

**Substrate types** Coco coir, coco blends, perlite, peat, soil

**System** Drain-to-waste, recirculating



High-performance nutrition for high-value crops

	Growth phase Week of growth	Vegetative Week 1	WEEK	Vegetative Week 2·3·4>	WEEK	Flower Week 1	WEEK	Flower Week 2	WEEK	Flower Week 3	WEEK	Flower Week 4	WEEK	Flower Week 5	WEEK	Flower Week 6	WEEK	Flower Week 7	WEEK	Flower Week 8	WEEK	Final Flower Week
1	Fill tank with fresh water	Refresh Water	S) PER	Refresh Water	S) PER	Refresh Water	S) PER	Refresh Water	S) PER	Refresh Water	S) PER	Refresh Water	S) PER	Refresh Water	S) PER	Refresh Water	S) PER	Refresh Water	S) PER	Refresh Water	S) PER	Refresh Water
2	FASILITOR - mix well -	<b>0.5</b> ml/Gal	2 DAY(	<b>0.5</b> ml/Gal	2 DAY(	<b>1</b> ml/Gal	2 DAY(	<b>1</b> ml/Gal	2 DAY(	<b>1</b> ml/Gal	2 DAY(	<b>0.5</b> ml/Gal	2 DAY(	<b>0.5</b> ml/Gal	2 DAY(	<b>0.5</b> ml/Gal	2 DAY(	<b>0.5</b> ml/Gal	2 DAY(	OV.5 ml/ Gal	2 DAY(	
3	MASSBOOST - mix well -	<b>1</b> ml/Gal	FOR1-	<b>1</b> ml/Gal	FOR1-	<b>1.25</b> ml/Gal	FOR1-	<b>1.25</b> ml/Gal	FOR1-	<b>1.25</b> ml/Gal	FOR 1 -	<b>1.25</b> ml/Gal	FOR 1 -	<b>1.25</b> ml/Gal	FOR1-	<b>1.25</b> ml/Gal	FOR1-	<b>1</b> ml/Gal	FOR 1 -	<b>1</b> ml/Gal	FOR 1 -	
4	PEAKBOOST - mix well -		ALLON		ALLON	<b>0.5</b> ml/Gal	ALLON		ALLON		ALLON		ALLON		I TON I							
5	STARTBOOST - mix well -	<b>1</b> ml/Gal	PER GA	<b>1</b> ml/Gal	PER GA	2 ml/Gal	PER GA		PER GA		PER GA		PER GA		PER G/		PER GA		PER GA		PER GA	
6	FINALEBOOST - mix well -		AT 1 ml		AT 1 ml		AT 1 ml	<b>0.5</b> ml/Gal	AT 1 ml	<b>0.75</b> ml/Gal	AT 1 ml	<b>1</b> ml/Gal	AT 1 ml	1.25 ml/Gal	AT 1 ml	<b>1.5</b> ml/Gal	AT 1 ml	2 ml/Gal	AT 1 ml	<b>2.5</b> ml/Gal	AT 1 ml	
7	BLOOMBOOST - mix well -		COZEN		COZEN		COZEN	<b>0.75</b> ml/Gal	COZEN	<b>1</b> ml/Gal	COZEN	<b>1.25</b> ml/Gal	COZEN	<b>1.25</b> ml/Gal	COZEN	<b>1.5</b> ml/Gal	COZEN	1.75 ml/Gal	SOZEN	2 ml/Gal	SOZEN	
8	BASE - mix well -	<b>5</b> ml/Gal	AND E	6 ml/Gal	AND E	<b>6-8</b> ml/Gal	AND E	<b>6-8</b> ml/Gal	AND E	6-8 ml/Gal	AND E	<b>6-8</b> ml/Gal	AND E	<b>6-8</b> ml/Gal	AND E	<b>6-8</b> ml/Gal	AND E	<b>6-8</b> ml/Gal	AND EC	<b>6-8</b> ml/Gal	AND EC	
	BASE to EC level (ppm 700)		WATER		NATER	1.2 - 1.4 840 - 980	WATER	1.2 - 1.4 840 - 980	NATER	1.2 - 1.4 840 - 980	WATER	1.4 - 1.6 980 - 1120	WATER	1.4 - 1.6 980 - 1120	WATER	1.4 - 1.6 980 - 1120	NATER	1.2 - 1.4 840 - 980	NATER	1.0 - 1.2 700 - 840	WATER	
9	ECOZEN - mix well -		√ HTIM	1ml/Gal	WITH	<b>1</b> ml/Gal	WITH \	<b>1</b> ml/Gal	WITH	<b>1</b> ml/Gal	WITH	<b>1</b> ml/Gal	WITH	1 ml/Gal	WITH \	<b>1</b> ml/Gal	WITH	<b>1</b> ml/Gal	WITH	<b>1</b> ml/Gal	WITH	2 ml/Gal
10	Check pH	рн 5.8	FLUSH	рН 5.8	FLUSH	рН 5.9	FLUSH	рн 6.0	FLUSH	рН 6.0	FLUSH	рн 6.1	FLUSH	рН 6.1	FLUSH	рН 6.2	FLUSH	рн 6.2	FLUSH	рН 6.2	FLUSH	рН 6.2
11	Nutrient mix			DDEEEDA	RI V	LISE NUITDIEN	JT M	Y IMMEDIATE	I V I	RUT AI WAYS I	WITI	IIN 3 DAVS E	OPI	ONGER / 7 DA	VS E	ESEDVOIDS I	=OLI	OW THE CLE	AN DI	POGRAM		



is ready for use

PREMIUM QUALITY. SUPERIOR FLAVOUR.



## During **VEGETATIVE** growth phase

















## During **FLOWERING** growth phase





COST PER RUN



TANK MAINTENANCE

1 - 3 DAYS

## This program is the absolute gold standard of quality, flavour, oil

**The APTUS Premium Program** 

production and shelf life.

This is the program for the grower looking to produce the absolute best flower they can or any extraction artists looking to increase the quality, colour and yield of their extracts.

This program should not be used in DWC, NFT or aeroponic systems.

We also do not recommend this program for rockwool or stonewool blocks and slabs. Cultivators running these systems and substrates should follow our CLEAN program.

It's recommended to mix fresh feed daily, bi-daily or every 3 days at a maximum to reduce the build-up of biofilm in tanks and irrigation systems. Fresh is best!

