

# i2LResearch

## Regulatory support



**..Rapid  
Responsive  
Reliable**



### Registration services

i2LResearch offers regulatory support for product registration for both biocides and professional products, and plant protection products, including agrochemicals and biopesticides. Services include:

- Data gap analysis
- Study contract and management
- Dossier/submission preparation
- Submission to authorities
- Label amendments and maintenance

We can either arrange the entire registration process from start to finish or offer additional support to existing submissions as external consultants or handle overflow work.

### Study management

i2LResearch offers full study allocation and management, some in house such as efficacy and ecotoxicology testing, and arrange other testing via our collaborators, including:

- Analytical phys/chem testing
- Toxicology studies
- Aquatic ecotoxicology

We offer regulatory advice and have particular experience in assisting companies mainly from Asia, enter the European and US markets.

### Consultant network

i2LResearch has a large network of regulatory consultants to accommodate for regulatory needs world wide.

In Europe we have consultants in the UK handling plant protection, biopesticide and biocide registrations.

Further a field we have a network of collaborators/consultants in the USA, Australia, China and Brazil, offering regulatory support.



#### **For further details contact:**

Helena Heaven,  
Director, Non Crop & Sales  
i2LResearch Ltd  
Capital Business Park, Wentloog  
Cardiff, CF3 2PX, Wales, UK.  
Tel: +44 (0)29 20776225  
Fax: +44 (0)29 20776221  
Email: [helena@i2LResearch.com](mailto:helena@i2LResearch.com)  
Web: [www.i2LResearch.com](http://www.i2LResearch.com)

**i2LResearch is a multi-national Contract Research Organisation offering efficacy testing, ecotoxicology and regulatory support for Europe, USA and worldwide:**

- Agrochemicals, biopesticides
- Biocides, animal health
- Household and professional products
- Attractants, repellents
- Pest control devices