



CANGro™ Cell

CANGro™ Cell is a consistent stable media used for raising seeds in cell trays. The fine combination of composted bark fines and Precision Coir provides a media that is generally free of lumps and fibres unwanted in precision cell tray planting machines.



Characteristics

Produced from entirely organic renewable resources

This mix is tailored for use in cell tray filling machines for raising seedlings

Fine combination of composted bark fines and Precision coir

High Water Holding Capacity (WHC)

Generally free of lumps and fibres

Addition of coir allows good rewetting while preventing crusting of the media surface

An excellent media for propagation and transplanted tissue culture

Contains natural beneficial organisms

No fertiliser has been added to the media

Produced using strict quality control standards

Chemical and physical analysis conducted on each batch

A perfect alternative to Peat moss

Technical:

pH 5.8 – 6.5

EC (mS/cm) 0.4

Particle size < 6mm

Air Filled Porosity (AFP) 18%

Water Holding Capacity (WHC) 65%

The incorporation of fine sieved coir with finely composted bark creates a media excellent for early plant growth. The added coir also provides the media with a natural rewetting ability. This also prevents the crusting of the surface of the media often experienced with straight bark and therefore reducing irrigation problems.

As seedlings are sensitive in many ways, no fertilisers are added to CANGro™ Cell unless specified by the grower. To ensure that the product is of a high quality, we perform chemical and physical testing before the product leaves the site as well as a standard toxicity test using sensitive seedlings in our laboratory.



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

