COCOTEK PREMIUM COCO NUTRIENT is a high quality base nutrient, specifically formulated so that you may utilize the unique properties of coconut coir. Coco coir's high levels of aeration, strong drainage properties, and disease resistance make it an ideal media for any grower. While all of our high quality nutrients can be used in coco coir, CocoTek Premium Nutrients are specifically designed to support and enhance your coco coir growing experience. Use CocoTek Premium Nutrients with CocoTek Premium Coco Coir for optimum results.

Mixing Directions: Measure fresh water, preferably RO filtered. Measure CocoTek Bloom A, add to water and stir, then measure Cocotek Bloom B, add to water and stir. Maintain a pH in the range of 5.8 to 6.8. A conductivity meter is recommended to measure and maintain nutrient strength. The nutrient solution should range between 450 and 1,250 ppm (0.9 to 2.5 mS/cm EC).

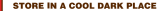
SHAKE WELL BEFORE MIXING. Always add CocoTek Bloom A to fresh water first and stir well, then add CocoTek Bloom B. Never combine CocoTek Bloom A with CocoTek Bloom B in undiluted form; doing so may cause nutrient lockout making some minerals unavailable.

For optimal results, always use equal amounts of both A & B as shown in the chart below:

м,		BLOOM A	BLOOM B
	Mild Bloom Strength	5ml	5ml
	Standard Bloom Strength	10ml	10ml
	Strong Bloom Strength	15ml	15ml

All amounts in **ml per Gallon**. These values are intended to be used without supplements. When using supplements, please refer to www.genhydro.com for the complete Feed Programs.

KEEP OUT OF REACH OF CHILDREN



GENERAL HYDROPONICS COCOTEK **PREMIUM COCO NUTRIENT** BLOOM - 5 - 5

946 ml (1 QUART) 2.46 lbs (1.11kg)

1 - 5 - 5 GUARANTEED ANALYSIS

Total Nitrogen (N) 0.15% Ammoniacal Nitrogen 0.85% Nitrate Nitrogen	. 1.0%
Available Phosphate (P2O5)	. 5.0%
Soluble Potash (K ₂ O)	. 5.0%
Magnesium (Mg)	1.5%
1.5% Water Soluble Magnesium (Mg)	
Sulfur (S)	2.0%
2.0% Combined Sulfur (S)	

Derived from: Ammonium Phosphate, Magnesium Sulfate, Monopotassium Phosphate, Potassium Nitrate

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm F-1109

This product should be used as part of a complete fertilizer program.



