

Improving pesticide residue analysis following AOAC and EN methods with a new QuEChERS column SPE (cSPE) cleanup technique

ON-DEMAND

Traditional QuEChERS clean-up of food and agricultural sample matrices for pesticide residue analysis relies on the dispersive solid phase extraction (dSPE) technique. This on-demand presentation, produced in collaboration with Biotage, presents a new technique that simplifies QuEChERS clean-up and enhances analytical performance when compared to traditional dSPE.

[By viewing this presentation you will learn...](#)

- How to enhance analytical performance, making sample analysis easier, more accurate, and reliable.
- How to simplify sample preparation workflows by eliminating processing steps.

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