

Blueberry EasyFil Bag IN-EF-29 x 29 x 33 - 27L




Advanced Blueberry Farming

Transition your blueberry farming from the soil to more efficient above-ground systems and experience better yields for your crop.

By opting for above-ground planting, you'll produce higher yields for your crop and create a more efficient work environment.



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)	27L
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)	29 x 29 x 33
	UV Rating plastic Sleeve	5yrs
	Coir dry weight	2.7Kg
Loadings	Units per pallet	480
	Units per container	9,600
	Metric Tonne/40'HC	25.9

FEATURES
<ul style="list-style-type: none"> The Blueberry 27L EasyFil PlanterBag, combined with modern genetics, can result in average yields as high as 3kg per bush in the first year. This can deliver an immediate cash-flow benefit over field-grown crops. The subsequent year's production can expect to be significantly better than soil-grown counterparts, by promoting bushes of outstanding quality, with strong, uniform plant development. Put an end to inconsistent growth, delays in achieving dense fruiting cycles and high labour costs at harvest.
  
Manufactured by Galuku India