

ISPEC 17th INTERNATIONAL CONFERENCE ON AGRICULTURE, ANIMAL SCIENCE & RURAL DEVELOPMENT

April 25-27, 2025 / Kırşehir, Türkiye

Congress Program

Face-to-face and Online

https://us02web.zoom.us/j/83312871999?pwd=g4ucAKZNujEUMoF2RJ9QQjv0dykgxK.1

IMPORTANT, PLEASE READ CAREFULLY

- ✓ To be able to attend a meeting online, login via https://zoom.us/join site, enter ID "Meeting ID or Personal Link Name" and solidify the session.
- ✓ The Zoom application is free and no need to create an account.
- \checkmark The Zoom application can be used without registration.
- \checkmark The application works on tablets, phones and PCs.
- ✓ The participant must be connected to the session 5 minutes before the presentation time.
- ✓ All congress participants can connect live and listen to all sessions.
- ✓ Moderator is responsible for the presentation and scientific discussion (question-answer) section of the session.

Points to Take into Consideration - TECHNICAL INFORMATION

- ✓ Make sure your computer has a microphone and is working.
- ✓ You should be able to use screen sharing feature in Zoom.
- ✓ Attendance certificates will be sent to you as pdf at the end of the congress.
- Requests such as change of place and time will not be taken into consideration in the congress program.

Ø

HALL-1 / SESSION-1

Ahi Evran Kongre ve Kültür Merkezi

Ankara Time: 10:30-11:50

HEAD OF SESSION: Prof. Dr. Sabri GÖKMEN

Authors	Affiliation	Presentation title
Rüştü HATİPOĞLU	Kırşehir Ahi Evran University	Growing genetically modified crops in the world and Türkiye
Metin TÜRKER Selma Nur TÜRKER AYDIN	Ministry Of Agriculture and Forestry	Historical development of land consolidation inheritance management and land banking practices in Türkiye
Selma Nur TÜRKER AYDIN Metin TÜRKER	Ministry Of Agriculture and Forestry	The effects of climate change on water and food crisis and measures to be taken
Selahattin ÇINAR	Kırşehir Ahi Evran University	Plant production planning and support in Türkiye
Bekir ENGÜRÜLÜ		
Oktay Nazmi ALKAN	Agricultural Insurance Pool	
Mustafa KOPARAN	Operation General	The importance of agricultural insurance in climate change
Sevda YAZICI	Directorate Inc.	
Hasan Cumhur SARISU		
Veysel GÜL Abdullah BEYAZ	Kırşehir Ahi Evran Üniversitesi	The strategic role of precision agricultural practices in climate change and their contribution to sustainable agricultural production

(All speakers required to be connected to the session 10 min before the session starts) Moderator is responsible for ensuring the smooth running of the presentation, managing the group discussion and dynamics.

Ø

HALL-2 / SESSION-1

Ahi Evran Kongre ve Kültür Merkezi

Ankara Time: 10:30-12:30

HEAD OF SESSION: Prof. Dr. Yaşar KARADAĞ

Authors	Affiliation	Presentation title
Melek KURT		
Rüştü HATİPOĞLU	Kırşehir Ahi Evran University	Effects of climate change on vegetation of grasslands
Mehmet ÖTEN Melike KÖSE Semih TOKAT	Sakarya University of Applied Sciences	Determination of allelopathic effects of sorghum (Sorghum bicolor L.) extract on common vetch (Vicia sativa L.)
Hasan Beytullah DÖNMEZ	Çukurova University	The effect of different salt concentrations on germination and seedling growth of perennial forage grasses
Osman YÜKSEL Hüseyin PALAZ	Uşak University	A study on determining some morphological and agricultural characteristics of scented grass (<i>Chrysopogon gryllus</i> (L.) Trin.)
Mustafa YILMAZ Mehmet ÖTEN Rahime CENGİZ Ferzat TURAN Melike KÖSE	Sakarya University of Applied Sciences	Determination of quality characteristics of corn (Zea mays L.) silage with different additives
Fazlı COŞKUN Yaşar KARADAĞ	Necmettin Erbakan University	Determination of weed and quality characteristics of some sorghum genotypes in Muş ecological conditions
Rahime CENGIZ	Sakarya University of Applied	Plant extraction methods: traditional and innovative
Zehra YILDIZ	Sciences	techniques
Mustafa Alper SAVAŞ Selahattin ÇINAR	Kırşehir Ahi Evran University	Forage crop breeding studies in Turkey
Zahide Gül GÜRKAN Erdem GÜLÜMSER Uğur BAŞARAN	Bilecik Şeyh Edebali University	The effect of forage turnip leaf extracts on germination and seedling development of forage cowpea
Uğur BAŞARAN	Bilecik Şeyh Edebali	Reduction of greenhouse gas emissions in field crops
Erdem GÜLÜMSER	University	production systems

(All speakers required to be connected to the session 10 min before the session starts)

HALL-3 / SESSION-1

Ahi Evran Kongre ve Kültür Merkezi

Ankara Time: 10:30-12:30

HEAD OF SESSION: Prof. Dr. İsa TELCİ

Authors	Affiliation	Presentation title
İsa TELCİ		
Erman BEYZİ		
Biyolog YALÇIN	Isparta University of Applied	Investigation of the yield and essential oil properties of
Erdal KAYA	Sciences	menthol mint grown in different ecologies
Mustafa ER		
Ahu ALTINKUT UNCUOĞLU		
Nimet KATAR		
Emine BİLGİNOĞLU	Vous alia Alii Fouran Ilaiaanita	Effects of different nitrogen doses on yield and quality
Rabia GÜNDÜZ	Kirşenir Ani Evran University	characteristics of sage (<i>Salvia officinalis</i> L.) under the
Duran KATAR		ecological conditions of Eskişehir
Nimet KATAR		
Emine BİLGİNOĞLU		Effect of different nitrogen doses on yield and quality
Rabia GÜNDÜZ	Kirşehir Ahi Evran University	parameters of rosemary (<i>Rosmarinus officinalis</i> L.) plant in
Duran KATAR		Eskişehir ecological conditions
Buşra ÖZDEMIR		A study on the investigation of morphological and anatomical
Sibel ULCAY	Kırşehir Ahi Evran University	characteristics of some ornamental plants geophysics
Bahadır ALTUN		distributed in Kırşehir region
Aysun ÖRÇÜN		Effect of glycine betaine priming application on germination
Lifer DOĞAN	Sakarya University of Applied	and seedling development in safflower seeds under drough
Ferzat TURAN	Sciences	stress
Elanur DURSUN		
Aysun ÖRÇÜN	Sakarya University of Applied Sciences	Investigation of the effects of chitosan priming on soybean
Ferzat TURAN		(Glycine max L.) Seeds against salt stress
Ali ONARAN	Niğde Ömer Halisdemir	Selection of drought tolerant potato (Solanum tuberosum L.)
Mehmet Emin ÇALIŞKAN	University	breeding lines in vitro conditions by morphological and multi-
Mennet Ennii ÇALIŞKAN		criteria analysis methods

(All speakers required to be connected to the session 10 min before the session starts) Moderator is responsible for ensuring the smooth running of the presentation, managing the group discussion and dynamics.

