

RediRoot Fabric Aeration Containers



REDIROOT.

Smooth wall pots produce circling roots and swampy soil. **RediRoot Fabric Aeration Containers** eliminate root circling, help roots to breathe, leading to thriving plants, reduced turn times, and satisfied customers. Less expensive than traditional plastic pots.

RediRoot: "Healthy Roots, Happy Plants"

Fabric Pots That Defy Circling Roots



ABOVE GROUND FABRIC CONTAINERS

SIZE	CASE QTY	PALLET QTY	DIAMETER (IN)	HEIGHT (IN)	VOLUME (GAL)
#1	400	6400	7.00	6.00	1.00
#2	360	5760	9.25	7.00	2.00
#3H	200	3200	11.00	7.50	3.00
#5H	180	2880	12.50	9.50	5.00
#7H	120	1920	14.00	10.50	7.00
#10HD	90	1440	16.00	11.50	10.00
#15HD	80	1280	18.00	14.00	15.50
#20HD	60	960	19.50	15.50	20.00
#25HD	50	800	22.00	15.50	25.50
#30HD	40	640	24.00	15.50	30.00
#45HD	25	400	27.00	18.00	45.00
#65HD	25	400	32.00	18.50	65.00
#100HD	15	240	38.00	20.50	101.00

IN-GROUND FABRIC CONTAINERS (with or without handles)

SIZE	CASE QTY	PALLET QTY	DIAMETER (IN)	HEIGHT (IN)	VOLUME (GAL)
10"	200	3200	10"	10"	3.4
12"	100	1600	12"	10"	4.9
14"	70	1120	14"	12"	8.0
18"	80	1280	18"	14"	15.4
21"	60	960	21"	14"	21.0
24"	50	800	24"	16"	31.3
30"	25	25	30"	18"	55.1

RediRoot Gro n' Go Liners



REDIROOT

Plastic and fabric aeration pots, when used together create the ultimate environment for explosive root development. **RediRoot Gro n' Go Fabric Liners** produce the best roots, and are the highest ROI of any system we sell or have seen in the marketplace, period.

RediRoot: "Healthy Roots, Happy Plants"

Fabric Liners: No Root Circling You Keep The Plastic Pot



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.
- Easy shipping to customers, less waste to dispose.
- Use ½ the water and ⅓ of the fertilizer vs a plastic aeration pot alone.
- Fabric liner grown plants transport easier, with no hard edges to scar trunks or branches.