





DAY 03 Tuesday, March 26 Wednesday, March 27 Monday, March 25 (In-person) (Virtual) (In-person) 08:50-09:00 08:30-09:00 08:00-08:50 AV check 08:50-09:00 09:00-12:50 09:00-10:40 Opening Ceremony and Virtual Keynote Presentations 10:40-14:40 13:50-18:00 09:00-12:50 Virtual Oral Presentations 14:40-15:40 13:50-17:10 Virtual Poster Presentations 15:40-17:20 17:10-18:00 Virtual Keynote Presentations 17:20-20:40 Virtual Oral Presentations

DAY 02



Important Note

DAY 01

- The conference follows Singapore Time (SGT) for In-person and Greenwich Mean Time (GMT) for Virtual sessions.
- When the program refers to "Local Timings," it means that the timing mentioned is based on the time zone of the presenter's country

Coffee Break

Lunch Break

Coffee Break

- In-person presentations will take place in the Sphere 2 & 3 @ Village Hotel Changi, Singapore and Virtual presentations will take place in Zoom meetings
- Please remain accessible in the hall or on Zoom throughout the day as there could be minor program adjustments due to technical issues or presenter no-shows.



MARCH 25, 2024

Monday

Moderator:

KEYNOTE PRESENTATIONS

Singapore Time (SGT) **@SPHERE 2 & 3**

08:00-08:50 | Registrations

08:50-09:00 | Opening Ceremony and Introduction

Paulo Cesar Baleeiro, The University of Queensland, Australia

09:00-09:50

Mohammad Babadoost University of Illinois, United States Title: Importance of biotechnology in developing effective management of fruit rots of apples

09:50-10:40

Mary Cole The University of Melbourne, Australia

Title: Using the urban and farming waste streams to improve soil health in agricultural systems

Group Photo

10:40-11:10 | Coffee Break @Foyer

11:10-12:00

Kasiviswanathan Muthukumarappan South Dakota State University, **United States**

Title: Develop smart biochar-based control release nitrogen fertilizers to improve the sustainability of corn production

12:00-12:50

Abdul Khalil Gardezi Colegio de Posgraduados, Mexico Title: Enhancing tomato crop growth in wastewater-irrigated soils: Exploring the potential of bacterial consortia for bioremediation

12:50-13:50 | Lunch @Oval Foyer

ORAL PRESENTATIONS

Chairs:

Mohammad Babadoost, University of Illinois, United States
Kasiviswanathan Muthukumarappan, South Dakota State University, United States
Mary Cole, The University of Melbourne, Australia
Abdul Khalil Gardezi, Colegio de Posgraduados, Mexico

13:50-14:10

In-person

Paulo Cesar BaleeiroThe University of Queensland,
Australia

Title: Islands in the desert – Exploring the genetic diversity and structure of eriocaulon in the springs of the Great Artesian Basin, Australia

14:10-14:30

In-person

Ramon Garza Garcia INIFAP, Mexico Title: Breeding of new common bean varieties from preferred native genotypes in Mexico

14:30-14:50

n-person

Carmen Jacinto-Hernandez INIFAP, Mexico

Title: Polyphenol oxidase activity in common beans with different post-harvest time

14:50-15:10

In-person

Maria do Carmo Horta Polytechnic Institute of Castelo Branco, Portugal

Title: Recovery of N and P from livestock and agro-industrial effluents: Physical-chemical processes and agronomic efficiency

15:10-15:30

In-person

Pakhawat Pookhamsak Suranaree University of Technology, Thailand

Title: Pyramiding of powdery mildew and leaf spot resistance genes in mungbean using marker—assisted backcrossing

15:30-15:50

In-person

Shrishail Kuvempu University, India Title: Phytochemical and physicochemical characterization of apiary honeys from the different regions of Central Western Ghats of Karnataka, South India

15:50-16:10

In-person

Geetha Balakrishnan Sreedevi Kerala State Council for Science Technology and Environment, India

Title: Braided botany: My thrills of scientific plant research at botanic garden

16:10-16:30

In-person

Januka Pradhan Sikkim Manipal Institute of Medical Sciences, India Title: In–vitro antibacterial activity of the Sikkim Himalayan medicinal plant Hippophae salicifolia: Promising source of new drug for (Multi Drug Resistance) MDR pseudomonas aeruginosa

16:30-16:50

In-person

Theivasigamani Parthasarathi Vellore Institute of Technology, India

Title: Mitigation of abiotic stresses by using phyto-microbiome

16:50-17:10

Resmi A

SN College Punalur, India

Title: Substitutes of Albizia lebbeck (L.) Benth in ayurveda: Comparative analysis of properties and prospective for scientific validation

