PRODUCT TECHNICAL SHEET



Coir GrowBags

Tomato GrowBag

IN-TOGB-100x15x10-15L

Improve the quality, flavour and yield of your tomato harvest this season.

From 7kg/m2 to 70kg/m2, converting to growing hydroponically in coir brings a whole new world to tomato growers.

TECHNICAL ANALYSIS		
Property	Parameters	Value
Physical Analysis	Air Filled Porosity – AFP (% v/v)	35 - 40%
	Water Holding Capacity – WHC (% v/v)	54 - 58%
	Capillary Uptake Value – CUV (mL/10mins)	30ml/10min
	GrowBag Capacity (Litres)	15L +/- 0.5L
Formula	Coir Pith & Fibre 2 - 10mm	100%
	Coir Chips	-
	Coir Cut Fibre	-
Chemical Analysis	EC Method saturated paste test 1:1.5v/v	<0.8mS/cm
	pH Method saturated paste test 1:1.5v/v	6.0 - 6.8
Product Characteristics	Size (cm)	28 x 28 x 14
	UV Rating plastic Sleeve	N/A
	Coir dry weight	5kg ±5%
Loadings	Units per pallet	256
	Units per container	5,120
	Metric Tonne/40'HC	26.5

FEATURES

Tomato Grower Protect Tomato

- Available In A Range Of Pre-Cut (Or Custom) Planter And Drain Hole Configurations.
- Pre-Cut Drain Holes Are Designed For Optimal Draining Characteristics.
- Growbag Substrate Is Blended
 With Homogenous Coir
- Particle Distribution And Provide
- A Hygienic, Labour Saving Self-Contained Growing System.
- Suitable For Multiple Crop Cycles.



For product enquiries and sales, please contact: GreenlifeGRO Pty Ltd

+612 9502 6000 sales@greenlifegro.com.au 200 Kingsgrove Road, Kingsgrove NSW Australia



