

Cannabis products are meant to help you grow a good crop. Please feel free to place an order with email at davishill@wightman.ca or phone us 519-507-5050

Cannabis soil has 30% perlite for superior drainage. Always make sure your pots have holes!

72L bag \$19.99



Compressed 3.8cu/ft bag \$54.99



We offer Kuus POT-IT brand insect control. Always read the label carefully. \$17.99 for a big can that lasts -POT-IT is designed for use on cannabis crops. It's non-toxic to humans, but still use it with care.

Multi-insect is good for sudden infestations and a small amount will do an excellent job. Use early in your crop when growing outdoors.



Botanical has a 3 day Pre-Harvest Interval which makes it good for late season insect problems like spider mites. Safe to use indoors anytime.



Barrier is a long lasting contact insecticide to use around the base of plants to kill ants, bed bugs, spiders, fleas and other crawling insects. Active for 60 days in dry conditions



Total release fumigator is for fumigating an enclosed space. Works well to control spider mites in a dense crop canopy.



BotaniGuard 10g \$8

-organic, biological control for aphids, thrips, whiteflies and more

-Beauveria bassiana strain GHA is the active ingredient.

The fungus kills the insect by contacting them when it's sprayed on the plant, germinating into their bodies through their cuticle, growing inside them, then killing them. The fungus then sprouts out of the dead insect's body to release more spores. Re-application is needed to control season-long insect pests but it does control both immature and adult insects. This product has a ZERO day Pre-Harvest Interval.

Liquid Cannabis Fertilizer

An acidic fertilizer to bring pH down to 6.0. Very easy to use. Add 100 ml to 7L of water and apply once-a-week on seedling (sprout to approx. 3 weeks) and on vegetative plants (after 3 weeks and up to 16 weeks). Large vegetative plants and flowering plants can be fed twice a week, but pH testing and EC should be monitored to make sure. If you make solution up and don't use it all, it doesn't go bad, just use it next time.

2.5L (25 doses) for \$25 or \$1 a week for 6 months

pH and EC testing \$5

If you are growing in the garden, pH and EC are less of a concern, but if you are growing in containers, it can be a big deal. A pH of 6.0 is ideal and leads to optimal growth.

pH is the acidity or alkalinity of your water out of your tap and the water that comes out the bottom of the pot you are growing in--called leachate. By testing this you can determine how available nutrients are to your plant.

EC is the electrical conductivity of your water or leachate. By measuring this, you can determine how much of the fertilizer you are providing is being used by the plant.

By testing your leachate for pH and EC you can determine how much fertilizer is available, and if what you are providing is the right amount.

We offer on-the-spot pH and EC testing to guide you to make better choices for fertilizing. Bring in a sample of leachate in a plastic container, like a yogurt cup, for testing. A sample of 50ml is sufficient.

Please keep a journal of your tests so you can compare past tests and see where things are going.