

WP 2.1: Crop and grassland production and disease control

WP lead contacts

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Aim:

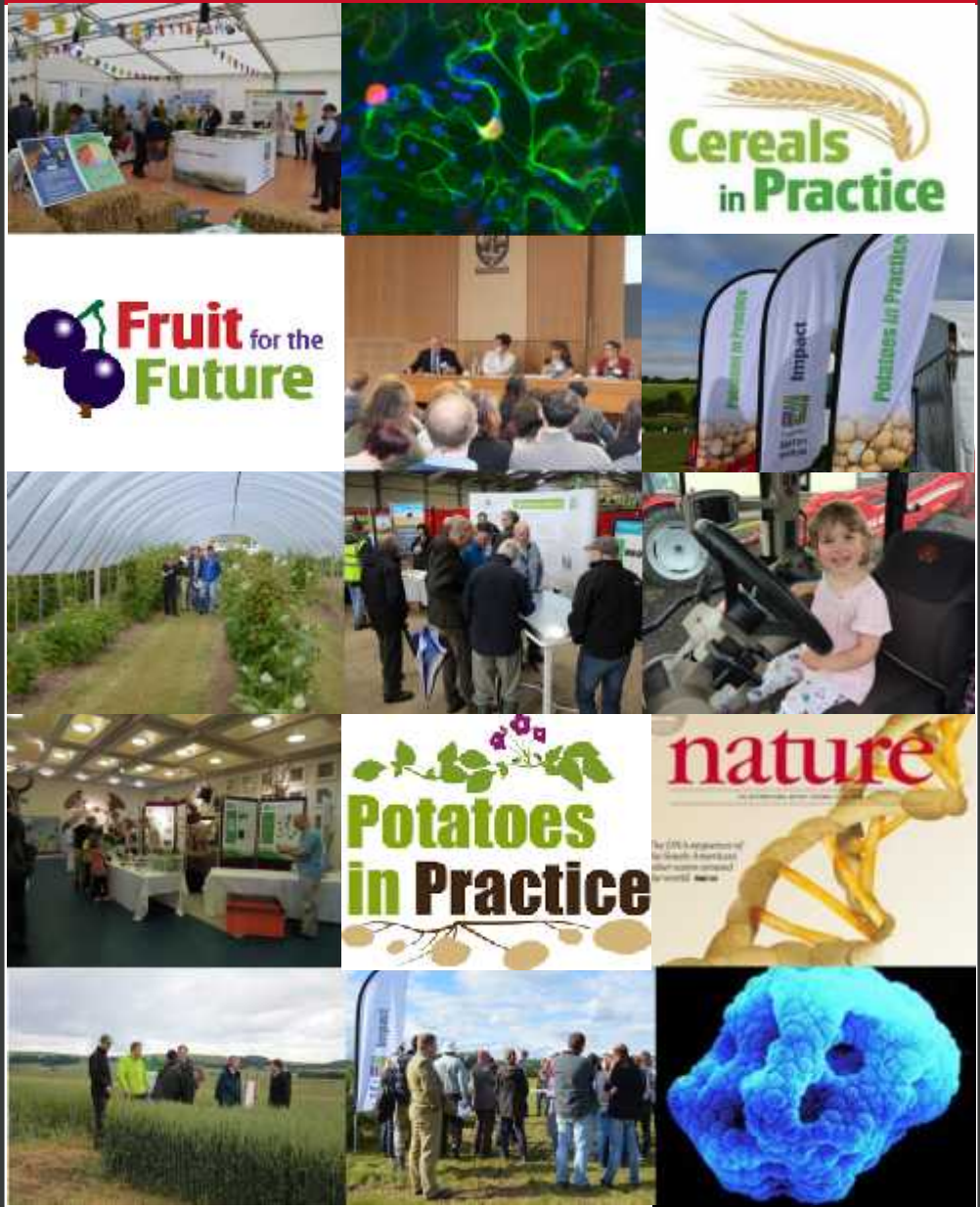
To deliver, against a background of environmental change, to sustainable intensification, food security and improved agricultural practice through:

Provision of crop cultivars with improved quality, yield and resource efficiency traits, which are resilient to key biotic and abiotic stresses with a focus on barley, potato and soft fruits.

Integrated Pest Management systems which translate an understanding of plant-pest interactions, host resistance, epidemiology and new disease threats, supported by the use of monitoring, modelling and diagnostic technologies to improve crop performance.

Impact

Outputs that contribute to more efficient production systems, healthier soils and more sustainable rotations delivered through the uptake of best practice by stakeholders facilitated by close stakeholder interactions and co-ordinated KE strategies.



Acknowledgements

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