

SCHEME PK-SUPERBOOST

all substrates

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
18h	12uh	12h	12h	12h	12h	12h	12h	12h	12h
1ML/1L	1ML/1L	1-2ML/1L	1-2ML/1L	1-2ML/1L	1-2ML/1L	2ML/1L	2ML/1L	2ML/1L	water
1ML/1L	1ML/1L								water
2ML/1L	2ML/1L	2ML/1L	2ML/1L	2ML/1L	2ML/1L	2ML/1L	2ML/1L	2ML/1L	water
					1ML/1L	1ML/1L	1ML/1L	1ML/1L	water
						2ML/1L	2ML/1L	2ML/1L	water
1.2 e.c	1.2 e.c	1.2 e.c	1.4 e.c	1.6 e.c	1.9 e.c	2.0 e.c	2.0 e.c	2.0 e.c	

-  Hortifit Nutrient A+B
-  Rootstimulator
-  Enzymes
-  Bloomstimulator
-  PK-Superboost



User per 1L feedwater:

Pour during the cycle 1 x per week 2ml Hortifit Enzymes in 1L feedwater. Double the dose in the last two weeks, if you want to reuse your substrate.

Growth/flowering stage:

Pour in the first two weeks of the cycle 1ml of your Rootstimulator into 1L irrigation water. Pour Hortifit Nutrient A+B till the e.c level as shown in the table.

Flowering stage:

Pour in week 2 till week 4 of the flowering stage just Hortifit Nutrient A+B into your irrigation water till the e.c level as shown in the table. Pour in week 5 till week 8 of the flowering stage 1ml Bloomstimulator into 1L irrigation water. Week 6 till week 8 (flowering stage, last 3 weeks) Adjust your ec with basic nutrient to 1.2 e.c and pour 2 ml of PK Superboost into your irrigation water. Week 9: add just water.

Tips:

- Shake products before you dose this will ensure it is well mixed.
- Adjust the pH (acidity) in the end with Ph- or Ph + to the desired value
- Hortifit recommends working with a pH range between 5.8-6.5. Hydro Substrates and airoponic systems with a pH of 5.8, 6.0 and Coco earth substrates between a pH of 6.0 and 6.5.
- Give Hortifit products to your plants with every water gift.
- The ec value of your tap water may vary by region. So take care of the dose of your basic nutriënt.
- e.c. level is referring to the measurement of the "electrical conductivity" of your substrate.