

THEY MAKE A GREAT COUPLE!
HYDROPONIC SPECIFIC TWO PART BLOOM FORMULA



HY-GEN® HYDRO BLOOM TWO PART

HY-GEN® HYDRO BLOOM is a flowering and fruiting stage specific nutrient. It's suitable for NFT (Nutrient Film Technique), expanded clay, perlite and various other inert soilless substrates. The HYDRO BLOOM formula incorporates higher levels of phosphorous, potassium and trace elements to support the transition from growth to flowering and eventual final harvest. The formulation compliments the HYDRO GROWTH formula. The nutrient levels are carefully formulated to ensure that the perfect ratios between nitrogen and phosphorous are achieved to ensure the plant gains maximum flowering and fruiting benefit. Calcium, potassium, magnesium, sulphur and trace elements are also optimised to maximise availability.

As flowering is initiated, flowers and fruit formation will require higher levels of phosphorous, potassium and trace elements. COCOBLOOM™ contains soluble forms of these nutrients, which produce the best results by improving colour, flavours and yields. It's essential that plants have an adequate supply of these easily absorbed nutrients available at the correct ratios.

Continue using HY-GEN® HYDRO GROWTH until there are visible signs of flowers and buds. Start using HYDRO BLOOM in conjunction with HYDRO GROWTH to ensure an optimal transition. This will be the best way to meet the plants changing requirements. It's important to use a growth specific and flower specific nutrient to get outstanding results – They really do make a great couple!

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

- BLOOM SPECIFIC FORMULA
- PK ENHANCED FORMULA
- IMPROVES FLOWER QUALITY
- IMPROVES YIELD
- HIGH SOLUBILITY
- BALANCED TRACE ELEMENTS
- SUITABLE FOR SOIL

Increased PK helps improves flower quality.



PACK SIZES AVAILABLE

Code	Description	Box
HBT01	1 Litre Part A & 1 Litre Part B	12
HBT05	5 Litre Part A & 5 Litre Part B	1 set
HBT20	20 Litre Part A & 20 Litre Part B	1 set

WHEN TO USE

Use HY-GEN® HYDRO BLOOM once 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:
- Pre-flower
 - Flowering
 - Fruiting
 - Foliar
 - Soil



Optimise your results by using our HYDRO FEEDING SCHEDULE at the back of this product guide or download one from our website www.hydroponicgenerations.com.au