

## The patented Smart Pot®

**Aeration Container** 

- Better than Plastic Containers
  - Releases Heat
  - Aerates the Root Zone
    - Stops Root Circling
- Air-Prunes the Plant's Root Structure
  - Great for Hydroponic Growing



Aeration Container

The Smart Pot® is a soft-sided, fabric container for the gardener who wants to grow the best possible plant. This new and unique advancement in container technology is better than any other method of container gardening.

The best growing container available. ®

The right container is the first step to healthy, happy plants. Try the Smart Pot® and your plants will thank you.



patented Aeration Container

High Caliper.

Horticulture Innovations Sinos 1884

7000 N. Robinson, Oklahoma City, OK 73116 www.smartpots.com

The Best Grouing Container Available







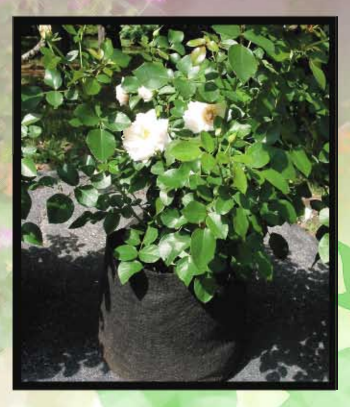
## Aeration Container

Choosing the correct container is the first step in growing a healthy plant. The Smart Pot® is a soft-sided fabric container that provides a natural place to grow healthy plants. Healthy plants must have healthy, happy roots. The Smart Pot® is the best growing container available.

## Why?

The Smart Pot® releases heat naturally. Many containers maintain excess heat and heat kills plants. The University of New Hampshire found that on an 80-degree day, the temperature inside a plastic container can be





as high as 125 degrees! Inside the fabric Smart Pot® temperatures were only 80 degrees creating a cooler environment.

The Smart Pot® aerates a plant's root structure. A farmer plows his field to aerate the soil and allow the roots to breathe. A plastic container can only aerate the top thus, suffocating the plant's roots. The Smart Pot® is a porous fabric container that aerates from top to bottom and greater aeration will give you better plant growth.

The Smart Pot® stops root circling and promotes Root Pruning. Remove the container from a plant that has been in a container too long and you will find roots circling around and around. Root circling can choke the plant and is detrimental to plant growth.. Root Pruning is a process where the

root structure sets many lateral side roots instead of circling.

The Smart Pot® root prunes using a process called Air Root Pruning. When a root grows to the side of the fabric, it hits the air. The root tip desiccates and new root growth initiates laterally from the interior portion of the root. This process continues as the plant builds a fuller root structure, using every square inch of the soil. Better roots mean a better plant.

The Smart Pot® is ideal for Hydroponic Gardening and for use with a drip irrigation system for above ground growing.





Horticulture Innovations Sinca 1994

7000 N. Robinson, Oklahoma City, OK 73116
www.SmartPots.com

## Vegetables Grown in the

Fabric Aeration Container



















High Caliper Growing 7000 N. Robinson Ave Oklahoma City, OK 73116 800-521-8089 Email: info@smartpots.com www.SmartPots.com

