

www.southerntrident.com



Green Today.

Greener Tomorrow.



# AVAILABLE IN





COCO DOTS netted coir pellets are perfect for starting off seeds.

### USES •

- Easy to use and carry
- Two sizes, makes either a 30mm or 40mm diameter plug of compost
- Perfect for seed sowing and growing on young seedlings
- Rooting plant cuttings and growing them on
- Promotes fast seed germination
- Excellent aeration, drainage and moisture retention for promoting strong root growth
- Encourages beneficial plant microbes, and is pH and nutrient balanced

## HOW TO USE •

- Place the required number of the compressed Coco Dots in a waterproof tray, add warm water and leave for a few minutes to rehydrate.
- Once fully hydrated and expanded, sow one or two seeds in the top of each one, or insert a prepared plant cutting.

	seeds. Each pellet is wrapped in a biodegradable net that rots		
	away over time to minimise root disturbance. Simply place in a		
pot or tray with water and watch the coir expand!			

PRODUCT SPECIFICATIONS					
Diameter	SKU	EAN			
30 mm 40 mm	CNCGMDT30 CNCGMDT40	506088633008 506088633009			
TEC	HNICAL SPEC	IFICATIONS			

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





Place the seed in the centre of the expanded pellet and cover lightly.



Keep damp until seed germinates.



Plant the seedling in the desired patch or pot.







## STORAGE & USE INSTRUCTIONS

- Keep the dried Coco Dots somewhere cool and dry until you are ready to use them.
- Use in a well ventilated place and avoid breathing in any dust.
- We recommend that you always wear gloves when gardening.



Where applicable, LDPE Shrinkwrap, recyclable where facilities exist

· Outer box & labels:

Mixed FSC certified corrugated boxes and product labels, widely recycled

### SUSTAINABILITY

- Made from 100% coconut husks, the bi-product of the coconut growing industry, enclosed within a biodegradable non-woven cloth mesh
- Organic and naturally biodegradable
- Environmentally-friendly and sustainable
- The perfect alternative to peat
- Eco-friendly, recyclable, easy to carry packaging