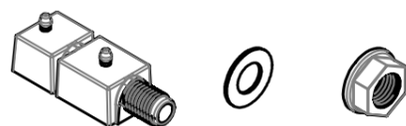


3: Identify the overflow pipe and remove the nut and washer.

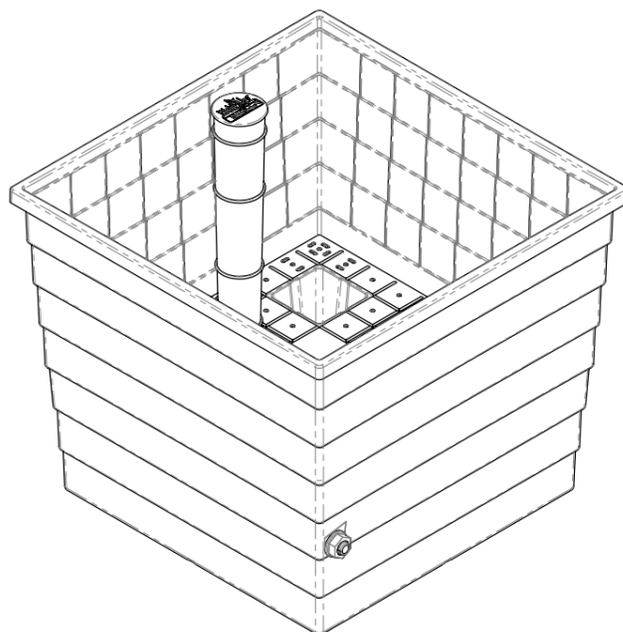


4: Decide what position you want the overflow to be at. Clip into place if the underside of the Waterups® Wicking Tile.

5: Place the Waterups® Wicking Tile to the bottom of the planter and feed the overflow pipe into the hole. Replace the rubber washer and tighten the nut.

6: Open the 2 litre bag of perlite and place some water over it which will help it to not blow away. Distribute the contents of the bed evenly into all four feet of the Waterups® Wicking Tile.

7: Once complete you will need 2 x 25L good quality potting mix or planting soil to fill the planter.



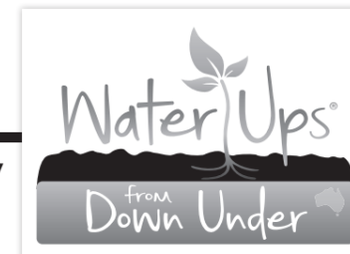
### Filling your Planter

For suggestions about soil for wicking beds and other relevant information visit our website.

# Square Planter

## Self-Watering Wicking Planter

by



### Before you start

Watch the full assembly video for your Self-Watering Wicking Planter on the Waterup Website.

[www.waterups.com.au/product/waterups-square-planter](http://www.waterups.com.au/product/waterups-square-planter)

