

# Coir

best for  
consistently  
superior  
growth



## Precision Coir

Precision Coir is made from the pith of coconut husks. It is manufactured under strict quality control standards and sieved to create a fine, consistent particle size. Precision Coir is the finest of our Coir range and is ideal for propagation, seedlings and cell tray applications.

### MAXIMISING YOUR PROFIT

Precision Coir has been designed for use in applications where a finer product is required, therefore Precision has been screened to remove the longer fibres. The end product is a fine, consistent coir pith which is friable and suitable for applications such as cell tray filling and fine potting. It has a high CEC that promotes healthy, robust root growth.

Precision Coir is a 100% natural, organic material and is a very stable product. You can depend on the quality and consistency of Precision Coir for the precise standards required in successful propagation.



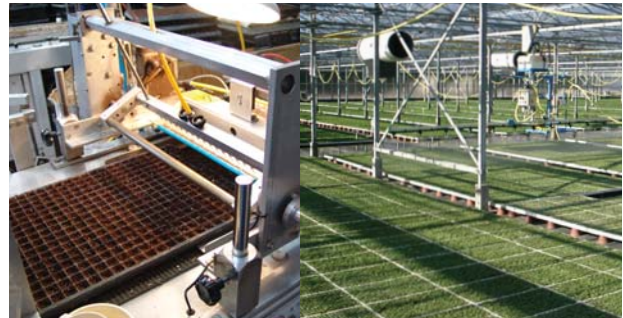
### DESIGNED FOR SUPERIOR RESULTS

Comprehensive quality control systems ensure a consistently high quality product that will provide you with superior growing results.

Precision Coir is supplied in bulk bales. All coir products are produced under the Dutch RHP standards for growing media therefore ensuring a high quality product for your plants.

### NATURALLY SUSTAINABLE & RENEWABLE

All Besgrow Coir products are produced from sustainable and renewable resources. The well planned cultivation and maintenance of Sri Lanka's coconut plantations ensures the ongoing supply and future sustainability of our Coir products.



CHARACTERISTICS	USAGE	TECHNICAL	PACKS
<ul style="list-style-type: none"> <li>• 100% natural, organic and renewable resource</li> <li>• Very high quality with consistent particle size</li> <li>• Fine product with high water holding capacity</li> <li>• Promotes healthy root growth</li> <li>• Very stable physical structure</li> <li>• Produced under Dutch RHP standards for growing media</li> </ul>	<ul style="list-style-type: none"> <li>• Designed for plants that require a wetter product or a fine media. This includes seed raising, propagation and tissue culture transplants</li> <li>• Soil conditioner</li> <li>• Home growers</li> <li>• Commercial growers</li> </ul>	<ul style="list-style-type: none"> <li>• pH 5.5 – 6.0</li> <li>• EC (mS/cm) 0.6 – 1.2</li> <li>• Air / Water Ratio at 7cm 20% / 80%</li> <li>• 16 Litre/kg wet volume</li> <li>• Moisture &lt;20%</li> </ul>	<ul style="list-style-type: none"> <li>• 4.5 kg bales</li> </ul>

### PUT COIR TO WORK FOR YOU

Contact Besgrow to find out how Crush Coir will help you achieve consistently superior growth.  
[www.besgrow.com](http://www.besgrow.com)

FP 0800 237 476  
T +64 3 359 8230  
F +64 3 359 8240  
E [info@besgrow.com](mailto:info@besgrow.com)

519 Wairakei Road  
PO Box 4334  
Christchurch 8140  
New Zealand

**besgrow**<sup>™</sup>  
At the root of healthier plants.