

# **HYDRIX VEGIX NUTRIENT A + B**

Vegix A + B is a specialised liquid fertiliser for plants growing in a nutrient solution rather than soil. It is a professional grade nutrient product and has been developed to work effectively in run-to-waste systems with inert substrates. It is a complete package for the complexities encountered in this growing environment and is specially formulated for early plant growth and healthy plant development.

Vegix A + B is made from the best available quality of chemicals and fertilisers, and has been adapted to give hydroponic enterprises an edge in achieving high quality produce along with the yield outcomes they seek



### **BENEFITS**

- Promotes healthy and robust growth which is vital for the establishment of side shoots and strong root development.
- Can be applied to all types of inert substrate giving flexibility to the grower.
- Guarantees the complete absorption of nutrients and water from the very beginning of the cultivation process.
- Delivers nitrogen compounds, high quality chelates with a balanced package of trace elements in a totally absorbable form

# **ANALYSIS: Hydrix Vegix Nutrient A**

# **Major Elements**

Nitrogen (N) Potassium (K)

# **ANALYSIS: F**

#### **Major Elements**

Nitrogen (N) Phosphorus (P)
Potassium (K)
Sulphur (S)
Magnesium (Mg)

LOGIN

#### **HOW TO USE VEGIX A + B**

Hydroponics is a specialised growing industry, giving growers full control over the nutrients that feed the plants they produce. By manipulating the stages of nutrient supply to match the various stages of the plant's growing cycle, plant development may be managed for optimum results.

Vegix A + B is designed for use at the beginning of the growth

It is during this time that the plant sets its eventual yield. It is imperative that strong root development and healthy side-shoots are established during this early growth phase.

Vegix A + B has been specially formulated to contain the optimum levels of nutrient required to fulfil the plant's early needs.

This targeted product is suitable for cuttings, rapid root formation on seedlings and care of propagation or mother plants.

## INSTRUCTIONS FOR USE AND CARE OF EQUIPMENT

- Shake bottle thoroughly before use
- Fill nutrient reservoir with water
- Add HYDRIX Vegix A + B to the nutrient reservoir at the dilution rate 1 : 250 (400ml Vegix A per 100-litre water and 400ml Vegix B per 100-litre water)
- Add Vegix A to the nutrient reservoir and stir well.
  - Then add Vegix B to the nutrient reservoir and again stir well.
- Let stand for several hours
- The electrical conductivity (EC) of Vegix A + B dissolved in tap water varies between 1.5 - 2.4 mS/cm² (= the solution EC and
- Recommended pH: 5.2 6.2
- When growing intensively drip feed the plants between 1 3 times per day with this nutrient mix
- Ensure the drain is between 10% 20% and/or flush the system with water every 1 - 2 weeks

## **STORAGE AND HANDLING**

- Store closed in a dark and dry location as UV light breaks down the iron chelate in the solution
- Keep out of the reach of children
- DO NOT mix Vegix A and Vegix B concentrate directly together as insoluable combinations will occur which the plant cannot absorb. They must be in a diluted form before combining.
- The container is biodegradable and made of recyclable plastic.

# YOUR GUARANTEE - QUALITY AND RELIABILITY

RLF recognises the importance of :

- using only the very best chemicals that are immediately and completely available to the plant
- being able to deliver a consistent supply of fertiliser and in the quantities that hydroponic growers need, and
- supplying the same level of advanced technology products and services to our hydroponics customers as we do for our farmers and graziers