To accelerate the development of highly effective, environmentally friendly agrochemicals, laboratories must perform analyses that generate more information, are completed more rapidly and reduce overall costs.

Waters innovative analytical technologies - such as UPLC, UPC², Mass Spectrometry, LC Columns & Sample Preparation, and Data Management Software - provide unique scientific and operational benefits at key steps along the agrochemical development workflow in both crop protection and crop science. These solutions enable analyses of pesticides, insecticides, herbicides and fungicides.

Application areas include:

- Synthetic Chemistry
- Purification
- Formulation
- Trace Detection
- Metabolite ID

Agrochemical Solutions Application Notebook
Accelerate Synthesis, Purification, and Formulation

Waters has just published a compilation of agrochemical methods. See for yourself how your research efforts could benefit.

View our featured Application Notes