

Blueberry EasyFil Bag

IN-EF-29 x 29 x 33 - 27L

Advanced Blueberry Farming

Transform your blueberry farming from the soil to 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 Ratings Plastic Sleeve	5 Yrs
	Coir Dry Weight	2.7kg

Loadings	Units per pallet	480
	Units per container	9,600
	Metric Tonne/40'HC (Net Product)	25.9MT

FEATURES

- 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

