

# Efficiency of genetic resistance to wheat leaf rust in France.

Henriette H. Goyeau

# ▶ To cite this version:

Henriette H. Goyeau. Efficiency of genetic resistance to wheat leaf rust in France.. United Kingdom Cereal Pathogen Virulence Survey. Stakeholders meeting, Feb 2013, Cambridge, United Kingdom. hal-01004256

HAL Id: hal-01004256

https://hal.science/hal-01004256

Submitted on 6 Jun 2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





#### Invite to UKCPVS Stakeholder Meeting

You are invited to attend this year's UKCPVS Stakeholder Meeting, providing an opportunity for industry stakeholders to find out about changes in cereal pathogen virulence during 2012 and possible developments in the year ahead.

Date: 26 February 2013

Venue: Cambridge Golf and Conference Centre, Hemingford Abbots Golf Complex, Cambridge Road, Huntingdon PE28 9HQ

Refreshments and lunch will be provided

# Event details and booking

At this year's meeting NIAB will be presenting on pathogen virulence in the 2012 season. There will also be guest speakers from the French National Institute for Agricultural Research (INRA) and Scotland's Rural College (SRUC).

The United Kingdom Cereal Pathogen Virulence Survey (UKCPVS) is funded by HGCA and Fera.

If you wish to attend please contact Emily Bennett at HGCA by 15 February.

0247 647 8724 events@hgca.com

Full event details will be sent once you have booked your place.

#### Programme (provisional)

9:45 Registration and refreshments

#### 10:30-10:40

Update on funding of UKCPVS - Simon Oxley HGCA

#### 10:40-11:45

Reports from UKCPVS on the 2012 season - Rosemary Bayles and Amelia Hubbard NIAB

#### 11:45-12:15

Experiences from France on brown rust virulence - Henriette Goyeau INRA

## 12:15-12:45

Fungicide resistance update to major cereal pathogens - Fiona Burnett SRUC and FRAG

12:45 Lunch

13:30 Close

## **Agronomists' Conference** videos now online

Fungicide performance and fusarium mycotoxin control are amongst the presentations from last month's Agronomists' Conerence now available on youtube.

Details of forthcoming HGCA events are avaiable at hgca.com/events









Please notify us of any change to email or fax details, or if you no longer wish to receive HGCA emails <u>unsubscribe here</u>. While the Agriculture and Horticulture Development Stoneleigh P Board, operating through its HGCA division, seeks to ensure that the information contained Kenilworth within this document is accurate at the time of publication, no warranty is given in respect thereof and, to the maximum extent permitted by law, the Agriculture and Horticulture Development Board accepts no liability for loss, damage or injury howsoever caused (including that caused by negligence) or suffered directly or indirectly in relation to

CV8 2TL UK

AHDB-HGCA T +44 (0)24 7647 8730 Stoneleigh Park F +44 (0)24 7647 8904 info@hgca.ahdb.org.uk www.hgca.com

information and opinions contained in or omitted from this document. Information on yield, quality and agronomic characteristics and disease resistance is based on trials and tests carried out in previous seasons. New races of disease can develop at any time and this can led to a potential breakdown in varietal resistance, which will also impact on the yield and quality characteristics of a variety.