GreenPlanet



Product Benefits:

CFIA Exempt

A fertilizer is exempt from registration if it does not contain a living substance or organism, a pesticide, or a supplement or micronutrient that is not registered with the CFIA.

Dedicated Bloom Formula

The specific ingredients in the Hydro Fuel Grow formula ensure you see blooming results during the flowering stage.

More Control

Used in equal ratios, Hydro Fuel Bloom A & B offers growers more control in the garden versus traditional 2 or 3 part feeding programs.

Hydro Fuel Bloom A&B Four Part Base Nutrient For More Control

Hydro Fuel Bloom is the bloom component of the Hydro Fuel 4-part base nutrient system, designed to allow for more control and intricacy in your feeding regimen during the flowering stage of growth. The Hydro Fuel base nutrient system provides a necessary differentiation between the grow and bloom cycles with 2 parts for the vegetative stage and 2 parts for the flowering stage. Hydro Fuel Bloom is part of the Hydro Fuel Feed Program.



Base Nutrient Liquid Fertilizer Flowering Stage

HOW IT WORKS

Hydro Fuel Bloom provides your plants with an array of nutrients they need to thrive during the flowering stage of growth. The Bloom component is split into A and B formulas to ensure your plants receive a diverse range of macro, micro, and secondary nutrients. High amounts of phosphorus (P) and potassium (K) encourage heavy fruiting and flowering for high yields. We only use the finest raw materials and fully chelated elements to ensure a consistent and reliable formula that delivers with every use. Having a distinct Bloom component gives growers more control and allows them to dial in a feeding regime that fits their garden. In order to push plants to their natural limits, growers need to have more control over when their plants receive certain nutrients in order to incorporate other additives and adapt to certain strain-specific needs. Hydro Fuel was designed for just this reason.

HOW TO USE IT

Use Hydro Fuel Bloom at a rate of 3-4 ml/L (11-15 ml/Gal).

Mix Part A at the desired ratio then stir before you add part B, it is not advisable to mix concentrated A with B before they are diluted in the appropriate amount of water. Follow the Hydro Fuel Feed Program for optimal results.

For optimal results follow theHydro Fuel Feeding Program during the plant's entire life cycle.





Learn More about the Hydro Fuel Feed Program

Scan here to learn more about Hydro Fuel Bloom