

Webinar **Program**

Food Science

Virtual 2020-2nd Edition

September 10-11, 2020



f @foodscience2020



@foodscienceconf

■ September 10, 2020

12:00-12:10 Introduction

Speakers

Webinar

Keynote Presentations

		Samir C Debnath, Agriculture and Agri-Food Canada, Canada
12:50-13:30	10:20-11:00	Title: Property of Agriculture and Agri-Food Canada, Government of Canada
		Klaus Ammann, University of Bern, Switzerland
12:10-12:50	14:10-14:50	Title: Overregulation of GM crops is too expensive, delays approvals and harms research
Time Zone	Time Zone	

Oral Presentations

•	Oldirle	semanons
13:30-13:50	21:30-21:50	Title: Nitric oxide and reactive oxygen species regulation of NADPH oxidase for the high light induction of autophagy in Chlamydomonas reinhardtii
		Tse-Min Lee, National Sun Yat-sen University, Taiwan
13:50-14:10	10:50-11:10	Title: Food production x irrigation x natural resources in Brazil: Successful case and challenges for environmental sustainability
		Danilo Jose Fanelli Luchiari, GTACC, Brazil
14:10-14:30	16:10-16:30	Title: Estimation of genetic parameters of a <i>Miscanthus sinensis</i> population: A staggered-start design highlights a greater effect for climate than age
		Raphael Raverdy, INRAE AgroImpact, France
14:30-14:50	16:30-16:50	Title: Metabolism and ROS dynamics are differentially regulated by γ-aminobutyric acid in a concentration dependent manner to induce immunity against <i>B. cinerea</i> in <i>Arabidopsi</i>
		Henry Christopher Janse van Rensburg, KU Leuven, Belgium
14:50-15:10	17:50-18:10	Title: Recombinase polymerase amplification coupled with lateral flow tests for high sensitive detection of potato pathogens
		Safenkova Irina, A.N. Bach Institute of Biochemistry, Russia

