

Global summit on

Agriculture & Organic farming

August 25, 2022 | GMT Timings

Theme: "A Sustainable Eco-Friendly Agricultural Approach to Crop Improvement"



GMT Time	Name	Title
Keynote Sessions		
08:15-08:45	J. C. Tarafdar Central Arid Zone Research Institute, India	Microbial Synthesized Nanoparticles and Its Use in Agriculture
08:45-09:15	Shuisen Chen Guangzhou Institute of Geography, china	Remote Sensing Monitoring Methods for Agricultural Typhoon Disasters: A Case Study of South China
Poster Presentations		
09:15- 09:45	ONG Socheath Royal university of Agriculture, Cambodia	Efficacy Of Bacillus Subtilis, Trichoderma Harzianum, Kocide For Controlling The Bacterial Wilt On Tomato
09:45- 10:15	Rajwinder kaur Department Of Soil And Water Conservation, India	Efficient Irrigation Management For Sustainability Of Agriculture And Environment
Keynote Sessions		
10:15- 10:45	Maria Beihaghi Kavian Institute of Higher Education, Mashhad, Iran	In silico analysis and in planta production of recombinant ccl21/IL1 β protein and characterization of its in vitro anti-tumor and immunogenic activity
10:45- 11:15	Amritpal Kaur Guru Nanak Dev University, India	Preparation of ready-to-cook carrot halwa from dried carrot shreds
Oral Sessions		
11:30- 12:00	Lev Elkonin Federal Centre of Agriculture Research, Russia	Improvement of nutritional value of sorghum grain using site- directed mutagenesis of kafirin genes
12:00- 12:30	Macdex Mutema Agricultural Research Council-Natural Resources and Engineering, South Africa	Irrigation Drop Report: Framework for quantifying and reporting canal water losses
12:30- 13:00	Neha Sharma IILM College of Engineering and Technology, India	Serological Identification, In silico comparison and Validation of Partial Coat Protein (CP) Gene of Zucchini Yellow Mosaic Virus (ZYMV) infecting summer squash in India
Keynote Sessions		
13:00- 13:30	Magdalena Szymura Wrocław University of Environmental and Life Sciences, Poland	Environment-friendly restoration of land degraded by invasive plants
13:30- 14:00	George Kantor Carnegie Mellon University Robotics Institute, USA	Artificial Intelligence and Robotics: Current and Future Tools for Organic Agriculture

