17th International Conference on

Agriculture & Horticulture

August 08, 2022 | Webinar

August 08, 2022

Sessions will be hosted in GMT+1 (UK Timings)

Opening Ceremony

14:45 -15:15

Weynote Forum 09:45 -10:00 Introduction Title: Differential composition of epicuticular waxes in wild and domesticated barley affects leaf physiology and plant-herbivore interactions Hagai Cohen, Agricultural Research Organization (ARO), Israel

Sessions: Agricultural Engineering | Agriculture & Food Security | Plant Science | Agricultural Production Systems | Fertilizer & Pesticide | Crop Sciences | Soil & Water Management

Title: New approaches for Pear (Pyrus communis L.) production in sub tropical zones of India: A

10:45 -11:15	review Ashok Kumar, Sanskrit University, India
11:15 -11:45	Title: Health assessment of wheat agroecosystems Hossein Kazemi, Gorgan University of Agricultural Sciences and Natural Resources, Iran
11:45 -12:15	Title: Biological agents in organic production in Serbia Slavica Stankovic, Maize Research Institute Slobodana, Serbia
12:15 -12:45	Title: Role of biofertilizers in achieving sustainability in crop production Pragati Yadav, CCS Haryana Agricultural University, India
	Lunch Break 12:45 -13:15
13:15 -13:45	Title: Market chain analysis of onion: The case of northern Ethiopia Belayneh Yohannes, Raya University, Ethiopia
13:45 -14:15	Title: Toxigenic fungal species in cereal-based foods in Serbia Ana Obradovic, Maize Research Institute Slobodana, Serbia
14:15 -14:45	Title: Correlation and path coefficient analysis of yield and yield attributing characters of wheat genotypes under heat stress and drought conditions Muktiram Poudel, Tribhuvan University, Nepal

Title: Horticulture value chain analysis of the state of Rajasthan, India

Parashram Patil, The Institute for Natural Resources, India



15:15 -15:45	Title: Efficiency of novel nanoparticles from shrimp shells as a nematicide against plant parasitic nematodes
	Dina Elkobrosy, Universities & research Centers District, Egypt
15:45 -16:15	Title: Morpho – physiological parameters of different genotypes of safflower (Carthamus tinctorius L.) at various phenophases
	Rahul Raj, Indira Gandhi Krishi Vishwavidyalaya, India
16:15 -16:45	Title: Characterization of major anchote producing areas of Ethiopia
10.10-10.40	Desta Fekadu Mijena, Ethiopian Institute of Agricultural Research, Ethiopia
16:45 -17:15	Title: Shefarms (Rural Women in Agribusiness Initiative) of wheat genotypes under heat stress and drought conditions
	Henry Cofie Fordi, TLI Foundation, USA
	Awards & Closing Ceremony

