



HYDRO FEEDING SCHEDULE

- Applications are based on 10 Litres of water. Rates are for single part nutrients only.
- The EC target is based on RO or demineralised water. Tap water quality may vary depending on location. This will affect final EC readings.
- The supplements and plant boosters are organically based and can safely be used at higher dosage rates.
- This feeding schedule should be used as a guide only. Growers should continually monitor their plants and establish their own ideal growing conditions. Consult with your local hydroponic store for further advice.

PH RANGE 5.8-6.5



	Nutrient		Nutrient Supplements		Plant Boosting Supplements			Specifications
	GROWTH Single Part Nutrient	BLOOM Single Part Nutrient	NITRO-K™ with trace elements Enhance Growth Stage	PK TOP UP™ with trace elements Enhance Flower Stage	OMEGAZYME™ Stimulates roots and metabolism, high natural auxin level, can be used for cuttings	HUMIBOOSTA™ Boost flowering and nutrient uptake – Fulvic/Humic acid Blend	SEA ESSENTIALS™ Root & Flower enhancer	
Seedlings /Cuttings	30mL		10mL		15mL			EC Target 0.8
Week 1	40mL		5mL		20mL	5mL		1.2
Week 2	50mL		10mL		20mL	10mL		1.7
Week 3	60mL		20mL		25mL	10mL		2.1
Week 4	60mL		20mL		30mL	10mL		2.1
Week 5	40mL	20mL	10mL		20mL	15mL	10mL	2.1
Week 6	20mL	40mL	10mL		10mL	15mL	15mL	2.1
Week 7		60mL		10mL		15mL	15mL	2.1
Week 8		60mL		10mL		10mL	20mL	2.0
Week 9		60mL		15mL		10mL	20mL	2.0
Week 10		60mL		20mL		10mL	20mL	2.0
Week 11		60mL		20mL		20mL	20mL	1.8
Week 12		60mL		10mL		20mL	20mL	1.8

^ BUDLINK® should always be used with nutrient as part C. It compliments nutrients and helps compensate for changes in nutrient uptake in the presence of silica.

