TEMP 24 - 28 °C



	PRE FERTILISED SOIL	18 H	OURS OF	LIGHT	VEG	12 HOURS OF LIGHT FLOWER									
C	WEEK	1	2	3	4	1	2	3	4	5	6	7	8	9	
_	GROW	1ml	1ml	2ml	2ml	2ml	1ml							エ	
S	BLOOM						1ml	2ml	2ml	2ml	2ml	2ml	1ml	S U	
⋖	ROOT ENERGY	1ml	1ml	2ml	2ml	2ml	1.5ml	1ml	1ml	0.5ml	0.5ml			_	
Ω	FLOWER PERFORMANCE						1gram	ш							

	PRE FERTILISED SOIL	18 H	OURS OF	LIGHT	VEG	12 HOURS OF LIGHT FLOWER								
	WEEK	1	2	3	4	1	2	3	4	5	6	7	8	9
ADVANCED	GROW	1ml	1ml	2ml	2ml	2ml	1ml							
	BLOOM						1ml	2ml	2ml	2ml	2ml	2ml	1ml	FLUSH
	ROOT ENERGY	1ml	1ml	1ml	1ml	2ml	1.5ml	1ml	1ml	0.5ml	0.5ml			
	FLOWER PERFORMANCE						1gram							
	HUMIC FULVIC	1ml	1ml	1ml	1ml	2ml	2ml	2ml	2ml	2ml				
	USE ONLY 1 DAY A WEEK BIO ELEMENT	1ml	1ml	1ml	1ml	1ml	1ml	1ml	1ml	1ml	1ml	1ml	1ml	H S
	USE ONLY 1 DAY A WEEK SUPER ENZYM					1ml	1ml	1ml	1ml	1ml				$\supset$
	USE ONLY 1 DAY A WEEK FISH EMULSION	1ml	1ml	1ml	1ml									F
	FOLIAR FEED GROW BOOST	2x Week	2x Week											
	HUMIDITY	80%	70%	70%	70%	50%	45%	40%	40%	40%	40%	40%	40%	35%

If vegging for longer than 4 weeks then extend week 4 of veg on the schedule by however many weeks necessary. If flowering for a 10 week cycle extend both week 2 and week 7 of flowering by 1 week on the schedule.