Sunita Chandel, University of Horticulture and Forestry, India	15:10-15:30	20:40-21:00	Title: Disease suppressive native strains of <i>Trichoderma</i> spp., their low cost effective mass multiplication on agro-waste substrates and shelf life enhancement on antioxidant crops
shunt pathway in Pea (Pisum safivum L.) seedlings under drought stress Nisreen A. Al-Quraan, Jordan University of Science and Technology, Jordan 15:50-16:10 16:10-16:30 21:40-22:00 Title: Differential expression pattern for C4 specific gene copies in rice grains and its relevance with the intermediate step in the C4 evolution Parimalan Rangan, ICAR-National Bureau of Plant Genetic Resources, India 16:30-16:50 22:00-22:20 Title: Engineering defense response in plants through miRNA mediated suppression of regulatory factors Raj Kumar Joshi, Rama Devi Women's University, India 16:50-17:10 13:50-14:10 Title: Ethylene alone may play a key role in modulating induction of isoflavonoids, an important defense against herbivore insects in field-grown soybean Jorge A. Zavala, Universidad de Buenos Aires, Buenos Aires-CONICET, Argentina 17:10-17:30 22:40-23:00 Title: Assessment of aphrodisiac activity of Bryonia laciniosa and its ameliorative potential against chemically induced reproductive toxicity in male Wistar rats Ranjeeta Mourya, Indian Veterinary Research Institute, India 17:30-17:50 23:20-23:20 Title: Invertase inhibitors: A novel target for regulation of sucrose yield and quality in sugarcane Suresha Girlyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India 17:50-18:10 23:20-23:40 Title: Culture induced phenotype and methods to harden micropropagated plants			Sunita Chandel, University of Horticulture and Forestry, India
15:50-16:10 16:10-16:30 21:40-22:00 Title: Differential expression pattern for C4 specific gene copies in rice grains and its relevance with the intermediate step in the C4 evolution Parimalan Rangan, ICAR-National Bureau of Plant Genetic Resources, India 16:30-16:50 22:00-22:20 Title: Engineering defense response in plants through miRNA mediated suppression of regulatory factors Raj Kumar Joshi, Rama Devi Women's University, India 16:50-17:10 13:50-14:10 Title: Ethylene alone may play a key role in modulating induction of isoflavonoids, an important defense against herbivore insects in field-grown soybean Jorge A. Zavala, Universidad de Buenos Aires, Buenos Aires-CONICET, Argentina 17:10-17:30 22:40-23:00 Title: Assessment of aphrodisiac activity of Bryonia laciniosa and its ameliorative potential against chemically induced reproductive toxicity in male Wistar rats Ranjeeta Mourya, Indian Veterinary Research Institute, India 17:30-17:50 23:00-23:20 Title: Invertase inhibitors: A novel target for regulation of sucrose yield and quality in sugarcane Suresha Giriyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India Title: Culture induced phenotype and methods to harden micropropagated plants	15:30-15:50	18:30-18:50	shunt pathway in Pea (Pisum sativum L.) seedlings under
16:10-16:30 21:40-22:00 Title: Differential expression pattern for C4 specific gene copies in rice grains and its relevance with the intermediate step in the C4 evolution Parimalan Rangan, ICAR-National Bureau of Plant Genetic Resources, India 16:30-16:50 22:00-22:20 Title: Engineering defense response in plants through miRNA mediated suppression of regulatory factors Raj Kumar Joshl, Rama Devi Women's University, India 16:50-17:10 13:50-14:10 Title: Ethylene alone may play a key role in modulating induction of isoflavonoids, an important defense against herbivore insects in field-grown soybean Jorge A. Zavala, Universidad de Buenos Aires, Buenos Aires-CONICET, Argentina 17:10-17:30 22:40-23:00 Title: Assessment of aphrodisiac activity of Bryonia laciniosa and its ameliorative potential against chemically induced reproductive toxicity in male Wistar rats Ranjeeta Mourya, Indian Veterinary Research Institute, India 17:30-17:50 23:00-23:20 Title: Invertase inhibitors: A novel target for regulation of sucrose yield and quality in sugarcane Suresha Giriyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India Title: Culture induced phenotype and methods to harden micropropagated plants			·
in rice grains and its relevance with the intermediate step in the C4 evolution Parimalan Rangan, ICAR-National Bureau of Plant Genetic Resources, India 16:30-16:50 22:00-22:20 Title: Engineering defense response in plants through miRNA mediated suppression of regulatory factors Raj Kumar Joshi, Rama Devi Women's University, India 16:50-17:10 13:50-14:10 Title: Ethylene alone may play a key role in modulating induction of isoflavonoids, an important defense against herbivore insects in field-grown soybean Jorge A. Zavala, Universidad de Buenos Aires, Buenos Aires-CONICET, Argentina 17:10-17:30 22:40-23:00 Title: Assessment of aphrodisiac activity of Bryonia laciniosa and its ameliorative potential against chemically induced reproductive toxicity in male Wistar rats Ranjeeta Mourya, Indian Veterinary Research Institute, India 17:30-17:50 23:00-23:20 Title: Invertase inhibitors: A novel target for regulation of sucrose yield and quality in sugarcane Suresha Giriyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India 17:50-18:10 23:20-23:40 Title: Culture induced phenotype and methods to harden micropropagated plants	15:50-16:10		Break
Resources, India 16:30-16:50 22:00-22:20 Title: Engineering defense response in plants through miRNA mediated suppression of regulatory factors Raj Kumar Joshi, Rama Devi Women's University, India 16:50-17:10 13:50-14:10 Title: Ethylene alone may play a key role in modulating induction of isoflavonoids, an important defense against herbivore insects in field-grown soybean Jorge A. Zavala, Universidad de Buenos Aires, Buenos Aires-CONICET, Argentina 17:10-17:30 22:40-23:00 Title: Assessment of aphrodisiac activity of Bryonia laciniosa and its ameliorative potential against chemically induced reproductive toxicity in male Wistar rats Ranjeeta Mourya, Indian Veterinary Research Institute, India 17:30-17:50 23:00-23:20 Title: Invertase inhibitors: A novel target for regulation of sucrose yield and quality in sugarcane Suresha Giriyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India 17:50-18:10 23:20-23:40 Title: Culture induced phenotype and methods to harden micropropagated plants	16:10-16:30	21:40-22:00	in rice grains and its relevance with the intermediate step in the
mediated suppression of regulatory factors Raj Kumar Joshi, Rama Devi Women's University, India 16:50-17:10 13:50-14:10 Title: Ethylene alone may play a key role in modulating induction of isoflavonoids, an important defense against herbivore insects in field-grown soybean Jorge A. Zavala, Universidad de Buenos Aires, Buenos Aires- CONICET, Argentina 17:10-17:30 22:40-23:00 Title: Assessment of aphrodisiac activity of Bryonia laciniosa and its ameliorative potential against chemically induced reproductive toxicity in male Wistar rats Ranjeeta Mourya, Indian Veterinary Research Institute, India 17:30-17:50 23:00-23:20 Title: Invertase inhibitors: A novel target for regulation of sucrose yield and quality in sugarcane Suresha Giriyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India 17:50-18:10 23:20-23:40 Title: Culture induced phenotype and methods to harden micropropagated plants			
16:50-17:10 13:50-14:10 Title: Ethylene alone may play a key role in modulating induction of isoflavonoids, an important defense against herbivore insects in field-grown soybean Jorge A. Zavala, Universidad de Buenos Aires, Buenos Aires-CONICET, Argentina 17:10-17:30 22:40-23:00 Title: Assessment of aphrodisiac activity of Bryonia laciniosa and its ameliorative potential against chemically induced reproductive toxicity in male Wistar rats Ranjeeta Mourya, Indian Veterinary Research Institute, India 17:30-17:50 23:00-23:20 Title: Invertase inhibitors: A novel target for regulation of sucrose yield and quality in sugarcane Suresha Giriyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India 17:50-18:10 23:20-23:40 Title: Culture induced phenotype and methods to harden micropropagated plants	16:30-16:50	22:00-22:20	
induction of isoflavonoids, an important defense against herbivore insects in field-grown soybean Jorge A. Zavala, Universidad de Buenos Aires, Buenos Aires-CONICET, Argentina 17:10-17:30 22:40-23:00 Title: Assessment of aphrodisiac activity of Bryonia laciniosa and its ameliorative potential against chemically induced reproductive toxicity in male Wistar rats Ranjeeta Mourya, Indian Veterinary Research Institute, India 17:30-17:50 23:00-23:20 Title: Invertase inhibitors: A novel target for regulation of sucrose yield and quality in sugarcane Suresha Giriyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India 17:50-18:10 23:20-23:40 Title: Culture induced phenotype and methods to harden micropropagated plants			Raj Kumar Joshi, Rama Devi Women's University, India
17:10-17:30 22:40-23:00 Title: Assessment of aphrodisiac activity of Bryonia laciniosa and its ameliorative potential against chemically induced reproductive toxicity in male Wistar rats Ranjeeta Mourya, Indian Veterinary Research Institute, India 17:30-17:50 23:00-23:20 Title: Invertase inhibitors: A novel target for regulation of sucrose yield and quality in sugarcane Suresha Giriyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India 17:50-18:10 23:20-23:40 Title: Culture induced phenotype and methods to harden micropropagated plants	16:50-17:10	13:50-14:10	induction of isoflavonoids, an important defense against
and its ameliorative potential against chemically induced reproductive toxicity in male Wistar rats Ranjeeta Mourya, Indian Veterinary Research Institute, India 17:30-17:50 23:00-23:20 Title: Invertase inhibitors: A novel target for regulation of sucrose yield and quality in sugarcane Suresha Giriyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India 17:50-18:10 23:20-23:40 Title: Culture induced phenotype and methods to harden micropropagated plants			
17:30-17:50 23:00-23:20 Title: Invertase inhibitors: A novel target for regulation of sucrose yield and quality in sugarcane Suresha Giriyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India 17:50-18:10 23:20-23:40 Title: Culture induced phenotype and methods to harden micropropagated plants	17:10-17:30	22:40-23:00	and its ameliorative potential against chemically induced
yield and quality in sugarcane Suresha Giriyapura Shivalingamurthy, ICAR-Sugarcane Breeding Institute, India 17:50-18:10 23:20-23:40 Title: Culture induced phenotype and methods to harden micropropagated plants			Ranjeeta Mourya, Indian Veterinary Research Institute, India
Breeding Institute, India 17:50-18:10 23:20-23:40 Title: Culture induced phenotype and methods to harden micropropagated plants	17:30-17:50	23:00-23:20	
micropropagated plants			
B N Hazarika, Central Agricultural University, India	17:50-18:10	23:20-23:40	
			B N Hazarika, Central Agricultural University, India

