

Enabling plant research RESEARCH INFRASTRUCTURE SEMINAR SERIES

The UQ Research Infrastructure team warmly invites you to our 2021 Research and Innovation Week Seminar series.

Learn how we facilitate access to world class technologies locally and how it can enhance your research capabilities and outcomes.

Our panellists will discuss how collaboration enabled through UQ's infrastructure can lead to high impact journal publications and future funding opportunities. The **Enabling Plant Research** workshop will consist of a diverse panel who will showcase how UQ can **support researchers** working in the **plant and agriculture** space.

TITLE:	Enabling Plant Research
WHEN:	Monday 13 September 2021 10am-12 midday

WHERE: Global Change Institute Room 275, St Lucia campus

FOR RESEARCHERS, BY RESEARCHERS



Panellists

Speakers



Professor Christine Beveridge

Director, ARC Centre for Plant Success in Nature and Agriculture

ARC Centre of Excellence for Plant Success in Nature and Agriculture - how we got there and where we are heading?



Dr April Hastwell ARC DECRA Research Fellow School of Agriculture and Food Sciences

Advances in legume molecular genetics.



Professor David Craik

UQ Laureate Fellow - GL Director, ARC Centre of Excellence for Innovations in Peptide and Protein Science, Institute for Molecular Bioscience

Plants as biofactories.

Mr Ian Layden

Director, Horticulture and Forestry Science, Department of Agriculture and Fisheries

Trends in Research and Development at DAF.



Professor Yasmina Sultanbawa Director, ARC Training Centre for Uniquely Australian Foods, QAAFI

Metabolomics for Investigating plant based foods.



Professor Joe Shapter UQ Pro-Vice-Chancellor, Research Infrastructure

Panel Discussion Host/Facilitator and updates on upcoming Plant Growth Facility.

Participants

Professor Linda Lua Director, Protein Expression Facility

Professor David Abramson Director, Research Computing Centre,

Dr Brooke Purdue Operations Manager, Genome Innovation Hub

Dr David Hawkes

PacBio Service Manager, Australian Genome Research Facility

The event will include a **networking coffee-break**, during which attendees will have an opportunity to browse a **Trade Display expo**, supported by NCRIS (National Collaborative Research Infrastructure Facilities) and UQ's Central Research Platforms (CRP) and other service providers.

Find out how UQ Research Infrastructure can boost your research goals:

- Advanced research facilities, capabilities and services including proteomics, high performance computing, long and short read sequencing capabilities, advanced imaging and many more
- UQ Funding and collaboration opportunities
- NCRIS and UQ CRP capability showcase (for full list of exhibitors, please see web site)

Register here: https://research.uq.edu.au/week

Ana Vuckovic, Business Development Officer, 0499 034 110

