



UK-SAUDI AGRI-TECH RESEARCH OUTREACH PROJECT



ROTHAMSTED
RESEARCH

AGRICULTURE UNDER CLIMATE CHANGE

AIMS: To structure research and innovation investment opportunities in Desert Agriculture Agri-tech. This will support Kingdom of Saudi Arabia food security and environmental sustainability, focused on small-holders, date palm, saline and novel production Agri-systems.



OBJECTIVES

1. Develop key research thematic areas address desert agriculture under climate change
2. Develop research and training program in agritech including Doctoral Training Programme (DTP)
3. Initiate UK-KSA Agritech Accelerator Network (AAN), to support translation of UK-KSA research

DELIVERY MECHANISM

Providing a bridge between agri-tech researchers of UK and Kingdom of Saudi Arabia in delivery of products and services to the commercial sector and governments.



CONTACT

Dr Khalid Mahmood
Lead Agritech Middle East
Rothamsted Research, Harpenden,
Hertfordshire, AL5 2JQ United Kingdom
Switch: +44(0) 01837512300
Mobile/Whatsapp +447508672210
khalid.mahmood@rothamsted.ac.uk



ABOUT ROTHAMSTED RESEARCH

Rothamsted is a world-leading research centre with a proud history of ground-breaking discoveries in agricultural science since its founding in 1843.

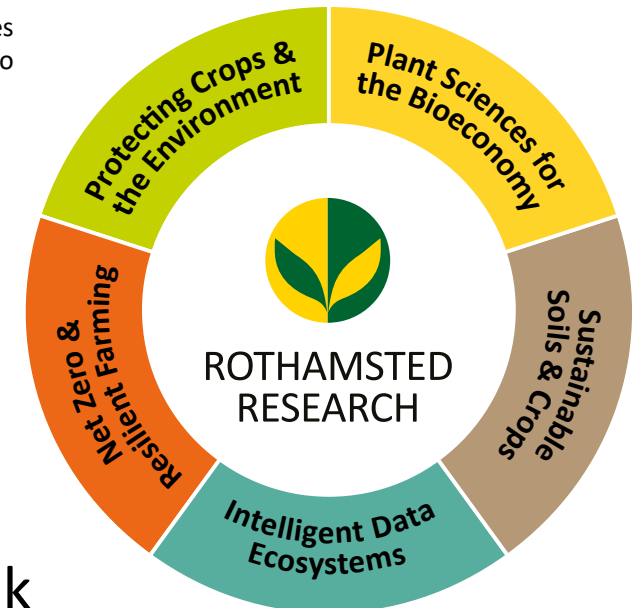
We view science as a continuum, from blue skies to green fields, and strategic research as the tool to confront complex problems.

We combine both, supported by unique capabilities and interdisciplinary teams, strengthened by partnerships. Such a systems approach is the only way to achieve highly productive but environmentally-benign farming and food innovations.

We bring together fresh thinking and global science for lasting benefits worldwide.

OUR EXPERTISE

Discovering biological pathways, signalling and sensing at cell to landscape scales for sustainable agriculture and a healthy environment.



www.rothamsted.ac.uk