AGRIBIOTECHNOLOGY

Asian agbio players convene under ISAAA/MABIC platform

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ILL working tirelessly in the laboratories result in GM crops being released into the hands of farmers, subsequently relieving their world from grappling with food insecurity?

It is time for scientists to understand the invisible hands that move the needles when it comes to the approval and adoption of GM

ISAAA Inc. and the Malaysian Biotechnology Information Centre (MABIC) have been convening Asian scientists for the past five years to empower them to play an active role in international negotiations to add voices of reason and science.

Named ASCA short for Asian Short Course on Agribiotechnology, Biosafety and Communication, this workshop has engaged more than 100 Asian scientists, policymakers and

industry players since 2018.

This year ASCA returned to its usual physical mode in Manila from 7-11 Nov, with 25 delegates from Asian countries. With COP15-MOP10 around the corner, the delegates were also exposed to the current trending agenda of the Convention on Biological Diversity (CBD).

Participants saw the link between their work in the laboratories, and ministries and agencies with international conventions and protocols. The goal was for scientists and policymakers to play an active role in regulations and policies at the national and international levels.

The need for the latest tools in crop breeding such as gene editing was demonstrated with an overview of the history of crop evolution. Current global developments in policies related to gene editing were also represented. It was enlightening to see how countries such as the Philippines, Australia, India, USA, Canada, Japan, Argentina and Brazil are becoming leaders driven by strong science in their policies. Many Southeast Asian countries like Thailand, Malaysia, Indonesia and Vietnam are still undecided on their direction or in the process of consultation.

This year's ASCA participants made up of scientists, policymakers, regulators and lawyers were also taken on field tours to the International Rice Research Centre (IRRI), the University Philippines Los Banos' Institute of Plant Breeding, PhilRice, Livestock and Aquaculture research centres to have firsthand exposure to current research initiatives in improving crops, livestock and fishes to

ort food security.

The highlight of this short course was a visit to the GM Golden Rice field where delegates were given an opportunity to taste the rice. The Philippines is the first country to receive approval for commercial farming of Golden Rice. It took 25 years for the much-awaited rice to hit the dining table due to strong opposition from activists which delayed the approval process.

At the Livestock Biotech Centre participants saw cryogenic facilities where livestock genetic materials and various breeding techniques were used to improve carabao. Carabao is an important animal in Filipino



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Dr Felicity Keiper

culture where it is used to till the farms and is a source of milk.

All roads lead to Montreal: COP15-MOP10

The PRE-COP15-MOP10 session covered various agendas under the CBD and Cartagena Protocol on Biosafety such as Post 2020 Global Biodiversity Framework (GBF), Biosafety Clearing House, Risk Assessment and Management, synthetic biology, and liability and

Marianela Araya Quesada, Programme Management Officer on Risk Assessment of LMO gave an overview of the main agendas of COP-MOP 10. She highlighted that specific programmes of work on the detection and identification of LMOs are going to be discussed for the first time in COP. Speaking about liability and redress, Dr Piet van der Meer reminded regulators not to ask for information that they do not know what to do with. "This information will not help you to determine the safety of GM crops and will only make it very difficult for scientists to proceed with commercialising their products", he said.

Synthetic biology and gene drive were also discussed in the workshop as it is garnering a lot of attention among the scientific community. "There is still no internationally agreed definition for synthetic biology. It is still being determined if synthetic biology qualifies as a

Malaysian participants visiting International Rice Genebank.

newly emerging issue and discussions will take place at COP," said Dr Felicity Keiper, Expert in Global Regulatory Affairs in the Seeds &

It is a well-known fact that science is always ahead of regulations. But this is not the case for the Philippines. Participants from the Philippines said their policies for gene editing are future-proofed and way ahead of time. "We are just waiting for applications," said one regulator.

Biodiplomacy

ASCA5 introduced diplomacy skills to the participants through a role-playing game where they negotiated their positions on Post 2020 GBF's Target 17. Muhammad Adeel, a science diplomat in Pakistan explained the positions which are permissive, precautionary, promotional, and preventive.

