

# Impacts of climate change on occurrence and distribution of the pathogenic seed-borne fungi of wheat and maize in Egypt

## Newton Mosharafa project meeting - July 2019

# Agenda

A project meeting was organised in July 2019 in Egypt with two days in Mansoura and two days in Cairo:

- Monday 15 - Laboratory visit of Prof. Yasser M. Shabana at Mansoura University
- Tuesday 16:
  - Meeting with the President of Mansoura University - Prof Ashraf Abdelbaset
  - British council presentation about the Newton Mosharafa Fund
  - Seminar by the UH team about climate change and crop diseases
    - *Arable crop disease control, climate change and food security*
    - *Impacts of climate change on Fusarium Ear Blight in wheat and powdery mildew/virus yellows in sugar beet in the UK*
  - Discussion with project partners
- Wednesday 17:
  - Meeting at the UK Embassy in Cairo with British Council
  - Meeting with the President of the Agriculture Research Center (ARC) - Dr. Mohamed Soliman
- Thursday 18 - Visit of ARC and presentation at the Genetic Engineering Research Institute (AGERI)



# Monday 15 - Lab visit, MU





# Tuesday 16 - MU



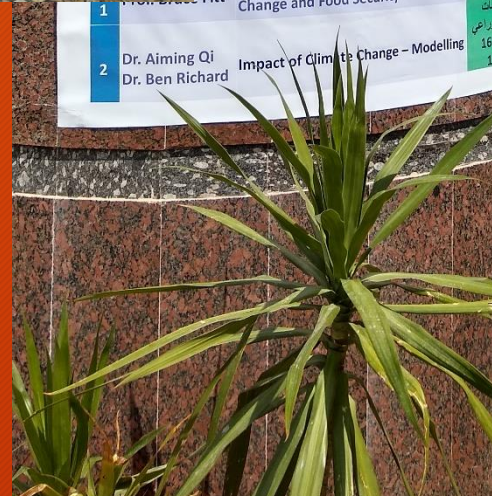
Under Patronage  
Prof. Dr. Ashraf ABDELBASET – MU President  
Prof. Dr. Ashraf SEWELAM – MU Vice-President  
Prof. Dr. Nazom SHAVALABY – Dean  
Prof. Dr. Yasser SHASANA – Newton-Moharafa Project PI

رعاية عامة لحضور محاضرات الوفد البريطاني من جامعة  
الزراعة يوم الثلاثاء الموافق ١٦/٧/٢٠١٩ بقاعة المناقشات  
(الساعة ١١ ص)  
في نطاق فعاليات مشروع نيوتن مشرفة

us, Attend the Lectures and Discuss with the  
negotiation of the University of Hertfordshire, UK



	Lecture Title	Speaker
1	Non-Grain Cereals: Arable Crop Disease Control, Climate Change and Food Security	Prof. Bruce Fitt
2	Impact of Climate Change - Modelling	Dr. Aiming Qi Dr. Ben Richard





# Wednesday 17 - ARC





# Thursday 18 - ARC

