



















SOIL / PRE FERTILISED SOIL	WELSH WATER / SOFT WATER / RO WATER				CO2 600 - 1000 PPM				PH 6 - 6.5			TEMP 25 - 28 °C	
	18 HOURS OF LIGHT				12 HOURS OF LIGHT								
WEEK	1	2	3	4	1	2	3	4	5	6	7	8	9
EC			1.4	1.5	1.6	1.6	1.7	1.8	1.9	1.8	1.6	1.5	
 GROW A+B			2 ml	2.25 ml	2.5 ml								F
 BLOOM A+B						2.5 ml	2.5 ml	2.5 ml	3 ml	2.5 ml	2 ml	2 ml	L
 PRO START	0.5 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml							U
 FOILAR FEED	2x WEEK												S
 STOP GROW					2x WEEK 5 ml								H
 PRO ENZYME					0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	1 ml
 QUICK BOOST							0.5 ml	0.5 ml	0.5 ml				O
 BLOOM XXL							2 ml	2 ml	2 ml	2 ml	2 ml		U
 FLORA EXPLODER										0.5 ml	1 ml	1 ml	T
HUMIDITY	80%	70%	70%	70%	50%	40%	40%	40%	40%	40%	40%	40%	40%

Add the additives first, then add the base feed to reach the desired EC levels.

If using CO2, up the EC levels by 0.2 on the schedule. If growing temperature exceeds 29+°C, drop EC by 0.2 on schedule.

HYDRO / COCO / AQUA / ROCKWOOL		WELSH WATER / SOFT WATER / RO WATER				CO2 600 - 1000 PPM				PH 5.5 - 6		TEMP 25 - 28 °C		
		18 HOURS OF LIGHT				12 HOURS OF LIGHT								
WEEK		1	2	3	4	1	2	3	4	5	6	7	8	9
EC		1.2	1.3	1.4	1.5	1.6	1.6	1.7	1.8	2.0	1.8	1.6	1.6	
	GROW A+B	1.75 ml	2 ml	2 ml	2.25 ml	2.5 ml								F
	BLOOM A+B						2.5 ml	2.5 ml	2.5 ml	3 ml	2.5 ml	2 ml	2 ml	L
	PRO START	0.5 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml							U
	FOLIARFEED	2x WEEK												S
	STOP GROW					2x WEEK 5 ml								H
	PRO ENZYME					0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	0.25 ml	1 ml
	QUICK BOOST							0.5 ml	0.5 ml	0.5 ml				O
	BLOOM XXL							2 ml	2 ml	2 ml	2 ml	2 ml		U
	FIORA EXPLODER										0.5 ml	1 ml	1 ml	T
HUMIDITY		80%	70%	70%	70%	50%	40%	40%	40%	40%	40%	40%	40%	40%

Add the additives first, then add the base feed to reach the desired EC levels.

If using CO2, up the EC levels by 0.2 on the schedule. If growing temperature exceeds 29+°C, drop EC by 0.2 on schedule.