

AIR-POT

THE EXPERTS CHOICE

MADE IN BRITAIN

REVOLUTIONARY DESIGN: DESIGN OF THE Air-Pot container has been continually refined over fifteen years and is now in its sixth generation. Every detail has been enhanced to guarantee healthy root development and maximise aeration.

Additional oxygen in the growing medium leads to healthy bacteria which release more nutrient to the plant. At the same time the shape of the wall eliminates root circling and encourages the development of a mass of healthy fibrous roots. The improved root system allow better take up of nutrients and water, leading to faster growth and healthier plants.

FANTASTIC ROOTS: For plants to thrive they need healthy roots, but standard pots deform roots and this seriously compromises the health of the plant.

Air-Pot containers do the opposite, actively enhancing the plant by making it develop a mass of healthy fibrous roots. This maximises the ability to absorb nutrients and water leading to faster growth.



ASSEMBLY :

Delivered flat, the containers are convenient to store and quick and easy to assemble. Every detail has been refined over many years and correct assembly is essential for your plants to get the full benefits of the system.

COMPOST : The Air-Pot container is just one part of a total growing system. To reap all its potential benefits it is essential to use a suitable compost mix and give the plant sufficient water.

Lack of aeration and poor drainage are big problems when growing in traditional containers. However no such problems exist with the Air-Pot systems. Increased oxygenation means that the compost can be compacted in the containers without becoming anaerobic. More compost means more nutrient for the plant.

HYDRO : Air-Pot containers are just as effective with a range of different growing mediums. Whether you grow in expanded clay, Rockwool, soilless or with peat moss, your plants will develop fantastic roots.



WATER : The increased rate of growth and the much greater number of new white tipped roots means Air-Pot grown plants demand more moisture and nutrient. Managing this demand is fundamental to the success of the system. Ideally Air-Pot grown plant should be watered with a drip irrigation system and this is the preferred choice of professional growers. Simple inexpensive system can now be obtained from garden centres. Hand watering is equally effective as there are two or more rows of uncut cones at the top of the container to form a water reservoir.



There is lots of new growth now the days are getting longer. Indoors the usual tender crops such as tomatoes, cucumbers and peppers are coming along well in small Air-Pot containers, ready to set out in the greenhouse as soon as the cold nights have passed

Royal Botanic Gardens, Kew