	Poster P	resentations
18:10-18:20	20:10-20:20	Title: Genome-wide association study on salt tolerance in rice at seedling stage under moderate salinity
		Phan Thi Hong Nhung, Univesite catholique de Louvain, Belgium
18:20-18:30	13:20-13:30	Title: Sorghum as a forage alternative in semi-arid regions of Northern Mexico
		Juan Leonardo Rocha Valdez, Universidad Autonoma Agraria Antonio Narro, Mexico
18:30-18:40	13:30-13:40	Title: Alfalfa production (Medicago sativa L.) fertilizing the soil with organic sources based on vermicompost
		Rafael Avila Cisneros , Antonio Narro Autonomous Agrarian University, Mexico
18:40-18:50	13:40-13:50	Title: Six sigma an option in bean production in Northern Mexico
		Juan Leonardo Rocha Quinones , Universidad Autonoma Agraria Antonio Narro, Mexico
18:50-19:00	20:50-21:00	Title: Metabolomic changes in overweight and obese people associated to the seasonality of plant-based products consumption
		Lucia Gayoso, BCC Innovation Basque Culinary Center, Spain
19:00-19:10	21:00-21:10	Title: Epidemiology and control of emerging viruses in protected horticulture
		Leticia Ruiz Garcia, IFAPA Centro La Mojonera, Spain