HALL-4 / SESSION-1

Ø

Ahi Evran Kongre ve Kültür Merkezi

Ankara Time: 10:30-12:30

HEAD OF SESSION: Prof. Dr. Yaşar ERTÜRK

Authors	Affiliation	Presentation title
Sevil SAĞLAM YILMAZ	Vuqahin Ahi Fanan Uninangita	Problems and solution suggestions encountered in
Sevil SAGLAM YILMAZ	Kırşehir Ahi Evran University	micropropagation of walnut (Juglans regia L.)
Sevil SAĞLAM YILMAZ	Vous die Franze II-inserie	Agrobacterium-based transformation of cry 1c and cry 1cs
Sevil SAGLAM TILMAZ	Kırşehir Ahi Evran University	genes into common bean (Phaseolus vulgaris L.)
Funda ÖZDEMİR DEĞİRMENCİ		Genetic distinction between morphologically simila
Asiye ULUĞ	Kırşehir Ahi Evran University	I
Uzuk KASYMOVA		hexaploid and tetraploid wheat species
Tuana AKSOY	Varant Darah Universita	
Khalid Mahmood KHAVAR	Yozgat Bozok University	Genome dynamics of <i>Cannabis sativa</i> L. species
Tuana AKSOY	V (D LU)	Identification of XY and XX sex chromosomes in Cannabis
Khalid Mahmood KHAVAR	Yozgat Bozok University	sativa L.
Betül Ayça DÖNMEZ		
Salih KAFKAS	Kırşehir Ahi Evran University	Use of anther culture in haploid plants production in
N. Ebru KAFKAS		strawberry
Betül Ayça DÖNMEZ		
Salih KAFKAS	Kırşehir Ahi Evran University	Physiological responses of strawberry plants to drought stress
N. Ebru KAFKAS		
Emre ŞİRİN		Determination of parthenogenetic activation capacity of
Mehmet KURAN	Kırşehir Ahi Evran University	bovine oocytes matured in vitro in culture media using roya
Weinnet KUKAIN		jelly as a protein source
Ümmü TUĞLU	Isparta University of Applied	Development of sage varieties with tetraploid genome (tetra
Hasan BAYDAR	Sciences	sage) by polyploidy breeding in medicinal and anatolian sage
Can ASLAN	Kırşehir Ahi Evran University	The effect of lactobacillus brevis (MF098783) strain on the
Ayşe Gül FİLİK	Kirşenir Ani Evran Oniversity	quality and aerobic stability of wheat forage silage
Ayşe Gül FİLİK		Effectiveness of <i>lactobacillus plantarum</i> (MF098786) as a microbial inoculant in barley straw silages
Esin KIRAY	Kırşehir Ahi Evran University	
Esra ŞİŞMAN		incrobial moculant in barley straw shages
Tareq HAMIJO	~	Genetic basis of volatile compound production in strawberries
Ilbilge OĞUZ N. Ebru KAFKAS	Çukurova University	insights from QTL mapping and GWAS
Tuba TAŞ		
Esin KIRAY	Kırşehir Ahi Evran University	The effect of microbial inoculants on the silage quality and
Gökhan FİLİK		stability of unshredded Italian ryegrass (Lolium multiflorum)
Mikail YENİÇERİ		Efficacy of microbial inoculants in improving silage quality
Sena KARAKUŞ	Kırşehir Ahi Evran University	millet (<i>Panicum miliaceum</i> L.)
Gökhan FİLİK		
		e session 10 min before the session starts) e presentation, managing the group discussion and dynamics.

HALL-1 / SESSION-2

Ø

Ahi Evran Kongre ve Kültür Merkezi

Ankara Time: 14:30-17:00

HEAD OF SESSION: Prof. Dr. Sultan KIYMAZ

Authors	Affiliation	Presentation title
Sultan KIYMAZ Serdar GENÇ Ebru ŞIRIN	,	Determination of nitrate levels in well water: the case of Kirsehir province
Çayan ALKAN	Bilecik Şeyh Edebali	Agricultural water management planning: the case of Bilecik
Mecit ÖZTÜRK	University	province
Cevat FİLİKCİ	Kırşehir Ahi Evran	Evaluation of reduced tillage practices in terms of conservation
Tamer MARAKOĞLU	University	tillage technique
Ali BOLAT	Adıyaman University	Technical and economic comparison of spraying with unmanned aerial vehicles (UAVS) and field sprayers
Alper BOLAT	Turkish Tractor and	The effect of combine harvester speed on grain loss during
Ergün ERTUĞRUL	Agricultural Machinery Inc.	wheat harvest
Ismet Furkan GEZGIN	Kırşehir Ahi Evran University	Integration of artificial intelligence and agricultural machinery in plant protection technologies
Tamer YAVUZ Veysel GÜL Ömer ERTUĞRUL		Monitoring early-stage crop emergence in oat fields using multispectral uav-based vegetation indices
Ahu Alev ABACI BAYAR	Kırşehir Ahi Evran University	An investigation of nutrition status in olive (<i>Olea europaea</i> L.) Gardens in Onikişubat (Kahramanmaraş) county based on soil and leaf analysis
Halil ERDEM Ibrahim SAYGILI Mazlum ERDEM	Tokat Gaziosmanpasa University	Heterosis effects on uptake and accumulation of zinc in barley
Fevziye Şüheda HEPŞEN TÜRKAY Murat ARSLAN	Kırşehir Ahi Evran Üniversitesi	From organic waste to fish feed: eisenia fetida biomass in biogas residue and olive mill wastewater by vermicomposting for agriculture and aquaculture nutrient integration
Mehmet OZTURK		Enhancing soil health and reducing wind erosion: cover crop

(All speakers required to be connected to the session 10 min before the session starts) Moderator is responsible for ensuring the smooth running of the presentation, managing the group discussion and dynamics.