17:10-18:00 | Coffee Break @Foyer

(17:10-18:00) POSTER PRESENTATIONS @FOYER

PP01

Alice Dulai

University of Copenhagen, Denmark

Title: The presence of rol genes in nature and the applications of the rol-technology via non-GMO breeding to improve horticultural plant traits

PP02

In-person

Khin Mar Cho

Temasek Polytechnic, Singapore

Title: Developing innovative soil-less microgreens cultivation

PP03

Kowit Hengphasatporn

University of Tsukuba, Japan

Title: Insights into molecular metabolism of herbicide-resistant CYP81As through molecular docking and MM/GBSA analysis

PP04

In-person

Karine Sarikyan

Head of Department Breeding and Cultivation Technology Solanaceae Crops of the Scientific Center Vegetables and Industrial Crops of the Ministry Economy RA, Armenia

Title: Breeding and latest cultivation technologies of a Solanaceae vegetable crops in Armenia

PP05

Melyan Gayane

Armenian National Agrarian University, Armenia

Title: In vitro propagation of grapevine (Vitis vinifera L.) cultivar 'Sveni' by direct organogenesis

PPO6

Alimzhanova Mereke

Al-Farabi Kazakh National University, Kazakhstan

Title: Co, extract of tobacco (Nicotiána) as antifungal materials of grape diseases

PPO7

Alimzhanova Mereke

Al-Farabi Kazakh National University,

Title: Biopesticides against apple disease Erwinia amylovora

Kazakhstan



MARCH 26, 2024

Tuesday

KEYNOTE PRESENTATIONS

Singapore Time (SGT) @SPHERE 2 & 3

Moderator:

Arti Jamwal Sharma, Career Point University, India

08:50-09:00 | Opening Remarks

09:00-09:50

In-person

Dol Prasad Dhakal

Freelance Researcher, United States

Title: Study of the diseases of large cardamom (Amomum subulatum roxb.) in the Eastern Hills of Nepal

09:50-10:40

In-person

Bijayalaxmi MohantyNational University of Singapore,

National University of Singapore Singapore Title: Plant systems biology: Application to rice for understanding metabolic and regulatory characteristics under different abiotic and biotic stress conditions

10:40-11:10 | Coffee Break @Foyer

11:10-12:00

In-person

Rameshkumar K B

Jawaharlal Nehru Tropical Botanic Garden and Research Institute, India Title: Plant volatile organic compounds – An avenue of possibilities

12:00-12:50

n-person

Manuel Tornel Martinez

Instituto Murciano de Investigación y Desarrollo Agrario y Alimentario, Spain Title: Expanding global table grape production and consumption trends driven by new seedless varieties

12:50-13:50 | Lunch @Oval Foyer

ORAL PRESENTATIONS

Chairs:

Dol Prasad Dhakal, Nepal Agroforestry Foundation, United States
Bijayalaxmi Mohanty, National University of Singapore, Singapore
Manuel Tornel Martinez, Instituto Murciano de Investigación y Desarrollo Agrario y Alimentario, Spain
Rameshkumar K B, Jawaharlal Nehru Tropical Botanic Garden and Research Institute, India

13:50-14:10

In-person

Siti Nor Akmar Abdullah Universiti Putra Malaysia, Malaysia Title: Unravelling molecular mechanism at early stage of Ganoderma boninense infection of oil palm for an effective disease mitigation strategies

14:10-14:30

In-perso

Ananda Virginia de Aguiar Embrapa Florestas. Brazil

Title: Biotechnologies applied to the improvement of pine for resin production

14:30-14:50

In-person

Pannaga Krishnamurthy

National University of Singapore, Singapore

Title: Salt tolerance in plants; lessons learnt from mangroves

14:50-15:10

In-person

Arti Jamwal Sharma Career Point University, India Title: Phytochemical profiling and radical scavenging activity of Fagopyrum esculentum moench under drought stress: A potential medicinal herb of Himalayas

15:10-15:30

In-person

Rajeev Kumar Lovely Professional University, India Title: Biocontrol activity of weed leaf extract against phytopathogenic, phytopthora and fusarium fungi

15:30-15:50

ln-person

Navneeti Chamoli H.N.B. Garhwal University, India Title: Assessment of genetic diversity and population structure of French bean accessions of Garhwal Himalayas by SSR markers and morpho–agronomic traits

15:50-16:10

n-person

Birendra Kumar Bhattachan Agriculture and Forestry University, Nepal

Title: Toposequencial terraces environment and use of fertilizer influenced grain yield of rainfed lowland rice in the mid-hills of Nepal

16:10-16:40 | Coffee Break @Foyer

16:40-17:00

In-person

Chaichi Wissem University of Blida 1, Algeria Title: Effect of vegetable oils and aqueous extracts on antifungal activities and strategic crop development mechanisms