END OF DAY 1

■ September 11, 2020

Keynote Presentations

Webinar Time Zone	Speakers Time Zone	
12:00-12:40	13:00-13:40	Title: Green technology and agriculture-Food science mechanization sustainability: The global CSR perspectives
		Ezendu Ariwa , University of Wales Trinity Saint David, United Kingdom

Oral Presentations

12:40-13:00	14:40-15:00	Title: Therapeutic ketosis and the broad field of applications for the ketogenic diet: Ketone ester applications & clinical updates
		Raffaele Pilla, G.d'Annunzio University, Italy
13:00-13:20	10:00-10:20	Title: Importance of understand foods and water energy in prevention of hospital infection and treatment of all kinds of diseases
		Huang Wei Ling , Medical Acupuncture and Pain Management Clinic, Brazil
13:20-13:40	10:20-10:40	Title: Could your eating habits be affecting your sleep and how can we treat it without using drugs?
		Huang Wei Ling , Medical Acupuncture and Pain Management Clinic, Brazil
13:40-14:00	22:40-23:00	Title: Analysis and prediction method for core temperature during heat sterilization of packaged foods with ATS program
		Shoichi Inaba , Packaging and Heat Sterilization of Toto Institute of Food Technology, Japan
14:00-14:20	21:00-21:20	Title: The possibility in prediction of nutritive value of forage crop by ground plant density
		Sarayut Thaikua , Department of Livestock Developmnent, Thailand
14:20-14:40	16:20-16:40	Title: Saccharomyces cerevisiae and Hanseniaspora osmophila with probiotic potential
		Pilar Fernandez-Pacheco Rodríguez, University of Castilla-La

