

# RediRoot Plastic Aeration Containers



## REDIROOT

RediRoot Plastic Aeration Containers feature a slatted design that distinguishes it from a traditional solid wall container. This design reduces circling roots and provides an ideal environment for **air root pruning** to occur.

Healthy roots are a must-have for healthy plants and that's why we say **Roots Don't Lie!**



			TOP DIAMETER	BOTTOM DIAMETER	HEIGHT	VOLUME
SIZE	BUNDLE QTY	PALLET QTY	IN	IN	IN	GAL
#1	29	3654	6.02	4.61	6.85	0.6
#1T	22	2640	7.44	6.02	5.51	0.85
#2	27	1863	8.43	6.34	8.66	1.5
#3	17	1360	9.72	7.83	9.06	2.3
#3T	18	1440	10.43	8.70	8.25	2.8
#5	13	546	10.35	9.06	10.67	3.3
#5S	16	960	12.83	10.08	10.67	4.0
#7	15	405	13.03	10.98	11.73	5.8
#15	10	240	18.50	14.41	13.39	12.4
#25	5	150	26.73	19.33	17.32	30.0



## Why Choose RediRoot Containers?

- Reduces and often eliminates circling roots
- Airflow allows for even drying
- Produces a dense fibrous root structure
- Reduces transplant shock
- Made from recycled materials
- BPA-free and UV resistant



# RediRoot Gro n'Go Liners



## REDIROOT

RediRoot Gro n'Go Liners, with proprietary PLUSS technology, are designed for use in RediRoot Plastic Aeration Containers. These liners promote fibrous root development and create a more efficient transfer and shift of trees and plant material to customers.

SIZE	CASE QUANTITY	PALLET QUANTITY
#1	1300	20,800
#1T	1000	16,000
#2	700	11,200
#3	600	9600
#3T	550	8800
#5S	450	7200
#7	400	6400
#15	250	4000
#25	160	2560

## Why Choose Gro n'Go Liners?

- Promote optimal root health by producing non-circling and well branched fibrous root systems.
- Breathable fabric for aeration and drainage.
- Increased control of root system, reducing roots escaping and getting tangled with container.
- Eco-friendly and sustainable, requiring less disposal for customers.
- Versatile and suitable for various plants.