Parties were asked to negotiate among themselves to gain blocks in support of their position to get an insight into how negotiations take place in COPMOP meetings.

Communicating science is a crucial step in the regulation process as scientists, regulators, media, private companies and farmers come together in framing the debate, shaping policy and influence public opinion in understanding a certain technology.

Mahaletchumy pointed out a few major challenges when it comes to science communication such as lack of funding, institutional support and difficulties in translating technical terms to layman's language as scientists are not trained in communicating science.

Before wrapping up the workshop, Dr Firdaus who is a lawyer by profession

expressed his view that;

This short course was very fruitful as science diplomacy plays a crucial role in the decision-making process of science-based policies. Generally, the awareness is still low and more work needs to be done in Malaysia," said the Malaysian participant.

BIOSAFETY MATTERS

The legal, scientific and policy-making aspects of biosafety put under the scope

ALAYSIAN biosafety experts who participated in the recent Asian Short Course on Agribiotech, Biosafety Regulation and Communication (ASCA5) share their thoughts with The Petri Dish (TPD) on the legal, policy, and science perspectives of Genetically Modified Organisms (GMOs). Dr Mohammad Firdaus Abdul Aziz, Senior Lecturer, Faculty of Law, Universiti Malaya shared on the legal aspects whereas Dr Nurzatil Sharleeza Mat Jalaluddin Postdoctoral Research Fellow, CEBAR Universiti Malaya spoke on policy-making. Dr Hoe Han Goh Deputy Director of INBIOSIS at Universiti Kebangsaan Malaysia shared the scientific aspects.



Dr Mohammad Firdaus Abdul Aziz, visiting International Rice Genebank.

TPD: As an academician in law who had initial training in biology, how did ASCA change your perception of the biosafety framework?

Dr Mohammad Firdaus Abdul Aziz: Previously, I developed my knowledge in biosafety law only through literature and interaction with scientists who are involved in modern biotechnology locally. By attending ASCA, I learned that the biosafety framework needs to be revisited from time to time to ensure the current existing framework stays relevant to the rapid development of modern biotechnology. It must be a living regulatory document that has a vital role in facilitating scientific development while ensuring the safety of human health and the environment.

For instance, in Malaysia, we currently have uncertainty about how to regulate gene editing. We need to move towards science-based approaches like many other countries, such as the Philippines, Australia, and Japan if Malaysia is serious about developing modern biotechnology. Without certainty, our scientists will be in a dilemma as to how they should proceed with their research work. They would perceive the regulation as a stumbling block. As someone who is trained in both law and science, I always promote regulatory approaches that are science-based, not risk-averse able to facilitate scientific breakthroughs in a safe, responsible, ethical manner.

TPD: How do you think dialogue between the legal fraternity and scientists can be improved on biosafety acts and regulations?

Dr Mohammad Firdaus Abdul Aziz: To ensure a legitimate regulation, it is important to first determine if the existing rules are clear and relevant. In doing so, there is a need for interaction between regulators and applicants/developers. Communication between the different stakeholders is key. I'd love to see an annual forum or conference on biosafety in Malaysia, whereby all stakeholders could convene and share with one another on the current scientific development and regulatory issues. The government through the mandated authority plays an important role to ensure that this initiative takes place for stakeholders from different backgrounds such

as law and science to interact. If not, many of us work in silos and rarely share our work with anyone else except through publications, especially for academicians from law or science. Publications are important, but I think personal interactions and dialogue can have a greater impact, especially to work on policy and regulatory measures that capture the views of all interested parties. The communication process should be more inclusive with farmers, NGOs, and members of the public in any forum or conference. Such an effort would facilitate other groups of stakeholders to understand the law and scientific development better as the usual stakeholder engagements usually focus on scientists and lawyers.

TPD: Traditionally research breakthroughs are always ahead of regulations. However, the Philippines biosafety regulations are ahead of research. Do you think this is the way forward where regulations are future-proofed?

