

One-stop service - world-class, worldwide

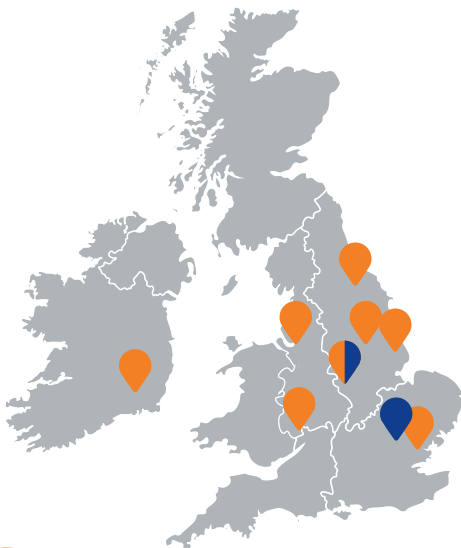
Eurofins Agrosience Services UK & Ireland



Field Services & Solutions

Plant pathology services

- Rapid molecular detection and quantification of clubroot in soil, other diagnostics
- Disease nursery, inoculum production and artificial inoculation techniques
- Rhizotron in-situ root analysis for multiple trait measurement, images and timelapse videos
- Laboratory, glasshouse and growth chambers for bespoke biological assays and efficacy trials in controlled and protected conditions



Seed services

- Expertise in Barley, Wheat, Oilseed Rape, Pulses and Forage
- Varietal evaluation, high throughput phenotyping (drone imagery)
- Line multiplication
- Dust-off analysis and confirmation of a.i. loading for treated seed (ESTA)
- Post harvest grain quality analysis

Crop Protection services

- Field platform sites for Potato Blight, Cereal and Oilseed Rape diseases, for demonstration & registration
- Experience with biopesticides and biostimulants
- GLP crop residue, crop rotation and soil fate studies
- Operator & bystander exposure, dislodgeable foliar residue studies
- Evaluation of product rainfastness
- Tank mix physical compatibility testing
- Variety of cropping and climatic conditions for field studies

80+

Permanent staff

8

Field stations and
satellite bases

2

Laboratories



Joseph Nicholson
+44 (0) 7780 997500
easinfo@eurofins.com

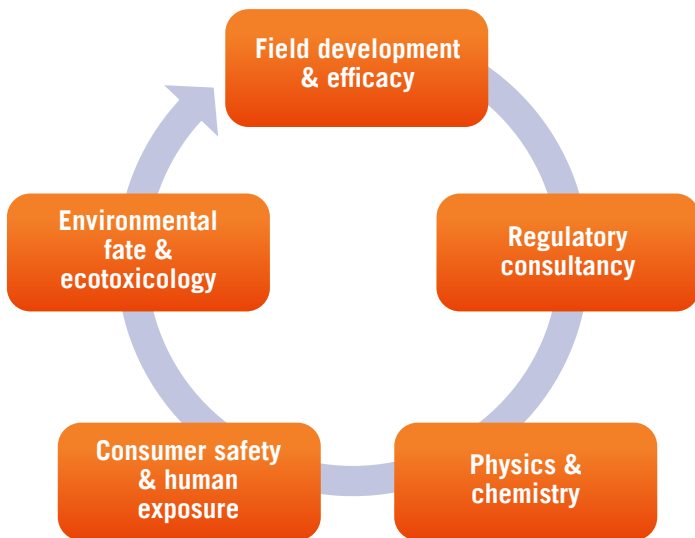


Eurofins Agrosience Services Ltd
Slade Lane
Wilson, Derbyshire
DE73 8AG



agrosience services

Your partner for field development, laboratory tests & regulatory services



Efficient program management

- Fully integrated field, post-harvest processing and analytical study phases
- Harmonized processes and quality standards
- Ease of communication and optimized logistics

Comprehensive regulatory expertise

- From strategy to submission, in line with current and upcoming guidelines to keep on track and within budget

Fit for purpose technologies

- Continuous investment in new services and capabilities to address market needs

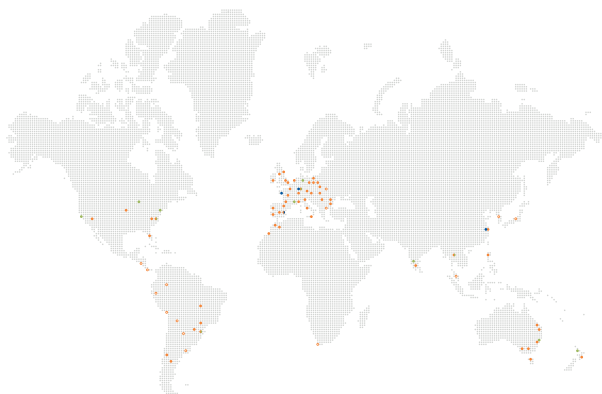
Reliable end-to-end support to optimize your product's time-to-market



Global network

Expertise

Quality



25

Countries with
field facilities

13

Agroscience
laboratories

3

Regulatory offices
in Europe

