

One-stop service - world-class, worldwide

# Biostimulants

Integrated regulatory, field development and laboratory services

## Project Management

- Proven track record of complete dossier submissions
- Experts with >10 years of experience with microbial and non microbial Biostimulants, from industry leading companies
- In depth understanding of the new regulation EU 2019/1009 and the national routes available
- Monitoring of latest regulatory advances through membership and participation in AFAIA working group

## Key Regulatory Expertise

- Strategy development for microbial and non-microbial biostimulants
- Consultancy on R&D innovation projects in plant nutrition, waste-recycling and phytoremediation
- Market access strategy: best registration route based on client needs within the relevant legislation (EU/national)
- Preparation of dossiers according to the regulation EU2019/1009 and national rules
- Efficacy strategy: setting biological data into a context to better support the label claims
- Risk assessments
- Waivers, expert statements
- Submission of complete dossier or mutual recognition applications to Member States



30+

Years of  
Testing

100

Sites in 25 countries  
worldwide



**Eurofins Agroscience Services Group**  
[easinfo@eurofins.com](mailto:easinfo@eurofins.com)  
[www.eurofins.com/agroscienceservices](http://www.eurofins.com/agroscienceservices)



agroscience services

## Specific Testing Capabilities

- Tests compliant with new standards CEN TC455 – CEN TS 17700-1 to 5, CEN TC455 – CEN TS 17724
- Efficacy trials under GEP and according to EPPO Guidance and French CEB MG15
- Efficacy trials in field and controlled conditions
- Owned greenhouses, orchards and field land with full control of trial conditions
- Abiotic stress monitoring
- Root architecture, rhizotron and image analysis
- 3D plant scan imagery with Phenospex Traitfinder
- Soil and plant microbiome NGS analysis
- Multispectral and thermal aerial drone overviews
- Chlorophyll and plant nutritional analysis
- Yield parameters
- Fruit quality assessment (field and post harvest)
- Food processing, sensory and taint studies
- Analyses of agronomic values and contaminants (heavy metals, organic and microbial)



**Eurofins Agrosience Services Group**

[easeinfo@eurofins.com](mailto:easeinfo@eurofins.com)

[www.eurofins.com/agrosienceservices](http://www.eurofins.com/agrosienceservices)