Scan the QR Code to go to the website



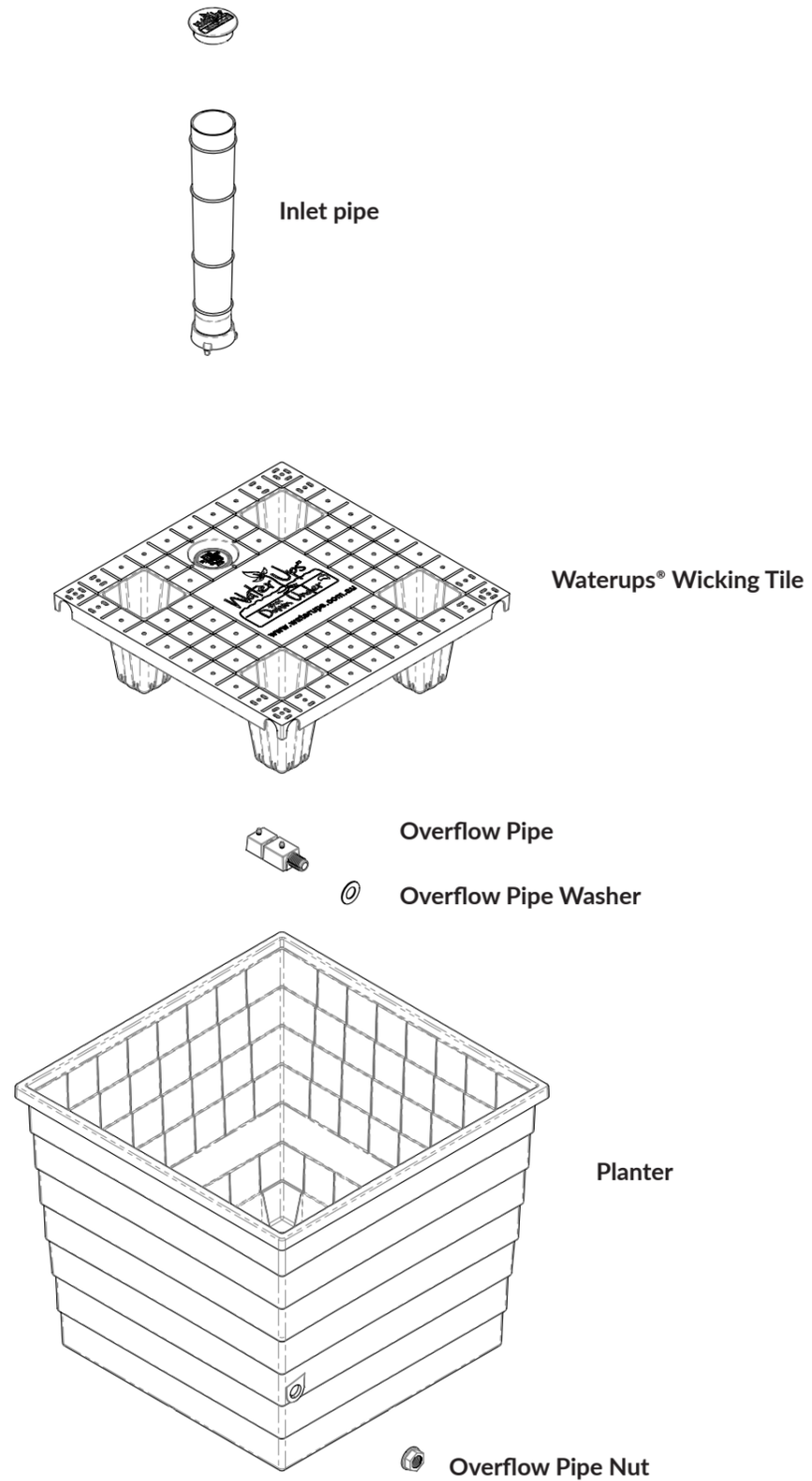
This information booklet is printed on recycled paper. Please compost or recycle this when you are finished.

[www.waterups.com.au](http://www.waterups.com.au) | Email: [sales@waterups.com.au](mailto:sales@waterups.com.au) | Phone: 1300 205 550

## What You Will Need

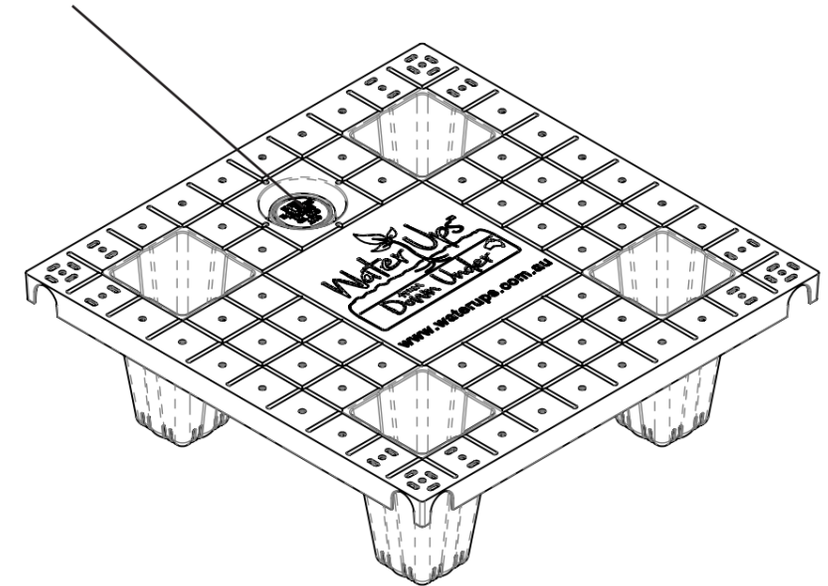
- A small amount of water
- Sharp Knife
- Around 1m<sup>2</sup> of ground to build on

## The Parts



## Assembly of the Planter

- 1: Take the Waterups® Wicking Tile and identify the circle that needs to be removed. Remove with your sharp knife.



- 2: Insert the inlet pipe into the tile. Take note of the three tabs on the inlet pipe that will fit through the three holes in the tile. Apply some pressure until it clicks in.

