



### Crawling insects

i2LResearch offers professional product field testing for registration purposes, both in Europe and the USA, on a huge range of species including:

- Ants (black, argentine, pharaoh, fire, pavement etc)
- Cockroaches (German, oriental, American)
- Bed bugs



We have access to a wide range of infested commercial sites for field testing. In addition, we have extensive access to naturally infested bed bug field sites for testing. We offer field testing on termites, spiders and other crawling pests, including stored product beetle and moth field testing in commercial silos/stores.

### Flying insects

i2LResearch offers field testing against flying nuisance insects, such as flies, mosquitoes and wasps for household pest control products. We also have access to animal housing such as stables and farms for products designed to be applied to animal housing against houseflies, stable flies or chicken mites and litter beetles.



Data can be used for registration purposes or for marketing/customer information.

### Spatial repellents

i2LResearch offers field testing on spatial repellent products against mosquitoes (*Aedes*, *Culex*, *Anopheles*), both in Europe and the USA. Testing can include emanating devices, slow release sprays and mosquito coils for repellency and knockdown/kill efficacy.



We have access to mosquito infested sites for repellent testing in simulated rooms/chambers or outdoor open areas.



#### **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