



Globally, farmers are already seeing the effects of climate change. How are innovative Australian farmers adapting to climate change and how can we future-proof Australian farms?

## Join us for a lively discussion on lessons learned and future opportunities

## **Speakers**

Professor Amit Chakma, Vice Chancellor, The University of Western Australia (UWA): Introductory remarks

Dr Steven Crimp, Australian National University: Keynote address. Climate change challenges for Australian agriculture

**Prof Phil Vercoe, UWA:** The role of Australian native plants in reducing methane emissions from ruminants

Dr Yvette Oliver, Commonwealth Scientific and Industrial Research Organisation (CSIRO): Water-use efficiency and productivity improvements in the farming system

**Prof Ross Kingwell, UWA:** Climate change: Australian grain industry restructuring

Dr Meredith Guthrie, Department of Primary Industries and Regional Development (DPIRD): Climate change in the South West Land Division

Mr Dylan Hirsch, Farmer, Latham: Risk management: A farmer's perspective

Mr Simon Walwork, Farmer, Corrigin: AgZero2030: A farmer's motivations

Panel Discussion and Summation: Facilitated by Richard Hudson, Australian Broadcasting Corporation (ABC)

## **Event Details**

Date Wednesday, 28 October

Time 1.30pm Registration

2pm Event start 5-6.30pm Sundowner

Venue The University Club of

WA, Auditorium

**Cost** Free, registration

essential

Contact T: +618 6488 4717

E: ioa@uwa.edu.au W: www.ioa.uwa.edu.au

**Register** Online at

http://bit.ly/3aUNNGU



Supported by CSBP and Farmers Ltd Golden Jubilee of Agriculture Science Fellowship