

Global Meet on

# Plant Genomics and Biotechnology

October 14-15, 2020 | Manila, Philippines

*Theme: “Exploring the future advancements in the field of plant genomics and biotechnology”*



# Invitation...

**Dear Colleagues,**

**Global Meet on Plant Genomics and Biotechnology (Plant biotechnology 2020)** extends its welcome to you during **October 14-15, 2020** at **Manila, Philippines**. with a theme **"Exploring the future advancements in the field of plant genomics and biotechnology"**. Conference Series LLC Ltd Organises 1000+ Conferences Every Year across USA, Europe & Asia with support from 1000 more scientific societies and Publishes 700+ Open access journals which contains over 50000 eminent personalities, reputed scientists as editorial board members.

The **Plant biotechnology 2020** intends to gather all the people across the globe like students, lecturers, Assistant Professors, Professors, Directors, Chairman, Chancellor, Scientists, Doctors, Managing Directors, Chief Executive Officers, Presidents and Noble Laureates and base a platform for them to share their experience, knowledge and research work, recent advancements in the field of Plant Genomics and Biotechnology.

## Why to Attend???

Plant biotechnology 2020 goal is to provide participants continuing dental education, propose novel research techniques, improve the skills and expertise in the areas of Agricultural Science, Plant Genetics, Plant Genome Science, Plant Proteomics with its well-designed scientific program and quality lectures. It also paves way for making a good relationship with the dental associates through the B2B meetings and develop better business opportunities.



# Conference Sessions:

All honorable authors, researchers, scientists and students are encouraged to contribute and help the shape of the conference through submissions of their posters & research abstracts. Also, high quality research contributions describing original and unpublished of conceptual, constructive, experimental or theoretical work in all areas of Plant Genomics and Biotechnology are warmly invited for presentations at the conference. The conference memorial contributions of abstracts and posters that address themes & future aspects of the conference related sessions.

- Plant genomics
- Agricultural science
- Plant proteomics
- Plant genetics
- Plant science
- Horticulture science
- Fertilizers
- Biotechnology
- Plant physiology
- Plant nanotechnology
- Plant morphology and metabolism
- Bioinformatics in plant science
- Plant metabolic engineering
- Plant nutrition and soil science

## Plant biotechnology 2020

- Opportunity to attend the presentations delivered by eminent scientists and business professionals from all over the world.
- Selected contributions will be published in following reputed high impact factor Journals.
  - ☞ Advances in crop science and technology
  - ☞ Rice research: open access

# Program at Glance

October 14, 2020

Time	Session
08:30 - 09:30	Registrations
09:30 - 11:30	Keynote Forums
11:30 - 11:45	Network & Refreshment Break
11:45 - 13:00	Plant genomics   Agricultural science
13:00 - 13:45	Lunch Break
13:45 - 16:00	Plant genetics   Plant science
16:00 - 16:15	Network & Refreshment Break
16:15 - 18:00	Plant proteomics

Group Photo

Day Concludes

October 15, 2020

Time	Session
08:30 - 09:30	Registrations
09:30 - 10:30	Keynote Forums
10:30 - 11:30	Horticulture science   Fertilizers   Biotechnology
11:30 - 11:45	Network & Refreshment Break
11:45 - 13:00	Plant physiology   Plant nanotechnology
13:00 - 13:45	Lunch Break
13:45 - 16:00	Plant nanotechnology
16:00 - 16:15	Network & Refreshment Break
16:15 - 18:00	Poster Presentations

Day Concludes

Award Ceremony

Conferece Concludes

# *City Attractions*



# Venue :

## Manila, Philippines

Manila, the capital of the Philippines, is a densely populated bayside city on the island of Luzon, which mixes Spanish colonial architecture with modern skyscrapers. Intramuros, a walled city in colonial times, is the heart of Old Manila. It's home to the baroque 16th-century San Agustin Church as well as Fort Santiago, a storied citadel and former military prison.

The term "Manila" is commonly used to refer to the whole metropolitan area, the greater metropolitan area or the city proper. The officially defined metropolitan area called Metro Manila, the capital region of the Philippines, includes the much larger Quezon City and the Makati Central Business District. It is the most populous region of the country, one of the most populous urban areas in the world and is one of the wealthiest regions in Southeast Asia. The city proper is home to 1,780,148 people in 20 and is the historic core of a built-up area that extends well beyond its administrative limits. With 71,263 people per square kilometre, Manila is also the most densely populated city proper in the world

The city is located on the eastern shores of Manila Bay. The Pasig River flows through the middle of the city, dividing it into the north and south sections. Manila is made up of 16 administrative districts: Biondo, Ermita, Intramuros, Malate, Paco, Pandacan, Port Area, Qipao, Sampaloc, San Andres, San Miguel, San Nicolas, Santa Ana, Santa Cruz, Santa Mesa and Tondo, while it is divided into six districts for its representation in Congress and the election of the city council members. In 2018, the Globalization and World Cities Research Network listed Manila as an "Alpha-" global city, while the Global Financial Centres Index ranks Manila 97th in the world.



### Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot | Proposals |

Registration Posters | Accommodations

No doubt you have lots of queries...

Why not get in touch..!

Drop us your query with details and we will call you right away

Email: [globalplantenomics@asia-meetings.com](mailto:globalplantenomics@asia-meetings.com)