

## SCHEDULE BLOSSOM POWDER

## all substrates

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 100 L feedwater

Hortifit	<b>Nutrient</b>	A+B
		Ph.

Rootstimulator

**Enzymes** 

**Bloomstimulator** 

**Blossom Powder** 

	(vegetative fase)	(generative fase)	ge							
	Week 1	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	12h	12h	12h	12h	12h	12h	12h	12h	12h
	150ML/100L	200ML/100L	200ML/100L	300ML/100L	300ML/100L	300ML/100L	200ML/100L	200ML/100L	200ML/100L	water
	100ML/100L	100ML/100L	50ML/100L	50ML/100L						water
	200ML/100L 1x per week	200ML/100L 1x per week	200ML/100L 1x per week	200ML/100L 1x per week	200ML/100L 1x per week	200ML/100L 1x per week	200ML/100L 1x per week	200ML/100L 1x per week	200ML/100L 1x per week	water
ı						100ML/100L	100ML/100L	100ML/100L	100ML/100L	water
							1 sachet/100L	2 sachets/100L	2 sachets/100L	water
	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	1.5 e.c	1.7-1.9 e.c	1.7-1.9 e.c	

pH Soil: 6.0-6.5 pH Hydro: 5.5-6.4 pH Coco: 5.5-6.2 Hear manual par 100 L foodwater

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

Tips

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











T: 0031(0)50 260 00 90

M: 0031(0)6 460 55 471

E: info@hortifit.eu

W: www.hortifit.eu