

4TH EDITION OF GLOBAL CONFERENCE ON

PLANT SCIENCE AND MOLECULAR BIOLOGY

SEPTEMBER 19-21, 2019

LONDON, UK

Theme:

To Unfold the Hidden Secrets of Plant Science and Molecular Biology for Better Now and Future

Park Inn by Radisson Hotel & Conference Centre Bath Road, Heathrow, Middlesex UB7 0DU, London, UK



@GPMB2019



(f)

CONFERENCE PROGRAM

Day 1, September 19, 2019 (Thursday) @ Atlantis

08:00-08:40 Welcome Coffee and Registrations

Moderator Lauren M. Lazaro, Louisiana State University AgCenter, USA

08:40-09:00 Introduction

Keynote Presentations

09:00-09:40 Title: Regulatory solutions for GM crops need a science view with a cultural responsibility Klaus Ammann, University of Bern, Switzerland

Title: Identifying beneficial bacteria that enhance abiotic stress tolerance in horticulture09:40-10:20cropsMichelle L. Jones, The Ohio State University, USA

10:20-11:00 Title: Aquatic plant useful concepts to delimit tropical wetlands (Orinoco Basin case) Anabel Rial B, Independent Consultant- Venezuela/Colombia

GROUP PHOTO

11:00-11:20	Coffee Break	@ Atlantis Foyer
Oral Presentations		
	Sessions On: Plant Biology Plant Biotechnology Plant Physiology and Bio Molecular Biology Plant Nutrution Plant Pathology and Mycology Plant	
Session Chairs :	Klaus Ammann, University of Bern, Switzerland Michelle L. Jones, The Ohio State University, USA	
11:20-11:40	Title: A universal genetic switch for increasing pant yields, stress tole life Jerry Feitelson, Co-Founder/CEO of Agribody Technologies, Inc., USA	·
11:40-12:00	Title: Genome sequence of a <i>Bacillus</i> sp. with antimicrobial activity to sorghum fungal pathogens Enrique G. Medrano, USDA-ARS, USA	oward significant
12:00-12:20	Title: Molecular regulation of food crop and medicinal plant biochem mineral nutrient limitations Godson O. Osuji, Prairie View A&M University, USA	iical pathways under
12:20-12:40	Title: Beyond <i>Arabidopsis</i> : Paving the way to commercial applications Kenneth Tryggestad, University of Queensland, Australia	of Karrikin compounds

12:40-13:00	Title: Interpreting of circum-euxinian (Russian Black-Sea to Turkey) disjunctive distribution of Sub-Mediterranean pseudomaquis plant community Arnold Gegechkori, Ivane Javakhishvili Tbilisi State University, Georgia	
13:00-14:00	Lunch Break @ RBG Restaurant	
14:00-14:20	Title: Long-term effect of crop-rotations on weed dynamic and glyphosate consumption in the south of Buenos Aires province, Argentina Carolina Maria Istilart, CEI Barrow (MAIBA_INTA), Argentina	
14:20-14:40	Title: Photosynthesizing while hyperaccumulating nickel: Insights into the genus Odontarrhena Ilaria Colzi, University of Florence, Italy	
14:40-15:00	Title: Evaluation of the capacity of tris(3-hydroxy-4-pyridinonate) iron(III) complexes to correct iron deficiency chlorosis in soybean (<i>Glycine max</i> L.) Maria Rangel, Universidade do Porto, Portugal	
15:00-15:20	Title: Attempts to explain incompatibilities in the process of pollination and fertilization of blackberry flowers (<i>Rubus L. subgen.</i> Rubus) Agnieszka Orzel, Niwa Berry Breeding Ltd., Poland	
15:20-15:40	Title: Stress factors influencing androgenesis of rye Janusz Zimny, National Research Institute, Poland	
15:40-16:00	Title: GABA shunt pathway in germinating seeds of wheat (<i>Triticum aestivum</i> L.) and barely (<i>Hordeum vulgare</i> L.) under salt stress Nisreen A. Al-Quraan, Jordan University of Science and Technology, Jordan	
16:00-16:20	Title: Plant Tissue Culture in Azerbaijan Gulnara Balakishiyeva, Grand-Agro İnvitro LLC, Azerbaijan	
16:20-16:40	Coffee Break @ Atlantis Foyer	
16:40-17:00	Title: The influence of ambient temperature on the MDA and H2O2 production and antioxidant metabolism in Hedera helix leaves. One year study Maja Diljkan, Faculty of Medicine, Department of pharmacy, Bosnia and Herzegowina	
17:00-17:20	Title: Biological management of bacterial blight of pomegranate using <i>Bacillus subtilis</i> based bioformulations Pavan Kumar, Basaveshwar Engineering College, India	
17:20-17:40	Title: A novel beneficial endophytic bacterium-mediated plant growth promotion Ozlem Akkaya, Gebze Technical University, Turkey	
17:40-18:00	Title: Diversity of terpenes and n-alkanes in Pine species – Chemotaxonomic implications Biljana Nikolic, Institute of Forestry, Serbia	

