



One-stop service - world-class, worldwide

A remote regulatory consulting service

Eurofins Agrosience Regulatory (EAR)

Remote Support provides a dedicated project manager, integrated into an external team for a specific period. Based on project requirements, the project manager will use existing in-house systems, SOPs, and methods, ensuring full alignment with existing processes.

This approach creates a clear separation from EAR procedures, allowing the project manager to function as a fully integrated member of an external team.

Key Features

- **Integration:** EAR's project manager becomes an integral part of the team, improving communication and alignment
- **Flexibility:** Availability is tailored to the project needs. Dedicated to the project for a set period, EAR's project manager will support a team as necessary e.g. temporary replacement of expertise during periods of leave, customized arrangements etc.
- **Communication:** Existing systems and processes will be used to ensure smooth collaboration
- **Confidentiality, Security and Ethics:** Strict adherence to data security protocols. EAR guarantees ethical behaviour in all aspects, including contracting for studies and other consultancy projects.
- **Efficiency:** Streamlined processes and reduced onboarding time as the project manager is already familiar with the existing systems and methods.
- **Costs:** The project manager is not co-employed but can be deployed or removed as needed. Resource allocation can be optimised and operational costs reduced.

Smart Regulatory Solutions for Sustainable Agriculture

Service Scope

- **Crop Nutrition (Fertilisers, Biostimulants, others):** Regulatory strategies and advice for biostimulants and fertilizing products, product pre-assessment according to national and EU frameworks, technical training supporting in-house knowledge development, label preparation, definition of data to be generated, dossier preparation, submission support, contracting with labs and field stations, discussions with regulatory authorities (EU Member States) and third parties.

Excluded: Review of study plans or draft study reports, study monitoring or questions on the study design/strategy that can include expert knowledge in specific areas such as phys-chem, ecotoxicology, efficacy, toxicology or others.

- **Crop Protection (Agrochemicals, Biologicals):** Regulatory strategies and advice for plant protection products, definition of data to be generated, contracting with other consultants, labs and field stations, technical training supporting in-house knowledge development, discussions with regulatory authorities (EU Member States) and third parties.

Excluded: Tasks that involve other expert knowledge in specific areas such as phys-chem, efficacy, ecotoxicology, toxicology or others. This might include data gap analysis, dossier preparation, study monitoring among others.

How it works:

- **Initial Consultation:** Understand needs and project requirements.
- **Agreement:** Define the scope of work, schedule and terms.
- **Onboarding:** Introduce the project manager to the team and systems.
- **Integration:** The project manager starts working with the team.
- **Ongoing Support:** Regular check-ins to ensure satisfaction.

Eurofins Scientific

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Worldwide excellence in bio-analytical testing

