





COCO **□;(0)//**-

PEAT FREE COIR COMPOST + 20% PERLITE

80% Natural Coco Coir Brick and 20% Perlite increases the porosity of the potting mix which helps to keep the soil loose and airy helping in better root growth. Better root growth results in better plant growth and higher yield.

1ka block in LDPE shrinkwrap



FEATURES

- 100% peat-free + pH and nutrient balanced
- + 20% perlite
- Made from natural renewable resources, biodegradable
- + Easy to handle, uniform in composition, odourless
- + Provides good drainage, good aeration
- + Free of bacteria and weed seeds
- +Absorbs water readily and re-wets easily reducing the need for wetting agents

BENEFITS

- + 100% natural + Can be used repeatedly
- + Perlite increases the porosity of the potting mix
- + Enhanced aeration and drainage
- + Healthier, stronger plants, greater yield
- Sustainable and environmentally friendly
- + Fast germination + Improved root growth
- + Enhanced water retention, long lasting
- + Lightweight and easy to carry

HOW TO USE:



Simply put your compressed Coco Coir Peat brick in a container. Add warm water.



Let it sit until the water is absorbed (~10min)

Fluff it up and you are ready to start planting!



STORAGE & USE INSTRUCTIONS

Keep the dried Coco Grow+ block somewhere cool and dry until you are ready to use it.

Use in a well ventilated place and avoid breathing in anv dust.

APPROXIMATE		
APPROATIATE		
Each 1kg dried Coco Grow+ block expands to make 15 litres . This is enough to fill:		
SMALL POTS 37 pots x 9cm (3½") dia.	MEDIUM POTS 10 pots x 15cm (6") dia.	
SEED TRAYS 4 trays		
	GING	

PRODUCT CODE CNCGMGRP1

SUSTAINABILITY

- + 100% Peat Free, made from 100% Natural Coconut husks. + After harvesting, it is stored, ground, washed, dried, and compressed.
- + Coco Coir is a natural by-product of the coconut farming industry and causes minimal impact on the environment
- + It is the most environmentally friendly alternative to peat moss Eco-friendly, recyclable, easy to carry packaging

USES

- Great for sowing seeds and potting-on young seedlings
- Rooting cuttings and growing them on
- Planting up
- + Potting-on orchids and succulents





BRICK

4-5 ltrs WATER

	15	5L	
CO	MI	PO	ST

TECHNICAL SPECIFICATIONS		
pH Value	5.5 - 6.8	
Electrical Conductivity (EC Value)	<0.5ms/cm	
Coir Ageing	3+ months	
Sand	<3%	
Sieve	<6mm	
Moisture	13-20%	



PACHAUINU

OUTER BOX & LABELS: Mixed FSC certified corrugated boxes and product labels, widely recycled

INNER WRAP: Where applicable, LDPE Shrinkwrap. recyclable where facilities exist