



Since 1958

BETTER PLASTICS *Inc.*

1-800-932-7151

Is now offering a **Better** root-pruning container!



The Better Container Growing System is manufactured by Better Plastics, Inc. in Kissimmee, Florida. The Better Container Growing System is designed to maximize the opportunity for air-root pruning to occur by guiding the root tips into an opening instead of relying on random chance that a root might intersect and eventually exit an opening. Air-Root Pruning is an old science that develops the root system at an incredible rate. The resulting root mass is impressive. Many nurseries have discovered the benefits of using the air-root pruning technology and have found ways to reduce labor costs associated with incremental step-ups. Nurserymen have told us they are very happy with the growth rate, root ball development and caliper growth using air-root pruning as their standard liner production method. Some nurseries are experimenting with very aggressive step-ups that could not be accomplished without the supporting root mass. You owe it to yourself to try these containers and decide if they are the right system for your operation. Ask our representatives about our soon to be released, container elevation system!



Since 1958

BETTER PLASTICS

Inc.

1-800-932-7151

FEATURES & BENEFITS:

1. Anti-Circling, root guiding vertical channels every ¼"
2. Six vertical reinforcing ribs
3. Eight horizontal bottom root tip guides
4. Available in solid or perforated bottoms
5. Rimless to guard against trunk damage
6. Great anti-jamming stack design
7. Extremely even distribution of root pruning exits
8. Injection molded quality for durability
9. Value priced for small & large purchases
10. Locally manufactured and warehoused



Increased Caliper



Increased Root Mass



No Circling Roots



Excellent Root Divisions

Highly fibrous feeder roots and non-circling anchoring roots shown in the photos are two great reasons to try the Better air-pruning container. The same application of nutrients, moisture and sunlight was given to plants grown in standard containers and in the Better air-pruning container. The resulting root ball weight comparison was amazing. The Better air-pruning container had a mass dry weight of 600+ grams while the standard container yielded 200+ grams. Fibrous root branching was obvious to all observers as was the increased caliper of the plant grown in the Better air-pruning container. These results were not conducted under scientific conditions but are a real time, in field side-by-side test by an experienced and reputable Florida Grower. Ask us for the details!

Represented By:

Hercules, Inc.
Roben Smith
Daytona Beach, Florida
1 (386) 295-7563

Heartwood Trees
Carlos Hart
Jacksonville, Florida
1 (904) 813-2158

Better Plastics, Inc.
William Messina
Kissimmee, Florida
1 (800) 932-7151