

*Grow Containers & Pots,*

*Grow Bags, Planters, Net Cups, Mesh*

*Pots, Neoprene Inserts, Buckets, Lids,*

*Liners, etc.*

**Superroots Air-Pot #2 (1.2 gal - 4.4L, red base), case of 25**

HorticultureSource.com

*Grow Containers & Pots,*

*Grow Bags, Planters, Net Cups, Mesh*

*Pots, Neoprene Inserts, Buckets, Lids,*

*Liners, etc.*

## Superroots Air-Pot #2 (1.2 gal - 4.4L, red base), case of 25

Model: hf-THAP2

Superroots Air-Pot #2 (1.2 gal - 4.4L, red base), case of 25

Manufacturer: HydroFarm

### CUTTINGS, FULL TERM, AND BLOOM WHERE SPACE IS AVAILABLE

This 2 gallon equivalent Air-Pot can be used for seed germination and cuttings. Plants can be kept for one to two seasons before transplanting into a larger pot, or directly in the garden. These pots will accommodate a 2' to 4' plant through the vegetation and growing cycles depending upon the space available.

Actual size: 1.2 gallons or 4.4 liters

Dimensions: 9"H x 9" Outside Diameter (7" base) - 2 gallon equivalent - red colored base

The Superroots Air Pot is a recyclable, reusable plastic container that actively enhances the quality of the root systems of plants. This revolutionary approach to containerizing plants and trees produces fabulous, non-spiraling root systems that are impossible to develop in any other available container.

Made of recycled HDPE in the UK, the Superroots Air-Pot is circular in shape with a perforated sidewall. There are no flat surfaces due to the inward and outward pointed cones, which eliminates any chance of starting the spiraling process as well as dramatically increases growth rates.

Air-Pot benefits:

Eliminates root circling

Reduces growing time in the garden

Increases yields

Simplifies production

Minimizes the need to transplant

Ensures Superior Performance in Extremes of Weather

The Air-Pot is made of recycled HDPE plastic

Reduces the chance for overwatering

**Price: \$127.78**