

FEEDING PROGRAM

PROPAGATION STAGE	Week 1	Week 2	Week 3							
Cloning Accelerator	Foliar Spray	Foliar Spray	Foliar Spray							
Starter Soak	Cube Soak	Cube Soak	Cube Soak							
GROWTH STAGE	Week 1	Week 2	Week 3	Week 4	Week 5					
Go Roots	2.5ml/10L	2.5ml/10L	2.5ml/10L	2.5ml/10L	2.5ml/10L					
Go Green	2ml/1L	2ml/1L	2ml/1L	2ml/1L	2ml/1L					
Grow Fast		2.5ml/1L	2.5ml/1L	2.5ml/1L	2.5ml/1L					
EC	1.0	1.6	2.0	2.0	2.0					
FLOWERING STAGE	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	
Go Roots	2.5ml/10L	2.5ml/10L	2.5ml/10L	2.5ml/10L	2.5ml/10L	2.5ml/10L	2.5ml/10L	2.5ml/10L	Water	
Go Green	2ml/1L	2ml/1L	2ml/1L	2ml/1L	2ml/1L	2ml/1L	2ml/1L	2ml/1L	Water	
Terpene Gold	2ml/1L	2ml/1L	4ml/1L	4ml/1L	4ml/1L	4ml/1L	4ml/1L	4ml/1L	Water	
Flower Boost	2ml/1L	2ml/1L	2ml/1L	2ml/1L	2ml/1L	2ml/1L	2ml/1L	2ml/1L	Water	
Extreme Boost						2gms/4L	2gms/4L	2gms/4L	Water	
						<i>Flower Boost can be used until week 8. For higher yielding results we recommend stopping at week 5 and then apply Extreme Boost instead.</i>				
EC	2.0	2.0	2.0	2.0	2.0	2.0	1.8 - 2.0	1.8 - 2.0	0	
EC: Add all additives into solution tank first, then top up with PROFESSOR'S ORIGINAL A&B nutrient to reach your EC value.										

- IMPORTANT**
- For best results empty reservoir tank weekly.
 - Flush over medium with fresh pH adjusted water fortnightly.
 - Keep nutrient tank aerated.
 - Maintain water temp between 20-24 C.
 - Check and maintain EC and pH Values.

NOTE:
EC values are only rough guidelines. Some plants may require higher or slightly lower EC values
pH: To ensure vital nutrient absorption, it is recommended that pH is maintained between 5.5 - 6.5