18:00-18:20

Title: Effect of adenine sulphate and two growth regulators on in vitro propagation of plantain cv. *Agbagba* (aab) Pamela Eloho Akin-idowu, National Horticultural Research Institute, Nigeria

END OF DAY 1

Day 2, September 20, 2019 (Friday) @ Atlantis

08:30-09:00 Welcome Coffee @ Atlantis Foyer

Moderator Kenneth Tryggestad, The University of Queensland, Australia

Keynote Pre	esentations	
09:00-09:40	Title: In vitro culture and epigenetic variation in horticultural crop improvement Samir C. Debnath, St. John's Research and Development Centre, Agriculture and Agri-Food Canada, Canada	
09:40-10:20	Title: Analysing plant responses to extreme environments at different scales: From subcellular compartments to whole plants in soil Arnd. G. Heyer, University of Stuttgart, Germany	
10:20-11:00	Tile: RNAi : A great potential for crop production and protection Jeremy Sweet, JTEC Ltd, UK	
11:00-11:20	Coffee Break @ Atlantis Foyer	
Oral Presen	tations	
	Sessions On: Plant Genetics and Genomics Sensing and Signalling in Plant Stress Response Plant Anatomy and Morphology Plant and Environment	
Session Chairs :	Samir C. Debnath, St. John's Research and Development Centre, Agriculture and Agri-Food Canada, Canada Arnd. G. Heyer, University of Stuttgart, Germany	
11:20-11:40	Title: The estimate seagrass (Zostera marina) population genetics in Isles of Scilly and South	า

- Nahaa Miqad Alotaibi, Swansea University, UK
- 11:40-12:00Title: Does root structure affect phosphorous uptake in Brassica napus?
Alexandra Batchelor, University of Nottingham, UK
- 12:00-12:20 Title: Improvement of plant immunity using RNA silencing-based plant protection strategies Aline Koch, Justus Liebig University, Germany
- 12:20-12:40 Title: Epigenes: Hereditary units with bimodular organization Oleg N. Tikhodeyev, Saint Petersburg State University, Russia

12:40-13:00	Title: Effects of low cAMP levels on plant immunity after infection with <i>Pseudomonas syringae</i> pv. Tomato Sara Cimini, Campus Bio-Medico University of Rome, Italy	n an avirulent strain of
13:00-13:20	Title: Phytomedicinal compounds from the wild grape Ampelocissus la Vidya Patni, University of Rajasthan, India	atifolia
13:20-14:20	Lunch Break	@ RBG Restaurant
14:20-14:40	Title: Characterization of Salt Tolerance-Related Protein (STRP) of Arab new player in cold stress responses Lorenzo Camoni, University of Rome, Italy	pidopsis thaliana, a
14:40-15:00	Title: Mechanisms underlying the tolerance of plants to a combination drought Suzuki Nobuhiro, Sophia University, Japan	n of heat stress and
15:00-15:20	Title: Effects of gamma rays irradiation on <i>Eucalyptus</i> clones Om Prakash Shukla, JK Paper Ltd., India	
15:20-15:40	Title: Comparative investigation on two different populations of <i>Lamiu</i> striatum var. microphyllum <i>(Lamiaceae)</i> distributed in Turkey Pelin Baran, Usak University, Turkey	<i>ım garganicum</i> subsp.
15:40-16:00	Title: Roles of Potassium transporters in salt tolerance of plants Yuichi Tada, Tokyo University of Technology, Japan	
16:00-16:20	Title: Genomic structural variation in the self-incompatibility locus cau outcrossing to selfing in amphidiploid <i>Arabidopsis kamchatica</i> Takuma Ota, Mie University, Japan	uses a transition from
16:20-16:40	Title: Evaluation of genetic diversity among sixteen accessions of Afric <i>biglobosa</i> Jacq.) using SDS-PAGE and RAPD markers Pamela Eloho Akin-idowu, National Horticultural Research Institute, N	
16:40-17:00	Title: Effect of faba bean cultivars and sowing dates on <i>Orobanche cre</i> reduction by the biocontrol agent Phytomyza orobanchia (Diptera: <i>Ag</i> Mohamed Awad Soliman Al-Eryan, Alexandria University, Egypt	
17:00-17:20	Title: Secondary metabolites from Tectona grandis extracted by extrus Lucero Paola Chávez Salgado, Institut National Polytechnique de Toulo	
17:20-17:40	Coffee Break	@ Atlantis Foyer

