

7th Annual Congress on

Plant Science & Molecular Biology

May 18-19, 2020 | Auckland , New Zealand

Theme: “Exploring the new heights of excellence in plant science and molecular Biology”



Invitation...

Dear Colleagues,

7th Annual Congress on Plant Science and Molecular Biology (Plant Science Congress 2020) extends its welcome to you during **May 18-19, 2020** at **Auckland , New Zealand**. with a theme "**Exploring the new heights of excellence in plant science and molecular Biology**". 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.

Plant Science and molecular Biology Congress is the premier event that brings together a unique and international mix of experts, scientists, researchers, specialists and lookup students to exchange and share their experiences and research outcomes on all elements of Plant Science & Ecosystem. It additionally provides a premier interdisciplinary platform for researches, practitioners and educators to present and talk about trends, the most latest innovations, and issues as properly as practical challenges encountered, and options adopted in the fields of Plant Science & Ecosystem.

The theme of the conference is around, "Exploring the future advancements in the field of Plant science and Molecular Biology". Presentations concentrate no longer solely specific to Plant Science however additionally crop and forestry research, Arabidopsis, biofuels, Plant Root and Tree Root System, Plant/Agriculture - Industrial By-products Entrepreneurs Investment B2B.

Of course, we additionally prefer to attain existing followers of plant science social media accounts, and to extend the global reach. Finally, this will be a superb possibility to discover as new science communication tool. We are now looking for people to contribute, and to help us make vegetation 'go viral'!

Why to Attend???

Plant Science Congress 2020 goal is to provide participants continuing plant research education, propose novel research techniques, improve the skills and expertise in the areas of Plant Science and Natural Products, Plant Physiology, Plant nutrition & Plant hormones, Plant disease & Plant pathogens, Plant Bio-technology and Plant Tissue Culture, Plant Physiology and Biochemistry with its well-designed scientific program and quality lectures. It also paves way for making a good relationship with the Plant research 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 science and molecular biology 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 Science and Natural Products
- Bio-chnteology and Plant Tissue Culture Plant
- Biodiversity and Evolution of Plants
- Plant Physiology
- Plant disease & Plant pathogens
- Plant nutrition & Plant hormones
- Plant Bio-technology and Plant Tissue Culture
- Plant Pathology and Plant-Micro-Biology
- Plant Physiology and Biochemistry
- Tis Plant Bio-technology and Plant sue Culture
- Plant Nanotechnology
- Plant & Agricultural Biotechnology
- Plant Ecology and Diversity
- Plant Science Biology and Environment Science's
- Plant Hormones

Plant Science Congress 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.
 - ☞ Journal of Plant Physiology & Pathology
 - ☞ Advances in Crop Science and Technology
 - ☞ Archives of Science

Program at Glance

May 18, 2020

| Time | Session |
|------|---------|
|------|---------|

| | |
|---------------|---------------|
| 08:30 - 09:30 | Registrations |
|---------------|---------------|

| | |
|---------------|----------------|
| 09:30 - 11:30 | Keynote Forums |
|---------------|----------------|

Group Photo

| | |
|---------------|-----------------------------|
| 11:30 - 11:45 | Network & Refreshment Break |
|---------------|-----------------------------|

| | |
|---------------|------------------------------------------------------------------------------------|
| 11:45 - 13:00 | Plant Science and Natural Products Bio-chnteology and Plant Tissue Culture Plant |
|---------------|------------------------------------------------------------------------------------|

| | |
|---------------|-------------|
| 13:00 - 13:45 | Lunch Break |
|---------------|-------------|

| | |
|---------------|-------------------------------------------------------------------------------------------|
| 13:45 - 16:00 | Biodiversity and Evolution of Plants Plant Physiology Plant disease & Plant pathogens |
|---------------|-------------------------------------------------------------------------------------------|

| | |
|---------------|-----------------------------|
| 16:00 - 16:15 | Network & Refreshment Break |
|---------------|-----------------------------|

| | |
|---------------|----------------------------------------------------------------------------------------------------------------------------|
| 16:15 - 18:00 | Plant nutrition & Plant hormones Plant Bio-technology and Plant Tissue Culture Plant Pathology and Plant-Micro-Biology |
|---------------|----------------------------------------------------------------------------------------------------------------------------|

Day Concludes

May 19, 2020

| Time | Session |
|------|---------|
|------|---------|

| | |
|---------------|---------------|
| 08:30 - 09:30 | Registrations |
|---------------|---------------|

| | |
|---------------|----------------|
| 09:30 - 10:30 | Keynote Forums |
|---------------|----------------|

| | |
|---------------|------------------------------------------------------------------------------------|
| 10:30 - 11:30 | Plant Physiology and Biochemistry Tis Plant Bio-technology and Plant sue Culture |
|---------------|------------------------------------------------------------------------------------|

| | |
|---------------|-----------------------------|
| 11:30 - 11:45 | Network & Refreshment Break |
|---------------|-----------------------------|

| | |
|---------------|-----------------------------------------------------------------------------------------|
| 11:45 - 13:00 | Plant Nanotechnology Plant & Agricultural Biotechnology Plant Ecology and Diversity |
|---------------|-----------------------------------------------------------------------------------------|

| | |
|---------------|-------------|
| 13:00 - 13:45 | Lunch Break |
|---------------|-------------|

| | |
|---------------|------------------------------------------------------------------|
| 13:45 - 16:00 | Plant Science Biology and Environment Science's Plant Hormones |
|---------------|------------------------------------------------------------------|

| | |
|----------------|-----------------------------|
| 16:00 - 16: 15 | Network & Refreshment Break |
|----------------|-----------------------------|

| | |
|---------------|----------------------|
| 16:15 - 18:00 | Poster Presentations |
|---------------|----------------------|

Day Concludes

Award Ceremony

Conferece Concludes

City Attractions



Venue :

Auckland, New Zealand



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: plantscience@asia-meetings.com

Auckland is a city in the North Island of New Zealand. The most crowded urban region in the nation, Auckland has an urban populace of around 1,570,100 (June 2018). It is situated in the Auckland District—the zone represented by Auckland Chamber—which incorporates peripheral rustic territories and the islands of the Hauraki Inlet, bringing about a complete populace of 1,618,400. Auckland is a different, multicultural and cosmopolitan city, home to the biggest Polynesian populace on the planet. A Māori-language name for Auckland is or Tāmaki Makaurau, which means in reference to the attractive quality of its ripe land at the center point of conduits every which way. The College of Auckland, established in 1883, is the biggest college in New Zealand. The city's shifted social establishments, for example, the Auckland War Commemoration Exhibition hall, the Gallery of Transport and Innovation, and Auckland Craftsmanship Display Toi o Tāmaki—and national noteworthy destinations, celebrations, performing expressions, and sports exercises are critical vacation spots. Engineering milestones incorporate the Harbor Extension, the Town Corridor, and the Sky Tower. The city is served by Auckland Air terminal, which handles around one million worldwide travelers a month. Notwithstanding being one of the most costly urban communities in the world, Auckland is perceived as one of the world's most liveable urban areas, positioned third in the 2019 Mercer Nature of Living Study.