

niab.com

Glasshouse

and Controlled **Environment Services**

Testing beyond the field

niab.com





Glasshouse trials

The leading UK trials organisation

- Support for research and industry
- Providing expert plant-based glasshouse services
- BASIS and FACTS qualified controlled environment agronomist
- Working with all horticultural and agricultural crops
- State of the art facilities for projects tailored to individual requirements
- · High standards of bio security and traceability
- All work is strictly confidential
- No marketing or promotion of products, just results.
- Independent
- Authoritative
- Comprehensive
- Impartial

Glasshouse facilities

Our glasshouse facilities at Cambridge and East Malling (Kent) reflect modern commercial services and feature:

- >6,000m² of specialist glasshouses and growing areas across both sites. With various compartments suitable for a wide range of crops
- Environmentally controlled glasshouses, growth rooms, and vernalization areas
- Specialist growing areas for projects requiring containment facilities
- Vertical farm including variable spectrum LED
- Various automatic irrigation systems
- Year-round operational capacity for continuous project delivery
- Supported by redeveloped offices and laboratories
- BREEAM award winning conference centre facilities.

Q Case Study:

A client has been running a number of commercial plant protection product trials, trusting our independence and confidentiality outlining, "Using Niab is an essential part of our business plan in terms of developing new products to keep us at the forefront of the ornamental horticulture industry. We utilise their great professionalism, experience and impartiality to test products before we bring them to market."

Ornamental Horticulture company

Glasshouse capabilities

Niab delivers confidential, scientifically robust glasshouse trial services to both industry and research clients. Our experienced team offer a complete bespoke package from trial design, trial delivery, data collection, analysis and reporting. And manage tailored plant trials with full confidentiality.

Niab's expertise spans hundreds of plant genera and includes full protocol development, secure data handling, and specialist growing techniques.

Specialist projects include (not limited to):

- Growing media trials
- Fertiliser and crop protection products
- Herbicide efficacy trials
- Biostimulant trials
- Nutrition and water management
- Novel technologies
- Propagation (grafting)
- · Seed bulking.

Niab also work with precision-bred plants supporting innovation in this area through secure containment, regulatory compliance, and science driven research.

Testimonial:

"We are a young start-up company with no track record in agriculture. When we mention that we are undertaking trials with Niab, we get a positive response from potential customers or partners. Working with Niab helps us to demonstrate that we want to produce robust evidence about our product that stands up to scientific scrutiny."

Agritech start-up founder

