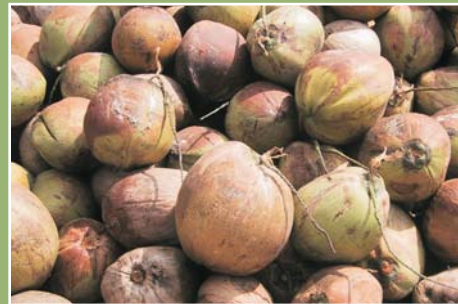




CRUSH PLUS COIR

Crush Plus Coir is a coarse grade product similar to that of Profit Plus Coir however the material is un-buffered. **Crush Plus Coir** is produced using a unique process where the complete coconut husk is cut and crushed to create a substrate suitable for growing salt tolerant plants or for increasing Air Filled Porosity (AFP) in the media mix.



Characteristics

Produced from entirely organic renewable resources

High quality consistent product

Produced from cut and crushed coconut husk, chip size 12mm

Produced under the Dutch RHP standards for growing media

Increases water use efficiency

Very high air capacity

Promotes excellent root growth

Easy to re-hydrate

Used for vegetables, ornamentals, and flower crops such as orchids and gerberas

Very stable structure

A variety of product sizes available

Can be used as a soil conditioner when spent

Technical:

pH 5.5 – 6.0

EC (mS/cm) 1.0

Air / Water Ratio at 7cm 50%/ 50%

Pack sizes:

4 kg bales

A variety of slab sizes made to measure with pre cut drain and planting holes

PB18 blocks

Crush Plus Coir is an un-buffered coarse product generally used in situations where Calcium and Magnesium buffering is not required. It can be an important additive to growing media mixes for providing extra air and water holding. When used by itself the media is very high in Air Filled Porosity (AFP) while retaining a good water holding capacity. **Crush Plus Coir** is an excellent all purpose coarse growing media which can be used for many types of applications.

A variety of product sizes are available from the 4 kg bale to specialised slabs. All products are light and easy to handle and re-hydration is simple. Technical advice is available for this product from our technical consultants in Holland.



For more information about this product please contact

Pacific Wide (NZ) Ltd

519 Wairakei Road
PO Box 4334
Christchurch
New Zealand

Telephone +64 3 359 8230
Facsimile +64 3 359 8240
info@pacificwide.co.nz
www.pacificwide.co.nz

A member of the PACIFIC WIDE GROUP

