GreenPlanet



Product Benefits:

CFIA Registered

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

Flavour and Aroma Enhancer

Rezin contains no plant growth regulators (PGRs) and can be used alongside both mineral and organic fertilizers to naturally enhance flavours and aromas.

Enhance Flowers During Flush

Rezin will also not impact the PPM/EC of your nutrient solution so you can continue to run your base nutrients at full strength, or, continue to enhancer flowers during the flushing period.

Rezin Additive Liquid Fertilizer

Rezin is our flowering additive formulated to enhance the natural processes within flowering plants that produce flavour and aroma. This results in high-quality flowers come time for harvest.



dditive Nutrient



HOW DOES IT WORK?

Rezin is our aroma and flavour enhancer that was developed to greatly increase the essential oil and resin production of flowering plants. It provides a readily available source of molybdenum (Mo) and vitamin B1 to aid with plant growth. Molybdenum is a crucial micronutrient for converting nitrates into valuable forms of nitrogen and amino acids. It also helps turn inorganic phosphorus into forms the plant can easily uptake. Vitamin B1 is significant for healthy root development and may reduce plant stress while supporting essential functions. These benefits may increase the essential oil and resin content to boost the effectiveness of the plant's terpene profile, which is responsible for enhancing those desired aromas and flavours. An improved terpenoid profile will produce sticky, resinous, trichome covered flowers that are a sign of a high-quality crop. This means you will see a visual improvement on your flowers, better results when extracting, and enjoy a more complete aromatic and flavour profile. Our formula does not contain any plant growth regulators or artificial colouring and dyes to ensure a clean formula. It will also not impact the PPM/EC of your nutrient solution so you can continue to run your other nutrients at full strength. Rezin will push size, aromas, and flavours to bring out the best qualities of your flowering plants.

HOW TO USE IT?

Apply 2 ml/L (8 ml/Gal) during the last two weeks of the vegetative cycle to prime the plant for bloom. Continue to apply at 2 ml/L (8 ml/Gal) through bloom until harvest.

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



Learn More about Rezin