

i2LResearch

Turf and Ornamental testing



**..Rapid
Responsive
Reliable**



Insecticides/Molluscicides

i2LResearch offers trials on insecticides and acaricides in outdoor field situations or under protected conditions/glasshouses on ornamental plants against a huge range of target pests, including, whitefly, aphids, thrips, spider mites, scales and mealybugs, weevils, moths and beetles.

In addition, we offer controlled laboratory, semi-field and full field evaluation of baited pellets, seed dressings and foliar applications against a range of different slug and snail species (including the Golden Apple snail and the Spanish slug *Arion vulgaris*), on a large range of high value ornamental species.



Turf diseases

i2LResearch offers evaluation of fungicides against target diseases on a range of ornamental varieties under field or glasshouse conditions, including:

- Blackspot
- Rust
- Powdery mildew
- Botrytis
- Blight



We also offer fungicide trials in high quality turf against Dollar spot, Microdochium, Fusarium and other grass diseases.

Weed control

i2LResearch offers a large range of herbicide testing on amenity turf, such as golf courses and parks. We have excellent access to sites for herbicide trials on ways and places, hard surfaces (patios and paving), industrial non crop land, soft surface/shingle, shrub and nursery and railway ballast.



We also have access to high quality turf for fertiliser trials, as well as moss and weed control. We can perform trials on specific target weeds, such as Equisetum or glyphosate resistant weed varieties.



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