

Thank you for purchasing your Verti-Pot freestanding all-inclusive vertical growing tower. Verti-Pot is a unique system, specifically designed to grow a wide range of vegetables, herbs and flowers. It is comprised of an integrated vertical column, formed with pots, joiners, in-built irrigation, external trellis system and canopy.

[www.vertipots.com](http://www.vertipots.com)

Verti-Pots are versatile enough to accommodate a wide range of horticultural pursuits: from balcony to back-yard to business, and they range in size from a single column 2 pots high, through to large commercial enterprises consisting of lineal columns up to 7 pots high (top and bottom anchored). This allows for maximum planting positions and very high yields and returns.

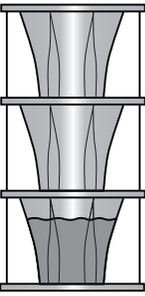
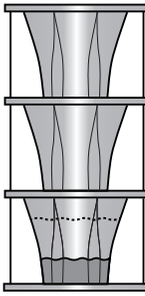
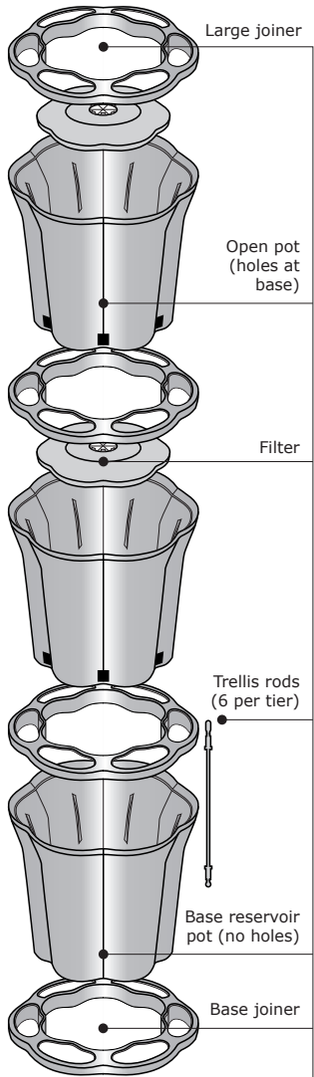
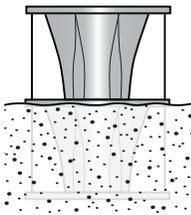
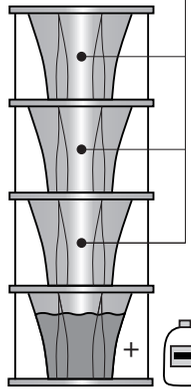
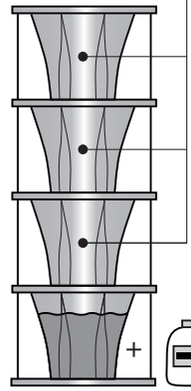
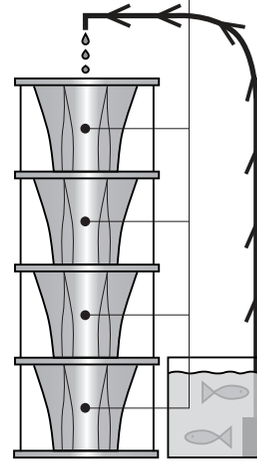
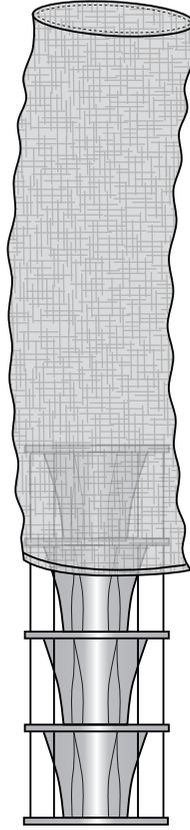
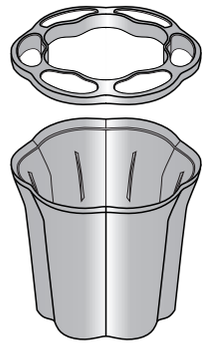
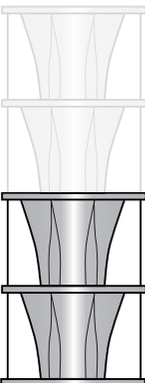
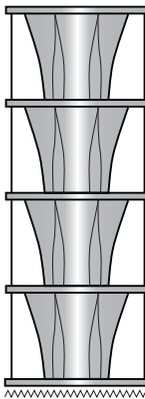
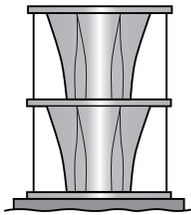
Verti-Pot utilises breakthrough technology to facilitate an internal top to bottom irrigation system, and includes a revolutionary external trellis system, allowing climbers to grow productively around a central column.

