6th Edition of International Conference on Plant Genomics, Frankfurt, Germany on June 08-09, 2020

Gregory Lang, langg@msu.edu
Professor Michigan State University, United States.

We invite all the participants from all over the world to attend 6th 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 Comprehensive Eye Care, 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.

Over 80 percent of Germany’s land is used for agriculture and forestry. Attracted by a better income, many farmers left agriculture for the industrial and service sectors. Chief agricultural products include milk, pork, beef, poultry, cereals, potatoes, wheat, barley, cabbages, and sugar beets. In some regions wine, fruits, and vegetables, and other horticultural products play an important role. Agricultural products vary from region to region. Fruit orchards and vegetable farms surround almost all large cities. Special funds were available for disadvantaged areas where agriculture was an important economic and social factor.

After a tremendous destruction of the market amid monetary deplete in 2010-2013, Plant Genomics showcase is making up for lost time to return to the typical as there is a quick development in populace bringing about expanded number of patients with eye sicknesses and the occurrence of waterfall and glaucoma are expanding each year. As indicated by an examination it is evaluated that around 48% of total populace is visually impaired due to waterfall and in excess of 60 million individuals experience the ill effects of glaucoma and it is assessed that the number would ascend to 80 million before the finish of 2021. Maturing populace is the main source for refractive blunder issue in nations like the USA and Europe, it is seen that the refractive mistake issue is for the most part found in populace maturing over 40 years. Plant Genomics advertise is primarily separated in to four fragments viz. surgical gadgets, demonstrative and checking gadgets, vision mind and ophthalmic medications.

The European Plant Genomics Congress 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 medium Agronomists, 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.

European Plant Genomics Congress 2020 supported by the organizing committee network of renowned scientific and professional expert such as Michigan State University, United States it provided a platform for collaboration among colleagues, vendors, and academia to reveal new innovations, solutions, ideas, and emerging technologies in Plant Genomics.

Plant Genomics 2020 includes international attendee workshops, lectures and symposia, including a designated registration area, a refreshment break and gala lunch. Pedologists, Agronomists can join the EuroSciCon as an international member to receive discounts on registration. So come and join leading experts and allied professionals from June 08-09, 2020at Frankfurt, Germany to keep up with the rapidly accelerating pace of change that is already having an impact on the field of Plant Genomics and will continue to in the future.

The scientific program includes Keynote & Plenary talks, Video Presentations, Poster Presentations and E-Posters. Furthermore, oral communications of (post)doctoral junior scientists will be considered. It is the goal of the organizers to make this meeting an event of scientific excellence, attractive to both industrial and academic scientists in Plant Genomics and its advancements.

EuroSciCon is the longest running independent life science events company with a predominantly academic.
client base. Our multi-professional and multi-specialty approach creates a unique experience that cannot be found with a specialist society or commercially.

**Euroscicon are corporate members of the following organisations**
- Royal Society of Biology
- IBMS
- British Society for Immunology
- Opportunities for Conference Attendees

**For Researchers & Faculty:**
- Speaker Presentations
- Poster Display
- Symposium hosting
- Workshop organizing

**For Universities, Associations & Societies:**
- Association Partnering
- Collaboration proposals
- Academic Partnering
- Group Participation

**For Students & Research Scholars:**
- Poster Competition (Winner will get Best Poster Award)
- Young Researcher Forum (YRF Award to the best presenter)

**For Business Delegates:**
- Speaker Presentations
- Symposium hosting
- Book Launch event
- Networking opportunities
- Audience participation

**For Companies:**
- Exhibitor and Vendor Booths
- Sponsorships opportunities
- Product launch
- Workshop organizing
- Scientific Partnering
- Marketing and Networking with clients

Euroscicon organizes International Plant Genomics Conferences annually across Europe, Austria, Ireland, Germany, France, Liechtenstein, Lithuania, Finland, Luxembourg, Hungary, Italy, Norway, Poland, Denmark, Macedonia, Greece, Portugal, Romania, Czech Republic, Switzerland, United Kingdom, Belgium, Scotland, Latvia, Ukraine, Sweden, Denmark, Spain, Netherlands, Russia, Bulgaria, France, with solitary subject of quickening logical revelations.

**Glimpses of Plant Genomics Conferences**