

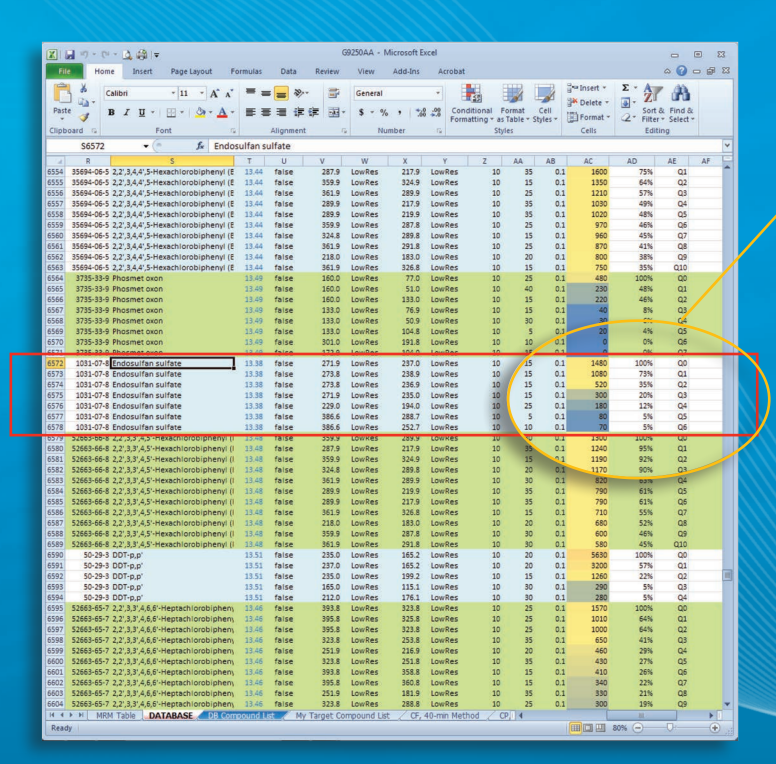
Pesticide and Environmental Pollutant Analyzer 2.0

COMFIRM

PESTICIDE AND ENVIRONMENTAL POLLUTANTS WITH CONFIDENCE

Matrix interferences make it difficult to identify trace pollutants in complex sample extracts. But Agilent's new Pesticide and Environmental Pollutant Analyzer 2.0 improves both data quality and quantification with an average of 8 MRM transitions for its 1000+ target database compounds.

See how easily **Agilent's Pesticide and Environmental Pollutant Analyzer 2.0** confirms the presence of endosulfan sulfate in tea extracts.



Confirmation is as easy as 1-2-3:

- 1. Modify acquisition method to include additional transitions
- 2. Run one additional analysis of sample extract
- 3. Confirm contaminant: endosulfan sulfate

This information is subject to change without notice.
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