

Substrate types

Coco coir, coco blends, perlite, vermiculite, hydroton, rockwool, stonewool, water, soil

System

Drain-to-waste, recirculating, DWC, ebb-and-flow, NFT, aeroponics

Natural, clean, easy to follow nutrition for high value crops

TRUE PLANT SCIENCE

SYSTEM-CLEA

PLANT SAFE

BASE

IERAL-CALI



Connect with us

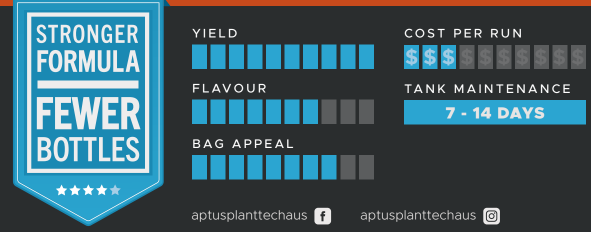
	Growth phase Week of growth	Vegetative Week 1	Vegetative Week 2·3·4>	Flower Week 1	Flower Week 2	Flower Week 3	Flower Week 4	Flower Week 5	Flower Week 6	Flower Week 7	Flower Week 8	Final Flower Week
1	Fill tank with fresh water	Refresh Water	Refresh Water	Refresh Water	Refresh Water	Refresh Water	Refresh Water	Refresh Water	Refresh Water	Refresh Water	Refresh Water	Refresh Water
2	SYSTEM-CLEAN - mix well -	0.25 ml/L	0.25 ml/L	0.25 ml/L	0.25 ml/L	0.25 ml/L	0.25 ml/L	0.25 ml/L	0.25 ml/L	0.25 ml/L	0.25 ml/L	0.25 ml/L
3	MINERAL-CALMAG - mix well -	0.8 ml/L	0.8 ml/L	0.8 ml/L	0.8 ml/L	0.8 ml/L	0.8 ml/L	0.8 ml/L	0.8 ml/L	0.8 ml/L	0.8 ml/L	
4	BASE - mix well -	1.25 ml/L	1.5 ml/L	1.5 ml/L	1.75 ml/∟	2 ml/L	2 ml/L	2 ml/L	2 ml/L	1.75 ml/L	1.25 ml/L	
5	BREAKOUT POWDER - mix well -				0.25 g/L			0.5 g/L				
6	FINALEBOOST								0.5 ml/L	0.5 ml/L	0.5 ml/L	
7	Check pH	рн 5.8	рн 5.8	рн 5.9	рн 6.0	рн 6.0	рн 6.1	рн 6.1	рн 6.2	рн 6.2	рн 6.2	рн 6.2
8	Nutrient mix is ready for use			s a mineral based, . This feed progra								

OPTIONAL monosilicic acid and bio-stimulant foliar program FASILITOR 1 **1**ml/L **1**ml/L **1** ml/L - mix well -**STARTBOOST** 2 1ml/L - mix well -BLOOMBOOST 3 **1**ml/L **1**ml/L - mix well -

> MORE STABILITY. SAME YIELD.

Note: If adding FASiLITOR to this program be sure to mix into the water first before adding SYSTEM-CLEAN.





The APTUS Clean Program

This program is the easiest, most concentrated, low cost program on the market. The pH stability is so reliable you can mix and set your reservoir on a given day and it will read exactly the same (+- 0.05) seven days later with no adjustment in between.

We have tested and refined the program over the past 2 years in

large indoor rooms with 18 different cultivars to ensure maximum performance over a wide variety of feeding types and it ticks all the boxes.

Cultivators looking for a clean, pH stable, low cost nutrient that hits numbers while also achieving that APTUS standard of quality and flavour... this is it!