



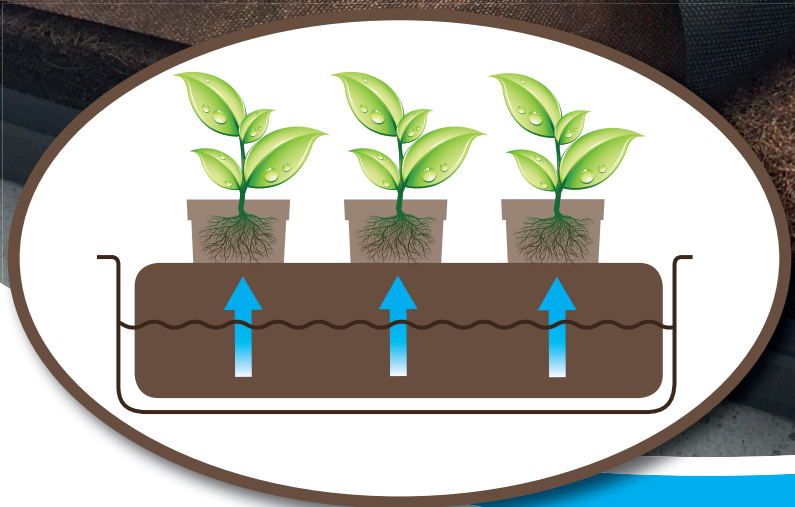
COCOMAT

FILL TRAY ONCE, WATERS FOR UP TO TEN DAYS!
CocoMat holds all the moisture required

1. Simply place your CocoMat into a tray

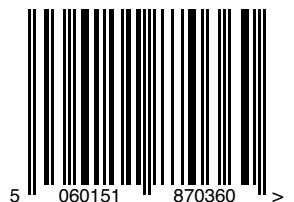
2. Fill the tray with water

3. Place pots or seed trays on top and grow!



Fits any tray, cut to size

Dimensions 51cm x 30cm x 3cm





CONTENTS

- 1x CocoMat
- 1x Root Control Sheet

TECHNICAL SPECIFICATIONS

- Material: Natural coconut coir (washed and buffered) & natural latex
- EC: 0.2-0.5 pH: 7

PREPARATION

When using CocoMats please note that they should be treated before use. Place the CocoMat in pH 4.5 water and keep fully submerged to soak for 24-48hrs. Then rinse and use with pH 5.5 water. Submerge the root control sheet in tap water for 30 minutes before use.

INSTRUCTIONS FOR USE

Place the CocoMat in the tray. Place the root control sheet on top of the CocoMat – gold face up.

Now place small pots or seed trays on the surface of the root control sheet. Ensure that the pots / seed tray is flat based and allows the growing media to make contact with the surface of the root control sheet.

Water through each seed cell or pot once from the top to ensure that the capillary action starts between the surface of the root control sheet and the media at the bottom of the pot.

Pour water into the tray until the CocoMat is 2/3 submerged.

TEAM YOUR COCOMAT WITH AN AUTOPOT EASY2GO TO CREATE AN AUTOMATED WATERING KIT!

Cut a section out of one corner of the CocoMat using heavy duty scissors, this is to allow a space for the AQUAvalve and AQUAvalve cover to sit on the tray.

Cut a section out of the root control sheet to allow access to the AQUAvalve and AQUAvalve cover.

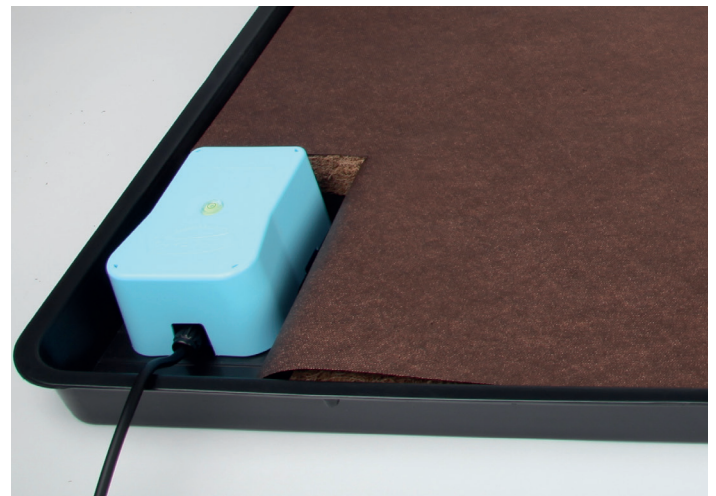
Place the CocoMat in the tray, place the root control sheet on top of the CocoMat – gold face up.

Place the AQUAvalve and AQUAvalve cover on the surface of the tray in the space that you have cut out.

Now place small pots or seed trays on the surface of the root control sheet. Ensure that the pots / seed tray is flat based and allows the growing media to make contact with the surface of the root control sheet.

Water through each seed cell or pot once from the top to ensure that the capillary action starts between the surface of the root control sheet and the media at the bottom of the pot.

Now connect your AQUAvalve to your reservoir, fill the reservoir with water and add nutrients, if required.



Tips

- 1 Irrigate larger trays using multiple CocoMats and Root Control Sheets! Larger CocoMats are also available, see www.autopot.co.uk for more information.

Tips

- 2 If you are using raised pots, such as terracotta pots or bonsai pots, a small length of capillary matting (not included) can be cut and pushed inside the hole at the bottom of the raised pot. The capillary matting will act as a wick.