

Bio Nova-Product

All amounts are in ml. per 100 litres of water

1st week growing

**1st week flowering** 

2nd week flowering

**3rd week flowering** 

4th week flowering

5th week flowering

6th week flowering

7th week flowering

8th week flowering

**9th week flowering** 

Fertilizing schedule PROFESSIONAL

		SuperMix-Plan										A/B-Plan							
a-Product s are in ml. res of water		Soil SuperMix Hydro SuperMix NFT Aqua SuperMix Haze SuperMix	P 20	K 20	Ca 15	BioRoots	X-cel Booster	The Missing Link	BN Zym	Vitrasol		Nutri Nova A/B Coco Nova A/B	K 20	BioRoots	X-cel Booster	The Missing Link	BN Zym	Vitrasol	
growing		200	10	-	20	10 ml. per Liter	50	50	30	-		200A + 200B	-	10 ml. per Liter	50	50	30	-	
flowering		300	25	-	25	-	50	50	30	-		300A + 300B	-	-	50	50	30	-	
flowering		400	50	-	30	24/	75	50	30			400A + 400B	-	-	75	50	30	- /	
flowering		450	40	10	35	-	75	50	30	-		450A + 450B	10	-	75	50	30	-	
flowering		500	25	25	35	10 ml. per Liter	100	50	30	-		500A + 500B	25	10 ml. per Liter	100	50	30	-	
flowering		500	10	50	35	-	100	50	30	50		500A + 500B	50	-	100	50	30	50	
flowering		500	0	65	35	-	100	50	30	75		500A + 500B	65	- (	100	50	30	75	
flowering		500	-	80	35	-	100	50	30	100		450A + 450B	80	-	100	50	30	100	
flowering		400	-	100	35	-	100	50	30	125		400A + 400B	100	-	100	50	30	125	
flowering	1	77	-	-	- )	-	100	50	30	150		-	-	-	100	50	30	150	

First put water in the tank; add the SuperMix of your choice and stir well.

In areas with "soft" water addition of Ca 15 when using the SuperMixes may be necessary. In that case always mix-in Ca 15 first, then add SuperMix.

🏶 When using Nutri- or Coco Nova: first add A; stir well, add B and stir well again.

 $\ensuremath{\textcircled{}}$  Let the mix rest for an hour, then adjust pH to 5,8.

 $\ensuremath{\textcircled{}^{\diamond}}$  The dosage of the main fertilizers may be raised ± 15% if necessary.

The last week before harvest only use water with additives, without fertilizers.

When growing plants with a long flowering period that like the Haze SuperMix, the schedule may be prolonged as much as necessary.

 $\ensuremath{\textcircled{\ensuremath{\textcircled{}}}}$  Triple the amount of Ca 15 when using Reverse Osmoses water.

Vitrasol may be added to enhance the taste of consumable produce. In that case the dosage of the main fertilizer can be decreased with 10-25%.

SprayMix can be applied to enhance the vitality of the treated plants. It can be used weekly till flowering occurs.

Use BioRoots while planting or re-planting in a 1% solution. Repeat after 30 days. In stressful situations weekly repetition is advised.

