

VITAUNK Feed Chart for Coir MAX

for use when growing in Coco/Coir

										THE PARTY OF		
This feed chart is just a guide, it is	VEGETATIVE/ GROW PHASE				FLOWERING/ BLOOM PHASE							
possible to deviate!	18 Hours Light				12 Hours Light							
NUTRIENTS ml/L	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
Coir MAX A	1-2 ml	1-2 ml	2-3 ml	3-4 ml	3-4 ml	3-4 ml	3-4 ml	3-4 ml	3-4 ml	3-4 ml	Finale 3-4 ml	WATER
Coir MAX B	1-2 ml	1-2 ml	2-3 ml	3-4 ml	3-4 ml	3-4 ml	3-4 ml	3-4 ml	3-4 ml	3-4 ml		
Root Stim	1 ml	1 ml	1 ml	1 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml		
Buddy					0.5 ml	1 ml	1 ml	1 ml	1 ml	1 ml		
Turbo	1 ml 1 ml			1 ml	1 ml	1 ml	1 ml	1 ml	1 ml			
	EC 1.0 - 1.5	EC 1.0 - 1.5	EC 1.5 - 1.9	EC 1.9 - 2.4	EC 2.0 - 2.5	EC 2.1 - 2.6	EC 1.5 - 2.0					

This chart includes a starting background tap water EC reading of 0.4. EC levels are a guideline only! pH 5.8 - 6.3 Temperature: Min 24°C - Max 28°C Humidity: Min 40 % - Max 60 %

TOP TIPS:

- Always use equal measurements of both A & B
- Check your tap water EC to ensure the relevant HW/SW nutrients are used
- When using the Soft Water variants of these nutrients your EC will be 0.1 higher for every week than the readings shown
- If required, adjust the pH. Recommended pH range when using the VitaLink products is 5.8 - 6.5. You can find everything you need to measure and adjust pH in our VitaLink ESSENTIALS range.
- The optimal temperature range of the nutrient solution is 20°C 24°C.
- Use nutrient solution immediately after mixing or keep solution circulating to prevent settling.
- · During prolonged vegetative growth, when growing mother plants or when deficiency is observed use 1ml/L of VitaLink CalMag alongside main nutrients and other additives.
- To prevent your plants suffering from cold, heat or drought stress or to all eviate the impact these conditions may have on your plants, use VitaLink Heat, VitaLink Chill or VitaLink Hydrate.
- This growing schedule is recommended for the vast majority of plants grown in favourable environmental conditions. Please keep in mind that any growing schedule is always dependent on plant species and variety, temperature, humidity, type of substrate and system you are growing in. Always pay close attention to your plants to find out what their requirements are as they may vary depending on your specific plant





- Calcium and magnesium supplement with added iron
- Essential for plants during prolonged vegetative growth or when deficiency is observed
- Calcium is important for strong cell walls and root development
- Magnesium is vital for plant growth and health
- Contains two forms of chelated iron to maximise the availability of this micronutrient to your plants

VIALINK

The vital link between science and growing!

- Enhances nutrient uptake and transportation
- Fast acting quickly absorbed by your plant.
 - Maximises results from other nutrients & additives
 - Increases your plants oxygen uptake and photosynthetic rate, especially when applied as a foliar spray
 - Perfect for rootzone application in the flowering stage



Feed Chart for Coir MAX

This is a straightforward grow schedule designed for beginner growers, not all our products are included in the chart. More information on the rest of the range and their dosage rates can be found on our website.

шшш.vitalink.eu



- Great peat alternative for the environmentally friendly grower
- Contains chelates and fulvic and humic acids to aid nutrient uptake and transport
- Holds more feed, so you get faster results
- It is supplied with a lower moisture content than competitors' products, so the bag is light when being transported.

Keep up to date on...

- Facebook.com/VitaLinkEU
- O Vitalink_
- @VitaLinkEU

Struggling to work out how much VitaLink nutrient to mix up? Why not use our Nutrient Calculator

www.vitalink.eu/nutrient-calculator/

- Supports bigger vields and heavier fruits
- Designed for easy absorption throughout all stages of plant life
- Strengthens cell walls, encourages stronger roots and reinforces plant structure
- Boosts resistance to pests and diseases



