



Webinar on “7th Annual Congress on Plant Science and Molecular Biology”, May 18-19, 2021

Yamini Tiwari*

Assistant professor, Department of Agriculture India

Conference Series LLC Ltd. Will be conducting a **Webinar** on “7th Annual Congress on Plant science and Molecular Biology” on May 18-19, 2021. The theme of the conference is “**Scope of Natural Plant Extract to Deactivate COVID-19**”. The webinar aims at providing a great scope for interaction of professionals, researchers, academicians, industrialists, students and professors from around the globe on a single virtual platform.

Plant science congress 2021 aims at discussing various scientific tracks Plant Science and Natural Products Plant disease & Plant pathogens conditions and series of mechanism involved in **plant science**, and it will also focus on the recent scientific developments made in the field of plant science treatment. The session will be followed by an interactive live questionnaire.

Amidst present **COVID-19** scenario, Conference series LLC Ltd wishes to provide a global cybernetic platform to all its participants. **Webinars** are gaining popularity, as the travel restrictions across the world continues to deal with the **novel coronavirus outbreak**. Fortunately, modern science and technology has made it possible for **Conference Series LLC Ltd** to host amazing online events/webinars and to assist researchers from various fields to continue sharing their knowledge, leading to many benefits for attendees.

Few of the many benefits of these webinars are listed below:

- E-Handbook
- E-Conference Kit
- E-Certificate of Presentation
- Continuing Medical Education (CME) credits
- Continuing Professional Development (CPD) Credits
- Online Publication Of Abstract And Biography In Our Website Which Has 25 Million Visitors
- Advertisement of Company Logo At Conference Website For Package A, Package B Business
- Career Development of Young Researchers
- Cost Effective, since no travel, accommodation or visa is required

- Hustle free experience
- Facility to access synchronous and asynchronous conferences at your time of convenience
- More number of delegates and speakers
- Publication of full research articles in reputed journals with good impact factor
- Accessibility to online conference recordings
- Opportunity to share research at a global international platform
- Live questionnaire sessions
- Instant interaction with other participants
- Global exposure to the speakers through our conference websites
- Award for various categories

The highlights of 7th Annual congress on plant science and Molecular Biology below:

- **Plant science Novel Coronavirus (COVID-19) Outbreak**
- Plant Science and Natural Products
- Bio-technology and Plant Tissue Culture Plant
- Biodiversity and Evolution of Plants
- Plant Physiology
- Plant Bio-technology and Plant Tissue Culture
- Plant Physiology and Biochemistry
- Plant Pathology and Plant-Micro-Biology
- Plant Physiology and Biochemistry
- Tis Plant Bio-technology and Plant sue Culture
- Plant Nanotechnology
- Plant Morphology and Plant Metabolism
- Plant & Agricultural Biotechnology

*Correspondence to: Yamini Tiwari, Assistant professor Department of Agriculture India, E-mail: yamini.tiwari@vgu.ac.in

Received: March 19, 2021; Accepted: March 23, 2021; Published: March 30, 2021

Citation: Yamini T (2021) Social and Environmental Concerns Witnessed by Nearby Inhabitants of Flower Farms in Central Ethiopia. Glob J Agric Health Sci 10:e106.

Copyright: © 2021 Yamini T. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

- Plant Ecology and Diversity
- Plant Hormones

Conference Series LLC Ltd aims at recognizing the efforts and contribution of scholars, researchers, academicians, and scientists in the field of [Plant Morphology and Plant Metabolism](#), [Biology](#), by endowing them with prestigious awards containing certificates, mementos and gifts as well.

Expert Level: This award is meant for the experts who have made an exceptional contribution in the field of [Plant Physiology](#), [Plant disease & Plant pathogens](#), [Plant Nanotechnology and Plant & Agricultural Biotechnology](#) research. It is one of the most prestigious awards of the conference and is also known as Scientific Service Achievement Award. One who is having at least 20+ years of experience (public/private sector) in relevant subject field is eligible for nomination in this award category. The recipient of developments in the relevant field. Deserving candidates can be nominated online as well.

Out Standing Speaker: This award is meant for the individuals who have presented their projects, strategies, schemes, etc., or have been implemented as well for the long term excellence in the field of [plant science](#) and [Molecular biology](#). Deserving nominees can be awarded online as well.

Best Keynote speaker: This award is designated for best speaker of the conference. Anyone can present his/her project, strategy and a scheme or have proved fruitful for the long term excellence in the field [plant science](#) and [Molecular biology](#). Deserving nominees will be awarded online as well.

Best E-Poster Presentation: Conference Series aims at providing a platform for all the promising scientists and budding researchers to present their research work as E-posters, on the theme “*Scope of Natural Plant Extract to Deactivate COVID-19*”. Deserving candidates

can be nominated via online portal.

Outstanding Thesis. The award is designated for the Masters/ Ph.D./Post Doctorate students who can present their thesis and projects or have executed the same for the long term excellence in the field of [Plant Bio-technology and Plant Tissue Culture](#). Deserving nominees will be awarded online as well.

Conference series LLC Ltd. conducts more than 3000 conferences globally every year. List of universities and organizations of few previous speakers includes:

- Diego M Viteri, University of Puerto Rico, USA
- Asael Greenfield, Curtin University, Australia
- Mahsa Khorramdelazad, Griffith University, Australia
- Zaheer Ahmad Nazar, University of the Punjab, Pakistan
- Umi Pudji Astuti, Yogyakarta Assessment Institute of Agriculture Technology, Indonesia
- Rashmi Boruah, Assam Agricultural University, India
- Wenyu Zhang, Jiangsu Academy of Agricultural Sciences, China
- Andy Bhermana, Assessment Institute for Agricultural Technology, Indonesia
- Heni Purwaningsih, Yogyakarta Assessment Institute of Agriculture Technology, Indonesia
- Eunyoung Choi, Korea National Open University, South Korea

For further related to the workshop and registration kindly click on the below link:<https://world.plantscienceconferences.com/registration.php>