# Feed Chart for VitaLink Coir Classic





		B. William Mark									The state of the s			
yw a	18 hours light					12 hours light								
			VEGETATI	VE PHASE		FLOWERING PHASE								
	Stage of plant growth:	Transplant	Small plants	Medium plants	Large plants	Flower initiation Flowers increasing in size				Final stage of flowering	Flushing			
	WEEKS	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	
ts	Coir Classic Grow	3-4 ml/L	4-6 ml/L	6-8 ml/L	6-8 ml/L									
VitaLink Products	Coir Classic Bloom				,	6-8 ml/L	6-8 ml/L	6-8 ml/L	6-8 ml/L	6-8 ml/L	6-8 ml/L			
k Pro	RootStim	1 ml/L	1 ml/L	0.5 ml/L	0.5 ml/L	0.5 ml/L							WATER	
itaLir	Turbo			0.5 ml/L	0.5 ml/L	0.5 ml/L	1 ml/L	1 ml/L	1 ml/L	1 ml/L	1 ml/L	ONLY		
<del>≶</del>	Buddy (PK Additive)						0.5 ml/L	1 ml/L	1 ml/L	1 ml/L	1 ml/L			
	Finale					3-4 ml/L								
	Total EC: All products	0.6-0.9	0.9-1.2	1.2-1.8	1.2-1.8	1.3-2.0	1.4-2.1	1.5-2.2	1.5-2.2	1.5-2.2	1.5-2.2	1.1-1.6		
1 1 1		(00) 100 m (00) (00)	Company of the Contract of the		The Paris Control	THE RESIDENCE	WHITE STATE OF	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN	100000000000000000000000000000000000000	ACTION A		TO BE WATER OF		

The EC figures in this chart are based on a background EC of zero. Ensure you account for your background EC when measuring the total EC of your nutrient solution.

## WATER HARDNESS (EC) ADVICE

(To determine which version of our nutrients to use)

0.0 - 0.3 - Soft Water: We recommend that you use Soft Water formulations of base nutrients.
0.4-0.5 - Moderate water hardness: You can use either Soft Water or Hard Water formulation of base nutrients, using a hard water nutrient will require more pH adjustment.

0.6-0.8 - Hard Water: We recommend that you use Hard Water formulations of base nutrients solution with distilled or reverse osmosis water.

**Above 0.9:** Seek advice if EC value of your water is 0.9 or higher. Often a simple solution is to dilute the water used for mixing your nutrient solution with distilled or reverse osmosis water.

## **TOP TIPS**

Check the EC of your tap water to ensure the correct Hard or Soft Water nutrient variants are used. See across.

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 (vitalink.com).

This growing schedule is suitable 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 individual requirements are.





# Feed Chart for VitaLink Coir Classic

Ensure you shake your Coir Classic nutrient for 20 seconds before use.

STAN IS MANUARY	
	N RED
VITALINK IN THE UK	

		18 hours light				12 hours light												
		VEGETATIVE PHASE				FLOWERING PHASE												
100	Stage of plant growth:	Transplant	Small plants	Medium plants	Large plants	Flower initiation		Flowers increasing in size		Week of peak flowering	Flowering	Final stage of flowering	Flushing					
	WEEKS	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8					
VitaLink Products	Coir Classic Grow	3-4 ml/L	4-6 ml/L	6-8 ml/L	6-8 ml/L													
	Coir Classic Bloom					6-8 ml/L	6-8 ml/L	6-8 ml/L	6-8 ml/L	6-8 ml/L	6-8 ml/L							
	RootStim	1 ml/L	1 ml/L	0.5 ml/L	0.5 ml/L	0.5 ml/L												
	Turbo			0.5 ml/L	0.5 ml/L	0.5 ml/L	1 ml/L	1 ml/L	1 ml/L	1 ml/L	1 ml/L							
	<b>Buddy</b> (PK Additive)						0.5 ml/L	1 ml/L	1 ml/L		1 ml/L		WATER					
	PK									1 m/L			ONLY					
	Silicon MAX	0.5 ml/L	0.5 ml/L	0.5 ml/L	0.5 ml/L	0.5 ml/L	0.5 ml/L	0.5 ml/L	0.5 ml/L	0.5 ml/L	0.5 ml/L							
	Fulvic	1 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L	2 ml/L							
	Finale											3-4 ml/L						
	Foliar (spray weekly)		100 ml/L	100 ml/L	100 ml/L	100 ml/L	100 ml/L		·									
	Total EC: All products	0.5-1.0	1.0-1.5	1.4-2.0	1.9-2.1	1.4-2.2	1.5-2.3	1.6-2.4	1.6-2.4	1.6-2.4	1.6-2.4	1.1-1.6						

The EC figures in this chart are based on a background EC of zero. Ensure you account for your background EC when measuring the total EC of your nutrient solution.

## WATER HARDNESS (EC) ADVICE

(To determine which version of our nutrients to use)

0.0 - 0.3 - Soft Water: We recommend that you use Soft Water formulations of base nutrients.
0.4-0.5 - Moderate water hardness: You can use either Soft Water or Hard Water formulation of base nutrients, using a hard water nutrient will require more pH adjustment.

**0.6-0.8 - Hard Water:** We recommend that you use Hard Water formulations of base nutrients solution with distilled or reverse osmosis water.

**Above 0.9:** Seek advice if EC value of your water is 0.9 or higher. Often a simple solution is to dilute the water used for mixing your nutrient solution with distilled or reverse osmosis water.

## **TOP TIPS**

Check the EC of your tap water to ensure the correct Hard or Soft Water nutrient variants are used. See across.

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 (vitalink.com).

This growing schedule is suitable 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 individual requirements are.

