

# i2LResearch

## Insect trap testing



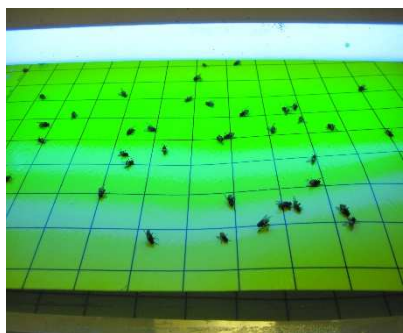
**..Rapid  
Responsive  
Reliable**



### UV fly trap testing

i2LResearch offers laboratory and simulated use testing on UV glueboard based fly traps and electric fly killers, against a range of flies, including:

- Houseflies
- Lesser houseflies
- Fruit flies
- Blow flies
- Flesh flies



### Other species also available

Services include testing in our 30 m<sup>3</sup> chambers either for individual trap performance/catch rate or comparative efficacy testing with competitor units.

### Sticky pheromone traps

i2LResearch offers efficacy testing on insect sticky traps with or without pheromone attractant lures against stored product beetles and moths, household pest beetles, clothes moths, cockroaches and other pests.



We have individual testing arenas within our environmental chambers where we can monitor catch rate over several days/weeks.

### Wasp trap testing

i2LResearch offers efficacy testing on wasp traps, either in the laboratory or in various field sites.

### Bed bug monitoring devices

i2LResearch evaluates a large range of bed bug monitoring devices with or without pheromone lures and other attractants such as heat or carbon dioxide. Testing includes laboratory developmental work through to simulated hotel room set up testing.



We also have extensive access to naturally infested bed bug field sites, where we conduct field evaluation of devices and traps.

### **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

