



For Use In



GPF Uptake Liquid Fertilizer Additive

GPF Uptake is a water-soluble low molecular weight humic acid supplement that promotes the uptake of macro and micronutrients, plant health, vitality, and overall productivity of your garden. GPF is registered with the Canadian Food Inspection Agency under the number 2021906A.



Additive Nutrient



Liquid Fertilizer



Vegetative Stage



Flowering Stage

HOW DOES IT WORK?

GPF Uptake is a water-soluble formula of low molecular weight humic acid that benefits the plant during the entire growth cycle. One of the most important functions of GPF Uptake is its ability to help with the uptake of macro and micronutrients that would otherwise be inaccessible to your plants. Low molecular weight humic acid's natural ability to chelate nutrients means larger molecules become mobile and available to the plant. Once absorbed, it continues to help transport the nutrients to the parts of the plant where they are needed most. The added humic acid ensures plants retain and fully utilize the nutrients you are feeding with. GPF Uptake can also benefit as a foliar spray application. When applied as a foliar spray, it can increase the number of budding sites on a flowering plant, promote sturdier stalks, and overall plant structure.

You can expect impressive and healthy yields when you add GPF Uptake to your feed regime.

HOW TO USE IT?

For optimum results, use each time you water or fertilize in conjunction with your regular feeding schedule at a rate of 5ml/L (19ml/Gal). It can also be used as a foliar application at the same rate.

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



Scan Here To Learn More
About GPF

Product Benefits:

CFIA Registered

GPF is registered with the Canadian Food Inspection Agency under the number 2021906A. 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

Fulvic acid's natural ability to chelate nutrients means larger molecules become mobile and available to the plant. Once absorbed, fulvic acid continues to help transport the nutrients to the parts of the plant where they are needed the most.

Water-Soluble Formula

The fulvic humates in GPF Uptake become soluble in water easily, meaning that this product can be used in a variety of water-based systems with recirculating reservoirs.