



Feed Chart Soil - Without Extra CO2

Important: This Feed Chart is just a guide. It is possible to deviate. First add A to the water then B. Continue until EC is reached. Use equal quantities from A and B!



BLOOM PERIOD - 12 HOURS OF LIGHT

1	2	3	4	5	6	7	8	FLUSH
1 ml.		1 ml.		1 ml.		1 ml.		
1 ml.	1 ml.							
A & B (each) Min. 2 ml. Max. 3 ml. EC 1.8 - 2.3	A & B (each) Min. 2 ml. Max. 3 ml. EC 1.8 - 2.3	A & B (each) Min. 2 ml. Max. 3 ml. EC 1.8 - 2.3	A & B (each) Min. 2 ml. Max. 3 ml. EC 1.8-2.3	A & B (each) Min. 2 ml. Max. 3 ml. EC 1.8 - 2.30	A & B (each) Min. 2 ml. Max. 3 ml. EC 1.8 - 2.30	A & B (each) Min. 2 ml. Max. 3 ml. EC 1.8 - 2.3	A & B (each) Min. 2 ml. Max. 3 ml. EC 1.8-2.3	
		0.5 ml.	0.5 ml.	1 ml.	1 ml.	1.5 ml.	1.5 ml.	

OPTIONAL ENVIRONMENTAL SUPPLEMENTS

OPTIONAL ENVIRONMENTAL SUPPLEMENTS

Green Green	FOLIAR SPRAY	1x week	1x week	
Clean	DUCT CLEANER	0.1 ml.	0.1 ml.	
pH-pH+	PHREGULATOR	PH=5.8 - 6.2	PH=5.8 - 6.2	
Silica Si	SILICA	0.4 ml.	0.4 ml.	
Calmag	CALMAG	0.1 - 1 ml.	0.1 - 1 ml.	

1x week	1x week							
0.1 ml.	0.1 ml.							
PH=5.8 - 6.2								
0.4 ml.								
0.1 - 1 ml.								