

Global Congress on Agriculture and Horticulture

Sep 30 - Oct 02, 2021 | Paris, France

TENTATIVE PROGRAM

Theme: A drive to thrive plant sciences

Website: <https://agri-conferences.com/>

Email: agriculture@magnusmeetings.com

Register: <https://agri-conferences.com/register>



TENTATIVE PROGRAM

Keynote Presentations

Title: The *nitrogen dilemma* – Good and bad

Jagdish Ladha, University Of California, USA

Title: Long term implications of climate change on crop planning: Predictions and planning models

Marcus Randall, Bond University, Australia

Title: Soil salinity and food security

Weicheng Wu, East China University Of Technology, China

Title: Plant biotechnology and crop improvement

Sadasivam Sankaranarayanan, Tamil Nadu Agricultural University, India

Title: Climate smart agriculture: Through integrated agronomic practices for enhancing the productivity and ensuring food security

R. Raman, Annamalai University, India

Keynote Presentations Slots are Available

TENTATIVE PROGRAM

Oral Presentations

Title: Incorporating agroforestry design into perennial cash crop production

Elizabeth Moore, Trees For The Future, USA

Title: Food production x irrigation x natural resources in Brazil: Successful case and challenges for environmental sustainability

Danilo Jose Fanelli Luchiari, Citrus Technical Assistance And Consulting Group, Brazil

Title: Mathematical models for fertilizer applications for grain sorghum

Arturo Chong, Chapingo Autonomous University, Mexico

Title: Development of an innovative technology for obtaining composite wheat-hemp flour with a high content *polyunsaturated fatty acids* and protein

Kandrokov Roman Khazhsetovich, Moscow State University of Food Production, Russia

Title: Genotype and management adaptation of crops to current and future climates

Karine Chenu, The University of Queensland, Australia

Title: Truly intelligent farming - Harnessing the power of artificial intelligence of things (aiot) for next generation indoor farms

Shivangi Arvind, AgEye Technologies, India

Title: Underutilized aquatic food crops in waste wetland ecosystem - for enhancing productivity, value chain and rural income sustainability

A. M. Puste, B.C.K.V. (State Agricultural University), India

TENTATIVE PROGRAM

Title: Tolerance of rice plants at variably reclaimed saline soils: Effectiveness of organic manure

Bhavna Jaiswal, Banaras Hindu University, India

Title: Potential benefits of introducing trees and agroforestry practices in rural areas of kwazulu-natal, south africa

Phillip Tshidzuma, Fort Cox Agriculture And Forestry Training Institute, South Africa

Title: Key Competitiveness and quality requirements for successful small fresh produce farmers in emerging countries

Lucrecia Valentine , Cape Peninsula University Of Technology, South Africa

Title: Patent development : An issues in the agricultural, marketing and Production in Nigeria

Michael Adedotun Oke, Michael Adedotun Oke Foundation, Nigeria

Title: Evaluation of performance of sweet potato (ipomoea-batatas (l.) lam) varieties as influenced by organic mineral fertilizer rate and stem cutting length in the Nigerian savannas

Muazu Abdu, Agronomy Federal University, Nigeria

Title: Predicting impact of climate change on water requirements for directly sown rain-fed sweet potato in the semi-arid katumani region, Kenya

Caleb Wangira Mbayaki, University Of Nairobi, Kenya

Title: Plans to prevent the consumption of mycotoxins, which are a significant danger in the food chain from the field to the table, by animals and humans

Ertugrul Yilmaz, Agriculture and Horticulture, Turkey

Title: Application of radiation processed oligo-chitosan as natural food preservative in subtropical region

Mubarak Ahmed Khan, Ministry of Textiles and Jute, Bangladesh

TENTATIVE PROGRAM

Title: Response of Tef (*Eragrostis tef* Zucc. Trotter) to potassium fertilizer application and nutrient stress symptom under field and greenhouse conditions in four districts of north Shewa, Ethiopia and gilat, Israel

Fanosie Mekonen, Ministry of Agriculture, Ethiopia

Title: Survival and growth analysis of multipurpose trees, shrubs, and grasses used to rehabilitate badlands in the subhumid tropics

Ayalew Talema, Wollo University, Ethiopia

Title: Current and future soil loss under changing climate and land use in the lake tana basin

Birhan Getachew Tikuye, Debre Tabor University, Ethiopia

Title: Prediction of environmental indicators in land levelling using artificial intelligence techniques

Isham Alzoubi, School of Surveying Geospatial Engineering, Syria

Title: Gas exchange and chlorophyll fluorescence of plants under under abiotic stress conditions

Touhami Rzigui, Silvopastoral institue of Tabarka, Tunisia

Oral Slots are Available

Virtual Presentations

Title: From gaming to high throughput phenotyping: Use of an X-box camera to model soybean 3D structure and morphological traits

Hua Bai, Northwest Missouri State University, USA

TENTATIVE PROGRAM

Title: Stochastic option pricing model for rainfall derivatives - A case study of sugarcane production in valle del cauca, Colombia

Sellamuthu Prabakaran, Pontificia Universidad Javeriana Cali, Colombia

Virtual Presentation Slots are Available

Poster Presentations

Title: Protein extracts as a biorefining product from the forage grass species *Dactylis glomerata*

Christina Cox, Aberystwyth University, UK

Title: Portable veterinary ultrasound echoosteometer for assessing the physical characteristics of the bones of the skeleton of animals with their functional and pathological changes

Matvey Mikhailovich Orlov, Samara State Agrarian University, Russia

Title: Application timing and concentration of abscisic acid to improve color of new hybrid 'BRS Isis' table grape in double cropping pattern

Ibrar Hussain, Agricultural Research Center, Pakistan

Poster Slots are Available

QUERIES? CONTACT

Ph: +1 (702) 988-2320 | WhatsApp: +1 434 381 1007

or

Email: agriculture@magnusmeetings.com

REGISTER TODAY AND GET THE MEETING ID TO JOIN

<https://agri-conferences.com/register>

For more details,

visit: <https://agri-conferences.com/>