

SCHEDULE TOPFOCUS

all substrates

Tapwater with a pH higher than 7.5 must first be acidified to 7.5 or less. Then add Topfocus.

This E.C. values scheme is meant as a guideline for beginner-level growers. The actual dosage of nutrients can deviate, depending on plant species, climate, substrates, temperature, development stage.

Per 1 L feedwater

	Growth (vegetative fase)	Flowering stage (generative fase)													
		Week 1		Week 2		Week 3		Week 4		Week 5		Week 6	Week 7	Week 8	Week 9
		Growth	Growth whole plant	First flower-formation	Flowerformation whole plant				Volume increase flowers			Volume/weight increase flowers		Ripening/volume increase flowers	
Hortifit Nutrient A+B	18h	12h	12h		12h	12h		12h	12h	12h	12h	12h	12h		
	1ML/1L	1.5ML/1L	2ML/1L		3ML/1L	3ML/1L		2ML/1L	2-3ML/1L	2-3ML/1L	2-3ML/1L	Water			
Enzymes	2ML/1L 1x per week	2ML/1L 1x per week	2ML/1L 1x per week		2ML/1L 1x per week	2ML/1L 1x per week		2ML/1L 1x per week	2ML/1L 1x per week	2ML/1L 1x per week	2ML/1L 1x per week	Water			
	1ML/1L	1ML/1L						2ML/1L	2ML/1L	2ML/1L	2ML/1L	Water			
Topfocus	1.0 e.c	1.2 e.c	1.2 e.c		1.3-1.5 e.c	1.3-1.5 e.c		1.5 e.c	1.6-1.8 e.c	1.6-2.0 e.c	1.6-2.0 e.c				

pH Soil: 6.0-6.5

pH Hydro: 5.5-6.4

pH Coco: 5.5-6.2



User manual per 1L feedwater:

The total E.C. value is the E.C. of nutrients and additives, including the E.C. of the feedwater. We have based our information on feedwater with an E.C. of 0.4.

Tips:

Always add the additives first and then adjust the e.c. value with the basic nutrient. Then add pH-Bloom as needed for the desired pH.