HALL-2 / SESSION-2

Ø

Ahi Evran Kongre ve Kültür Merkezi

Ankara Time: 14:30-17:00

HEAD OF SESSION: Prof. Dr. Rüştü HATİPOĞLU

Authors	Affiliation	Presentation title
Melek GÜMÜŞBAŞ Selma BOYACI	Kırsehir Ahi Evran University	Rooting of different chokeberry cultivars with hardwood cuttings
Selma BOYACI	Kırşehir Ahi Evran University	A significant problem in apple growing: pre-harvest fruit dropping
Ebru ŞİRİN Yaşar ERTÜRK	Kırşehir Ahi Evran University	Soil suitability map for walnut cultivation in Kırşehir evaluation using the AHP method based on soilgrids data
Ebru ŞİRİN Yaşar ERTÜRK	Kırşehir Ahi Evran University	Carbon sequestration of fruit orchards and their role ir sustainable agriculture
Fadimana ÖZEL Beyza HAFÇI Yaşar ERTÜRK	Kırşehir Ahi Evran University	Dwarfing mechanisms in temperate fruit trees
Sebahattin YILMAZ Yaşar AKÇA	Kırşehir Ahi Evran University	Tips for top-working of walnut trees
Beyza HAFÇI Yaşar ERTÜRK	Kırşehir Ahi Evran University	Evaluations on in vitro micropropagation of walnut
Yassir Ahmed HASSAN Josephine BIRUNGI	Animal Production Research Centre	Overview on genetic variability of casein protein genes ir sudanese nubian goats
Yassir Ahmed HASSAN Josephine BIRUNGI Morris AGABA	Animal Production Research Centre	Phylogenetics of goat populations in Sudan
Yassir Ahmed HASSAN	Animal Production Research Centre	Conservation modelling of biodiversity for three sudanese cattle breeds (Butana, Ariashy and Nuba)
Cemal KURT Ömer Afşin ÇIL Hatice CANKESEN	Çukurova University	Peanut (<i>Arachis hypogaea</i> L.) cultivation and its importance ir Türkiye

HALL-3 / SESSION-2

Ø

Ahi Evran Kongre ve Kültür Merkezi

Ankara Time: 14:30-17:00

HEAD OF SESSION: Prof. Dr. Mustafa KAN

Authors	Affiliation	Presentation title
Semiha ÇETINKAYA Cuma AKBAY Hasan Hüseyin AKGÜL Aynur BELVEREN		An investigation of the current situation of forest villagers: the case of Göksun district in Kahramanmaraş province
Cuma AKBAY Yeşim AYTOP Semiha ÇETINKAYA Aynur BELVEREN	Kahramanmaraş Sütçü İmam University	Analysis of the structural characteristics of broiler farms in Balıkesir province
Rıza Umut GÜNGÖR Hakan KIR	Kırşehir Ahi Evran University	Plant production and agricultural structure in the province of Kırşehir
Ertuğrul GÜREŞCİ	Kırşehir Ahi Evran University	The higher organization in cooperatives in Türkiye
Hüseyin ATAŞ	Adıyaman University	A proposed method to measure the impact of the geographic registration mark for Kaman nuts on production: nominal group technique
Figen ÇUKUR Tayfun ÇUKUR	Muğla Sıtkı Koçman University	Evaluation of geographically indication products in terms of rural tourism: recommendations on Milas district of Muğla province
Remziye Nur ÖZDEMIR İsmail DEMIR	Kırşehir Ahi Evran University	Determination of factors influencing the choice of agricultural faculty: a case study of Kırşehir Ahi Evran University
Remziye Nur ÖZDEMIR İsmail DEMIR	Kırşehir Ahi Evran University	Determining the perspectives of agricultural faculty students on their profession: a case study of Kırşehir Ahi Evrar university
Isroilova Dildora Muxtorovna Jumaboyeva Mubina Javlinbek	Kukon University	Importance of soft skills in professional communication of engineering students

HALL-4 / SESSION-2

Ø

Ahi Evran Kongre ve Kültür Merkezi

Ankara Time: 14:30-17:00

HEAD OF SESSION: Assoc. Prof. Dr. Gökhan FİLİK

Authors	Affiliation	Presentation title
Emre ŞİRİN	Kırşehir Ahi Evran University	Determination of growth performance of lambs and fertility
<u>3</u>		characteristics of Karayaka sheep raised in Tokat
Ertuğrul KUL	Kırşehir Ahi Evran University	Passive immunity and its importance in calves
Yasin UYANIK	Kırşehir Ahi Evran University	Factors affecting meat quality in ruminant animals: red meat
Hayrettin ÇAYIROĞLU	Kirşenir Ani Evran University	quality from farm to table
Abdullah AYDOĞAN	Vunahin Ahi Franze Ilainansita	The effects of dietary tarhana supplementation to quail ration
Isa COŞKUN	Kırşehir Ahi Evran University	on egg production and egg quality criteria
		Examination of the landscape potential of within the scope of
Derya DURAN GÖKALP	Kırşehir Ahi Evran University	rural tourism activities in Savcılı Büyükoba (Kırşehir/Kaman)
		village
İlker TÜRKAY		Glandular trichomes as model structures in phytochemical
Lokman ÖZTÜRK	Kırşehir Ahi Evran University	biosynthesis research
Miraç KILIÇ		Assessment of land degradation vulnerability in semi-arid
Hikmet GÜNAL	Harran University	areas using fuzzy logic approach and geospatial data: a case
Nurullah ACİR		study from Kırşehir, Türkiye
Hikmet GÜNAL		
Miraç KILIÇ	Harran University	Development and opportunities of carbon markets in Türkiye:
İsmail ÇELIK	Hurran University	current status and future perspectives
Mesut BUDAK		
Tuğba GÜNGÖR ERTUĞRAL	Çanakkale Onsekiz Mart	Preparation and characterization of edible films based on corn
Işıl ERZİNCAN	University	zein
Büşra AVCI YURTDAŞ		Evaluation of different surface textures in urban parks in terms
M. Akif IRMAK	Kırşehir Ahi Evran University	of micro thermal comfort; case study of Erzurum olympic park
(All speakers required to be connected to the session 10 min before the session starts)		
Moderator is responsible for ens	the smooth running of the	presentation, managing the group discussion and dynamics.

