# ONE BOTTLE FOR GROWTH Single Part Hydroponic Specific Formula



## HY-GEN® HYDRO GROWTH SINGLE PART

HY-GEN® HYDRO GROWTH is a vegetative, growth stage specific nutrient. It's suitable for NFT (Nutrient Film Technique), expanded clay, perlite and other soilless substrates. Single part nutrients have been carefully manufactured using balanced density advanced ion chemistry. They have the same analysis as our two part Hydro nutrients without compromising calcium, phosphorous or sulphur levels. HYDRO GROWTH nutrients also work well as foliar sprays.

Nutrient levels are carefully formulated to ensure that all major and minor trace elements are optimised for maximum availability. These elements ensure rapid stem and leaf growth while accommodating the plant's changing nutrient requirements during the transition into early flowering.

Calcium is responsible for maintaining strong cell structure and vigour. During the late growth stage adequate levels ensure that a high number of flowers are produced and retained by the plant. The lack of calcium can lead to a high number of flowers aborting before they can transition into the fruiting stage, giving poor results.

HY-GEN® HYDRO GROWTH meets plants requirements throughout growth and is designed for use during the first stages of flowering. Use it in conjunction with HY-GEN® HYDRO BLOOM to guarantee an optimal transition. It's important to have a growth specific and flower specific nutrient to guarantee outstanding results. Use one single bottle for grow and one single bottle for bloom – Single is easy!

HY-GEN® HYDRO GROWTH and HY-GEN® HYDRO BLOOM from start to harvest!

#### PACK SIZES AVAILABLE

Code	Description	Box
HGS01	1 Litre	12
HGS05	5 Litre	2

#### **GROWTH SPECIFIC FORMULA**

- Improves seedling vigour
- · Improves plant health
- Optimised calcium levels
- Balanced trace elements
- Single bottle for easy use
- Highly soluble
- Suitable for soil

#### WHEN TO USE

Use HY-GEN<sup>®</sup> HYDRO GROWTH during the growth stage and until buds and fruit have started to form. To ensure maximum performance, regularly test and flush your system to prevent nutrient and plant waste build up.

#### USE FOR:

v

v

Cuttings
Pre-flower
Soil

### Fast dissolving.





HY-GEN<sup>®</sup> HYDRO TWO PART and SINGLE PART formulas have the same final analysis. So, you can choose which way you want to grow. One bottle or two? – you choose!