TEMP 24 - 28 °C



L ORGANIC

	HYDRO/COCO/AQUA	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	2ml	2ml	2ml	2ml	1ml							I	
S	BLOOM						1ml	2ml	2ml	2ml	2ml	2ml	1ml	S U	
⋖	ROOT ENERGY	2ml	2ml	2ml	2ml	2ml	1.5ml	1ml	1ml	0.5ml	0.5ml				
Ω	FLOWER PERFORMANCE						1gram								

	HYDRO/COCO/AQUA	18 H	OURS OF	LIGHT	VEG	12 HOURS OF LIGHT FLOWER								
Q	WEEK	1	2	3	4	1	2	3	4	5	6	7	8	9
	GROW	1ml	2ml	2ml	2ml	2ml	1ml							
	BLOOM						1ml	2ml	2ml	2ml	2ml	2ml	1ml	H S
ш	ROOT ENERGY	2ml	2ml	2ml	2ml	2ml	1.5ml	1ml	1ml	0.5ml	0.5ml			FLUS
Z	FLOWER PERFORMANCE						1gram							
A >	HUMIC FULVIC	2ml	2ml	2ml	2ml	2ml	2ml	2ml	2ml	2ml				
Ω	USE ONLY 1 DAY A WEEK BIO ELEMENT	1ml	1ml	1ml	1ml	1ml	1ml	1ml	1ml	1ml	1ml	1ml	1ml	E S
	USE ONLY 1 DAY A WEEK SUPER ENZYM					1ml	1ml	1ml	1ml	1ml				\supset
	USE ONLY 1 DAY A WEEK FISH EMULSION	2ml	2ml	2ml	2ml									FL
	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.