



Registered in Canada for use on cannabis.



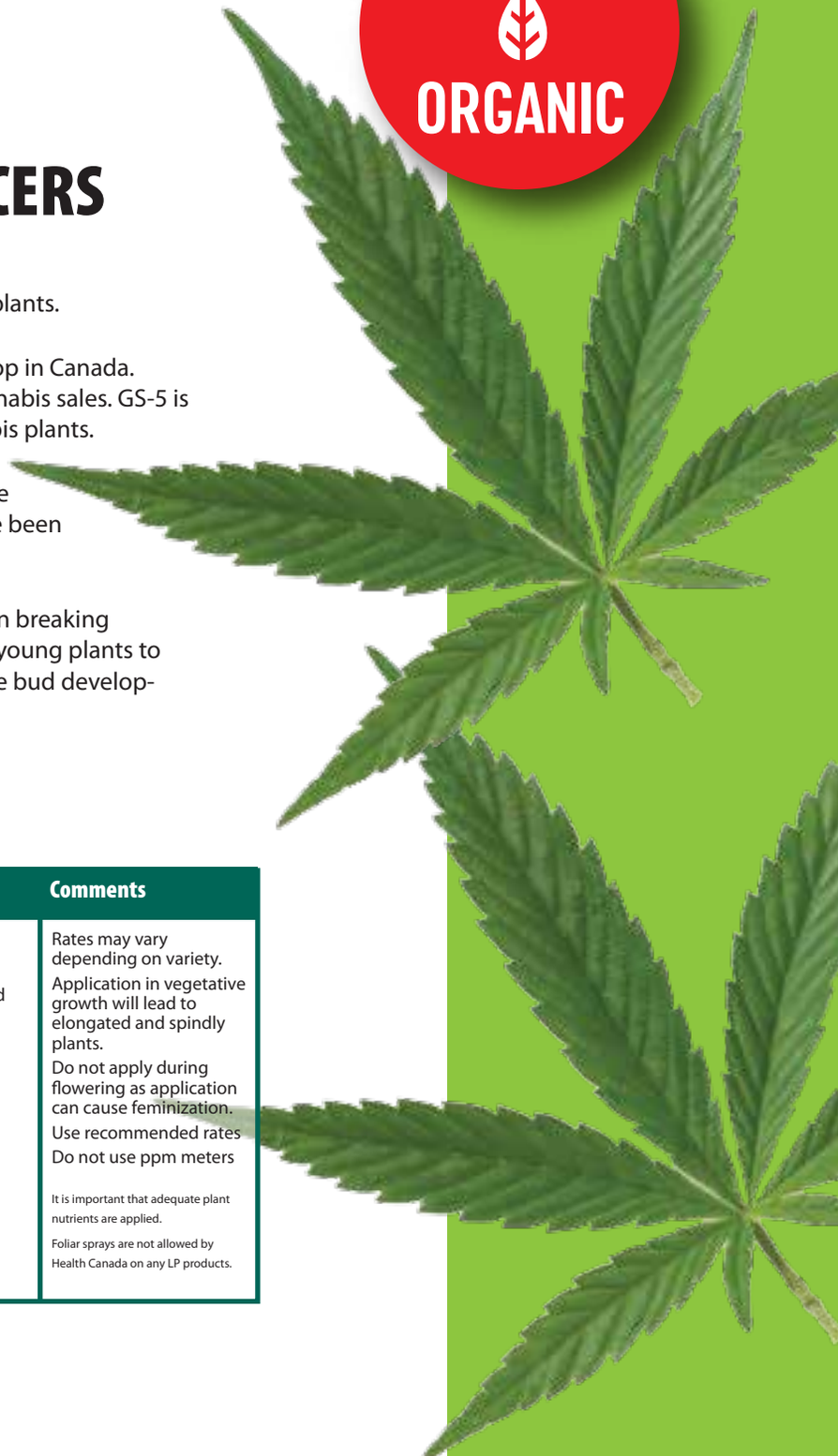
CANNABIS PLANT GROWTH ENHANCERS

Products: Application of GS-5 and Treehance on Cannabis plants.

Introduction: Cannabis represents a new and important crop in Canada. Recent changes in laws provide new markets for legal Cannabis sales. GS-5 is certified Organic and Treehance can be used on all Cannabis plants.

Research: Few, if any peer reviewed studies have been done on the effects of GA3 on Cannabis. Because of this we have been working closely with agronomists to monitor the effects.

Results: It has long been known that GA3 is very effective in breaking dormancy in seeds. Early studies indicate a role for GA3 in young plants to quickly increase size and again at bud initiation to promote bud development.



Application Rate*	Timing	Effect	Comments
GS5-Seeds: 500–1000ppm (12.5–25 mL/L) Young plants 10–20ppm (25–100 mL/100L) Bud initiation 10–20 ppm (25–100 mL/100L) Treehance Bud initiation apply a layer of Treehance around the base of the bud.	Soak seeds for 24hrs. Young plants: 2–3 weeks after planting foliar spray of GS-5 to run off. Mature plants: at bud initiation, apply a foliar spray of GS-5 to run off. Mature plants: at bud initiation apply a layer of Treehance around the base of the bud. Repeat 2–3 weeks after 1st application.	Rapidly breaks seed dormancy. Increases growth and branching in young plants. Promotes bud development.	Rates may vary depending on variety. Application in vegetative growth will lead to elongated and spindly plants. Do not apply during flowering as application can cause feminization. Use recommended rates Do not use ppm meters It is important that adequate plant nutrients are applied. Foliar sprays are not allowed by Health Canada on any LP products.

*Always follow label recommendations, do not exceed the recommended

 GROSPURT is 100% Canadian owned & operated