RediRoot Propagation Systems



RediRoot's Aeration Propagation Systems feature a design very similar to RediRoot Plastic Aeration Containers. This slotted 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!



The Classic Collection Raised Racks with Removable Propagation Cups



48 CELL SYSTEM	CELL SYSTEM Units Per Pallet: 200 Sets SKU: RPSSPS48					
RACK (L/W/H)	CUPS DIAMETER		CUPS	CUPS		
	TOP	воттом	HEIGHT	VOLUME		
21.26 in x 15.94 in x 5.51 in	2.17 in	1.57 in	3.82 in	13.44 in ³		
54 cm x 40.5 cm x 14 cm	5.5 cm	4 cm	9.7 cm	220.24 cm ³		



32 CELL SYSTEM Units Per Pallet: 192 Sets SKU: RPSSPS32					
RACK (L/W/H)	CUPS DIAMETER TOP BOTTOM		CUPS HEIGHT	CUPS VOLUME	
26.77 in x 13.39 in x 6.89 in	2.89 in	2.32 in	4.8 in	24.19 in ³	
68 cm x 34 cm x 17.5 cm	7.34 cm	5.9 cm	12.2 cm	396.4 cm ³	



18 CELL SYSTEM	M Units Per Pallet: 164 Sets SKU: RPSSPS18				
RACK (L/W/H)	CUPS DIAMETER TOP BOTTOM		CUPS HEIGHT	CUPS VOLUME	
28.74 in x 15.55 in x 6.89 in	3.75 in	3 in	6.5 in	53.76 in ³	
73 cm x 39.5 cm x 17.5 cm	9.53 cm	7.62 cm	16.5 cm	881 cm ³	

RediRoot + Fertil



RediRoot® is proud to partner with FERTILPOT to offer an easy and sustainable transplant solution for your propagation needs.

FERTILPOT propagation cups are for use in our RediRoot® propagation trays for the purpose of reducing transplant shock without compromising air pruning technology.

ITEM	MOUTH DIAMETER	HEIGHT	CASE QTY	PALLET QTY	CASE PRICE	PALLET PRICE
501.c	5 cm / 1.97 in	9 cm / 3.54 in	2170	32,550	\$119.94	\$1,754.85
517.c	7 cm / 2.76 in	12 cm / 4.72 in	792	11,880	\$89.28	\$1,203.30

FERTILPOT is made exclusively of wood fibers which come from the intermediate fellings of the forests in the Vosges mountains in Eastern France. The fibers are processed by certified factories. Leaves no harmful substances or residues.

COMPLETELY BIODEGRADABLE

The FERTILPOT fully biodegrades after being in the ground for 3 months. The pot turns into humus and is converted into beneficial minerals for the plant to absorb.

