litre to nutrient.				
GreenFuse BLOOM			Flowering plants. 1 ml/litre – add to nutrient.			
Lighting:	Eighteen hours		Twelve hours			





IONIC Schedule – Hydroponics

Download the complete IONIC schedule from www.growthtechnology.com

	Propagation	Grow	Bloo	Bloom	
Nutrients:	MEN AND A SER	30000	144/1		
Formulex	Seedlings and clones. Sml/litre – pH 6.0.				
IONIC Grow		Plants in vegetative growth. 7 ml/litre – pH 5.8–6.0.		(NB: Continue with GROW nutrients for first week of flowering)	
IONIC Bloom				Plants in flowering stage of growth. 7 ml/litre – pH 5.8–6.0.	
IONIC Boost	THE REPORT			Last 5 weeks of flowering. 1 ml/litre.	
Additives:	BELLEVIER		LINES.		
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:		The bold of the		MARKET SERVICE CONTRACTOR	
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.			
GreenFuse ROOT	Seedlings and clones. 1 ml/ litre.				
GreenFuse GROW	MARKET !	Vegetative plants - add weekly, 1 ml/li	litre.		
GreenFuse BLOOM	A Service Links			ering plants – add to tank weekly. 1 ml/litre.	
Lighting:	Eighteen hours	WHY SEL	Twe	elve hours	





Download the complete IONIC schedule **IONIC Schedule – Soil** from www.growthtechnology.com Bloom Grow Propagation **Nutrients:** Seedlings and clones. 5ml/litre – pH 6.0. **Formulex** (NB: Continue with GROW nutrients Plants in vegetative growth. for first week of flowering) 5 ml/litre - pH 5.8-6.0. **IONIC Soil Grow** Plants in flowering stage of growth. 7 ml/litre - pH 5.8-6.0. **IONIC Soil Bloom** Last 4 weeks of flowering. 1 ml/litre - twice weekly. **IONIC Boost Additives:** Add to nutrients weekly at 5 ml / 10 litres - correct pH to 5.8-6.0. **Liquid Silicon Growth Enhancers:** Add to nutrients throughout life of crop. Add weekly or with tank change. 1 ml/litre. **SuperDrive** 5 ml/litre - apply weekly. Pre-treat soil, 5 ml/litre. **GreenMyst Humic** Mist young plants regularly. 5 ml/litre. Add to nutrient weekly, 5 ml per 10 L. Nitrozyme Seedlings and clones. 1 ml/ **GreenFuse ROOT** litre to roots. Vegetative plants. **GreenFuse GROW** 1 ml/litre to nutrient. Flowering plants. 1 ml/litre - add to nutrient. **GreenFuse BLOOM** Twelve hours Eighteen hours Lighting:

