# COCOS Nutrient schedule



For cultavating fast-growing plants on coco.

PH: 6.0 - 6.5 EC: 1.2 - 2.2



	Rooting	Growth	Early blooming	Blooming	Ripening
Light (hours/days)	18u	12u	12u	12u	12u
Week	1-2	3-4	5-6	7-8	9-10
Address of the State of the Sta	4 ml/l 2 ml/l	2 ml/l	1 ml/l	1 ml/l	
		Roots	N.		
AND AND A STATE OF THE STATE OF			A: 3,5 - 4 ml/l B: 3,5 - 4 ml/l		
		Coc	os A + Cocos B		
Canage of the Ca			1-3 ml,	/l	
			Enzym	ne	
ann y			2-4 ml,	/l	
		_	XL		

Dutch Grow B.V.
Henckenshagenstraat 5
4834 KX Breda
The Netherlands

info@dutch-grow.com www.dutch-grow.com

# Cocos

### **Nutrient schedule**





#### **DutchGrow Roots**

DutchGrow Roots is an effective root stimulator that boosts plant resilience, particularly in young, repotted, or pruned plants. It helps prevent stress in plants. The product supports plant development and reduces disease risks by stimulating root growth with a rich blend of organic trace elements and vitamins.

These nutrients are essential for the quick establishment of new cuttings. DutchGrow Roots aids recently transplanted plants in quickly rooting into their new medium. Additionally, foliar spraying can be applied, which is particularly beneficial for plants with few roots.



#### **DutchGrow Cocos**

DutchGrow Cocos fertilizers are specially formulated products developed for fast-growing plants cultivated in pre-buffered coconut substrate. The nutrition consists of two parts, namely nutrient A&B, which are used throughout the entire growth and flowering process.

These fertilizers guarantee explosive growth and lush flowering, specifically tailored to the characteristics of pre-buffered coconut. They result in a high-quality end product free from harmful impurities.



## **DutchGrow Enzyme**

DutchGrow Enzyme, an enzymatic preparation, breaks down dead plant residues and keeps the growth medium free from harmful microorganisms and dead roots. This prevents diseases in plants. It promotes rapid decomposition of root residues and inhibits the growth of harmful bacteria, resulting in a better air-water ratio in the medium

Plants receive essential minerals and sugars, which are stimulating for their growth. DutchGrow Enzyme also improves the medium and soil quality, enables reuse, and is enriched with vitamins and extracts for better nutrient uptake by plants.



#### **DutchGrow XL**

DutchGrow XL, an advanced flowering stimulator, enhances the yield and quality of flowering plants, especially in fast-growing varieties. It stimulates fruit development, resulting in fuller fruits. With natural flowering regulators, it doses the flowering stimulants and native flowering agents for a more consistent fruit development and ripening.

This results in a homogeneous harvest. DutchGrow XL not only increases yield but also enhances the taste of harvested products, making it optimal for growers in the flowering phase.