e-ISSN: 2347-226X p-ISSN: 2319-9857

# 2020 Conference Announcement on 1st International Conference on Agriculture Sciences and Farming Technology

#### Yamini Tiwari

Assistant Professor, Dept. of Agriculture, Vivekananda Global University, India, E-mail: yamini.tiwari@vgu.ac.in

# **Conference Announcement 2020**

## **IMPORTANCE AND SCOPE**

The "International Conference on agriculture Sciences and Farming Technology" is being organized from August 26-27, 2020 at Osaka, Japan around the theme "Cross-Sectoral Dialogue on the Adoption of Environmentally Sustainable Innovations".

The conference is going to cover the entire field related to Agriculture Sciences, Farming Technology, Plant Science and Plant Biotechnology latest research and findings. Our Conference will provide a platform where research scholars and students will be able to gain knowledge about new, innovative research and findings from the eminent Scientist, Researchers, Professors and Research Scholars.

## The conference highlights of Agri Farm 2020 are as follows:

<u>Plant Breeding</u>, Agronomy, Agrochemical, Plant tissue culture, Pesticides and Fertilizers, Agro-ecology, Organic farming, Crop protection, Improvement of Human Health, Food science, Food technology, Agricultural Biotechnology, Plant Nursery, Plant Biotechnology, Phytonanotechnology, Plant Physiology and Biochemistry, Plant Protection, Plant Genetic Engineering and GM Crop.

The 4th International Conference on Plant Science & Physiology hosted by conference series with the theme, "Modern Exploration Technologies in Plant Researches" was successfully executed during March 25-26, 2019 in Sydney, Australia. The conference offered a unique opportunity to investigators across the globe in order to meet, explore, network and perceive new scientific innovations. The conference received commendable and active participation was received from the Editorial Board Members of OMICS Group Journals as well as from the global scientists, Professors, Academicians, Researcher Scholars and students from diverse fields of Plant Science, Plant Physiology, Agriculture, Farming Technology and Plant Biotechnology.

The conference commenced with the presence of worthy Keynote forum and among the notable ones, few are listed below.

- "Effects of brown algae (Sargassum sp.) as manure of growth of Pisum sativum" by Ghazala Yasmeen Butt, Government College University, Pakistan
- "Water stress induced nitrogen redistribution to root improves nitrogen use efficiency at the vegetative stage of rice (Oryza sativa L.)" by Cao Xiaochuang State Key Laboratory of Rice Biology, China National Rice Research Institute, Hangzhou, China.

Conference Series LLC Ltd is organizing International Conference on Agriculture Sciences and Farming Technology which is going to be held on August 26-27, 2020 at Osaka, Japan.

The conference is going to cover the entire field related to Agriculture Sciences, Farming Technology, Plant Science, Transgenic Plants, Plant Tissue culture and Plant Biotechnology latest research and findings. Our Conference will provide a platform where research scholars and students will be able to gain knowledge about new, innovative research and findings from the eminent Scientist, Researchers, Professors and Research The practice of agriculture is also known as "farming", while scientists, inventors and others devoted to improving farming methods and implements are also said to be engaged in agriculture. Subsistence farming, who farms a small area with limited resource inputs, and produces only enough food to meet the needs of his/her family.

e-ISSN: 2347-226X p-ISSN: 2319-9857

At the other end is commercial intensive agriculture, including industrial agriculture. Such farming involves large fields and/or numbers of animals, large resource inputs (pesticides, fertilizers, etc.), and a high level of mechanization. These operations generally attempt to maximize financial income from grain, produce, or livestock. Modern agriculture extends well beyond the traditional production of food for humans and animal feeds.

#### The conference highlights of Agri Farm 2020 are as follows:

Plant Breeding, Agronomy, Agrochemical, Plant tissue culture, Pesticides and Fertilizers, Agro-ecology, Organic farming, Crop protection, Improvement of Human Health, Food science, Food technology, Agricultural Biotechnology, Plant Nursery, Plant Biotechnology, Phytonanotechnology, Plant Physiology and Biochemistry, Plant Protection, Plant Genetic Engineering and GM Crops.

Conference Series LLC Ltd, the World's leading <u>Event Organizer</u> provides Meeting Inspiring Speakers and Experts at our 3000+ Global Events with over 1000+ Conferences, 1000+ Symposiums and 1000+ Workshops Symposia, Trade Shows, Exhibitions and Science Congresses in all the major scientific disciplines, including Clinical, Medical, and pharmaceutical, Engineering, Technology, Business Management and Life Sciences across America, Europe, The Middle East, and Asia Pacific from past 11 years, provides Unique Opportunity! Online visibility to the Speakers and Experts. Conference Series LLC LTD is an open resource platform that conducts 3000+ global events including International Conferences, Workshops and is reaching over 25 million researchers, scholars, students, professionals and corporate entities all over the globe.



Uthred Dan Program Manager Agri Farm 2020

WhatsApp number: +443308081224, +44 2879480011

 $\hbox{E-mail: agrifarming@asia-meetings.com; agrifarming@expert-meetings.com}\\$