

STANDARD EC

COCO+ GROW SCHEDULE



QUANTITY FOR EVERY 1 LITRE OF RO WATER					STACK					SWELL		RIPEN		FLUSH	
WEEK	1	2	3	4	1	2	3		4	5	6	7	8	9	
PHASE	GROW	GROW	GROW	GROW	BLOOM	BLOOM	BLOOM		BLOOM	BLOOM	BLOOM	BLOOM	BLOOM	BLOOM	M
SUPER S	0.15mL	0.15mL	0.15mL	0.15mL	0.3mL	0.3mL	0.15mL		0.15mL	0.15mL	0.15mL	0.15ml	-	FLUS	SH
COCO+A&B	1-2mL	1-2mL	2mL	2mL	2-3mL	3mL	3mL		3mL	3mL	3mL	2mL	1mL	FLUS	SH
SUPER N*	0.3mL	0.5mL	0.5mL	0.5mL	0.5mL	0.5mL	-		-	-	-	-	-	FLUS	SH
Region Root V2	0.3mL	0.5mL	0.5mL	0.5mL	0.5mL	0.5mL	0.5mL		0.5mL	0.5mL	-	-	-	FLUS	SH
MEGA PK MEGA BUD - MEGA RESIN	-	-	-	-	-	-	1mL		1mL	1mL	1mL	1mL	-	FLUS	SH
	-	-	-	-	-	-	-		2mL	2mL	2mL	2mL	2mL	FLUS	SH
					FLUSH END OF GROW				FLU	SH MID BLO	ом (FINAL FLUSH			
EC	1.2	1.4-1.6	1.8	1.8	2.0	2.0	2.0-2.2		2.0-2.2	2.0-2.2	2.0-2.2	2.0	1.0	0.0	
РН	5.5-5.8	5.5-5.8	5.8	5.8	5.8	5.8	5.8		5.8	5.8	5.8	5.8-6.0	5.8-6.3	5.8-6.	3

PM ADVICE: EC value is measured with Reverse Osmosis (RO) water with an EC 0.0. Therefore, always take EC/PPM values first as water EC differs per region. For more grow schedules and information scan the QR code for *YIELD5 app.

MIXING INSTRUCTIONS: Begin by adding SuperSi to a reservoir filled with clean water, and mix thoroughly before introducing any nutrients or additives. Next, add Coco+ A&B nutrients to the reservoir. Then, incorporate Plant Mechanics Additives. Finally, adjust the solution's pH to a range of 5.8–6.3 to ensure optimal nutrient uptake. Do not combine Coco+ A/B or additives in their concentrated forms.

LED FUEL: Incorporate LED FUEL into your nutrient regime if using LED lighting or full spectrum PAR light.

FLUSH: Thoroughly rinse growing medium with fresh clean water adjusted to **pH 5.8–6.3.**

FINAL FLUSH: Thoroughly rinse growing medium with clean water. Continue irrigating pH-adjusted clean water **(pH 5.8-6.3)** for up to 1-2 weeks after final flush.

www.plantmechanics.co



Scan for * YIELD5