11:00-13:00- Poster Presentations I @ Atlantis Foyer

GPMBP-001 Title: Critical time for weed removal in soybean as influenced by pre-emergence herbcides Stevan Z. Knezevic, University of Nebraska, USA

GPMBP-002	Title: Salicylic acid-cryotherapy treatment for elimination of potato virus S From <i>Solanum tuberosum</i> Diana Rocio Ruiz Saenz, Instituto Nacional de Investigaciones Forestales Agricolas y Pecuarias (INIFAP), Mexico
GPMBP-003	Title: RNAi- mediated plant protection: Unraveling the molecular mechanisms underlying Identification of the molecular components of the the HIGSHost-induced gene silencing technology pathway Timo Schlemmer, Justus-Liebig-University, Germany
GPMBP-004	Title: Evaluation of the wheat photosynthetic pigments content by spectral absorption of leaves determined asing a smartphone Eduard A. Shuralev, Kazan Federal University, Russia
GPMBP-005	Title: Influence of different priming materials on germination of sorghum hybrids (<i>Sorghum bicolor</i> I. moench. x S <i>orghum sudanense</i> staph.) seeds Negar Ebrahim Pour Mokhtari, Gaziantep University, Turkey
GPMBP-006	Title: Isolation and identification of molds associated to dry-cured meat products Klara Culjak, University of Zagreb, Croatia
GPMBP-007	Title: Study on genetic diversity and physico-chemical characteristics of Theichhungsen (<i>Haematocarpus validus</i> (Miers.) Bakh. F. ex. Forman), a potential source of natural food colour from Mizoram Chhungpuii Khawlhr, Mizoram University, India
GPMBP-008	Title: Urban organic gardening in Croatia Tanja Gotlin Culjak, University of Zagreb, Croatia
GPMBP-009	Title: Morphological aspect and molecular mechanism of pollen hydration on pollination in <i>Arabidopsis thaliana</i> Keita Suwabe, Mie University, Japan
GPMBP-010	Title: Identification of two helicases as potential targets for mitigating drought stress in rice Mouboni Dutta, University of Hyderabad, India
GPMBP-011	Title: Real-time quantitative PCR based method for quantification of <i>Xanthomonas axanopodis</i> pv punicae in pomegranate Pavan Kumar, Basaveshwar Engineering College, India
GPMBP-012	Title: Development of a fertility restorer for novel inap <i>Brassica napus</i> CMS by genetic introgression of one chinese woad chromosome Pengfei Li, Huazhong Agricultural University, China
GPMBP-013	Title: Systematic review on the anti-cancer effect of Chinese medicines in metabolomics perspective Wei Guo, The University of Hong Kong, China
GPMBP-014	Title: Change of optimal transplanting date caused by heat wave in 2018 in Korea Jeonghwa Park, National Institution of Crop Science, RDA, Korea
GPMBP-015	Title: Characterization of begomovirus associated with yellow mosaic disease of ridge gourd [<i>Luffa acutangula</i> (L.) Roxb.] Premchand U, University of Horticultural Sciences, India

GPMBP-016 Title: Unraveling the role of miRNAs in combined heat and drought stress in tomato Chandni Bansal, National Institute of Plant Genome Research, India