Mancha, Spain

14:40-15:00	15:40-16:00	Title: Embracing the Next-Gen technology in food industry
		Daniela Silva, ALS Controlvet, Portugal
15:00-15:20	17:00-17:20	Title: Oleuropein aglycone as amyloid β fibrils disruptor: Insight into the mechanism of action of this polyphenol from extra virgin olive oil
		Simone Brogi, University of Pisa, Italy
15:20-15:40	20:50-21:10	Title: 'Sedentary Behaviour' A concern In obese Omani women (Age 30-49 Years): A cross-sectional study
		Monika Seth, Banasthali Vidyapith, India
15:40-16:00	22:40-23:00	Title: The potential of legumes as a source of phytoestrogen in animal feed to improve population: Cow as a model
		Abyadul Fitriyah, Universitas Nahdlatul Wathan Mataram, Indonesia
16:00-16:20		Break
16:20-16:40	19:20-19:40	Title: Anti-Diabetic effects of the medicinal plants guava and papaya leaves extracts
		Ninsiima Jolly, Duksung Womens' University, Uganda
16:40-17:00	13:40-14:00	Title: Canned cherries made with lactitol: An alternative to reduce its caloric value
16:40-17:00	13:40-14:00	
16:40-17:00 17:00-17:20	13:40-14:00 17:00-17:20	reduce its caloric value
		reduce its caloric value Mariela Maldonado, CONICET- UTN FRM, Argentina Title: Utilisation of the household food insecurity access scale to assess food insecurity and its determinants In central river region
	17:00-17:20	reduce its caloric value Mariela Maldonado, CONICET- UTN FRM, Argentina Title: Utilisation of the household food insecurity access scale to assess food insecurity and its determinants In central river region South, The Gambia
17:00-17:20	17:00-17:20	Mariela Maldonado, CONICET- UTN FRM, Argentina Title: Utilisation of the household food insecurity access scale to assess food insecurity and its determinants In central river region South, The Gambia Wuyeh Drammeh, Ministry of Health and Social Welfare, Gambia
17:00-17:20	17:00-17:20 Poster Pr	Mariela Maldonado, CONICET- UTN FRM, Argentina Title: Utilisation of the household food insecurity access scale to assess food insecurity and its determinants In central river region South, The Gambia Wuyeh Drammeh, Ministry of Health and Social Welfare, Gambia resentations Title: The influence of prenatal inflammation on postnatal
17:00-17:20	17:00-17:20 Poster Pr	Mariela Maldonado, CONICET- UTN FRM, Argentina Title: Utilisation of the household food insecurity access scale to assess food insecurity and its determinants In central river region South, The Gambia Wuyeh Drammeh, Ministry of Health and Social Welfare, Gambia resentations Title: The influence of prenatal inflammation on postnatal maternal and infant behavior

17:40-17:50	20:40-20:50	Title: Examining saudi students perception on snacks healthiness and preferences in Umm AlQura University
		Heba Althubaiti, Umm Al-Qura University, Saudi Arabia
17:50-18:00	19:50-20:00	Title: Safety evaluation of yeasts with probiotic potential
		Pilar Fernandez-Pacheco Rodriguez, University of Castilla-La Mancha, Spain
18:00-18:10	20:00-20:10	Title: Morphological characterization of Vigna unguiculate (L.) Walp
		Maider Zugazua Ganado, BCC Innovation Basque Culinary Center, Spain
18:10-18:20	20:10-20:20	Title: Effect of Sodium bicarbonate and soaked time on the texture properties of cowpea beans
		Shuyana Deba Rementeria , BCC Innovation Basque Culinary Center, Spain
18:20-18:30	21:20-21:30	Title: Organic honey – Transfer of chemical elements
		Irina Karadjova, University of Sofia "St. Kliment Ohridski", Bulgaria
18:30-18:40	21:30-21:40	Title: Honey – Chemical elements bioaccessibility
		Irina Karadjova, University of Sofia "St. Kliment Ohridski", Bulgaria
18:40-18:50	20:40-20:50	Title: Sugars dynamics during fermentation of kombucha black tea
		Paula Toran Pereg , BCC Innovation Basque Culinary Center, Spain
18:50-19:00	20:50-21:00	Title: Fish waste revalorization using fermentation techniques
		Blanca del Noval , BCC Innovation Basque Culinary Center, Spain

Closing Ceremony

Upcoming Webinars:

Plant Biology Virtual 2020 | November 11-12, 2020 Nutrition Research Virtual 2020 | November 11-12, 2020



Contact +1 (702) 988-2320 or foodscience@magnusmeetings.com

Register Today and Get the meeting id to join https://food-chemistry-technology-conferences.magnusgroup.org/register

For Past Conference and Webinar Testimonials: https://www.youtube.com/channel/UCLtH0EliRfFWalOwuYL5IEw