



Product Description

Our stackable Grow Pots are designed to grow vertical home gardens and commercial farms. With our system, organic crops can be grown almost anywhere, utilizing conventional or hydroponic methods.

Product Dimensions:

Each unit is 21.75 X 21.75 inches square, containing 4 large planting ports with 10 X 10 inch openings, 8 inches deep. Each unit weighs 3.69 lbs.

A stack of 8 units is 12 inches high when shipped and 5'4" high when assembled, containing 32 planting ports that can accommodate up to 2 plants per port, or 8 plants per pot, depending on the type of plant.



Features & Benefits:

- Our new patented design has more planting space. Each pot has 4 large planting ports and will hold approximately 3/4 cubic ft. of growing medium.
- The Grow Pots easily stack inside of each other for easy shipment and storage.
- Easy to assemble or disassemble, saving time and labor. (Great for senior citizens).

- The Grow Pots have a concave molded bottom to straddle irrigation lines on the ground, table tops in greenhouses, or on rooftops for green roofs.
- Each unit has a center 1-3/8 inch hole, designed to accommodate the included press-in insert that will support a water line or spike sprinkler. Irrigation tubing can come up through the center cone, through slots on the outside lip of the pot or outside of the stack to irrigate plants.
- The center cone accommodates a 1 inch PVC pipe or “T” post to stabilize the stacked pots, especially in windy conditions. (Hole size is 1-3/8 inches in diameter.) A ½ inch to 1 inch post or pipe can be used for stabilization. The center cone is also designed where a 4 inch PVC pipe can be inserted to create a space between the pots to grow higher canopy crops, and also enables each pot to be rotated.
- The outside lip is designed with 1/4 inch slots in key locations for irrigation tubing, tie strings, connectors, or glitter ribbons for predators.
- Grow crops or ‘towers of flowers’ anywhere, conventionally or hydroponically, using soil-less mediums. Our Grow Pots provide for ease of planting and harvesting of any crop or plant. The pots can be filled with trailing plants or flowers, which, in a matter of weeks can grow to the point where you no longer see the tower.
- Space and water efficient. Staggered planting provides for different maturing of the plants, providing for a continual supply of your desired plant.
- No weeds or gophers to contend with!
- Each pot is made using a strong polypropylene plastic.
- The color is incorporated (not painted), lasting many years.
- Made in the USA.

Grow Up, Not Out™

