

# ALEGRE

## IONIC Schedule – Hydroponics

Download the complete IONIC schedule from [www.growthtechnology.com](http://www.growthtechnology.com)

	Propagation	Grow	Bloom
<b>Nutrients:</b>			
<b>Formulex</b>	Seedlings and clones. 5ml/litre – pH 6.0.		
<b>IONIC Grow</b>		Plants in vegetative growth. 7 ml/litre – pH 5.8–6.0.	(NB: Continue with GROW nutrients for first week of flowering)
<b>IONIC Bloom</b>			Plants in flowering stage of growth. 7 ml/litre – pH 5.8–6.0.
<b>IONIC Boost</b>			Last 5 weeks of flowering. 1 ml/litre.
<b>Additives:</b>			
<b>Liquid Oxygen</b>		Add to tank regularly throughout crop life. Use daily if possible. 5 ml / 10 litres.	
<b>Liquid Silicon</b>		Add to tank weekly throughout crop life. 5 ml / 10 litres.	
<b>Growth Enhancers:</b>			
<b>SuperDrive</b>	Add to nutrients throughout life of crop. Add weekly or with tank change. 1 ml/litre.		
<b>Nitrozyme</b>	Mist young plants regularly. 5 ml/litre.		
<b>GreenFuse ROOT</b>	Seedlings and clones. 1 ml/litre.		
<b>GreenFuse GROW</b>		Vegetative plants – add weekly, 1 ml/litre.	
<b>GreenFuse BLOOM</b>			Flowering plants – add to tank weekly. 1 ml/litre.
<b>Lighting:</b>	Eighteen hours		Twelve hours

# IONIC