



## Plant Growth Stage

Young Plant BBCH 0-2	Root Establishment BBCH 2-4	Vegetative Stage BBCH 4-6	Generative Stage BBCH 6-8
-------------------------	--------------------------------	------------------------------	------------------------------

## PGPR Feeding

	<p><b>LalStop K61</b> Treat with streptomyces to inoculate substrate. Will help to control pythium, phytophthora and fusarium. Protect early root growth and improve nutrient uptake. Registered product, max. 2 applications per ornamental crop. 1Kg/Ha</p>	<p>For a specific fertigation plan for your crop speak to us about Dejex Agronomy Services</p>
	<p><b>Vitanica RZ / Rhizo Bio SL</b> Add Bacillus to stimulate root growth and to break nutrients down into plant available forms, amino acids aid this process. Fertiliser product, 2 applications per ornamental crop. 20lt/Ha</p>	

## Liquid Feeding

Treated Water



**Basfoliar Black**

Feed beneficial bacteria with humic and fulvic acid in combination with organic carbon improving growth and root structure. Fertiliser product, 3 applications per ornamental crop. 4lt/Ha



**Hakaphos Amarillo 17-05-19**

Balanced vegetative stage water soluble fertiliser. Fertiliser product, apply at watering to ornamental crops. 1g-3g per 1lt



**Hakaphos Naranja 15-05-30**

High K generative stage water soluble fertiliser. Fertiliser product, apply at watering to ornamental crops. 1g-3g per 1lt

Hard Water



**Hakaphos Calcidic+K 14-05-24**

Balanced vegetative stage water soluble fertiliser with acidifying action in the stock solution, additional calcium. Fertiliser product, apply at watering to ornamental crops. 1g-3g per 1lt



**Hakaphos Calcidic K-max 10-15-28**

High K generative stage water soluble fertiliser with acidifying action in the stock solution, additional calcium. Fertiliser product, apply at watering to ornamental crops. 1g-3g per 1lt