

Are you looking for heavy flowers and hate having to continually balance, test and adjust your pH? Then look no further than CANNA® AQUA!

CANNA® AQUA VEGA® (Grow) and CANNA® AQUA FLORES® (Bloom) are Holland's leading two-part nutrients for fast growing plants in recirculating hydroponic systems that are formulated with pH Perfect™ smashing the need for pH meters.

Are you frustrated having to continually balance, check and adjust the pH in your Aeroponics, NFT, Flood and Drain, DFT or other recirc' hydro system? Do you value being able to forget having to purchase another pH meter ever again and eliminate all those balancing and calibration solutions forever? If you're looking for great results and an easier solution to the pH+ and pH- balancing act then look no further than CANNA® AQUA. For the first time in Australia CANNA® AQUA features an amazing new technology called pH Perfect™ that automatically adjusts your nutrient solutions pH just like magic into the perfect range for optimum growth and bloom.



Here's how it works. pH Perfect™ technology uses a variety of specialised proprietary pH buffers bound with multiple sources of unique and powerful proprietary compounds that allow the pH to fluctuate within acid and alkaline solutions without additional adjustments.

These buffers provide your nutrients tremendous flexibility to drift between an extremely wide pH range switching on your plants receptor sites to meet the unique nutritional needs of a plant undergoing profuse growing and flowering so they make larger, fuller fruits and flowers inch by inch that will reward you the harvest of your dreams. As a bonus the carefully balanced macro and micro nutrient formulation of CANNA® AQUA nutrients means less frequent nutrient changes for you and eliminates tiresome daily pH monitoring and adjustment.

SUPERIOR NUTRIENT COMPOSITION

The correct ratios of the micro and macro nutrients are critical for recirculating systems. It's a known fact that the further you move away from feeding your plants their ideal nutrient ratios, potency and yield rapidly decline. This is because the plant directly influences the composition of the feed. CANNA Research has found that not all nutrients are readily absorbed by the plant. Potassium (K) is absorbed much more easily than calcium. In a recirculating feed solution, the potassium concentration will drop much faster while calcium will accumulate. Another important consideration is the type of nitrogen used. Other nutrient companies are using high levels of cheap, low-grade ammonium in their hydroponic fertilisers while CANNA® AQUA blitzes its competition by utilising the superior form of nitrate, allowing unsurpassed absorption of potassium and calcium which is why it consistently outperforms their products. CANNA® AQUA isn't just stronger; it's less expensive per litre of feed. Don't gamble with your plant's growth and yield potential - use Holland's No.1 recirculating hydroponic nutrient system, CANNA® AQUA VEGA® and CANNA® AQUA FLORES® for a sizable increase in yield.

BENEFITS OF CANNA® AQUA:

- 5-in-1 formula puts your plants into overdrive with the finest macro and chelated micro nutrients plus the addition of rare silicic, humic and fulvic earth acids combined with a sea algae extract, B vitamins and bio-growth stimulants. These organic acids are essential ingredients when it comes to growing faster, stronger, and larger with less stress than with any other formulation. The humic provides natural carrier compounds that translocate nutrients and vitamins into plants more efficiently so your plants grow faster and have stronger cellular processes. In addition, fulvic acid stimulates your plant's own auxin production enhancing the plant's growth rate. Together, they join forces to enrich the time your plants spend flowering. Its unique sea algae extract creates a "biological shield" around the roots safeguarding against root sicknesses like pythium, fusarium and mildew assuring you a healthier, powerful and stronger plant needed for bigger harvests while the easy-to-absorb B vitamins and bio-growth stimulants guarantee explosive new root development that rapidly accelerates growth rates and boosts leaf mass.
- Awards you a very stable pH with fewer nutrient changes. You'll never have to worry about pH issues again because our scientists have completely eliminated the need for pH metering or even adjusting pH levels with our pH Perfect™ technology that provides proven great results.
- Being 50% more concentrated you can use less than other brands with its super concentrated plant-boosting macro nutrients fused in the correct ratio with 100% chelated iron, zinc, manganese, molybdenum, copper, boron and cobalt micro nutrients that are rapidly absorbed and distributed by the plant, giving you bigger, heavier, superior quality fruits and blooms with more yield from the same flowering time.

UNLOCK BIGGER YIELDS WITH PH PERFECT™ TECHNOLOGY

CANNA® AQUA is available in 1L, 5L, 10L & 20L bottles. All CANNA's award winning nutritional plant products are manufactured in Holland under extreme laboratory conditions and are tested in our own laboratories prior to bottling and export to ensure full formulation compliance.

Act now and try CANNA® AQUA and the CANNA® range of products for yourself today from all leading hydroponic stores. For free product information and horticultural advice call FREE CALL 1800 4 CANNA (1800 422 662) in Australia or FREE CALL 0800 4 CANNA (0800 422 662) in New Zealand or visit us on the web at www.canna.com.au



A HIGH PERFORMANCE DUTCH PRODUCT

CANNA® AQUA

"Makes the use of pH up, pH down and pH pens completely obsolete."

Dave R



Plant Development stage	Light per day (hours)	Aqua Vega	Aqua Flores	RIZOTONIC	CANNAZYM	PK 13/14	CANNABOOST	EC+
		ml/L	ml/L	ml/L	ml/L	ml/L	ml/L	
1. Start Root Formation - Duration +/- 1 week	18	1 - 2	-	4	-	-	-	0.8 - 1.0
2. Vegetative Stage - Duration +/- 1 to 3 weeks Fast growth.	18	1.5 - 2	-	1 - 2	2.5	-	-	1.0 - 1.2
Generative Stage - Duration +/- 1 to 3 weeks Fast growth.	12	1.5 - 2	-	1 - 2	2.5	-	-	1.0 - 1.2
Bloom Stage 1 - Duration +/- 1 to 2 weeks Growth stagnates. First signs of fruit & flower formation.	12	-	2.5 - 3	0.5	2.5	-	2 - 4	1.2 - 1.4
Bloom Stage 2 - Duration +/- 1 week When small fruit & flower buds develop.	12	-	2 - 2.5	0.5	2.5	1.5	2 - 4	1.3 - 1.5
Bloom Stage 3 - Duration +/- 2 to 3 weeks As fruit and flower buds increase in size.	12	-	2 - 2.5	0.5	2.5	-	2 - 4	1.0 - 1.2
Bloom Stage 4 - Duration +/- 1 to 2 weeks Fruit increases in size and ripen.	12	-	1.5 - 2	-	2.5	-	2 - 4	0.8 - 1.0

The recommended EC levels are based on a tap water EC of 0.0 mS/cm. If your tap water EC is 0.5 the recommended EC from the table should be 0.5 higher. Recommended pH 5.2-6.2. This grow guide has been used successfully by many growers worldwide. This does not mean that this guide can be used successfully with all types of plants. The crop also depends on other factors than just a good grow guide. E.g. Light, humidity, nutrient temperature and air are all very important factors for successful growth that this guide does not cover.

customercare@bloem.com.au

CANNA®
Dé oplossing voor groei en bloei