



For Use In



FRUITING PLANTS



CROP TO HARVEST



HYPERICUM



SOIL / SOILLESS

Liquid Weight Additive Liquid Fertilizer

Liquid Weight is a supplement blend of simple and complex carbohydrates that support the plant and beneficial microbial life in the root zone. This leads to an increase in the absorption of essential nutrients that help develop impressive aromatic flowers and fruits. Liquid Weight is registered with the Canadian Food Inspection Agency under the number 2021905A.



Additive Nutrient



Liquid Fertilizer



Flowering Stage

HOW DOES IT WORK?

Liquid Weight is an expansive blend of carbohydrates that the plant and beneficial microbes utilize as a food source. Flowering plants tend to expend an enormous amount of energy to produce floral sites and fruiting bodies. By supplying a readily available food source of carbohydrates, the plant can focus its energy on flowering and essential oil production instead of taxing itself trying to produce food. Introducing carbohydrates via the root zone will benefit microbes that expand the root zone's ability to absorb nutrients and other vital fluids. Beneficial microbes do this by bonding with the plant's roots to break down larger elements into simple chemical components that are easier for the plant to uptake and absorb. This translates to increased yields in both mass and quality.

HOW TO USE IT?

Mix 1 ml/L (4 ml/Gal) of water for every watering through the flowering cycle.

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



Learn More about
Liquid Weight

Product Benefits:

CFIA Registered

Liquid Weight is registered with the Canadian Food Inspection Agency under the number 2021905A. The CFIA ensures that fertilizers are safe and verified against prescribed standards before they are released for sale in the Canadian marketplace.

Comprehensive Blend

Our formula is an expansive blend of simple and complex carbohydrates to deliver a well-rounded supplement.

Support Microbes

By supplying a readily available food source of carbohydrates for microbes, the plant can focus its energy on flowering and essential oil production instead of taxing itself trying to produce food.