

Seminar on Harnessing New Agriculture & Processing Technologies for Affordable and Sustainable Food Supply

November 20, 2017 | Pan Pacific Hotel, Manila, Philippines

ASEAN member States have laid out their common vision for sustainable agriculture and food security in the region through the **ASEAN Integrated Food Security Framework and Strategic Plan of Action for Food Security for 2015-2020**. This includes the promotion of **sustainable food production** such as by adopting new agricultural technologies to improve productivity and efficiency, reduce post-harvest losses, address climate change as well as enhance nutrition. To facilitate the understanding and knowledge dissemination, it is important that key stakeholders along the value chain and regulatory authorities gain insight on the advancement of the **current and future food agriculture technologies**, their potential adoption, and impact on the food production chain.

Who Should Attend

- Biotechnology & Food Science Professionals
- Food Industry Representatives
- Policy-makers & Government Representatives
- Academia, Researchers & Research Students
- Nutrition & Economics Professionals



Program

- **Harnessing New Agriculture Technologies for Affordable and Sustainable Food Supply – Global Perspectives**
Dr. Howard Bouis, International Rice Research Institute (IRRI), Philippines
- **Role & Challenges of New Agricultural Technologies in Sustainable Food Systems and Nutrition Improvement in ASEAN**
Prof. Paul Teng, Nanyang Technological University, Singapore
- **Expanding the Plant Breeders Tool Box with Current & Future Technologies**
Dr. Anne Bridges, American Association of Cereal Chemists (AACC) International, USA
- **New Technologies and Innovations in Improving and Delivering Sustainable Food Production Systems**
Prof. Les Copeland, University of Sydney, Australia
- **Role of Food Processing in Sustainable Food System and Nutrition Security – Now and the Future**
Prof. Alonzo Gabriel, University of the Philippines Diliman, Philippines
- **Harnessing New Technologies & Innovations for Nutrition Assessment & Health Improvement – Can We Do Better?**
Dr. Cecilia Acuin, IRRI, Philippines
- **Sustainable Food System & Supply Chain Authentication From Farm to Table – Perspectives of Food Manufacturer**
Ms. Ruth Novales, Nestle, Philippines (TBC)
- **Perspectives on New Technologies Development – Impact of Regulation on Food Crop Improvement and Trade**
Dr. Celsa Quimio, Bayer CropScience, Philippines
- **Establishing a Sustainable Agriculture and Food System through Harnessing of New Technologies in the Philippines – Meeting the Challenges**
Dr. Vivencio Mamaril, Biotechnology Program, Department of Agriculture, Philippines

Seminar Fee

Industry	P 3,000
ILSI SEA Region Members	P 2,500
Government/ Academia	P 2,200

*Students may contact the organizer for a special rate; subjected to limited seats on a first come, first served basis.

*Registration is only confirmed upon receipt of seminar fees; payment must be made before **November 16, 2017**.

*Seminar fee is non-refundable. Substitute participant may be accepted.

*Seminar fee includes lunch, tea breaks and seminar materials

To register and for more information, visit

<http://ilsisea-region.org/event/HarnessAgriTech2017/>

For further enquiries, please contact:

Ms. Ellaine Javier

ILSI SEA Region Philippines

Country Committee Secretariat

ilsisearchphilippinecommittee@gmail.com

Organizers



Collaborators



With Support

