

Molecular Plant Community for Global Development and Organic Farming

Dr. Yamini Tiwari

Vgv, Jaipur, University, E-mail: yamini.tiwari@gmail.com

Market Analysis

ORGANICFARM-2020 welcomes attendees, presenters, and exhibitors from all over the world to Osaka, Japan. We are delighted to invite you all to attend and register for the "International Conference on Agro Ecology and Organic Farming" which is going to be held during August 24-25, 2020 Osaka, Japan. The Organizing Committee is gearing up for an thrilling and informative conference program with plenary talks, symposia, workshops on a variety of topics, poster presentations and many programs for members from all over the world. We invite you to join us at the ORGANICFARM-2020, where you will be sure to have a meaningful experience with scholars from around the world. All the members of ORGANICFARM-2020 Organizing Committee will look forward to meet you at Osaka, Japan.

ORGANICFARM-2020 conference is a two-day programme of presentations, panel discussions and interactive dialogue on leading the way in the Plant Science & Physiology research development, which will be held during May 21-22, 2017 in Osaka, Japan. The event brings together Professors, researchers, key officials and delegates from almost 50 countries with interactive talks, sessions, workshops and symposiums in the current recent advancements in Agro Ecology and Organic Farming. Plants are green or not green, small or tall, beautiful or irritating, rare or everywhere. Plants grow happily without us, but our lives depend on them. We take a moment to appreciate plants for their diversity, beauty and importance in our lives. As scientists, we share what fascinates us about plants, and what drives our curiosity to delve deeper into their lives.

Global community driven effort consisting of a diverse set of partner organisations have voluntarily come together to enable breeders and researchers to mobilise a vast range of plant genetic variation to accelerate the rate of crop improvement and furnish food and agricultural products to the growing human population. It brings together large-scale genotyping and phenotyping projects, computational and data standards projects with the genebanks and germplasm curators. High throughput and field based phenotyping has seen huge transformational change in the last decade and in the next 5-10 years I hope that it will start to become part of the everyday toolkit of plant science researchers in the way that genomics has.

The major market players operating in the global Medicinal Plant Medicine segment are Arizona Natural Products, Himalaya Drug Company, Nature's Aid, NBTY Inc., Ricola AG, Indfrag Limited, DSM Nutritional Products, Bio-botanica Inc., Arkopharma SA, and Blackmores Limited, Nutraceutical Corporation, Potters Herbal Medicines, Twinlab Corporation, and Pharmawhite LLC.

Competitive Market Share Insights:

Carotenoids.

- Alkaloids
- Anthocyanins
- Monoterpenes
- Others

Importance & Scope: With individuals from around the globe concentrated on finding out and learning about Plant Science and its advances; this is your best chance to achieve the biggest array of participants from the Plant Science and Physiology Societies. Lead introductions by presentations, convey information on new research, meet with present and potential researchers and scientists, make a sprinkle with new progressions, developments and advancements, as well we receive name recognition at this 2-day event. Widely acclaimed speakers throughout the world, the latest strategies, advancements, and the most current updates in Plant Science are signs of this gathering at this esteemed conference.

Global Market Research on Agro Ecology and Organic Farming: Plant science questions could solve by sharing of scientific theories, including experimental data and observations has been a core concept of the scientific endeavour since the enlightenment. Sharing allows others to evaluate research, to identify errors, and allow ideas to be corroborated, invalidated and build up on. It also facilitates the transmission of concepts and theories to a wider audience and that will hopefully inspire others to get involved in science, contribute ideas and further our understanding the world around us. In the last decade a number of changes at the government, funder, publisher and institutional level have promoted and facilitated the concept of open science. However, if science is to be a truly open endeavour it will require a change in mind-set at many levels to migrate towards a culture where open data in the norm. Without this we will not be able to fully realise the investment in research, in terms of both finance provided and the time and intellectual contribution of the individual involved, and contribute to developing the solutions that will help ameliorate current global problems.

Related Associations and Societies:

Japanese Society for Plant Cell and Molecular Biology (JSPCMB)

Japanese Society of Plant Physiologists (JSPPP)

Korean Society of Plant Biologists (KSPB)
 Chinese Society of Plant Biology (CSPB)
 Crop Science Society of America (CSSA)
 Crop Science Society of China (CSSC)
 Australian Society of Plant Scientists (ASPS)
 Botanical Society of China (BSC)
 Genetics Society of China (GSC)
 Canadian Society of Plant Biologists (CSPB)

Chile's National Network of Plant Biologists (CNNPB)
 International Society for Horticultural Science (ISHS)
 Irish Plant Scientists' Association (IPSA)
 International Society for Plant Molecular Biology (ISPMB)
 New Zealand Society of Plant Biologists (NZSPB)