Verti-Pots accommodate the 3 main container growing methods perfectly:

H - Hydroponics (nutrient water)

A - Aquaponics (fish waste)

C - Componics (compost/potting mix).

DOs and DON'Ts		ASSEMBLY	ANCHORING	POTTING MIX	HYDROPONICS	AQUAPONICS	TRELLIS RODS + CANOPY	PLANTING
  <p>The reservoir base pot MUST be kept full of water to maintain stability.</p>	  <p>Do not let water in base level pot become less than 3/4 full.</p>	 <p>Large joiner</p> <p>Open pot (holes at base)</p> <p>Filter</p> <p>Trellis rods (6 per tier)</p> <p>Base reservoir pot (no holes)</p> <p>Base joiner</p> <p>Attach 6 roller wheels to base joiner</p>	 <p><b>METHOD 1</b></p> <ol style="list-style-type: none"> <li>1. Assemble two sections together, including trellis rods.</li> <li>2. Measure around base and dig hole to fit.</li> <li>3. Bury base reservoir pot, leaving joiner 20mm above ground level.</li> <li>4. Backfill with dirt, making sure to pack around pot firmly. Use a packing stick or board.</li> <li>5. It is recommended to fit garden edging around base for protection.</li> </ol>	<p>Potting mix 15 Litres</p>  <ol style="list-style-type: none"> <li>1. Fill base reservoir pot with water.</li> <li>2. Add correct measure of liquid fertiliser to water.</li> <li>3. Fill each pot with potting mix, brushing excess away so joiners fit snugly.</li> </ol>	<p>Vermiculite or Perlite or Small clay balls or Preferred mix</p>  <ol style="list-style-type: none"> <li>1. Fill base reservoir pot with water.</li> <li>2. Add correct measure of hydroponic fertiliser to water.</li> <li>3. Fill each pot with preferred hydroponic medium.</li> </ol>	<p>Vermiculite or Perlite or Small clay balls or Preferred mix</p>  <ol style="list-style-type: none"> <li>1. Fill each pot with preferred aquaponic medium.</li> <li>2. Build recirculating system through towers and fish tank.</li> <li>3. Add plants and monitor as per aquaponics procedures.</li> </ol>	<p>Simply place canopy over tower and pull down.</p> <p>* Canopy optional extra.</p>  <ol style="list-style-type: none"> <li>1. Click in trellis rods at every second location (6 per tier).</li> <li>2. Locate large tab at the top of each trellis rod, then use a pen or pencil to wedge together where rods meet.</li> </ol>	 <ol style="list-style-type: none"> <li>1. Fill base reservoir pot with water.</li> <li>2. Fill Verti-Pots with preferred medium to level with joiner lip.</li> <li>3. Place joiner onto pot and mark plant position 2, 3 or 6 depending on plant size.</li> <li>4. Remove joiner and plant seeds or seedlings.</li> <li>5. Re-fit joiner.</li> <li>6. Continue from base up.</li> <li>7. When watering, remove ladle carefully and drain overflowing water back into base before removing. Water top pot only and continue until water is flowing back into base. A towel can be used to prevent dripping.</li> </ol>
  <p>Reduce towers down to 2 pots if caught in strong winds.</p>	  <p>Do not place on grass or soft uneven ground.</p>			 <p><b>METHOD 2</b></p> <ol style="list-style-type: none"> <li>1. Place 500mm x 500mm cement paver in preferred location. Settle paver into position, and remove grass if necessary. Make sure paver is level.</li> <li>2. Place tower on cement paver. If in high wind area cement paver into position, and dynabolt bottom joiner to paver.</li> </ol>				