













# Hesi HYDRO Grow schedule



EN

Week		1	2	1	2	3	4	5	6	7	8
		Growth	Growth	Bloom		Bloom		Bloom		Bloom	
Nutrients	clone	Growth		B L O O M							
Hydro Growth	 25	50 ml/10 L									
Hydro Bloom				50 ml/10 L							
PK 13/14							2,5	5,0	7,5	15	
							ml/10 L				
Booster											
Root Complex		Start & stress 50 ml/10 L									
SuperVit			Regularly 1 drop per 4,5 L water for extra energy 								
PowerZyme		20 ml/10 L		1-2 times a week together with the nutrients and boosters							
Boost				20 ml/10 L			20 ml/10 L accelerates flower development				
Lighting		18 hours		12 hours							

Flush with pure water

## Hesi Hydro Fertilisers and Boosters



Hydroponic fertilisers immediately provide all the necessary nutrients in the correct concentration to the irrigation water so that the nutrients can be absorbed immediately and sufficiently when passing along the roots.

### Hesi Fertiliser for Hydro



#### Hesi Hydro Growth

NPK fertiliser for the growth period.



#### Hesi Hydro Bloom

NPK fertiliser for the flowering phase.



#### Hesi PK 13/14

PK fertiliser and to boost flowering.

### Watering and fertilising frequencies:

Water only as frequently as your plants really need it. The need of water and therefore of fertiliser, depends on the sort and size of the plants.

**Use fertiliser with each watering.**

### Hesi Boosters



**Hesi Root Complex** Plant starter and elixir for plants under stress.

For young plants:

1-2 times a week until the plants grow well.

In case of stress: 1-2 times.



**Hesi PowerZyme** - Enzyme extract for a clean and oxygen-rich plant medium.

Use 1-2 times a week.



**Hesi SuperVit** concentrated mix of vitamins and amino acids.

Apply regularly.



**Hesi Boost** activates flowering and plant fruit ripening.

Apply once at the beginning of the flowering phase.

Apply 1-2 per week during blossoming.