14:20-15:30	- Poster Presentations II @ Atlantis Foyer
GPMBP-017	Title: The challenge of agricultural research in Mexico Juan Leonardo Rocha Valdez, Mexico
GPMBP-018	Title: Wheat (<i>Triticum aestivum</i> L.) photosynthesis is site-specifically and temporally varied between genotypes Prabuddha Dehigaspitiya, University of Southern Queensland, Australia
GPMBP-019	Title: The effect of bioaugmentation and biochar-stimulation on metal(loid)s contaminated soil and plant growth Melissa Simiele, University of Molise, Italy
GPMBP-020	Title: Transcription factors as targets for Ustilago maydis effectors Denise Seitner, Gregor Mendel Institute, Austria
GPMBP-021	Title: Effects of non-steroidal anti-inflammatory drugs on the ultrastructure and composition of autochthonous vegetables Ocsana Opris, National Institute for Research and Development of Isotopic and Molecular Technologies, Romania
GPMBP-022	Title: Insecticides susceptibility of the most important pests in greenhouse vegetable production in Croatia Tanja Gotlin Culjak, University of Zagreb, Croatia
GPMBP-023	Title: Ribosomal protein genes emerging as potential targets for manipulating stress tolerance in crop plants Anusree Saha, University of Hyderabad, India
GPMBP-024	Title: Whole genome sequencing and comparative genomics of <i>Ceratocystis fimbriata</i> and integrated disease management strategies against wilt in pomegranate Abhishek Gowda, University of Horticultural Sciences, India
GPMBP-025	Title: Mapping and validation of QTLs for cabbage black rot resistance Jungen Kang, Beijing Academy of Agriculture and Forestry Sciences, China
GPMBP-026	Title: Dissection of heat induced morphological changes of reproductive tissues in <i>Arabidopsis thaliana</i> Kazuma Katano, Sophia University, Japan
GPMBP-027	Title: Genomic architecture of biomass heterosis in Chinese cabbage Peirong Li, Beijing Vegetable Research Center (BVRC), Beijing Academy of Agricultural and Forestry Sciences (BAAFS), China

GPMBP-028	Title: Efficient CRISPR/Cas9-based gene knockout in Chinese cabbage (<i>Brassica rapa</i> subsp. pekinensis) Tongbing Su, Beijing Vegetable Research Center (BVRC), Beijing Academy of Agriculture and Forestry Science, China
GPMBP-029	Title: Identification and fine-mapping of a major QTL qSB.A09 that controls shoot branching in <i>Brassica rapa</i> ssp. chinensis Makino Shuancang Yu, Beijing Vegetable Research Center (BVRC), Beijing Academy of Agriculture and Forestry Science, China
GPMBP-030	Title: A monomeric peroxiredoxin plays dual role in <i>Deinococcus radiodurans</i> R1 and exhibits resistance against heat and oxidative stress Shubhpreet Kaur, University of Science and Technology, Korea
GPMBP-031	Title: Identification of cis-regulatory elements in response to ionizing radiation and genotoxin treatment in <i>Arabidopsis thaliana</i> Prapti Prakash, University of Science and Technology, Korea
GPMBP-032	Title: Expression of hairpin RNA of root knot nematode PolA1 gene in <i>Solanaceae</i> hosts reduced nematode multiplication and improved agronomic characters Peter Nkachukwu Chukwurah, Chiba University, Japan
GPMBP-033	Title: Carbon and nitrogen from soil microbial biomass under agroforestry systems and secondary forest, in the city of Tomé-açu, Pará, Brazil Manoel Tavares de Paula, Pará State University, Brazil
GPMBP-034	Title: Histological-adaptive rearrangements of vegetative organs of herbaceous vegetation in southern Ukrainian conditions Pyurko Olga Evgenivna, Bogdan Khmelnytsky Melitopol State Pedagogical University, Ukraine

END OF DAY 2

Day 3, September 21, 2019 (Saturday) @ Atlantis

08:30-09:00 Welcome Coffee @ Atlantis Foyer

Moderator Oksana Lastochkina, Institute of Biochemistry and Genetics, Russia

Keynote Presentations

09:00-09:40	Title: Understanding of the molecular plant-virus interactions and development of novel antiviral strategies Aiming Wang, London Research and Development Centre, Agriculture and Agri-Food Canada, Canada
09:40-10:20	Title: Biodiversity of urban riparian forests and management of the landscape edges Usha R. Palaniswamy, Maria College, USA

