

Gene-edited Crops: Enabling Future Commercialisation and Trade

ORGANISERS

MURDOCH UNIVERSITY

Professor Michael Jones Mr. Muhammad Adeel Dr. Sadia Iqbal Dr. John Fosu-Nyarko

ISAAA INC. AND MABIC

Dr. Rhodora Romero-Aldemita Dr. Mahaletchumy Arujanan

DATES AND VENUE

26-27 April 2023 Location: **The 'Shine Dome'**, 15 Gordon Street, Acton, Canberra, ACT 2601. Australia



REGISTRATION

Earlybird registration (until March 31) for regular participants: **A\$100/day**. Starting April 1, regular participants will be charged **A\$150/day**. PhD students are entitled to 50% discount. Also open to online participants outside Australia. The Zoom link to the conference will be given upon registration.

OVERVIEW

An international two-day meeting featuring academia, industry, and policy experts on the science, trade, and regulatory pathways for geneedited crops.

OBJECTIVES

- To promote translational R&D on gene editing to commercial reality
- To enable acceptance and trade in gene-edited produce

Leading speakers will present the latest on gene-editing applications to crop improvement; the regulatory status of gene editing technologies and produce in Australia, the Asia-Pacific, Europe, North and South America; IP and technical considerations. It includes the grain and horticultural industries perspectives on gene editing, and the role of Science Diplomacy in international harmonisation/alignment of regulations.

It will also feature two Roundtable discussion — the first, scientists discussing technical aspects, advances and new applications; the second, industry perspectives on trade in gene-edited produce.

This is your opportunity to hear from leading experts on how you can take advantage of New Breeding Technologies.

For more details, visit the conference website: https://pase-nbt.info/

















REGISTER HERE:

https://payments.murdoch.edu.au/PASE-NBTConference

Please contact Professor Michael Jones for further information.

Contact details Phone +61 (0) 414 239 428 M.Jones@murdoch.edu.au murdoch.edu.au