



# GROW POTS™

EASY TO GROW SYSTEMS

## PRODUCT DESCRIPTION

Grow more plants in less space with our versatile Grow Pots. Designed for easy setup and long-lasting use, they let you create beautiful towers of food, flowers, and other plants almost anywhere.

- **More room to grow** – Our **new patented design** provides extra planting space. Each pot includes **4 large planting ports** and holds approximately  $\frac{3}{4}$  **cubic foot of growing medium**, such as gardening soil or hydroponic mediums like Rockwool.
- **Generous planting openings** – Each planting port measures **10" x 10" and is 8 inches deep**, giving roots plenty of room to thrive.
- **Compact yet productive size** – Each Grow Pot measures **21.75" x 21.75"** and weighs **just 3.69 lbs.**, making it easy to handle and stack.
- **Grow anywhere** – A concave molded base straddles irrigation lines and works on the ground, greenhouse tables, rooftops, or green roofs.
- **Easy watering** – Each pot has a **1-3/8 inch center hole** with a press-in insert that supports drip tubing or spike sprinklers. Irrigation lines can run through the center, through slots on the outer rim, or along the outside of the tower.
- **Stable and wind-resistant** – The center cone accepts **½" to 1" posts or pipes**, including **1" PVC or T-posts**, to keep towers secure in windy conditions.
- **Grow taller, fuller plants** – Insert a **4" PVC pipe** between pots to create extra vertical spacing for higher-canopy crops. This allows each pot to rotate for better sun exposure.
- **Built-in utility slots** – **¼ inch slots** around the outer lip hold irrigation tubing, plant ties, connectors, or glitter ribbons to attract beneficial insects.
- **High-yield vertical growing** – A stack of **8 pots ships at just 12 inches high**, but assembles into a tower **5'4" tall**, creating **32 planting ports**. Each port can hold up to **2 plants**, or **8 plants per pot**, depending on the crop.
- **Quick to set up** – Pots **nest together** for compact shipping and easy storage.

- **Easy assembly** – Simple to assemble or disassemble, saving time and labor and making it especially friendly for seniors.
- **Space- and water-efficient** – Vertical growing uses less water and space while staggered planting delivers continuous harvests.
- **No weeds, fewer pests** – Elevated growing keeps common garden pests away.
- **Strong and long-lasting** – Made from heavy-duty **polypropylene plastic** with color molded in (not painted).
- **Grow your way** – Suitable for conventional or hydroponic growing using soil-less media.
- **Made in the USA** – Built for durability and long-term performance.

## Features & Benefits

---

- **Material:** Heavy-duty polypropylene plastic
- **Color:** Molded-in color (not painted)
- **Center Hole Diameter:** 1-3/8 inches
- **Stabilization Options:**
  - Accepts ½"–1" posts or pipes
  - Fits 1" PVC or T-posts
- **Vertical Spacing Option:**
  - Accepts 4" PVC pipe to create spacing between pots for taller crops and pot rotation
- **Irrigation Compatibility:**
  - Supports drip irrigation tubing and spike sprinklers
  - Tubing can run through center cone, outer lip slots, or outside the stack
- **Outer Lip Slots:** ¼ inch slots for tubing, ties, connectors, or insect-attracting ribbons
- **Growing Methods:** Conventional or hydroponic (soil-less media)
- **Environments:** Outdoor, greenhouse, rooftop, and green roof systems
- **Country of Origin:** Made in the USA