

The patented **Verti-Gro** insulated stackable plastic growing pot is the greatest invention since the saucerless hanging basket. However, this one stacks and rotates for maximum production and it will outlast any other plastic pot. In fact, it is guaranteed for 3 years. On display and growing at Walt Disney World's Epcot Center "Living with the Land".

More Product Description

Vertical growing of vegetables, flowers and foliage plants has never been done at such high density for such low investment cost. This unique patented growing system insulates the plant roots, drains quickly and easily, stacks and rotates for maximum production of uniform quality. This high density EPS pot has 1/2" thick walls and can be stacked at least 10 pots high. Plant density is 10 times as much as some other bench systems or hanging basket systems. For certain crops such as strawberries, lettuce, spinach, herbs and many others the plant density is 120,000 to 240,000 plants per acre. Production of cuttings has been nearly 10 times as high per acre on Ivy for over three years. Any "soilless" or "organic" potting soil can be used with this vertical growing system.

Dimensions

Each pot measures approximately 9" x 9" x 8" and holds 1.25 gallons of growing media. When stacked 10 high the overall height of the stack is about 6' including a 6" riser above the rotating stack assembly unit. The pots rest on a 3.5" x 3.5" plastic swivel plate and the entire stack can be rotated with one finger.

Vertical Gardening