Glyphosate & AMPA in the spotlight





Precision analysis with LC-MS/MS puts you at an advantage

Found in foodstuffs, pharmaceuticals, animal feed and other sensitive products – glyphosate and AMPA, a primary degradation product of glyphosate, have long ceased to be regarded as just chemical substances. They are now the main subjects of intensive debates on environmental risks, consumer protection and regulatory control. Dependable residue analysis has therefore become an indispensable instrument for responsible companies that attach importance to quality, safety and transparency.

What PhytoLab offers: maximum precision with LC-MS/MS

Our cutting-edge LC-MS/MS technology ensures that your samples are analysed according to the current state of scientific knowledge – developed for maximum safety, reproducibility and regulatory compliance..

- » Detection limits from 0.01 mg/kg sensitive & reliable
- » Excellent selectivity even for complex matrices
- » Fast results reliable & robust
- » Individual consultation & certified quality

Based on the latest standards, including EURL-SRM QuPPe-PO V12.2 (2023), PhytoLab's method delivers reproducible results with high precision and excellent recovery rates – even for challenging samples.

Rely on safety & security

Accredited in accordance with DIN EN ISO/IEC 17025, our method enables you to avoid product recalls, prevent reputational loss and make quality visible.

Place your trust in effective analysis – precise, fast and reliable.

Contact us to arrange a no-obligation consultation or request a quotation for your individual requirements.

Your personal connection to the experts at PhytoLab



Analytics: STEFAN LOOS +49 9163 88 9340 stefan.loos@phytolab.de



Sales: MARTIN MÜLLER +49 9163 88 5534 martin.mueller@phytolab.de