

## HYDROPONIC FEEDING SCHEDULE

European Fertilizers - Advanced Technology for your Plants

WEEK	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
PHASE	Growth			Bloom							
LIGHTS	18	18	18	12	12	12	12	12	12	12	12
Total PPM**	200-500	600-800	800-900	900-1000	900-1000	1000-1200	1000-1200	1000-1200	1100-1300	1100-1300	500-700
FEEDING : ml / Gallon	1 US teaspoon (tsp) = 4.92 milliliters (ml) = 1/3 US Tablespoons (tbsp) = 1/6 US fluid ounce (fl. oz.).										
GROWTH GP	2.5 ml	5 ml	7.5 ml	5 ml	1,25 ml						
FITOGREEN R	2.5 ml	3 ml	3 ml	5 ml	5 ml	2,5 ml	2,5 ml	2,5 ml	2,5 ml	2,5 ml	
BNBAT ECO*		1 ml	1 ml	1 ml	1 ml	1 ml	1 ml	1 ml	1 ml	1 ml	1 ml
MEGA GREEN +					5 ml	7,5 ml	7,5 ml	7,5 ml	10 ml	10 ml	7,5 ml
BLOOM GP				5 ml	10 ml	15 ml	15 ml	15 ml	15 ml	15 ml	5 ml
pH DOWN	Check pH levels every day to grow better and reduce stress on plants.										

\* Optional product - High Quality Crop

Do not premix nutrients, always add water first!

\*\*Use ppm targets as a guide only.

### For Better Results

1. Change nutrient solution every week.

2. Maintain a pH of 5.8 to 6.0 during vegetative phase and pH of 6.0 to 6.2 during flowering phase.

3. Keep the nutrient solution well aerated and flush regularly.

4. Check EC/PPM before feeding.

\*Tips: Repeat Week 3 for extra weeks of Growth. For longer Bloom cycles, continue the Week 10 until your harvest. Use Bnbat Eco during the entire life of your plant and you will see and feel the difference. If you use several supplements, reduce fertilizer by 10 - 30% depending on the case. Due to organic composition of Green Point products, EC/TDS meters may not result in a completely accurate measurement. Remember, over feeding can burn: Keep calm and Grow a special plant!