10:20-11:00	Title: H ₂ O ₂ signature and antioxidative profile as key players of rice responses against salt stress Laura De Gara, University Campus Bio-Medico of Rome, Italy
11:00-11:20	Coffee Break @ Atlantis Foyer
11:20-12:00	Title: Molecular characterization in Pigeonpea for genetic diversity in cultivated and wild relatives for certain economic traits Arunachalam Muthiah, Tamilnadu Agricultural University, India
Oral Presen	tations
	Sessions On: Agronomy and Agricultural Research Plant Sciences and Plant Research Plant Metabolic Engineering Plant Tissue Culture Phytochemical Analysis
Session Chairs :	Aiming Wang, Agriculture and Agri-Food Canada, Canada Usha R. Palaniswamy, Maria College, USA Laura De Gara, University Campus Bio-Medico of Rome, Italy
12:00-12:20	Title: Harvest weed seed control in the United States Lauren M. Lazaro, Louisiana State University AgCenter, USA
12:20-12:40	Title: Plant metabolic engineering for sustainable agriculture Lalithakumari Janarthanam, ACELABIOTEK, USA
12:40-13:00	Title: Quality improvement in agronomy by no linear design of experiments and repeated measurements analysis Martha Elva Ramirez Guzman, Colegio de Postgraduados, Mexico
13:00-14:00	Lunch Break @ RBG Restaurant
14:00-14:20	Title: Ethnobotanical value of <i>Cephalaria syriaca</i> Tamar Kacharava, Georgian Technical University, Georgia
14:20-14:40	Title: Durability of the genetic resistance to the coffee rust <i>(Hemileia vastatrix)</i> in improved varieties in Honduras 2019 Yonis Alberto Morales Reyes, Honduran Coffee Institute, Honduras
14:40-15:00	Title: Seeds technologies to improve crop yielding Juan J. Narvaez-Reinaldo, SEMILLAS FITO, Spain
15:00-15:20	Title: Endophytic <i>Bacillus subtilis</i> -mediated drought stress tolerance in Wheat Oksana Lastochkina, Institute of Biochemistry and Genetics, Russia
15:20-15:40	Title: Disruption of microbial cell morphology by extracts from <i>Buxus macowanii</i> Idah Tichaidza Manduna, Central University of Technology, South Africa

15:40-16:00	Title: Production of medicinal functional rapeseed with alien chromosomes of Chinese woad Zaiyun Li, Huazhong Agricultural University, China	
16:00-16:20	Coffee Break	@ Atlantis Foyer
16:20-16:40	Title: A comparative investigation on two different populations of <i>Pap</i> spicatum (<i>Papaveraceae</i>) endemic to Turkey Pelin Baran, Usak University, Turkey	<i>aver pilosum</i> subsp.
16:40-17:00	Title: Aspects of agronomy research in the Sudan Mahmoud Fadlelmula Ahmed, University of Khartoum, Sudan	
17:00-17:20	A slide talk with a short note on the flora of Nepal Pushpa Man Amatya, Purbanchal University, Nepal	
17:20-17:40	Title: Plant tissue culture as a tool in Papaya breeding Blanca Estela, SERVICIOS NSIP SA DE CV, Mexico	
17:40-18:00	Title: Impact of oxidative stress on plant proteins modifications: Relev Tanja Cirkovic Velickovic, Ghent University Global Campus, Korea	ance for plant allergens

End Note

We wish to meet you again at our upcoming <u>Plant Science Events</u>

5th Edition of Global Congress on

Plant Biology and Biotechnology

March 23-25, 2020 | Valencia, Spain https://plantbiologyconference.com/ Email: contact@plantbiologyconference.com

6th Edition of Global Conference on

Plant Science and Molecular Biology

September 10-12, 2020 | Paris, France https://plant-science-biology-conferences.magnusgroup.org/ Email: plantscience@magnusconferences.com



Questions? Contact

+1 (702) 988-2320 or Email: plantscience@magnusconferences.com More Information: Please visit: https://plant-science-biologyconferences. magnusgroup.org/