GreenPlanet



Product Benefits:

pH Stable

When properly mixed, Dual Fuel 1 & 2 sets perfectly in water at a pH between 6.0 – 6.2, making it one of the easiest and most reliable fertilizers on the market.

Packed with Essential Ingredients

A brief consultation with the guaranteed analysis of Dual Fuel 1 & 2 will reveal an aggressive, yet balanced list of essential elements.

Highly Concentrated

Dual Fuel 1 & 2 are hyper-concentrated, with the average application (depending on plant age, size and stage) coming in at 1.0 – 2.0 ml per liter.

Easy to Use 1:1 Ratio

Dual Fuel 1 & 2 is designed to be mixed at 1:1 ratio in both vegetative and flowering growth.

High Value (Get More for Less)

The Dual Fuel 2 Part Program is the most affordable feed program from GreenPlanet Nutrients – it offers growers more for less by being economical, easy to use and hyper-concentrated.

Dual Fuel

Two Part Base Nutrient Save Time And Money

Whether you're a novice cultivator with your first grow tent or a master grower producing on a commercial scale, Dual Fuel gives you the ability to fine-tune your garden to ensure you get bigger and better yields. This is the base for the Dual Fuel Feed Program.









Base Nutrient

trient Liquid Fert

Vegetative Stage

lowering Sta

HOW IT WORKS

Dual Fuel is a 2-part formula that provides the nitrogen (N), phosphorus (P), potassium (K) and a combination of secondary micronutrients a plant needs at its various stages of growth. Both bottles are used in a 1:1 ratio throughout the entire crop cycle, making it ideal for commercial growers with injector systems and novice growers wanting to bring more simplicity to their grow. Less is more with this highly concentrated formula which reduces the volume of nutrients needed to finish a crop. Together Dual Fuel 1 & 2 result in rich green leaves in the vegetative stage followed by big and beautiful blooms in the flowering stage.

Dual Fuel 1 has higher levels of nitrogen (N) and calcium (Ca). Nitrogen is an essential element that supports basic plant functions. It also promotes vigorous, green foliage throughout the plant's life. Calcium is a secondary nutrient that promotes enzyme activities and plant cell structure.

Dual Fuel 2 has higher levels of phosphorus (P) and potassium (K). Phosphorus plays a key role in essential functions of the plant including photosynthesis, healthy root development, and nutrient movement through the plant. Potassium aids in the conversion of phosphorus into energy that your plants can use and strengthens cell walls to support larger yields.

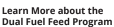
HOW TO USE IT

Add Dual Fuel 1 & 2 at a rate of 0.5 – 2.5 ml/L (2-10 ml/Gal) to your nutrient reservoir.

CAUTION: Always mix Dual Fuel 1 & 2 into your reservoir separately. Combining Dual Fuel 1 & 2 together in undiluted form may cause nutrient lockout. Follow the Dual Fuel Feed Program for optimal results.

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







Scan here to learn more about Dual Fuel