

# Feeding Schedule



	Nutrient			Plant Boosting Supplements	
	CORNUCOPIA* COCOGROW Nutrient	CORNUCOPIA* COCOBLOOM Nutrient	BUDLINK Improves plant strength, disease resistance and weight ^	HUMIBOOSTA Boost flowering and nutrient uptake – Fulvic/Humic acid Blend	SEA ESSENTIALS Root & Flower enhancer
Seedlings / Cuttings	30mL		10mL		
Vegetative / Leafy (Week 1-4) <sup>+</sup>	60mL		30mL	10mL	5mL
Early Flower (Flower buds forming) (Weeks 5-8)	30mL	30mL	30mL	15mL	10mL
Flowering / Fruiting (Fruit set) (Week 9-12)		60mL	30mL	10mL	20mL

- Applications are based on 10 Litres of water. Rates are for single part nutrients only.
- The supplements and plant boosters are organically based and can safely be used at higher dosage rates.
- Adjust your nutrient solution pH to between 5.8 – 6.5. The most suitable target pH can be found in the table on the reverse of this page.
- Adjust your nutrient strength (EC, cF, ppm) by adding more nutrients to increase the strength, or add more water to reduce the strength.
- 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.

\* Use HY-GEN HYDRO GROW and HY-GEN HYDRO BLOOM Single part when NOT using cocopeat as growing medium.

+ Use these rates for all leafy vegetables past 4 weeks until mature eg. lettuces or basil.

^ BUDLINK® compliments nutrients and helps compensate for changes in nutrient uptake in the presence of silica.



# Feeding Schedule & Grower's Guide



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