



Why VitaPonix?

- Completely new bio-certified patented technology - a much cleaner product. Maximises nutrient uptake by not having to cut down on nutrients, due to the stable NPK ratios.
- Better Yield: Consistently 19-32% yield increase in head to head testing with competitors.
- Developed by Dutch Horticulturists with over 30 years Industrial experience.
- Sustainable packaging solutions: the goon bag is the future.
- Soon to be manufacturing in Perth, Australia.



We've thought of everything

Not only have we transformed the nutrients within but the packaging itself offers multiple benefits. The products are supplied in a simple goon bag design. No need to worry about bottles and jerry cans spilling out of your bin with the help of compactable cardboard.



info@vitaponix.com.au

vitaponix.com

VitaSweet

VitaSweet is a specifically designed patent for growing with LED lights by significantly increasing chlorophyll production and the utilisation of magnesium and iron.

VitaRoot

VitaRoot is the key to establishing a strong healthy root system with accelerated growth and more root pathways. The patented technology has been proven to grow through a 7L pot in 2 days.

VitaSilica

VitaSilica contains the highest quality of silica available SiO4 and has added Potassium to support the uptake of the silica by the plant. Between 0.25 ml and 1 ml can be used and is provided by Vitaponix.

VitaBud

VitaBud ignites the final phase of flowering due to patented tech that significantly increases the uptake of Vitabulk.

VitaCal

VitaCal increases calcium absorption to strengthen plant cell walls, which improves product shelf-life.

VitaFinish

VitaFinish maximises terpene production in the final weeks of flowering, dramatically increasing the aromatic effect of the plant making it smell and taste better.

VitaBulk

VitaBulk changes the NPK ratio of the plant, steering it towards heavier flowering for denser buds. It is also formulated to strongly reduce the need to flush mid-cycle.

VitaBase

Vitabase and Vitabulk are specially formulated to strongly reduce the need to flush mid cycle.

Schedule Guide

Discuss day and night temperatures and humidity for your ideal growing conditions with your nearest Vitaponix's exclusive verified retail experts.

Always use a circulation pump in the main tank to keep nutrients well mixed.

Adjust the final pH of the nutrient solution to 5.8 – 6.3; water temperature 18-21 °C.

During periods of hot weather, lower the EC. Make up a fresh tank of nutrients every week.

The EC range reflects EC level excluding your water. Add more Base or Bulk according to the feed guide to reach desired EC level.

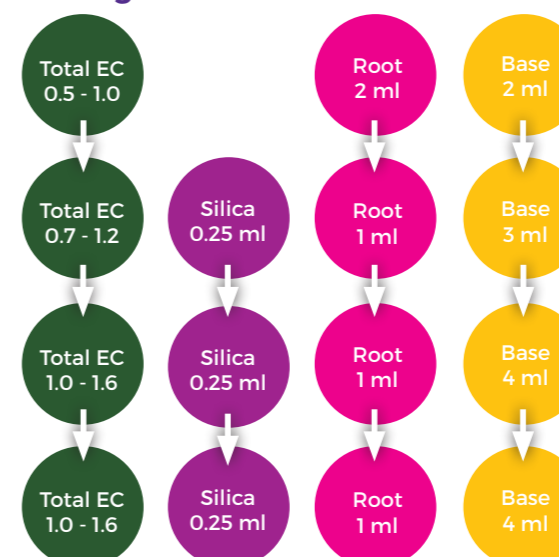
The lower the EC your water has, the more nutrients you are able to add.

Talk to your Vitaponix exclusive retailer for further advice.

18 Hour

Week 1

EC Range



12 Hour

Week 1



Vitaponix is the only hydroponic nutrient approved to be used in glasshouses and is employed in the major industrial medical cannabis facilities, also enabling the build of extensive fully automated growing facilities.