

Ensure the Safety of Cannabis Products

Agilent Cannabis Pesticide and Mycotoxin Kits



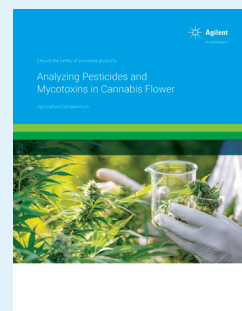
Ready to start—or optimize—testing for pesticides and mycotoxins in cannabis flower?

Determining the residual amounts of pesticides and mycotoxins in cannabis can be challenging. You must identify parts-per-billion (ppb) levels of these contaminants against a background of cannabinoids, terpenes, and other endogenous chemicals.

Save time and simplify decision-making with Agilent Cannabis Pesticide and Mycotoxin Kits. They include all of the sample preparation products, columns, and supplies you need to:

- Get up and running quickly. Each kit includes step-by-step instructions and method guidance, so you can speed up your time-to-market and revenue generation.
- Lower your costs. Buy our complete kits at a bundled price.
- Maximize productivity. Kits are designed for 400 sample runs, so you can better manage your inventory.
- Minimize costly downtime and troubleshooting. Agilent product and application experts are here to help you every step of the way.

Want to optimize an existing method? Use our ordering guide to pick and choose consumables needed for this workflow, and access customized shopping carts at the Agilent Online Store. To simplify ordering even further, take advantage of our [subscription service](#).



New cannabis pesticides and mycotoxins information package

Includes product brochure, application compendium, and user guides that provide comprehensive how-to instructions. Each method has been developed and verified by our scientists.

Request yours now:
www.agilent.com/chem/CannabisKit

Put your lab on the fast track to analyzing cannabis flower contaminants

Agilent Cannabis Pesticide and Mycotoxin Kits include these consumables at a bundled price—saving you time and money.

- **Sample preparation**
Cannabis is a dirty matrix. We'll show you how to protect your analytical flow path with proper sample preparation for dry cannabis flower samples.
- **Containment and injection**
A vial isn't just a vial. Protect the integrity of your final sample with industry-leading Agilent vials and caps.
- **LC supplies**
LC mobile phase modifiers help improve chromatographic peak shape, sample loadability, and signal intensities that can improve data quality and decrease processing time.
- **LC separation**
Agilent InfinityLab Poroshell 120 columns use high purity silica and advanced bonding chemistries to provide faster, more accurate results through superior peak shape.

Kits for GC/MS applications also include:

- **GC supplies**
Unique GC supplies like the Agilent Self Tightening column nut and Ultra Inert liner simplify installation, ensure exceptional results, and improve system performance.
- **GC separation**
Agilent J&W Ultra Inert GC columns are rigorously tested to ensure exceptionally low bleed and consistently high inertness needed to optimize the delivery of active analytes directly to the MS detector.

Four kits are available to simplify ordering

Cannabis Pesticide and Mycotoxin Kit—LC/MS only

For U.S. state pesticide lists that only include LC/MS-amenable compounds.

Cannabis Pesticide and Mycotoxin Kit—LC/MS and GC/MS 7890/8890 General

Designed for U.S. labs doing both LC/MS and GC/MS analyses.*

Cannabis Pesticide and Mycotoxin Kit—LC/MS and GC/MS 7890/8890 Canada

Designed for Canadian labs doing both LC/MS and GC/MS analyses.*

Cannabis Pesticide and Mycotoxin Kit—LC/MS and GC/MS Intuvo 9000

Perfect for labs doing both LC/MS and GC/MS analyses with an Agilent Intuvo 9000.

*General and Canada kits differ in GC column and liner choice. All other kit components are identical.

Confidently test for pesticides and mycotoxins in cannabis flower. Request your information package:

www.agilent.com/chem/CannabisKit

Already have an analytical method? Use our ordering guide to pick and choose consumables for your workflow:

www.agilent.com/chem/CannabisKitOrdering

Agilent products and solutions are intended to be used for cannabis quality control and safety testing in laboratories where such use is permitted under state/country law.

This information is subject to change without notice.