Technical sheet



Standard coco growslab

mix grO

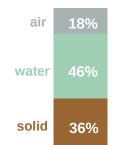


Product description

Item GHL #: 120-0202002570 (washed)

- I Size (expanded): 100 x 18 x 13 cm (23.4 L)
- Material from by-product of coconut production
- Environmentally friendly and renewable substrate
- Stable properties and slow material decomposition
- White poly bag (black inside), 4 mil, UV treated (3 years)

Washed (low salt and phenolic compounds, starting EC 3 (±1) mS/cm) with 4 pre-cut drain holes, so ready to plant as soon as filled with water



- A mix of fine (peat) and coarse (chip) particles, increasing water retention
- Recommended for soilless vegetable cultivation with greater water need
- Options on request:

 Pre-cut planting holes



Physical properties at pf1						
mix grO	air %: 18	water %: 46	substrate %: 36	Expansion rate	1:4	
				Compressed density	440 kg / m ³	
				Bulk density	110 kg / m ³	
				Total porosity	64 %	

Hydraulic conductivity (water flow velocity)

mix grO 0.42 cm / second

Chemical properties

рН	5.0-6.5	
CE	3 (±1) mS/cm	

