Resources

Our Genebank (Genetic Resources Unit) is a leading international resource of genetically diverse collections of vegetables.

Training

Postgraduate and professional development training is available in applied areas in bioscience, food security and sustainable crop production.

Location

Warwick Crop Centre is part of the University of Warwick and is based on the Wellesbourne Campus.

How to contact us:

Warwick Crop Centre
School of Life Sciences
University of Warwick
Wellesbourne
Warwick
CV35 9EF
UK

Tel: +44 (0)2476 575270
Fax: +44 (0)2476 574500
Email: cropcentre@warwick.ac.uk
Web: www.warwick.ac.uk/go/wcc

An internationally recognised centre for strategic and applied research focusing on sustainable agriculture, horticulture and food security.
About the Centre

Warwick Crop Centre offers world class science expertise and specialist facilities for crop research. We engage fully in knowledge exchange with government, levy bodies and industry.

We deliver knowledge and technology to farmers and growers with emphasis on cost-effective production of high quality crops with minimal environmental impact.

Our expertise lies in:

- Crop improvement
- Brassica (edible crops and oilseed rape) and vegetables
- Genetics and genomics of crops
- Crop physiology
- Soil biology
- Pest, disease and weed control
- Biological control
- Resource management
- Ecosystem services

To meet the challenges of food security and climate change, we are using our expertise in genetics and genomics to enhance and accelerate crop breeding and produce crop varieties that can thrive in diverse and challenging environments.

Detailed studies are being conducted on the biology and ecology of key pests and pathogens to identify ways to improve their control and to manage the environment to minimise losses to both pests and disease.

Email: cropcentre@warwick.ac.uk  Follow @WarwickCrop on Twitter  Web: www.warwick.ac.uk/go/wcc