2019 Vol.9 No.6

2020 Awards for "World Plant and Soil Science Congress."

Patrizia Cesaro

Professor, University Piemonte Orientale, Italy, E-mail: patrizia.cesaro@uniupo.it

Conference series LLC LTD hosted 7th Global Summit on Plant Science during October 07-08, 2019 Madrid, Spain based on the theme "Safeguarding the Plant Community for Global Development and Environmental Concerns". Active participation and generous response was received from the Organizing Committee Members, scientists, researchers, as well as experts from Non-government organizations, and students from diverse groups who made this conference as one of the most successful and productive events in 2018 from Conference series.

The conference was marked with workshops, multiple sessions, Keynote presentations, panel discussions, young research forum and Poster sessions. We received active participation from scientists, young and brilliant researchers, business delegates and talented student communities representing more than 35 countries, who have driven this event into the path of success.

The conference was initiated with a warm welcome note by Honorable guests and the Keynote forum. The proceedings went through interactive sessions and panel discussions headed by honorable Moderator Dr. Adamu Muhammad working at Kebbi State University of Science and Technology, Nigeria for the conference.

The conference proceedings were carried out through various Scientific-sessions and plenary lectures, of which the following Speakers were highlighted as **Keynote speakers**:

Development of improved seed: Maximization and commercialization of Hasnain-2013 a high yielding rapeseed variety: Dr. Habib Ahmad, Islamia College Peshawar, Pakistan. Response of potato (Solanum tuberosum L.) Varieties to planting dates in Semi-arid lowland Nigeria: Dr. Adamu Muhammad, Kebbi State University of Science and Technology, Nigeria. The role of chloroplast precursor phosphorylating SYT kinases in protein import and acclimation in Arabidopsis thaliana: Dr. Ahmed Eisa, Ludwig Maximilian University of Munich, Germany. Cooperation of TaCKX genes in regulation of growth and productivity of wheat (Triticum aestivum L.): Dr. Anna Nadolska-Orczvk. Plant Breeding and Acclimatization Institute - National Research Institute, Poland. Preliminary analysis of endogenous pectins and arabiongalactan proteins during ovule embriognesis in sugar beet (Beta vulgaris L.): Dr. Sandra K. Cichorz, Plant Breeding and Acclimatization Institute - National Research Institute, Poland. Effect of tillage systems and fertilizer treatments on yield of maize hybrids: Dr. Karamchand Bramdeo, University of Debrecen, Hungary. The garden of medicinal plants in Plewiska: Dr. Elzbieta Bilinska, Institute of Natural Fibers and Medicinal Plant, Poland

All the conference sessions were mainly focussed on the major topics Plant and Soil Ecology, <u>Soil Fertility</u>, Phytochemical Analysis, Soil Erosion, Soil Regeneration, Stress Singling in Plants.

Speakers showed their interest in showcasing the rapid developments in plant genome science research. This <u>Plant</u> <u>Biology Conference</u> stands as an excellent platform to discuss with your co-researchers and students.

Conference series is announcing Young Scientist Awards through <u>World Plant and Soil Science Congress</u> (Plant Biology 2020) which is scheduled at Rome, Italy during October 14-15, 2020. This Plant Biology Conference focuses on "Safeguarding the International Crop Population and Environmental Concerns".

Plant Biology 2020 and upcoming conferences will recognise participants who have significantly added value to the scientific community of plant biological science and provide them outstanding Young Scientist Awards. The <u>Young Scientist Award</u> will provide a strong professional development opportunity for young researches by meeting experts to exchange and share their experiences at our international conferences. All <u>soil research</u> <u>Young Scientists</u>, faculty members, post-doctoral fellows, PhD scholars and bright Final Year and M.Phil. and MSc Candidates. Persons from Scientific Industry can also participate.