Dr Mohammad Firdaus Abdul Aziz: I must say that the regulators in The Philippines have shown an exemplary role in ensuring that the law in their jurisdiction is not lagging behind scientific progress. I believe this would not be possible if there is no dialogue or consistent communication between them and the local researchers. This can be seen from their presence at ASCA. They were very active in their participation and interacting with the participants who are mostly scientists. They demonstrate a high degree of commitment in making sure that their national regulation remains relevant and legitimate. I wouldn't say that any regulation can be future-proofed. Science is a complex realm and highly technical. I am not sure if we can establish a future-proofed law. However, regulators could ensure that appropriate regulation is in place. I think the key factor to doing this is communication between regulators and scientists would ensure that regulation remains relevant. One way of developing a regulatory framework is through comparison with other experienced countries. We could adopt regulations from countries with established regulations and adapt to our own local context instead of reinventing the wheel.



Dr Nurzatil
Sharleeza
Mat
Jalaluddin
sharing
her point
of view
during
the group
discussion

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Dr Nurzatil Sharleeza Mat Jalaluddin: The Philippines is among the first mover in the Southeast Asia region that has recently clarified their regulatory decisions for gene-edited plants. The new regulations are grounded on science-based rules and minimally bureaucratic processes, which notably highlighted the commitment of the Philippines to modernize their agricultural sector and ensure sustainable food security through biotechnology. This is a great lesson and potentially a way forward for biosafety regulations in other countries, including Malaysia, to keep pace with technological developments and facilitate scientists to unleash the full potential of biotechnology.

TPD: What was the biggest key takeaway from ASCA?

Dr Nurzatil Sharleeza Mat Jalaluddin: The biggest key takeaway from ASCA is the importance of having clear, future-proofed, science-based regulations that will be able to support research, development, commercial use and trades of biotechnological products. As novel biotechnologies are emerging and rapidly evolving, regulators must keep abreast of latest technological advances and ensure that local regulations are current, relevant, and not unnecessarily burdensome to technological developers and traders.



Dr Hoe Han Goh visiting the International Rice Genebank which has thousands of rice seed varieties.

TPD: As a scientist, who develop GMOs what was the biggest takeaway from ASCA?

Dr Hoe Han Goh: I have been working on GMOs since 2008 while pursuing my Ph.D. in the United Kingdom. Returning to Malaysia as a principal investigator in 2011 introduced me to the bureaucracy when proposing a GMO-related research project as required by the Biosafety Act 2007. All researchers must submit a notification form to the institutional biosafety committee (IBC) for approval, while field trials must go through a public consultation which takes a much longer time. During one of the sessions in ASCA, the participants (researchers/policymakers) shared the current scenarios from their respective countries (Indonesia, Philippines, Thailand, and Vietnam). I realise that the biosafety risk assessment for Malaysian researchers is much more indepth beyond just the environmental risks and includes risks to human health (occupational exposure). Another takeaway is that it remains challenging to bring a GMO such as golden rice to the field and market even in the Philippines, a country with a more permissive than precautionary approach like that of Malaysia. Continuous efforts are needed to encourage public acceptance by highlighting the benefits to all stakeholders, especially the farmers.

TPD: What is your wish list for the Malaysian biosafety framework after listening to the status of other Asian countries to support the R&D and commercialisation of GMOs?

Dr Hoe Han Goh: I wish that the Malaysian biosafety framework can be more permissive than precautionary to encourage more GMO researchers. The current sce nario is not facilitating GMO research with constraints in the strict biosafety requirements and a lack of research funding. Most GMO research products are in the valley of death due to the lack of industrial uptake or public acceptance. In turn, this is discouraging further research in the field. Therefore, GMO-related researchers need to work with the policymaker and the public to instill awareness and a science-based approach to the acceptance of GMOs or GM products with the latest scientific advancements like gene editing and gene drive. For benchmarking, our policymakers should refer to success stories from our neighbors such as Indonesia and the Philippines in developing transgenic Bt sugarcane and brinjal, respectively.