

Partner With Agilent for Start-To-Finish Cannabis and Hemp Testing

From sample preparation and analysis... to method development and consulting... we are your total solution partner for cannabis and hemp testing.



A global impact:

Agilent works with cannabis testing labs worldwide



Give your lab a head start

From routine analysis to cutting-edge research, Agilent's portfolio works seamlessly for all cannabis testing workflows.



Potency



Pesticide

Pesticides





Heavy metals



Maximize profitability, minimize risk and grow lab productivity

Potency testing: Agilent HPLC



www.agilent.com/chem/potency

Residual solvents testing: Agilent GC/MS



Encompasses state-specific solvents

www.agilent.com/chem/res-solvents

Pesticides screening: Agilent LC/TQ



www.agilent.com/chem/cann-pesticides

Terpenes analysis: Agilent GC/MS



40 terpenes and

terpenes and sesquiterpenes

www.agilent.com/chem/terpenes

Metals testing: Agilent ICP-MS Analyzer



400 samples/day

All metals, all matrices, 1 calibration

www.agilent.com/chem/heavy-metals

Microbial detection: Agilent AriaMX qPCR and Medicinal Genomics Kits



single and
multiplex assays
available for full

www.agilent.com/chem/microbial

Start-To-Finish Cannabis and Hemp Testing

Save time and simplify decision-making

Preconfigured kits include sample preparation products, columns, and supplies, plus step-by-step guidance to analyze 400 cannabis samples.

www.agilent.com/chem/cannabiskit



Multiple workflows, one platform

Complete technologies made easy with Agilent's MassHunter software.

www.agilent.com/chem/can-mass-hunter



Set up your lab faster with ready-to-run eMethods.

These downloadable, digital information packages are designed to provide you with everything you need to set up your complete testing workflow—quickly and easily.



www.agilent.com/chem/can-emethod

Let Agilent be the single source for your cannabis testing workflows: www.agilent.com/chem/cannabis-hemi



Agilient products and solutions are intended to be used for cannable quality control and safety testing in laboratories where

such use is permitted under state/country is