HALL-5 / SESSION-2

Ahi Evran Kongre ve Kültür Merkezi

A nlzana Tima

Ankara Time: 14:30-17:00

HEAD OF SESSION: Prof. Dr. Sedat BOYACI

Authors	Affiliation	Presentation title
Gülten KAÇAR AVCI		Manakala siad dia masia of addan and nametada (Clabadan
Halil TOKTAY	Potato Research Institute	Morphological diagnosis of golden cyst nematode (Globoder
Ramazan CANHİLAL		rostochiensis L.) populations in Niğde province
Gökhan DOĞAN		The neurodam mildows of Vedisäller national new Date
Makbule ERDOĞDU	Kırşehir Ahi Evran University	The powdery mildews of Yedigöller national park, Bolu province, Türkiye
Zeki AYTAÇ		province, Turkiye
Ali ENDES		The symptomatology, epidemiology, ecology and
Bekir AKTAŞ	Yozgat Bozok University	management practices of Rhynchosporium graminicola as
Sevim ATMACA		barley leaf blotch/scald pathogen
Ali ENDES		
Bekir AKTAŞ	Yozgat Bozok University	Fusarium wilt and root rot on chickpea
Sevim ATMACA		
Yusuf BAYAR		Comparative antifungal activity of methanol and hexand
Abdurrahman ONARAN	Kırşehir Ahi Evran University	
Özlem BAHAR		extracts of <i>Pteridium aquilinum</i> against <i>Monilinia fructigena</i>
Yusuf BAYAR		
Fatma KISA		Comparative evaluation of leaf, flower, and seed extracts or vitex agnus-castus for antifungal activity against <i>fusarium</i> <i>oxysporum</i> species
Melih Yılar	Kırşehir Ahi Evran University	
Özlem BAHAR		
Abdurrahman ONARAN		
Yasin Nazım ALPKENT	Directorate of Plant	
Sibel ERTÜRK	Protection Central Research	Bioefficacy and chemical profiling of two essential oils agains
Selçuk ULUSOY	Institute	Sitophilus granarius L. (Coleoptera: Curculionidae)
Sait ERTÜRK	Institute	
Ahmet Emin YILDIRIM	Hatay Mustafa Kemal	Determining plant parasitic nematodes and their population
Erdal SERTKAYA	University	
Ibrahim Halil ELEKÇIOĞLU	University	densities in important crop plants in Hatay province, Türkiye
Ahmet Emin YILDIRIM		Survey studies on comparison of tylenchulus semipenetran.
Erdal SERTKAYA	Hatay Mustafa Kemal	(cobb, 1913) (tylenchida: tylenchulidae) population levels
Ibrahim Halil ELEKÇIOĞLU	University	according to rootstock, rootstock age and soil texture in Hatay
Ioranim Halli ELEKÇIOGLU		Türkiye
	Kirschir Ahi University	Evaluation of the effect of natural ventilation and cooling
Sedat BOYACI	Kırşehir Ahi University	applications on indoor climate in a high tunnel greenhouse
Sodat BOVACI	Kunghin Abi Hainansita	Evaluation of the effects of insect nets used in ventilation
Sedat BOYACI	Kırşehir Ahi University	openings in greenhouses on ventilation

HALL - 1 / SESS	ION - 1	ZOOM ID: 833 1287 1999 / PASSCODE: 252627		
Ankara Local Time: 10:00-12:00				
HEAD	OF SESSION: P	Prof. Dr. Mustafa KAN		
Authors	Affiliation	Presentation title		
Gülden Özgünaltay Ertuğrul Erkan Urkan Ikbal Aygün	Kırşehir Ahi Evran University	Applicability and advantages of the 6s method in agriculture		
Gülden Özgünaltay Ertuğrul Erkan Urkan Ikbal Aygün	Kırşehir Ahi Evran University	Innovative approaches in ergonomic risk assessment methods and occupational safety in agriculture		
Fatih Çalişkan Halil Özcan Özdemir Başar Altuntaş	Kırşehir Ahi Evran University	Knowledge and attitude levels of female consumers in Nevşehir province about the storage of bee products		
Lütfi Eren Volkan Mehmet Çinar Aydın Ünay	Aydın Adnan Menderes University	Heat stress in cotton		
Selcen Babaoğlu Aydaş Ayhan İbrahim Aysal Hikmet Türk Katırcıoğlu Kübra Erkan Türkmen Pınar Mursaloğlu Kaynar Orhan Canbolat	Gazi University	Investigation of existence of biogenic amin in siderophore- producing <i>Bacillus</i> sp.		
Ece B. Kasapoğlu Uludamar Ali Endes Perihan Tuğçe Altiparmak I. Halil Elekcioğlu	Çukurova University	Effects of root rot fungus (<i>Fusarium oxysporum</i> f. sp. <i>ciceris</i>) and root lesion nematode (<i>Pratylenchus thornei</i>) on some chickpea varieties at different application times		
Mehmet Selim Yildiz Abdulbaki Bilgiç Nuray Demir Adem Aksoy	Ataturk University	Green energy, sweet results: the impact of wind farms or honey production		
Harun Furuncuoğlu Mehmet Öten	Sakarya University of Applied Sciences	The effect of fertiliser and bacteria applications on nitroger and protein ratios in grass pea		
Sümeyya Vuslat Dişkaya Salim Avcıoğlu Ece Börteçine Kasapoğlu Uludamar İbrahim Halil Elekcioğlu	Çukurova University	Investigation of biodiversity of nematodes (nematoda) in ali nihat gökyiğit botanical garden of Çukurova University		
Sena Özbay	Kırşehir Ahi Evran University	Plant protein revolution for sustainable agriculture and rura development: opportunities and challenges		
Ömer Şengül	Bursa Uludag University	Structural characteristics and problems of fattening sheep farms in Karacabey district		

HALL - 2 / SESSION - 1

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 10:00-12:00

HEAD OF SESSION: Prof. Dr. Makbule ERDOĞDU

Authors	Affiliation	Presentation title
Hacer Tüfekci	Yozgat Bozok University	Factors affecting the survival of lambs and kids
Ibrahim Can Temur	102gui Bozok University	ractors affecting the survival of famos and kids
Hacer Tüfekci	Yozgat Bozok University	Sheep milk production and importance
Ibrahim Can Temur	Tozgui Bozok Oniversity	Sheep mink production and importance
Hassan Mohamud Hassan	Kırşehir Ahi Evran University	The impact of global warming and climate change on the
Serdar Kamanli	Kirşenii Ani Evrun Oniversity	poultry industry
Melek Derya Nitelik		Spatial analysis of the impact of fertilizer use practices on
Mehmet Ali Çullu	Harran University	nitrate pollution in cotton farming using remote sensing
Bilal Enüştekin		techniques: the case of Harran plain
Sinan Akbal	Pamukkale University	Potential use of probiotic spore-forming bacteria in dairy
		technology
Ihsan Gür	Tokat Gaziosmanpaşa	Pesticide applications and residue problems in greenhouse
Ayşe Yeşilayer	University	agriculture
Damla Balaban Göçmen	Tekirdağ Namık Kemal	Evaluation of stability for some yield components of triticale
Ismet Başer	University	(x Triticosecale wittmack) elite lines
Ceyda Dadali	Ege University	Alternative approches to cheese: plant- based cheeses
Arda Nur Çimen	Ege University	Alternative approches to cheese. plant- based cheeses
Arda Nur Çimen	Ege University	Applications of intelligent packaging technology in foods
Ceyda Dadali	Ege University	Applications of interligent packaging technology in roods
Bünyamin Bildik	Bolu Abant İzzet Baysal	Adult population development and damage rates of the codling
Abdurrahman Sami Koca		moth Cydia pomonella L. (Lepidoptera: Tortricidae) in pear
Abuurtannan Salli Koca	University	orchards of Kocaeli province

