Vol.3 No.1

# 6<sup>th</sup> Edition of International Conference on Plant Genomics, Frankfurt, Germany on June 08-09, 2020

## **Gregory Lang**

Professor, Michigan State University, United States, E-mail: langg@msu.edu

We invites all the participants from all over the world to attend 6<sup>th</sup> Edition of International Conference on Plant Genomics held on June 08-09, 2020 at Frankfurt, Germany which includes prompt keynote presentations, Oral talks, Poster presentations and Exhibitions. The main highlights of this conference are Latest Research in Crop Improvement & Plant Virology, Biofuel, Bioenergy And Biomass, Agricultural Genomics And Cereal Genomics, Horticulture Sciences, Plant Nutritional Genomics, Plant Signaling And Chemical Signaling, Genome Sequencing And Arabidopsis, Plant Tissue Culture, Crop Improvement And Plant Hormones, Plant Synthetic Biology And Plant Transcriptome, Plant Breeding, Plant Proteomics, Bioinformatics And Data Analysis, Genetically Modified, Organisms, Molecular Breeding, Plant Science, Plant Nanotechnology, Plant Pathology, Plant Metabolism And Regulation, Plant Genetics And Epigenetics, Plant Genome Engineering Strategies And Developments, Plant Functional Genomics And Biotechnology, Plant Genomics Applications, Plant Anatomy, Metabolism, Regulation And Phytology, Bioremediation, Microspore Culture, Hairy Root Transformation, Plant Glycobiology, Eco-Tourism, Environmental Ecology...

The <u>International Plant Genomics Congress</u> is going to be held during June 08-09, 2020 at Frankfurt, Germany which unites a one of a kind and worldwide blend of substantial and biotech and symptomatic or diagnostic organizations, leading universities and chemical research companies making the meeting an ideal stage to share understanding, encourage coordinated efforts crosswise over industry and the scholarly community, and assess rising advancements over the globe.

## **Award Categories**

- 1. Outstanding Researcher/ Clinician Award: Award Criteria: 10 + Years of experience with achievements in the field of Agriculture with publications having good citations. Holding strong clinical experiences. Holding the top designations in your current working organization. Taken part in many international conferences.
- **2. Best Discovery Award:** Award Criteria: With a minimum of 5 year experience. Can be from either Academic or Clinical Field. Has been recognized for their specific recent research outcome in the past 5 years

2015 to 2020.

- **3.** Young Scientist Awards: Award Criteria: Students who are currently pursing Master's Degree and PhD. Experience of less than 5 years can also send their nominations. Can be from either Academic or Clinical Field. Has been recognized for their specific recent research outcome in the past 5 years 2015 to 2020.
- **4. Best YRF Award:** Award Criteria: Students who are currently pursuing their education, Masters, PhD. Clarity of presentation. Quality of abstract scientific content in the field of Agriculture. Handling of questions.
- **5. Best Poster Award:** Award Criteria: Students who are currently pursuing their education degree as Masters and Doctorate. Quality of abstract scientific content in the field of Agriculture. Visual Display of posters. Quality of the delivery during the conference.

## **Process and Recognition**

Nominations to be submitted no later than June 07<sup>th</sup>, 2020.

Nominees are selected by the Organizing Committee Members and reviewers of the conference.

No restrictions for the number of awards allotted for each category.

Self nominations are also accepted.

Presentation of the award will be made at the conference dates and timings will be included in the scientific program.

#### **Nominee CV**

Updated CV with your achievements and research publications is to been sent after your fill the nomination form to.

#### Regards,

Andrea Wilson

Program Manager | Plant Genomics 2020 40 Bloomsbury Way, WC1A 2SE.

London, United Kingdom

E: plantgenomics@meetingsemail.com