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Adapting our crop and soil systems to climate change

Introduction

Over the next 75 years if gaseous emissions continue unabated, our climate will become:

- 3.5°C warmer in summer
- 50% drier in summer
- 40% wetter in winter
- 90% less snow
- 4 weeks earlier spring More extreme wind, temperature and rainfall events
- 90% higher CO₂ levels Higher UV-B and reduced ozone



- Longer growing season
- Changed: Abiotic stresses
- Pest and disease pressures
- Efficiency of water, nutrient and irradiation use

Need:

- More resilient/adaptable crop genotypes, esp. durable resistance
- Functionally resilient soil and crop environments
- Annual temperatures between 1959 and 2006 at SCRI Soil 10cm & 50cm



Many pests and pathogens will increase in severity with climate change.

Plant resources are being characterised genetically and phenotypically for useful characteristics such as drought resistance, pest and pathogen resistance and yield under more variable and stressed environments.

We target resistance mechanisms likely to be robust and broad range to combat likely known pests and pathogens and new threats.



Number of Myzus persicae generations a year predicted using the CLIMEX software package



Barlev beina characterised under drought-stressed conditions in field plots



Basic gene showing broad-spectrum, durable bacterial disease resistance

Solving the

problem of uneven

bud-break in black currant due to lack

of winter chill.

Changes in aphid

We investigate the developmental processes which rely on environmental triggers which may change, for example reduced chilling requirement for black



Genetic resources and breeding new crops: New potato, resistant to problematic diseases - late blight and potato cyst nematode

populations and the viruses they carry in response to climate change

Effects of scale on elements of food systems contributing to food security and the various questions and research issues appropriate to different scales.

Understanding the complex biological mechanisms operating in crops and soils enables strategies to be devised for increasing their resilience to climate change. Co-ordinated inter-disciplinary research is key to achieving beneficial outcomes.

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cycling. Plants also vary in their nutrient use efficiency which may be improved to reduce gaseous and leaching losses.

Rooting systems differ in their efficiency for incorporating carbon and scavenging water and nutrients.

Scottish soil, weather and crop management data were used in the "Nitox model" to estimate the greenhouse gas N₂O emissions from soils under different land uses, identify regional emission patterns and producing estimated emissions from Scottish soils

Carbon can be added to soils from sources such as municipal compost and this will affect on soil structure. nutrient and carbon