



CAPILLARY MATTING Q1 (01)

Instructions

HINTS

Can be used on any reasonably flat level surface.

If the surface is porous lay the matting on top of a sheet of polythene.

Can be used either side up.

Water will flow between one piece of matting to another by overlapping them by about 1/2".

Turn pots regularly to avoid roots growing into the matting.

To reduce algae growth water with a dilute solution of algicide.

To clean brush off any debris and wash in a mild detergent.

Prior to using the matting soak thoroughly in a bowl of water to help to activate the capillary action.

USES

As its own water reservoir.

It will hold up to 3.6 litres of water per square metre.

With drip or spray watering systems.

The water will be spread evenly over the whole area of matting.

Using a reservoir as a water source.

Water may be drawn out of a reservoir (mounted with its water level approx. level with the bench) using a wick of capillary matting. The water will be spread by the matting up to 25ft from the reservoir.

INDOOR HOUSEPLANT CARE

When you go on holiday place your plants on a piece of matting in your bath. Leave the plug out but allow the tap to drip onto the matting. The water will spread all along the matting providing a continuous supply of water for your plants.

OR

Place your plants on some matting on the draining board, trail one end into a washing up bowl filled with water and positioned in the sink. The water will be drawn up from the bowl by the matting. If you are away for a long time allow water to drip into the bowl - any overflow will go down the sink.

TWO WESTS & ELLIOTT LTD

4, Carrwood Road, Chesterfield, Derbyshire, S41 9RH. Tel: (01246) 451077