

CRUSH COIR

Crush coir is a similar product to Profit coir however it is not treated by buffering with Calcium and Magnesium. Crush coir is manufactured using the whole coconut which is cut and crushed to form a product which is coarse in nature but not as coarse as coir chips. Unlike Profit coir, Crush coir is not buffered with Calcium and Magnesium therefore can be used for applications which do not require specialised buffering.





Characteristics

Produced from entirely organic renewable

High quality consistent product

Produced from cut and crushed coconut husk

Produced under the Dutch RHP standards for growing media

Used for applications where buffering with Calcium and Magnesium is not required

Promotes excellent root growth

Increases water use efficiency

Superior air capacity

Excellent additive to other growing media substrates; increases water holding and air porosity of a media

Easy to re-hydrate and steer pH, EC and moisture contents

A very generative medium

Very stable structure

A variety of product sizes available

Technical:

pH 5.5 - 6.0

EC (mS/cm) 1.0

Air / Water Ratio at 7cm 30%/ 70%

Pack sizes:

4.5 kg bales (63-65L reconstituted)

A variety of gro bag sizes made to measure with pre cut drain and planting

650gm Briquettes

Crush coir is a very good product for growing plants where EC and salt accumulation is less of a problem. As this material is not buffered it is better suited for applications, including mixing with other media types such as bark to create a media mix. Adding Crush coir to other media substrates improves the media by increasing the water holding ability, increasing Air Filled Porosity (AFP) and improving media structure.

Crush coir is easily reconstituted from bales or gro bags and is used for growing a variety of vegetables and ornamentals.



For more information about this product please contact our Hawaiian Importer/Distributor

Pacific Wide (NZ) Ltd info@pacificwide.co.nz www.pacificwide.co.nz A member of the PACIFIC WIDE GROUP