

About i2LResearch

We are a multi-national Contract Research Organisation offering efficacy testing, ecotoxicology and regulatory support for Europe, USA and worldwide

- Agrochemicals, biopesticides
- Household consumer and professional pesticides
- Animal health products and biocides
- Pest control devices
- Pheromone attractants and repellents

Our expert teams in our offices throughout Europe and the USA are available to discuss your data requirements, registration trials, R&D screening or other testing. In addition, we offer a bespoke service designed to suit your product, whether in the laboratory or field.

Contact us:

i2LResearch – EUROPE / UK Capital Business Park Wentloog Cardiff, CF3 2PX Wales, UK

Tel: +44 (0) 2922 400 586 Email: helena@i2lresearch.com

i2LResearch – USA 1430 Joh Avenue, Suites L-M Baltimore, MD 21227 USA

Tel: +1 410 747 4500 Email: kristine@i2lresearch.com

www.i2LResearch.com





i2LResearch

Animal Health testing

Equine insect repellent testing

i2LResearch offers field testing on equine insect repellents, under actual use conditions on horses in their natural field environment, in areas with naturally occurring populations of biting flies and other ectoparasites.

Species include:

- Tabanids
- Simulids
- House flies/face flies/stable flies

All tests have a certified veterinarian present to ensure the health and welfare of the horses during the studies. Our Central European staff are qualified in animal welfare and the conduct of such testing.

Dose determination studies can also be performed either in the laboratory or the field.

Insecticidal/acaricidal testing

i2LResearch offers insecticidal/ acaricidal efficacy testing against a range of species including ticks, fleas, poultry mites, flies etc for animal health products, for example contact knockdown and kill, residual surface testing and fumigation trials, IGRs and flea and tick in vitro blood feeding. In addition we also offer nematode testing, including roundworms and tapeworms.

Data can be used either for registration purposes or R&D screening/marketing. All testing is in vitro laboratory/simulated use/field testing, off the host animal. We can extensive access to field sites including poultry, swine, cattle and horse farms.

In vitro repellent testing

i2LResearch offers laboratory repellent testing against fleas, ticks, biting flies, mosquitoes and other animal health ectoparasites.

Testing can be conducted using arm in cage methods or in vitro arena screening with the aid of 'simulated' animal models, on products such as tick and flea repellent cat and dog collars and devices or spot on/spray products.

