



ROOT ENHANCEMENT SYSTEMS



HOW THE AIR-POT WORKS

Air-Pots have unusual cusped walls, sort of an egg box configuration, made up of closed inward pointing cones and open ended outward pointing cones. There are no flat surfaces on the inside of the container to deflect roots and start the spiraling process.

The inward pointing cones direct the roots further outward to the open ended cones where, because the air density in the soil is too great, the roots dehydrate and are effectively pruned.

The plant responds to this "air-pruning" by sending out more roots to compensate for the loss which leads to a dense root system with a vast number of active white tipped roots.

The porosity of the Air-Pot also creates better conditions for bacterial activity and thus increases the amount of nutrients available to the plant. With so much root right back to the stem, the root system is very efficient in its use of all the available water and nutrient. Plant vigour and health is therefore guaranteed.

AIRPOT TERRACE POTATO TOWER

Not surprisingly, hardy root vegetables do better in a healthy, well-drained and aerated soil, as that is where they live and grow. The growing environment in an Air-Pot is as good as it gets.

- They have built in obvious guide-lines, so that you know at what level to plant the seed potatoes, and then how much soil to add when you 'earth-up,' as the potato plant grows.
- If you diligently water your potatoes daily and keep feeding, you will be rewarded with a healthy crop.
- Completely self contained with a base - a fantastic way to get great produce in very little space.
- The remarkable Air-Pot technology creates the ideal environment for healthy growing.
- For an optimum crop try 3 seed potatoes per pot and regular earthing up using the layer guides on the Air-Pot walls.
- Built to last, the Air-Pots are light, strong and roll up for easy storage to give you years of successful growing.



Airpot Terrace Potato Tower 50L

Air-Pots for growing potatoes on the patio, terrace or balcony.

CODE	LITRES	DIAMETER (mm)	WALL LENGTH (mm)	WALL HEIGHT (mm)	PACK Qty	BARCODE
107.Potato50	50	388	1285	500	5	05391513335761



AIRPOT TENDER CROP

These Air-Pots are designed for growing tender crops usually in a greenhouse.

- The aeration and drainage afforded by the remarkable Air-Pot technology is why the system is ideal for growing a whole range of sub tropical and temperate crops, either under glass or outside in a favourable position.
- The range of plants or crops that really benefit from being grown in Air-Pots are huge and include Tomatoes, Cucumbers, Peppers, Chillies, Aubergines, and many more.
- Fast and easy to assemble.
- Light weight, strong and can be flat packed for easy storage.



Airpot Tender Crop 10 Litres

The 10 litre Air-Pot for growing tender crops in smaller green houses, a bit tight on space.

CODE	LITRES	DIAMETER (mm)	WALL LENGTH (mm)	WALL HEIGHT (mm)	PACK Qty	BARCODE
107.Tender10	10	262	890	240	25	05391513335778

Airpot Tender Crop 14 Litres

The 14 litre Air-Pot for greenhouses where space is not such an issue. A bigger soil volume for a bigger crop.

CODE	LITRES	DIAMETER (mm)	WALL LENGTH (mm)	WALL HEIGHT (mm)	PACK Qty	BARCODE
107.Tender14	14	312	1050	240	25	05391513335785