HALL - 3 / SESSION - 1

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 10:00-12:00

HEAD OF SESSION: Prof. Dr. Ramazan BEYAZ

Authors	Affiliation	Presentation title
Stepheny J. Rusli Denny Satria Hafid Syahputra Syukur Berkat Waruwu	Universitas Sumatera Utara	Box-behnken design optimization of brotowali stem extraction conditions and its anticervical cancer potential: an in silico and experimental approach
Putri Widyanti Harlina Havilah Jemima Dahlan	Universitas Padjadjaran	Optimizing glycerol monostearate (gms) and sorbitan monostearate (sms) ratios on lipid profiles in low-saturated shortening: a lipidomic and chemometric approach
Soukaina El Bourachdi Abdelhay El Amri Amal Lahkimi	Sidi Mohamed Ben Abdellah University	Hydrochar from fish waste as an efficient adsorbent for pollutant removal: synthesis, characterization, and adsorption mechanisms analyzed through DFT calculations
Jesslyn Frederica Denny Satria Poppy Anjelisa Zaitun Hasibuan Syukur Berkat Waruwu	Universitas Sumatera Utara	Anticancer potential of extract and fraction from brotowali (<i>Tinospora crispa</i>) stem against breast cancer: cytotoxicity, network pharmacology, molecular docking
Moula Bux Peerzado Muhammad Usman Nawab ul Deen	University of Sargodha,	Agricultural land and Pakistan
Siti Nurmilah Andri Frediansyah Yana Cahyana Roostita L. Balia Bibin Bintang Andriana Gemilang Lara Utama	Universitas Padjadjaran	Exploring microbial dynamics and metabolomic profiling of isoflavone transformation in black and yellow soybean tempe for sustainable functional foods
Ogunde A. A. Adefolarin D. A. Phillips S. A. Ajayi B. Adeleye N. A.	University of Ibadan	Modeling of dairy animal milk production using nadarajah- haghighi bur type-x distribution
Syarifah Huswatun Miswar	Central China Norma Universuty	The impact of renewable energy implementation on rural economic growth
Kanat Galymbek Serik Bakirov Aigul Madenova Kadir Akan Dinara Amanbekova	Abai Kazakh National Pedagogical University	Reactions to wheat leaf rust (<i>Puccinia triticina</i>) and its effect on grain quality
Serik Bakirov Kanat Galymbek Aigul Madenova Kadir Akan Aqerke Tuimebay	Abai Kazakh National Pedagogical University	The effect of experimental yield trial materials on bunt reactions and wheat yield
		e session 10 min before the session starts) e presentation, managing the group discussion and dynamics.

ONLINE SESSION / 26.04.2025		
HALL - 4 / SE	SSION - 1	ZOOM ID: 833 1287 1999 / PASSCODE: 252627
	Ankara Local Tir	ne: 10:00-12:00
HEAI	OF SESSION: Pr	of. Dr. Sultan KIYMAZ
Authors	Affiliation	Presentation title
Ajayi B., Phillips S. A., Adeleye N. A., Adefolarin D. A., Ogunde A. A	Federal Polytechnic Ado-Ekit	Statistical modeling of wind data using type i half-logistic i exponentiated inverse lomax distribution
Ahmed Osmane Khadija Zidan Moustapha Belmouden	Agadir University Ibn Zohr	Health and disease implications of sorghum irrigated with trickling filter-treated wastewater in North Africa's semi-arid regions
Muhamad Syaifudin Tangcheng Li Hong Du	Shantou University	Effect of environmental factors on heavy metal in seaweed: a bibliometric analysis of 20 years of research publications
Udoye, Charles Ekene Ezeogu Chisimdi Franklin	University of Nigeria	Crop farmers' knowledge of e-banking in enugu east senatorialzone of enugu state, Nigeria
Aliyu Nana Aisha Ado A. Datti Kazeem Ibraheem Ajadi Bakare Abdulakeem Oyesode Olotu Johu Suleiman Zuleihat Ozohu	Ahmadu Bello University Zaria	Heavy metal removal from textile effluent using activated carbon prepared from coconut shell-orange peel
Ramsha Rashid Aqeela Saghir Muhammad Iftikhar Ghazanfar Ali Khan Babar Shahbaz	University of Agriculture Faisalabad	Identifying constraints in the adoption of pulses cultivation: challenges and policy interventions
Maria Marcella Rianita Pramitasari	of Indonesia	vFormulation of vegetarian ice cream from maja fruit (<i>Aegle Marmelos</i>) as a cow's milk substitute and antioxidant source
		e session 10 min before the session starts) e presentation, managing the group discussion and dynamics.

