

FEEDING SCHEDULE FOR SUSTAINABLE URBAN GARDENING



Note for all feeding schedules: Development stages and dosages depend on crop and growing methods.

NUTRIENT SCHEDULE - BASIC						
APTUS	VEG	EARLY	FLOWER LATE	MATURATION	FLUSH	
Water	10L	10L	10L	10L	10L	
Regulator	1,5ml	1,5ml	1,5ml	1,5ml		
Super-PK		2,5ml	5ml			
K-Boost			5ml	5ml		
EC check Check your EC						
All-in-One Liquid*	10ml	12,5ml	12,5ml	12,5ml		
Startbooster	2,5ml	2,5ml**				
Topbooster		2ml	2ml	2ml		
pH-check						
	NIDIC				_	

*	Or	use	another	base	NPK	
---	----	-----	---------	------	-----	--

APTUS

All-in-One Liquid*
Startbooster

Topbooster

Water
Regulator
P-Boost
CaMg-Boost***
K-Boost
EC check

** Use Startbooster only for the first watering in early flower

continuous periodic

	\/FO		FLOWER		FLUCIA
VEG		EARLY	LATE	MATURATION	FLUSH
	10L	10L	10L	10L	10L
	1,5ml	1,5ml	1,5ml	1,5ml	
		5ml	5ml		
	2,5ml	2,5ml	2,5ml	2,5ml	
			5ml	5ml	
	Check your EC				
	10ml	12 5ml	12 5ml	12 5ml	

2ml

NUTRIENT SCHEDULE - PRO

Or use another base NPK

* Use Startbooster only for the first watering in early flower

2.5ml

*** Use CaMg-Boost once a week on soil and every watering on hydro/coco

2.5ml**

2_ml

continuous
periodic

2ml

NUTRIENT SCHEDULE - EXTREME							
APTUS		VEG	EARLY	FLOWER LATE	MATURATION	FLUSH	
	Water	10L	10L	10L	10L	10L	
ì	Regulator	1,5ml	1,5ml	1,5ml	1,5ml		
ì	P-Boost		6ml	8ml			
1	CaMg-Boost * * *	5ml	5ml	5ml	5ml		
ı	K-Boost			5ml	10ml		
	EC check Check your EC						
	All-in-One Liquid*	10ml	12,5ml	12,5ml	12,5ml		
	Startbooster	2,5ml	2,5ml**				
H	Topbooster		2,5ml	3ml	4ml		
١	pH-check	pH-check - pH	5,8 - 6,2				

* Or use another base NPK

* Use Startbooster only for the first watering in early flower

*** Use CaMg-Boost once a week on soil and every watering on hydro/coco NOTE: Only use nutrient schedule "Extreme" on healthy and vital plants

APTUS	VEG		FLUSH		
PLANT TECH	VEG	EARLY	LATE	MATURATION	FLUSH
Water	10L	10L	10L	10L	10L
N-Boost	5ml	5ml			
Enzym+	5ml	5ml	5ml	5ml	10ml*
System-Clean		2,5ml	2,5ml	2,5ml	
NutriSpray * *	2ml	2ml	2ml	2ml	

IE NIECEGGADY

- * When reusing medium, add these products for the last two waterings
- * * Spray → 2ml per Liter

Humic-Blast

6ml* continuous periodic

3ml

continuous

▼periodic

TRUE PLANT SCIENCE www.aptus-holland.com



FEEDING SCHEDULE FOR SUSTAINABLE URBAN GARDENING



How to mix Aptus nutrients

STEP 2

properly*

STEP 6

Add Regulator and mix

REGULATOR

STEP 1

Fill your reservoir with clean. fresh water



STEP 5 Add base NPK fertilizer until desired FC is reached**



Add Startbooster and mix**

Add N/P/K/CaMg-Boost and mix in between**

STEP 3



OR STEP 6 Add Topbooster and mix**





STEP 4

Check EC/ppm levels



STEP 7 Check the pH and adjust to 5.8 (hvdro/coco) or 6.2 (soil)



STEP 8

Use solution within 2 - 3 days if possible









Extremely important to do this first and mix very well ** Use clean measuring instruments for every product you add to avoid contamination

CAUTION: If you leave the solution for more than 3 days, biofilm may build up and potentially clog drip lines in hydro systems

Problem	Product	Dosage	Location	Application	Frequency
Microelement deficiency	Fulvic-Blast	3 ml per 10 L of water	Substrate	Irrigation or pouring	If necessary
Improved root uptake	Mycor Mix	1 g per plant	Substrate	Straw in planthole	Once
Restoring microlife	Micromix Soil	0,5 - 1 g per 1 L of substrate	Substrate	Mix through soil	Once
Microlife stimulation	Micromix Drip	1 g per 1 L of water	Substrate	Irrigation or pouring	At the start and every 30 days
Fungal infection	Fungone	Ready to use	Plant	Spray plant leaves	Every 7 - 10 days
Fungal infection	Fungone-C	1 L per 4 L of water	Plant	Spray plant leaves	Every 7 - 10 days