



Australian Plant Phenomics Facility

National Roadshow Plant Phenomics

BRISBANE

6-7 July

University of Queensland

NEWCASTLE

6 August @ 2.30 pm

University of Newcastle
School of Environmental & Life Sciences

ADELAIDE

10 August @ 1 pm

University of Adelaide
Charles Hawker Conference Centre, Waite Campus

MELBOURNE

17 August @ 5.15 pm

Department of Primary Industries
Victorian Agri Biosciences Centre (VABC)

HOBART

21 August @ 1 pm

University of Tasmania
Life Sciences Building, Lecture Theatre 2

MELBOURNE

7 September @ 1 pm

University of Melbourne
Department of Botany

PERTH

21 September @ 4pm

University of Western Australia
School of Plant Biology, Agriculture Lecture Theatre

CANBERRA

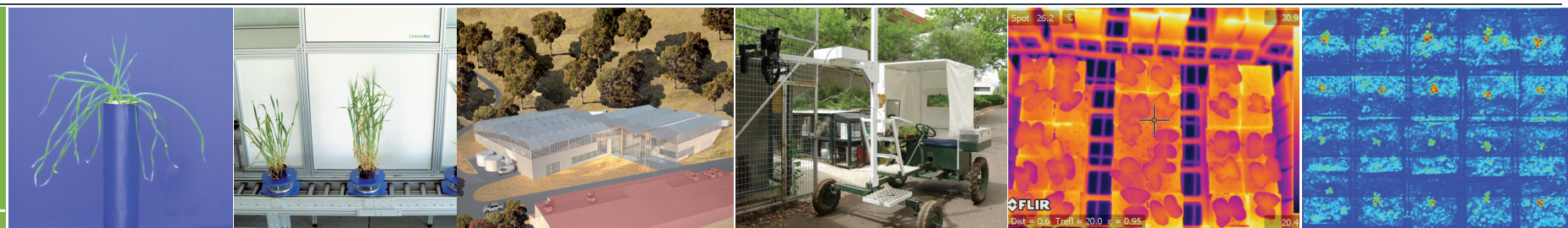
TBA

CSIRO Plant Industry and/or ANU
TBA

SYDNEY

TBA

Macquarie University
TBA



The Australian Plant Phenomics Facility is an NCRIS facility with nodes at the University of Adelaide, SA, and CSIRO Plant Industry/ANU in Canberra, ACT.

Come and hear about the latest developments in plant phenomics

Join us at a presentation near you to hear how our new facilities in Adelaide and Canberra can help your research.

THE PLANT ACCELERATOR

State-of-the-art plant growth and analysis facility with automated high throughput imaging and computing equipment for the continuous non-destructive measurements of plant phenotypes

HIGH RESOLUTION PLANT PHENOMICS CENTRE

New high-tech phenomics centre aimed at providing tools for non-destructive 'deep phenotyping' and developing technologies scalable to the fields

Contacts: [The Plant Accelerator - mark.testler@acpfg.com.au](mailto:mark.testler@acpfg.com.au) / [HRPPC - robert.furbank@csiro.au](mailto:robert.furbank@csiro.au)