HALL - 5 / SESSION - 1

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 10:00-12:00

HEAD OF SESSION: Prof. Dr. Yaşar ERTÜRK

Authors	Affiliation	Presentation title
Okoro, John Chukwuma	University of Nigeria	Adaptation strategies to fuel subsidy removal among farmers in Nsukka agricultural zone, Enugu State, Nigeria
Okoro, John Chukwuma	University of Nigeria	Effects of fuel subsidy removal on household food consumption and dietary patterns of farmers in Enugu Ezike agricultural zone, Enugu Etate, Nigeria
Yassir Ahmed Hassan Galal Mustafa Yousif Mohammed Tageldin Iibrahim George Erhardt	Animal Production Research Centre	Genetic polymorphisms and diversity characteristics at milk protein genes for the Hamari desert sheep in Sudan
Muyiwa Abiodun Okusanya Oke O. Adedamola Idowu Tolulope	The Federal Polytechnic Ilaro	Comparison of rice husk as a planting media in urban agriculture to conventional farming
Mohammad Mehdi Pakdel Zahra Tahmasebi Sarvestani Mohammad Amini Feridun Esmaielzadeh	Shiraz University	The effect of CO ₂ and H ₂ O removal from top gas fuel stream upon its heating value at goharzamin company
Zahra Tahmasebi Sarvestani Mohammad Mehdi Pakdel Mohsen Khojasteh Nezhad Kazem Askarifar Feridun Esmaielzadeh	Shiraz University	Substitution of beach well intake technology for open intake technology as seawater intake for reverse osmosis desalination plant
Anwar Rovik Laelatul Afifah Vania Uly Andyra	The Graduate School of Universitas Gadjah Mada	Exploring the anticancer potential of agriculturally relevant mimosa pudica (<i>Linn.</i>): a network pharmacology perspective
Abdullah Hammad Asghar Ali Hassan Zulfiqar	The University of Faisalabad	Marketing of agriculture business, its impact on the earnings of a diagnostic analysis of role of middlemen in financing and farmers and consumer price: a case study of potato farmers
Muhammad Ashfaq Mahreen Alam	The University of Faisalabad	Impact of raps based adaptation package on agriculture in Punjab-Pakistan
(All speakers	required to be connected to the	session 10 min before the session starts)

HALL - 1 / SESSION - 2

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 12:30-14:30

HEAD OF SESSION: Assoc. Prof. Dr. Gökhan FİLİK

Authors	Affiliation	Presentation title
Irfan Kadioğlu	Bursa Uludağ University	From farm to fork: next-generation development through
Ismail Bülent Gürbüz	Dursa Oladag Oniversity	circular economy
Irfan Kadioğlu	Bursa Uludağ University	Digital transformation and sustainable mobility in agriculture
Ismail Bülent Gürbüz	Dursu Oluuug Oniversity	· · ·
Hasan Gökhan Doğan	Kırşehir Ahi Evran University	Evaluation of development trend of breeding activities: the
Derya Malkoç	Kirşenir Ani Evran Oniversity	case of Kırşehir province
Hasan Gökhan Doğan	Kırşehir Ahi Evran University	Relationship between urban spreading and the agricultural
Kahraman Eldek	Kirşenir Ani Evran Oniversity	sector: a conceptual assessment
Selin Ceren Balsak	Kahramanmaraş Sütçü İmam	Genetic diversity and population structure of lettuce mosaic
Senii Celen Baisak	University	virus based on coat protein gene region
Ümit Acay	Bingöl University	Effect of plant density and shading treatments on broad bean
Behiye Tuba Biçer		(Vicia faba 1.) yield
Ümit Acay	Bingöl University	Investigation of growth and development of bean (Vicia faba
Behiye Tuba Biçer	Bingoi University	1.) in different plant densities and shade treatments
Hasan Gökhan Doğan	Kırşehir Ahi Evran University	Study of Turkish sugar industry and sugar policies between
Ahmet Doğanli	Kirşenir Ani Evran Oniversity	1923-1956
Bekir Aktaş		Effects of legislative changes in the registration of plant
Ali Endes	Yozgat Bozok University	varieties on cool season cereals
Sevim Atmaca		varieties on coor season cerears
Bekir Aktaş		Changing climatic conditions and black point disease in cool
Ali Endes	Yozgat Bozok University	season cereals
Sevim Atmaca		season cerears
Tolga ARABACI		Comparaitive usability of diffretent image processing
Murat OLGUN	Eskişehir Osmangazi	techniques and yield components in wheat (T. Avestium L.)
Savaş BELEN	Üniversitesi,	Breeding

(All speakers required to be connected to the session 10 min before the session starts)

ONLINE SESSION / 26.04.2025		
HALL - 2 / S	ESSION - 2	ZOOM ID: 833 1287 1999 / PASSCODE: 252627
	Ankara Local Ti	me: 12:30-14:30
HEAD OF SESS	ION: Assist. Prof. di	. Funda ÖZDEMİR DEĞİRMENCİ
Authors	Affiliation	Presentation title
Gülay Özkan	Nottingham Trent University	Embracing circularity: transforming agriculture through sustainable practices
Levent Yazici Muhammed Batuhan Erbay	Yozgat Bozok University	The effect of organic fertilizer use on yield and quality in field
Mehmet Ali Kargicak Sebahattin Yilmaz	Fig Research Institute Directorate	Geographically indicated figs of Türkiye
Mehmet Ali Kargicak	Fig Research Institute Directorate	The effects of iba and ostiol stimulation treatments on parthenocarpic fruit formation in "sarilop" and "bursa siyahi" fig (<i>Ficus carica</i>) cultivars
Emrullah Culpan	Tekirdağ Namık Kemal	The effects of seed size on germination and seedling growth of
Burhan Arslan	University	safflower
H. Güran Ünal	Kastamonu University	An evaluation on Kastamonu garlic
Tuba Batur Zübeyde Filiz Arslan	Düzce University	Studies on the effect of allelopathic plants to weeds in Türkiye
Seydanur Sevim Kavunluk	Eskisehir Osmangazi	Determination of hsp90aa1 gene polymorphism in Ile de
Taki Karsli	University	France x Anatolian Merino crossbred sheep
Ayşenur Işbilen Zübeyde Filiz Arslan	Düzce University	A harmless method in agricultural production: Allelopathy
Osman Inanç Güney Levent Sangün	Çukurova University	A study on social determinants of food consumption behavior
Osman Inanç Güney Levent Sangün	Çukurova University	Online food purchasing trends in turkey after the pandemic: an evaluation based on socio-demographic factors

