



Pre-packaged workflow solutions put you on the fast track to confirming trace-level contaminants in complex sample extracts. [Find out how](#)

Meeting today's demands for lower detection limits (10 ppb or less) requires the fast deployment of sophisticated technologies that can differentiate targets from interference (pesticides, PCBs, PAHs).



Agilent's Pesticide and Environmental Pollutant Analyzer 2.0 lets you accurately confirm target pesticides while reducing the time you need to move from start-up to *results*.

This factory-configured and chemically tested Analyzer is ready to go *right after installation* with technologies that help you confirm pesticide and environmental pollutants with confidence:

- **Comprehensive MRM database**
- **Capillary Flow Technology (CFT) and backflush**
- **Multimode Inlet (MMI)**
- **Superior GC/MS/MS selectivity and sensitivity**

[Learn how](#) to increase your productivity and consistency by rapidly implementing the most advanced analytical technology.



FREE Poster

Make confirmation as easy as 1-2-3

GO NOW



Customized to get you on the FAST TRACK

Additional resources and technologies from Agilent



FREE Pesticides Applications Compendium



GC/MSD Analyzers



Triple Quadrupole LC/MS Pesticide Application Kit



TOF and QTOF LC/MS Pesticide Application Kit



Bond Elut Sample Prep Kits

Agilent is committed to respecting and protecting your privacy. To view the promises that we make to you regarding your personal information, please view Agilent's [privacy statement](#). For questions related to privacy, please send your inquiry to privacy_advocate@agilent.com. If you prefer not to receive promotional e-mails from Agilent in the future, you can [unsubscribe](#) at any time. You can also [update](#) your e-mail address, contact information, or interest profile to ensure you receive the most relevant information. Agilent Technologies, Inc. 2850 Centerville Road, Wilmington, DE 19808.