17:00-17:20

In-person

Nirmalendu Das Barasat Government College, India Title: Application of endobacterial isolates for sustainable production of Oyster mushroom

17:20-17:40

In-person

Nisha Singh

Gujarat Biotechnology University, India

Title: Identification of genes to improve seed and nutrition quality traits in pigeonpea using genome wide association study

17:40-18:00

In-person

Francis Machumi

Muhimbili University of Health and Allied Sciences, Tanzania, United Republic of

Title: Antimicrobial properties of Tanzanian combretum species



MARCH 27, 2024

Wednesday

KEYNOTE PRESENTATIONS

GMT Local Timings

@ZOOM MEETING

08:30-09:00 GMT | AV check

Moderators: Pratibha Pandey, Noida Institute of Engineering and Technology, India Sangeeta Singh, International Centre for Genetic Engineering and Biotechnology, India Marouane Ben Massoud, University College Cork, Ireland

09:00-09:50 10:00-10:50

Carlos Ruiz Garvia

UN Climate Change, Adaptation Division, UNFCCC, Germany

Title: Shifting paradigms with bamboo: Prominent solutions for climate change and sustainability

09:50-10:40

15:20-16:10

T. S. Suryanarayanan VINSTROM, India

Title: Plant endobiome and climate change

ORAL PRESENTATIONS

Chair:

Valasia Lakovoglou, UNESCO chair Con-E-Ect, International Hellenic University, Greece

10:40-11:00 19:40-20:00

Akio Tateya

Japan Fumigation Technology Association, Japan

Title: Alternatives used in plant quarantine treatment and appropriate use of methyl bromide in Japan

11:00-11:20 19:00-19:20

Guangyue Li

Chinese Academy of Agricultural Sciences, China

Title: Enhancing the production of Xenocoumacin 1 in Xenorhabdus nematophila CB6 by a combinatorial engineering strategy

11:20-11:40 19:20-19:40

Yifeng Wang

China National Rice Research Institute, China

Title: ABF1 positively regulates rice chilling tolerance via inducing trehalose biosynthesis

11:40-12:00 17:10-17:30

Pushpa Lohani

G B Pant University of Agriculture & Technology, India

Title: Zinc-chitosan-salicilic acid nanoparticles enhance tolerance and augment yield in wheat (Triticum aestivum L.) during drought

12:00-12:20 17:30-17:50

Shumaila Shahid

ICAR- Indian Agricultural Research Institute, India

Title: Fusarium wilt disease of cucurbits – Its importance and management

GMT Local Timings

12:20-12:40 17:50-18:10

Neeraj BainsalTitle: Antianxiety activity of Thalictrum foliolosum (roots) and Shorea robusta (resin):
Chandigarh University, India
Research outcomes from animal experimentation studies

12:40-13:00 18:10-18:30

Pratibha PandeyNoida Institute of Engineering and

Title: Plant based compounds targeting dysregulated cell signaling pathways in several human carcinomas

13:00-13:20 18:30-18:50

Technology, India

Rolika Gupta Career Point University, India Title: Technologies for the production of tissue raised quality rich Swertia chirayita using LED lamps

13:20-13:40 18:50-19:10

Vijayan Gurumurthy Iyer Bihar Institute of Public Administration & Rural Development, India

Title: Total Quality and Environmental Management (TQEM) from product quality to environmental performance excellence for the sustainable seed–cotton (or kapas) development

13:40-14:00 19:10-19:30

Om Prakash Shukla JK Paper Ltd, India

Title: Tree breeding for development of triploid hybrid in leucaena leucocephala to resolve wood sustainability in India

14:00-14:20 17:30-17:50

Soroor Khorramdel Ferdowsi University of Mashhad, Iran (Islamic Republic of)

Title: Evaluation of sunn pest resistance in bread wheat genotypes/cultivars using agronomic characteristics

14:20-14:40 19:50-20:10

Sangeeta Singh International Centre for Genetic Engineering and Biotechnology, India

Title: Genomic advancements: Unveiling a 62K genic-SNP chip array for precision genetic studies and breeding applications in pigeonpea (Cajanus cajan L. millsp.)