HALL - 3 / SESSION - 2 ZOOM ID: 833 1287 1999 / PASSCODE: 252627 Ankara Local Time: 12:30-14:30 HEAD OF SESSION: Assoc. Prof. Dr. Ertigrul KUL Ordbors Affiliation Presentation file Yamsof Arif Molecular docking analysis of bioactive compounds from with human proteins Amed Arif Statam Mouley Siman University Molecular docking analysis of bioactive compounds from sarragus officinalis reveals potential antidabetic interactions with human proteins Mohamed I Planzaoui Mohamed I Planzaoui Mohamed I Planzaoui Mohamed I Planzaoui Mohamed I Planzaoui Mohamed I Planzaoui Mohamed I Planzaoui Mohamed I Planzaoui Mohamed I Planzaoui Mohamed I Planzaoui Morocco Valuation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Areas Augebala Rajadakshwi Engineering College Valuation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Margacet Toluwalope Omoleye Flyinfolwar Tipsimimi Lawge Barnad Oligibolu Samuel Abiodun Ayawole Armos Adegbala Université de Bejaia Occurrence and characterization of antibiotic-resistant Sahomella isolates from fresh produce in agricultural auvironments Belli Dassine Maria Assia De Champs Christophe Barrad Olivier To aud Abdelaziz Tarbiat Modares Universit O Keensi Millitard Different protein hydrolysates derived from minual and plant auvironmenta Sahous Mettima Addentor Gluegen Adeyrina Amouck Zobeir Pauo Athoudun Babarinde Addentor Gluegen Adeyrina Amou Cy	ONLINE SESSION / 26.04.2025		
HEAD OF SESSION: Assoc. Prof. Dr. Ertuğrul KUL. Andros Affiliation Presentation file Yonssef Arif Mohandel Bouhrim Mulatur Moulay Slimane Molecular docking analysis of bioactive compounds from aparagus officinatis reveals potential antidiabetic interactions with human proteins Ahmed Ari Choni Sulatur Moulay Slimane Molecular docking analysis of bioactive compounds from aparagus officinatis reveals potential antidiabetic interactions with human proteins Maria El Harranoi Sultar Moulay Slimane Assessment of trace element pollution and potential health Ayob Outleb Jamila Zouhri Sultar Moulay Slimane Assessment of trace element pollution and potential health Paradis in agricultural soils of the beni mousas sub-perimeter, Morocco Arockia Allfer Nathan Rajalakshmi Engineering Evaluation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Presidoud Ayanvole Coceae Research Institute of Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuil/trestored Belil Dassine Université de Bejaia Occurrence and characterization of antibiotic-resistant Salmonella isolates from tresh produce in agricultural molecules of Essential Oil:Origenments Maria Albédia Zahn Mayer Styvian Different protein hydrolysates derived from aninnal and plant ouuties substerim Abhabas </th <th>HALL - 3 / SES</th> <th>SSION - 2</th> <th>ZOOM ID: 833 1287 1999 / PASSCODE: 252627</th>	HALL - 3 / SES	SSION - 2	ZOOM ID: 833 1287 1999 / PASSCODE: 252627
Authors Affiliation Presentation file Youssef Arif Mohamed Boulphim Sulatam Moulay Slimane University Molecular docking analysis of bioactive compounds from asparagus officinalis reveals potential antidiabetic interactions with human proteins Anmed Air Chaoui Sulatam Moulay Slimane University Molecular docking analysis of bioactive compounds from asparagus officinalis reveals potential antidiabetic interactions with human proteins Anmed Air Chaoui Sulatam Moulay Slimane University Assessment of trace element pollution and potential health hazards in agricultural soils of the beni moussa sub-perimeter. Moreco Avoskin Allfer Nathan Rajalakshmi Engineering College Evaluation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Margaret Toltwalope Omoleye Fryinfoluwa Tijesumi Luoye Bobiniti Maria Olutinuk Yetunde O. Oladigbolu Samuel Abiodun Ayanavole Cocca Research Institute of Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Amira Assa Université de Bejaia Occurrence and characterization of antibiotic-resistant Salmonella isolates from fresh produce in agricultural environments Tarbiat Modares University of Khenis Millane Paul Abiodam Babarinde Adetungi Obisegun Adeyinka Amano Oyetoun Dummola Aishatu Shettina Anina Subola Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women in edo state, Nigeria		Ankara Local Tin	ne: 12:30-14:30
Authors Affiliation Presentation file Youssel Arif Mohamed Bouhrim Ahmed Arif Sulatan Moulay Slimane University Molecular docking analysis of bioactive compounds from asparagus officinulis reveals potential antidiabetic interactions with human proteins Anmed Ari Choori Sulatan Moulay Slimane University Molecular docking analysis of bioactive compounds from asparagus officinulis reveals potential antidiabetic interactions with human proteins Avado Mulab Sulatan Moulay Slimane University Assessment of trace element pollution and potential health hazards in agricultural soils of the beni mousas sub-perimeter, Moreco Avado Mulab Sultan Moulay Slimane University Evaluation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Arackin Allfer Nathan Rajadakhmi Engineering College Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuil/vestored Amared Aloidun Ayanavole Nigeria, Precision agriculture: a noserview on their nutraceutical properties Bellil Zahra Meyer Sylvain Tolloy Valentin Bellil Dassine Université de Bejaia Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Anrouche Zobeir Nigeria stored products Research Institute Biological activity & Annye Bioactive molecules of Essential Oil Origramm vulgare. Rosmarinus officinalis from Algeria ne do state, N	HEAD O	F SESSION: Assoc	. Prof. Dr. Ertuğrul KUL
