



Key Features

-  **Vertical design allows anyone to create a garden in minimal space**
-  **Assembly takes place in minutes**
-  **No maintenance required**
-  **Become self sufficient with your own vegetables**

Introducing the **Plant Pyramid**

The Plant Pyramid from TRIOLIFE is a brand new concept in home gardening .

It is now possible to have an entire garden in a very small space. Our unique design allows you to grow approximately 8 times more plants per square foot than a conventional garden.

Statistics show a current increase of the level of interest in home gardening. However, one of the challenges people face when it comes to maintaining a garden is the limitation of available space for planting. Until now the only products available for gardening enthusiast were limited to gardening pots or clay planters. Our product is intended to open a new market in offering consumers a convenient way to enjoy gardening. It's compact design and upright construction minimizes the amount of space necessary to grow any type of plants

The Plant Pyramid is a versatile planter that can be used for vegetables or flowers or any combination of the two. It's patented design allows the plants' root system to benefit from the volume of available soil to achieve their full growth potential. By raising the garden off the ground it makes it easier to take care of the plants and reduces overall time spent maintaining your garden.

The Plant Pyramid is virtually maintenance-free and can be set up in a few minutes - no tools required.

Mission Statement

Our mission is to create a product line that will allow consumers to express their creativity while becoming self sufficient by growing their own healthy ecological vegetables and herbs.



3 shelves


Ground space:	4,3 ft²
- matches a vegetable garden of:	14,85 ft²
Number of plants (interval 7,5 in):	16 units
Soil volume:	21,13 gallons
Running bed:	13,45 ft
Dimensions:	35 x 35 x 24 in
Weight:	26,45 lbs

5 shelves


Ground space:	6,46 ft²
- matches a vegetable garden of:	35,95 ft²
Number of plants (interval 7,5 in):	40 units
Soil volume:	52,83 gallons
Running bed:	29,5 ft
Dimensions:	47 x 47 x 39 in
Weight:	48,5 lbs

7 shelves


Ground space:	10,76 ft²
- matches a vegetable garden of:	66,52 ft²
Number of plants (interval 7,5 in):	76 units
Soil volume:	142,6 gallons
Running bed:	52,5 ft
Dimensions:	59 x 59 x 53 in
Weight:	77,2 lbs