POSTER PRESENTATIONS

14:40-14:50 18:40-18:50

Kirakosyan Gohar Scientific Center Vegetables and Industrial Crops Ministry of Economy Republic of Armenia, Armenia

Title: Study of the several genetic resources beans in Armenia

14:50-15:00 18:50-19:00

Gayane Shaboyan

CJSC of the Ministry of Economy, Armenia

Title: Study of the several genetic resources lentils from ICARDA in Armenia

15:00-15:10 19:00-19:10

of Armenia, Armenia

Gayane MartirosyanMinistry of Economy of the Republic

Title: Impact of grafting on bio morphological and economically valuable particularities of watermelon

Local Timings

15:10-15:20 18:40-18:50

Sahel Haghighi Sari University of Agricultural

(Islamic Republic of)

Title: Investigating Vetiver plant eco physiology and shear stress changes in different regions in Iran

15:20-15:30 18:50-19:00

Sciences and Natural Resources, Iran

Sahel Haghighi

Sari University of Agricultural Sciences and Natural Resources, Iran (Islamic Republic of)

Title: The place of electrophysiology in sustainable management of rangeland ecosystems using Vetiver in Iran

15:30-15:40 17:30-17:40

Kenoni Moyo

Central University of Technology, South Africa

Title: Eco-organic system and silicon-based biostimulant as a strategy for vegetable production under multistress conditions in South Africa: A review

KEYNOTE PRESENTATIONS

15:40-16:30 17:40-18:30

Valasia Lakovoglou

UNESCO chair Con-E-Ect, International Hellenic University, Greece

Title: Nature-based solutions for sustainable management of ecosystems

16:30-17:20 10:30-11:20

Edgar Omar Rueda Puente Universidad de Sonora, Mexico Title: The potential of beneficial microorganisms with the interaction with halophytes in desert and/or arid saline areas

ORAL PRESENTATIONS

17:20-17:40 19:20-19:40

Phumzile Sibisi

University of South Africa, South **Africa**

Title: Identification and characterization of microRNAs as role players in the wheat (Triticum aestivum) defence response against the Russian wheat aphid

17:40-18:00 18:40-19:00

Odewade Joseph Oluwaseun Federal University Dutsin-Ma, Nigeria

Title: In vitro assessment of antidiarrheic properties of root fractions of Chrysophyllum albidum root extract

18:00-18:20 19:00-19:20

Zsolt Ponva

Hungarian University of Agriculture and Life Sciences, Hungary

Title: The potential use of the analysis of biophoton emission profiles in monitoring plant health state

18:20-18:40 19:20-19:40

Sirangelo Tiziana Maria

ENEA-Italian National Agency for New Technologies, Italy

Title: Innovative approaches to investigate pathogen resistant cannabis crops

18:40-19:00 19:40-20:00

Likeng Li Ngue Benoit ConstantUniversity of Yaounde I, Cameroon

Title: Genetic diversity of Hibiscus sabdariffa collected in some countries of the Central African sub–region

19:00-19:20 19:00-19:20

Graham MatthewsImperial College, United Kingdom

Title: A future for ultra-low volume application of biological and selected chemical pesticides

19:20-19:40 20:20-20:40

Ayadi Radia

University of Blida 1, Algeria

Title: Chemical analysis and evaluation of anti–microbial activities of extracts from aerial and underground parts of Algerian Echinops spinosus

19:40-20:00 19:40-20:00

Marouane Ben Massoud University College Cork, Ireland Title: Effect of exogenous treatment with Nitric Oxide (NO) on redox homeostasis in barley seedlings (Hordeum vulgare L.) under copper stress

20:00-20:20 17:00-17:20

Anabela Silveira de Oliveira Centro Universitario da Regiao da Campanha, Brazil

Title: Pampas cacti: Ecology, diversity and conservation

20:20-20:40 14:20-14:40

Borja Barbero Barcenilla Texas A&M University, United States Title: Growing beyond earth: Telomere tales of Arabidopsis thaliana in lunar regolith simulant and on international space station

20:40-21:00 20:40-21:00

Yapo Yomeh Cynthia Viviane Universite Alassane Ouattara, Cote d'Ivoire Title: Antimicrobial medicinal plants used in the grands ponts region (Cote d'Ivoire): Ethnobotanical study and evaluation of the antibacterial, antifungal and toxic activities of the most frequently used taxa

END NOTE

- The conference follows Singapore Time (SGT) for In-Person sessions and Greenwich Mean Time Zone (GMT) for Virtual sessions.
- When the program refers to Local Timings, it means that the timing mentioned is based on the time zone of the presenter's country.
- In-person presentations will take place in the Sphere 2 & 3 Meeting Room @Village Hotel Changi and Virtual presentations will take place in Zoom meetings.
- Please remain accessible in the hall or on Zoom throughout the day as there could be minor program adjustments due to technical issues or
 presenter no-shows.



9th Edition of Global Conference on

Plant Science and Molecular Biology

September 16 – 18, 2024

Rome, Italy | Hybrid Event

https://plant-science-biology-conferences.magnusgroup.org/

9th Edition of Global Congress on

Plant Biology and Biotechnology

March 27-29, 2025 | Singapore https://plantbiologyconference.com/

Questions? Contact

Phone: 1 (702) 988 2320 | Whatsapp: +1 779 429 2143 e-mail: plant-biology@magnusconference.com