Policy Considerations for Gene Editing: The Asian and Australian Perspective

Sunway Clio Hotel, Petaling Jaya, Malaysia
August 23-25, 2022

RATIONALE

Policy considerations governing gene editing in agriculture and the food industry vary from country to country. Many are taking a progressive and scientific approach by examining gene edited crops on a case-by-case basis. Argentinian policies for gene editing that exempt SDN1 and SDN2 forms of gene editing has resulted in the emergence of new SMEs and startups that are developing gene edited seeds to support sustainable agriculture. This is a healthy development where local priorities are met by national organisations and local companies.

In Asia, a similar approach is being adopted by Japan and India, while discussion is on-going in most other countries. This workshop intends to inform local policymakers, regulators and other stakeholders so that they can play a proactive role in developing their national policies for gene editing. This will support international harmonization of gene editing policies, enhance applications of gene editing and reduce trade barriers, ultimately supporting sustainable food security.

MABIC, together with credible like-minded organization including Murdoch University (Western Australia), ISAAA Inc., BioTrust Global, and the National Seed Association Malaysia, are undertaking outreach initiatives to raise awareness to enable stakeholders to support science-based regulations.

OBJECTIVES

The workshop is designed to enable participants to:

• raise awareness among stakeholders to enable science-based participation in the development of the policy and regulatory frameworks for gene editing in Asian countries and Australasia;
• support harmonization of gene editing regulations in the region; and
• support advancement of gene editing applications for improved crop yields and quality for consumption

bit.ly/GeneEditingKL2022
RESOURCE PERSONS

Prof. Michael Jones  
Professor, Murdoch University  
Foundation Director, Western Australia State Agricultural Biotechnology Center  
Australia

Kay Khoo  
Regulatory Affairs Manager  
BASF  
Australia

Dr. Gabriel O. Romero  
Executive Director  
Philippine Seed Industry Association  
Philippines

Dr. Szabolcs Ruthner  
Regulatory Affairs Manager  
International Seed Federation  
Switzerland

Osman Mewett  
Chief Executive Officer  
Australian Seed Federation  
Australia

Dr. Shivedra Bajaj  
Executive Director  
Federation of Seed Industry of India Alliance for Agri-Innovation  
India

Dr. Kumitaa Theva Das  
Universiti Sains Malaysia  
Malaysia

Dr. Wei Xun  
University of Science and Technology Beijing  
China

Dr. Penny Hundleby  
Plant Scientist  
John Innes Centre  
United Kingdom

Dr. Muhammad Adeel  
Career Diplomat Scholar, Western Australia State Agricultural Biotechnology Center  
Australia

Dr. Shivedra Bajaj  
Executive Director  
Federation of Seed Industry of India Alliance for Agri-Innovation  
India

AGENDA:

Session 1. The Basics of Gene Editing
• The basics on gene editing
• Commercialization and acceptance of gene-edited products
• Safety of gene-edited crops for food and environment

Session 2. Policies and Regulations
• Current development in Asia Pacific on gene editing policies (Australia, Japan, India, Philippines, Singapore)
• Status of gene editing regulations in Malaysia, Thailand, Indonesia, Vietnam, Taiwan, Pakistan, Bangladesh, South Korea
• Global status of policies and regulations on gene editing

Session 3. Pathways-to-market and Commercial Potential
• The commercial pathway of gene-edited crops vs GM
• Current status of gene editing research in India and plans for commercialization
• Current research on gene editing in Malaysia
• Current research and products ready for market: Challenges and opportunities

Session 4. The importance of Science Diplomacy and Harmonization
• Science Diplomacy Interface of Biotechnology
• Biotech Game: A Science Diplomacy Deliverable for Science Communication

Session 5. Enabling regulation for Asia/Australasia
• Brainstorming on policy considerations to support research, development, commercialization and trade of gene-edited products

FEES

US$200.00 for international participants from private sector, inclusive of accommodation at Sunway Clio Hotel, meeting package, and workshop dinner. RM400 for Malaysian participants inclusive of meeting package and workshop dinner.

Payment to be made to:
Account name: Malaysian Biotechnology Information Centre (MABIC)
Bank Name: Maybank
Account number: 512316514226
Swift code: mbbemylk
Bank Address: 30&32, Jalan PJS 11/28A, Bandar Sunway, 46150, Petaling Jaya, Selangor, Malaysia

For further details or questions email to: saarani@bic.org.my