Mohamed Bouhrim Mustapha Boulghallat Patha Chigr Sutatan Moulay Stimune University Molecular docking analysis of bioactive compounds from sparagus officinalis reveals potential antidiabetic interactions with human proteins Mohamed Li Baghdadi Maria El Harramoul Mohamed El Baghdadi Arika Monaddine Addessumad Hilali Hind Elharrazoui Arockia Allifer Nathan Zanzazoui Arockia Allifer Nathan Rajatakshmi Engineering Vetunde O. Oladigbolu Samuel Abiodun Ayanwole Psyinfoluwa Tjeanimi Laoye Bohimi Maria Oluriuke Yetunde O. Oladigbolu Samuel Abiodun Ayanwole Psyinfoluwa Tjeanimi Laoye Bohimi Maria Oluriuke Yetunde O. Oladigbolu Samuel Abiodun Ayanwole Aross Adegbala Belli Zahra Meyer Sylvain Tolloy Valentin Belli Dassine Witer Stylvain Tollaris Abdelaziz Altireza Mohamadi Sheyda Hosseinzadeh Tarbiat Modares University Altireza Mohamadi Sheyda Hosseinzadeh Annovice Zoheir Fauconier Marie-Laure Laribi Hachi Hassiba Tarbiat Modares University Altirezi Mohamed I Subiodun Babarinde Adetunjo Uloseinzadeh Annovice Zoheir Fauconier Marie-Laure Laribi Hachi Hassiba Maria Asia Shoudin Rabarinde Adetunjo Uloseinzadeh Annovice Zoheir Fauconier Marie-Laure Laribi Hachi Hassiba Paul Abiodun Babarinde Adetunjo Uloseinzadeh Annovice Zoheir Fauconier Marie-Laure Laribi Hachi Hassiba Maria Asia Shout Shettima Atbiodus Babarinde Adetunjo Uloseinzadeh Annovice Zoheir Fauconier Marie-Laure Laribi Hachi Hassiba Maria Sebti Samia Sebti Samia Sebti Samia Babasi Amia Sebti Samia Babasi Adhi Jashi Marie Baugan Mariera Mohamedi Sheyda Hosseinzadeh Annovice Zoheir Fauconier Marie-Laure Laribi Hachi Massiba Maria Babasi Amouche Zoheir Fauconier Marie-Laure Laribi Hachi Hassiba Samia Sebti Samia Sebti Samia Sebti Samia Sebti Samia Sebti Samia Sebti Samia Sebti Samia Sebti Samia Sebti Samia Sebti Samia Sebti Samia Sebti Samia Suchectouii Lyia Nati Segede, RO. (All speakers required to be connected to the sestim 10 min before the sestion tarts)			
Ahmed Arif Sulatan Mouley Slimane University Sulatan Mouley Slimane University Sulatan Mouley Slimane University Sulatan Mouley Slimane University Sulatan Mouley Slimane Jamila Zouhri Sulatan Mouley Slimane Jamila Zouhri Sulatan Mouley Slimane University Sulatan Mouley Slimane University Sulatan Mouley Slimane University College Arockia Alffer Nathan Rajatakchmi Engineering T. R. Poorani College Cocoa Research Institute of Precision agriculture: a possible bedrock on which Nigeria past Bellil Zahra Université de Bejaia Marin Abdelariz Université de Bejaia Occurrence and characterization of antibiotic-resistant Anima Abbelasi Tarbiat Modares University Vitersity of Khemis Miliana Different protein hydrolysates derived from animal and plant Sheyda Hosseinzadeh Tarbiat Modares University Anima Abbelasi Nigeria stored products Anima Abbelasi Nigeria stored products Anima Abbelasi Nigeria stored products Anima Abbelasi Nigeria s	Youssef Arif		
Anned Ait Chaou Juliatal Moduly Slimate Variation Boolghallat University Fatha Chigr Ahmed Ait Chaoui El Hassania El Harrazoui Mohamed El Baghdadi Mariat El Harrazoui Sultan Moulay Slimate Joyab Ottallab Sultan Moulay Slimate Jamita Zouhri Assessment of trace element pollution and potential health Jamita Zouhri University Arockia Aller Nathan Rajataksimi Engineering College Coccoa Research Institute of Nigeria, Abiodan Ayanwole Nigeria, Amos Adegbala Coccoa Research Institute of Belli Dassine Université de Bejaia Maria Abiodan Ayanwole Nigeria, Annos Adegbala Diriversité de Bejaia Annos Adegbala Université de Bejaia Anno Adeghal Tarbiat Modares University Different protein hydrolysates derived from animal and plant ourices: an overview on their nutraceutical properties Anim Abbeasi Tarbiat Modares University Anim Abbeasi Nigeria stored products Autoro Adegona Nigeria stored products Autoro Adegona Nigeria stored products Research Institut	Mohamed Bouhrim		Molecular docking analysis of bioactive compounds from
Mussiphia Dolignaliat Oniversity with human proteins Ahmed Ait Chaoui El Hassmia El Hamzaoui Anmed Ait Chaoui El Hassmia El Hamzaoui Sultan Moulay Slimane University Assessment of trace element pollution and potential health huzards in agricultural soils of the beni moussa sub-perimeter, Morocco Arka Mouaddine Rajalakshmi Engineering Evaluation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Arockia Allfer Nathan Rajalakshmi Engineering Evaluation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Margaret Toluwalope Donoleye Fiyinfoluwa Tijesunimi Laoye Bolinii Maria Olufunke Coccoa Research Institute of Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Amsed Adeghala Belli Zahra Mayara Schiszinzach Coccoa Research Institute of Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Belli Zahra Meyer Sylvain Université de Bejaia Coccurrence and characterization of antibiotic-resistant Gamonella isolates from fresh produce in agricultural environments Berli Zahra Tarbiat Modares University Different protein hydrolysates derived from animal and plant douces: an overview on their nutraceutical properties Barnad Babarinde Nigeria stored products Research Instit		-	
Falmed Ait Chaoui Anned Ait Chaoui El Hassania El Harrazoui Mohamed El Baghdadi Maria El Harrazoui Sultan Moulay Slimane Jamila Zoubri University Ackia Mouaddine Addessamad Hilali Hind Alifer Nathan Rajalakshmi Engineering College College Arockia Allfer Nathan Rajalakshmi Engineering College College Marguet Toluwalope Omoleye College Fyinfoluwa Tijesunini Laoye Bobinihi Mario Dufunke Bobinihi Mario Dufunke Cocca Research Institute of Nigeria, Nigeria, Samuel Abiodun Ayamwole Amos Adegbala Belil Zhara Université de Bejaia Maria Abdaziz Université de Bejaia Maria Abdelaziz Tarbiat Modares University Alfreza Mohammadi Tarbiat Modares University Steyda Hosseinzadeh Tarbiat Modares University Anneo Adegobal Oli:Origanum vulgare, Rosmarinus officinalis from Algerian Steyda Hosseinzadeh Nigeria stored products Raino Abbasia Nigeria stored products Animo Adolasia Nigeria stored products		University	
EI Hassinia EI Harrano Mohamed El Baghdadi Maria El Harrano Ayoub Outalleb Jamila Zoubri Atika Mouaddine Abdessanad Hilali Hind El Bhamzaoui Arockia Allfer Nathan T. R. Poranai Arockia Allfer Nathan R. Roinai Pisumini Luoye Bolini Zahra Megrat Toluwalope Omoleye Fryinfoluwa Tipsumini Luoye Bolini Zahra Meyaret Noisophe Balili Zahra Meyer Sylvain Tilloy Valentin Bellil Zahra Meyer Sylvain Tarbiat Modares University Airreat Mohammadi Beyda Hossinazdeh Tarbiat Modares University Alireza Mohammadi Beyda Hossinazdeh Anroucke Zoheir Faul Abiodun Babarinde Anao Oyetoun Dummola Nigeria stored products Risearch Institute Anocuke Zoheir Faul Abiodun Babaride Adetunzi Anono Oyetoun Dummola Nigeria stored products Risbau Shet			
Mohamed El Baghdadi Maria El Harram Maria El Harram Sultan Moulay Slimane Jamila Zouhri Assessment of trace element pollution and potential health Adocssmad Hilal Inid Elbanzaoui Arockia Allfer Nathan Rajalakshmi Engineering College copper oxide nanoparticles from gracilaria sp Margaret Toluwalope Omoleye Cocoa Research Institute of Flyinfoluwa Tijesunini Laoye Cocoa Research Institute of Nigeria, