

# Save Money and Simplify Decision-Making

Agilent consumables kits for cannabis and hemp testing



## Confidently test the potency, quality, and safety of cannabis products

From extracts to final derived cannabis products, Agilent columns, supplies, and analytical standards can help you effectively perform key cannabis testing applications.

In addition to our recommended products, we offer convenient cannabis and hemp testing kits that feature the columns, supplies, and sample preparation products 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.
- **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.

## Agilent cannabis and hemp testing consumables kits

Kit	Application	Part Number
Cannabis and Hemp Potency Kit: LC/UV	Potency testing in cannabis flower and hemp	5610-2036
Cannabis Pesticide and Mycotoxin Kit: LC/MS	U.S. state pesticide and mycotoxin lists that only include analytes for LC testing	5610-2050
Cannabis Pesticide and Mycotoxin Kit: LC/MS and GC/MS 7890/8890 General	U.S. regulations that include both LC/MS and GC/MS instrumentation	5610-2051
Cannabis Pesticide and Mycotoxin Kit: LC/MS and GC/MS 7890/8890 Canada	Canadian regulations that include both LC/MS and GC/MS instrumentation	5610-2052
Cannabis Pesticide and Mycotoxin Kit: LC/MS and GC/MS Intuvo 9000	LC/MS and GC/MS analysis of pesticides and mycotoxins using an Agilent Intuvo 9000	5610-2053

## Success depends upon the quality of your reference material

Maximize confidence in your cannabinoid analysis with Agilent cannabis and hemp testing analytical standards. Our portfolio includes both individual standards and mixtures of common cannabinoids, pesticides, residual solvents, heavy metals, and terpenes.

What's more, our mixes are available at higher concentrations than other manufacturers' cannabis standards for testing. That means you can calibrate with confidence and expand your quantitation limits.



## Agilent cannabis and hemp analytical standard mixes

Product Description	CAS Number	Concentration	Matrix	Part Number
California Cannabis Pesticide Mix 1 mL	Various	100 µg/mL per analyte	ACN	PST-CBS-CA
Canada Cannabis Pesticide Mix (2020) 1 mL	Various	100 µg/mL per analyte	ACN	PST-CBS-CAN
Oregon Cannabis Pesticide Mix 1 mL	Various	100 µg/mL per analyte	ACN	PST-CBS-OR
Nevada Cannabis Pesticide Mix (2020) 1 mL	Various	100 µg/mL per analyte	ACN	PST-CBS-NV
Colorado Cannabis Pesticide Mix (2020) 1 mL	Various	100 µg/mL per analyte	ACN	PST-CBS-CO

To view all Agilent-recommended columns and supplies for cannabis and hemp testing—and add them to your MyFavorites list—visit [www.agilent.com/chem/cannabiskitordering](http://www.agilent.com/chem/cannabiskitordering)

To explore about Agilent cannabis and hemp testing kits and more, visit [explore.agilent.com/cannabis-kits](http://explore.agilent.com/cannabis-kits)

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.

DE44411.3571527778

This information is subject to change without notice.

© Agilent Technologies, Inc. 2021  
Published in the USA, August 18, 2021  
5994-3910EN