



Agricultural crops

i2LResearch offers a large range of efficacy testing on insecticides, molluscicides, herbicides, fungicides, nematicides and fertilisers on a range of agricultural crops including:

- Oilseed rape and brassicas
- Cereals
- Maize
- Soybean



Testing includes controlled laboratory studies/screening of new actives, through to semi-field and full field product efficacy evaluation on specialist crops or against specific target species/pest pressures. GEP field trials are offered throughout Europe, covering all EPPO climatic zones for registration.

Fruit and vegetables

i2LResearch also offers a wide range of laboratory, glasshouse, semi-field and full field efficacy testing on vegetable and fruit varieties, against insect, mollusc and nematode pests and plant diseases. Trials are available on:

- Potatoes and other tubers
- Leafy vegetables, such as lettuces and cabbage
- Tomatoes, artichokes and other vegetables
- Carrots, cucumbers, peppers
- Strawberries, melon, pears
- Apple orchards and citrus fruit
- Vineyards



Crop safety

i2LResearch offers crop safety and phytotoxicity testing on a whole range of vegetables and ornamental plants varieties, and non target plant and arthropod testing, including bee health and survival. We also offer full scale field trials for the effects of nematicides for the control of free living nematodes in vegetable crops.



For further details contact:

Catherine Whaley,
Director, Crop & Sales
i2LResearch Ltd
Capital Business Park, Wentloog
Cardiff, CF3 2PX, Wales, UK.
Tel: +44 (0)29 20776220
Fax: +44 (0)29 20776221
Email: catherine@i2LResearch.com
Web: 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

