



For Use In



## GPH Uptake Liquid Fertilizer Additive

GPH Uptake is a liquid humic acid supplement that greatly improves the availability and uptake of nutrients from the soil. It promotes a healthy and active root zone throughout all stages of growth. GPH is registered with the Canadian Food Inspection Agency under the number 2021902A.



Additive Nutrient



Liquid Fertilizer



Vegetative Stage



Flowering Stage

### Product Benefits:

#### **CFIA Registered**

GPH is registered with the Canadian Food Inspection Agency under the number 2021902A. The CFIA ensures that fertilizers are safe and verified against prescribed standards before they are released for sale in the Canadian marketplace.

#### **Improve Nutrient Uptake**

Our humic formula aids the plant with nutrient uptake throughout its entire lifecycle. Due to the chelating results of GPH Uptake, essential immobile micronutrients such as calcium become easier to absorb by the plant.

#### **Supports Rhizosphere**

GPH promotes mycorrhizal fungi colonization in the plant's rhizosphere. Mycorrhiza allows the plant to take full advantage of the nutrients found in the root zone that would otherwise be inaccessible.

#### HOW DOES IT WORK?

GPH Uptake is a soluble formula of humic acid that aids the plant with nutrient uptake throughout its entire life cycle. Humic acid acts as a chelator, and when added, will improve your soil's ability to hold onto nutrients. This means your grow medium is retaining any added nutrients until your plant is ready to use them. Once they are ready to be used, humic acid's chelating properties turn the nutrients into a form that is easy to uptake by the plant. As a result, essential immobile micronutrients, such as calcium, become easier to absorb by the plant. Humic acid also promotes mycorrhizal fungi colonization in the plant's rhizosphere. Mycorrhiza allows the plant to take full advantage of the nutrients found in the root zone that would otherwise be inaccessible. This boosts the plant's ability to produce vigorous green growth in the vegetative stage and impressive yields during the flowering stage.

#### HOW TO USE IT?

For optimum results, use each time you water or fertilizer in conjunction with your regular feeding schedule at a rate of 5 ml/L (19 ml/Gal). For plants growing hydroponically, use GPH Uptake.

*For optimal results follow the GPH Application Rates during the plant's entire life cycle.*



Scan Here To Learn More  
About GPH