

EasyFil Planter Bags

Cucumber EasyFilBag

IN-EF-18 x 18 x 18 - 6L

Introducing the 6L Cucumber EasyFil Growing System.

Our innovative system features a patented EasyFil open-top PlanterBag that combines the growing media and growing container into a single product.



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	
	Bag Capacity (Litres)	6L	
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	
		<u> </u>	
	pH Method saturated paste test 1:1.5v/v	6.0 - 6.8	
	pH Method saturated paste test 1:1.5v/v Size (cm)	6.0 - 6.8 18 × 18 × 18	
Product Characteristics			
Product Characteristics	Size (cm)	18×18×18	
	Size (cm) UV Ratings Plastic Sleeve	18 x 18 x 18 2 Yrs	
	Size (cm) UV Ratings Plastic Sleeve	18 x 18 x 18	
	Size (cm) UV Ratings Plastic Sleeve Coir Dry Weight	18 x 18 x 18 2 Yrs 650g	

FEATURES

- Achieves better hygiene, thanks to a self-contained system.
- Improves crop yields: commercially proven to increase the quantity and quality of cucumbers.
- Engineered for consistent moisture distribution.
- Saves water: allows for accurate control of moisture content during critical crop phases.







Manufactured by Galuku India



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





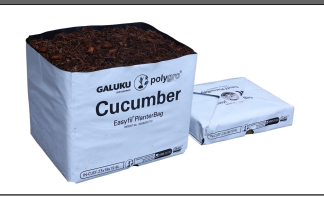
EasyFil Planter Bags

Cucumber EasyFil Bag

IN-EF-23 x 18 x 19 - 8L

Introducing the EasyFil Growing System.

Our innovative system features a patented EasyFil open-top PlanterBag that combines the growing media and growing container into a single product.



TECHNICAL ANALYSIS			
Property	Parameters	Value	
Physical Analysis	Air Filled Porosity - AFP (% v/v)	40-45%	
	Water Holding Capacity - WHC (% v/v)	55-55%	
	Capillary Uptake Value - CUV (mL/10mins)	30ml/10min	
	Bag Capacity (Litres)	8L	
Formula	Coir Pith & Fibre 2 - 10mm	50%	
	Coir Chips	50%	
	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)	23 x 23 x 19	
	UV Ratings Plastic Sleeve	2 Yrs	
	Coir Dry Weight	850g	
Loadings	Units per pallet	1,296	
	Units per container	31,104	
	Metric Tonne/40'HC (Net Product)	26.4MT	

FEATURES

- Achieves better hygiene, thanks to a self-contained system.
- Improves crop yields: commercially proven to increase the quantity and quality of cucumbers.
- Engineered for consistent moisture distribution.
- Saves water: allows for accurate control of moisture content during critical crop phases.







Manufactured by Galuku India



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



