

Grow tomatoes or other plants the clever way by using the Gardenico Self-Watering Tomato Climber Pot.

A key feature of the product is the water reservoir at the base of the pot that holds several litres of water and means you don't have to water the plants daily.



Self-watering Tomato Climber Pot



A process of 'wicking' draws the water upwards out of the reservoir into the soil around the roots of the plant. A bag of Vermiculite included with each pot helps this process. As the plants develop the modular climbing support can be extended step by step to ensure the plant grows upwards, reaches its full potential and produces your desired crop.

Self-watering Tomato Climber Pot



Height-adjustable climbing support that can be extended upwards as the plants grow.



- The 'next generation' of planters which includes a self-watering mechanism in the base that draws up water into the soil as required.
- Supplied with a height-adjustable climbing support that can be extended upwards as the plants grow.
- Climbing support extends up to 1000mm tall above ground.
- Bag of Vermiculite included to wick water from the reservoir to the roots of the plant.
- Suitable for growing tomatoes, peppers, sweet peas and other plants.
- Made from recycled plastics.
- 290mm diameter Tomato Pot holds 10 litres of soil and 4 litres of water.
- 390mm diameter Tomato Pot holds 14 litres of soil and 7.5 litres of water.

Available in two sizes - 290mm and 390mm diameter

sales@swiftfoundations.co.uk
01944 758455