

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

AH 20

NUTRIENT SCHEDULE - BASIC

	VEG	FLOWER			FLUSH
		EARLY	LATE	MATURATION	
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	pH-check – pH 5,8 – 6,2				

* Or use another base NPK
** Use Startbooster only for the first watering in early flower

▶ continuous
▶ periodic

NUTRIENT SCHEDULE - PRO

	VEG	FLOWER			FLUSH
		EARLY	LATE	MATURATION	
Water	10L	10L	10L	10L	10L
Regulator	1,5ml	1,5ml	1,5ml	1,5ml	
P-Boost		5ml	5ml		
CaMg-Boost***	2,5ml	2,5ml	2,5ml	2,5ml	
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	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

▶ continuous
▶ periodic

NUTRIENT SCHEDULE - EXTREME

	VEG	FLOWER			FLUSH
		EARLY	LATE	MATURATION	
Water	10L	10L	10L	10L	10L
Regulator	1,5ml	1,5ml	1,5ml	1,5ml	
P-Boost		6ml	8ml		
CaMg-Boost***	5ml	5ml	5ml	5ml	
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**			
Topbooster		2,5ml	3ml	4ml	
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

▶ continuous
▶ periodic

IF NECESSARY

	VEG	FLOWER			FLUSH
		EARLY	LATE	MATURATION	
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	
Humic-Blast				3ml	6ml*

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

▶ continuous
▶ periodic

TRUE PLANT SCIENCE
www.aptus-holland.com

How to mix Aptus nutrients

STEP 1

Fill your reservoir with clean, fresh water



STEP 2

Add Regulator and mix properly*



STEP 3

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



STEP 4

Check EC/ppm levels



STEP 8

Use solution within 2 - 3 days if possible



STEP 5

Add base NPK fertilizer until desired EC is reached**



STEP 6

Add Startbooster and mix**



OR STEP 6

Add Topbooster and mix**



STEP 7

Check the pH and adjust to 5,8 (hydro/coco) or 6,2 (soil)



- * 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