

Coir GrowBags

Strawberry GrowBag

IN-SYGB-100x20x8-16L

Advanced Strawberry Farming

Transition your strawberry farming from the soil to efficient aboveground systems, helping you experience better yields and modern harvesting techniques.

Let us expertly help you transition your strawberry farms to the latest growing methods.



TECHNICAL ANALYSIS

eenl

shield & yield

TECHNICAL ANALYSIS			
Property	Parameters	Value	
Physical Analysis	Air Filled Porosity – AFP (% v/v)	30 - 35%	
	Water Holding Capacity – WHC (% v/v)	60 - 65%	
	Capillary Uptake Value – CUV (mL/10mins)	45ml/10min	
	GrowBag Capacity (Litres)	16L	
Formula	Coir Pith & Fibre 2 - 10mm	80%	
	Coir Chips	20%	
	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)	100x20x8	
	UV Rating plastic Sleeve	2Yrs	
	Coir dry weight	1.8kg	
Loadings	Units per pallet	340	
	Units per container	13,600	
	Metric Tonne/40'HC (Net Product)	24.8MT	

FEATURES

- Significantly Reduced Disease Risk.
- Improved Quality And Flavour.
- Save On Labour Costs With Easy, Waist-High Planting, Husbandry And Picking.
- Increase Yields Per Plant And Per Unit Area.
- Pre-Cut Drainage And Planting Holes, And Pre-Drill Dripper Holes According To Your Requirements.
- Suitable For Multiple Crop Cycles.



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

+61295026000 sales@greenlifegro.com.au 200 Kingsgrove Road, Kingsgrove NSW Australia





Coir GrowBags

Strawberry GrowBag

IN-SYGB-100x20x10-20L

Advanced Strawberry Farming

Transition your strawberry farming from the soil to efficient aboveground systems, helping you experience better yields and modern harvesting techniques.

Let us expertly help you transition your strawberry farms to the latest growing methods.



TECHNICAL ANALYSIS

eenl

shield & yield

TECHNICAL ANALYSIS			
Property	Parameters	Value	
Physical Analysis	Air Filled Porosity – AFP (% v/v)	30 - 35%	
	Water Holding Capacity – WHC (% v/v)	60 - 65%	
	Capillary Uptake Value - CUV (mL/10mins)	45ml/10min	
	GrowBag Capacity (Litres)	20L	
Formula	Coir Pith & Fibre 2 - 10mm	70%	
	Coir Chips	30%	
	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)	100x20x10	
	UV Rating plastic Sleeve	2Yrs	
	Coir dry weight	2.2kg	
Loadings	Units per pallet	290	
	Units per container	11,600	
	Metric Tonne/40'HC (Net Product)	25.5MT	

FEATURES

- Significantly Reduced Disease Risk.
- Improved Quality And Flavour.
- Save On Labour Costs With Easy, Waist-High Planting, Husbandry And Picking.
- Increase Yields Per Plant And Per Unit Area.
- Pre-Cut Drainage And Planting Holes, And Pre-Drill Dripper Holes According To Your Requirements.
- Suitable For Multiple Crop Cycles.



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

+61295026000 sales@greenlifegro.com.au 200 Kingsgrove Road, Kingsgrove NSW Australia

