

ADVANCED TECHNOLOGY.
ADVANCED RESULTS.

**The Accelerator® air root pruning system** is a natural way to help grow a better tree with a stronger root structure from propagation to final planting in the ground. Utilizing a patented root enhancement technology, Accelerator® containers produce much larger trees in the same time as conventional container products, at a cost-per-tree that is less than traditional methods.

The unique design of the Accelerator® container employs vertical corrugations to guide the root tips to air pruning slots located along the sidewall of the container. This results in a

denser, more uniform root mass and eliminates root circling. Liner roots develop quicker and this can reduce the need for over-wintering protection. Plus, a healthier root structure means the shelf life can be extended without worrying about plant distress.



## Why should you use Accelerator®?

**Accelerator®** prevents root circling and spiraling by utilizing a patented system of variable corrugations with air pruning slots. Trees grown in conventional containers can develop circling roots, and they will continue to circle when planted, ultimately resulting in the death of the tree.

**Accelerator**® containers cause rapid development of dense, lateral feeder roots, just like in nature, but more enhanced.

**Accelerator®** produces greater rates of survivability when planted in native landscape. Your trees will flourish while field harvested trees are recovering from 75% of their roots being left in the ground.

Accelerator® extends product shelf life so

trees and plants survive longer when taken to market. An extended shelf life allows you to extend your selling period.

**Accelerator®** is not just for trees. Get outstanding air root pruning results for all types of plants.

**Accelerator**® containers are available in sizes from small propagation up to #65, with larger sizes up to #200 coming soon.

KISSIMMEE. FL

Product	Description	Trade Size	Top Dia	Hgt	Gal	Qt	FI Oz	L	mL	CCY
AP-L2	RootTrainer® liner cell	SP #2	3	4	0.062	0.250	8	0.236	236	3,231
AP-L2PT	TreePorter® Plastic Tray - holds 32 AP-L2		27 x 13 ½	6	-	-	-	-	-	-
AP-3	#3 Accelerator® Air Root Pruning Container	#3	12	8	2.679	10.718	343	10.143	10,143	75
AP-3 SC*	#3 Accelerator® Shipping Container	#3	12	8	2.679	10.718	343	10.143	10,143	75
AP-3BG	Bottom Grid for AP-3		9 ½	1	-	-	-	-	-	-
AP-10	#10 Accelerator® Air Root Pruning Container	#10	18	12	9.351	37.406	1,197	35.399	35,399	22
AP-10 SC*	#10 Accelerator® Shipping Container	#10	18	12	9.351	37.406	1,197	35.399	35,399	22
AP-15	#15 Accelerator® Air Root Pruning Container	#15	18	15 ½	12.000	48.000	1,536	45.424	45,424	17
AP-15 SC*	#15 Accelerator® Shipping Container	#15	18	15 ½	12.000	48.000	1,536	45.424	45,424	17
AP-30	#30 Accelerator® Air Root Pruning Container	#25	24	15 ¾	22.500	90.000	2,880	85.171	85,171	09
AP-30 SC*	#30 Accelerator® Shipping Container	#25	24	15 ¾	22.500	90.000	2,880	85.171	85,171	09
AP-45	#45 Accelerator® Air Root Pruning Container	#45	30	18	41.900	167.860	5,371	158.837	158,837	05
AP-45 SC*	#45 Accelerator® Shipping Container	#45	30	18	41.900	167.860	5,371	158.837	158,837	05
AP-65	#65 Accelerator® Air Root Pruning Container	#65	30	22	52.500	210.064	6,722	198.773	198,773	04
AP-65 SC*	#65 Accelerator® Shipping Container	#65	30	22	52.500	210.064	6,722	198.773	198,773	04

ORANGE, CA

McMinnville. OR

CHAMBERSBURG, PA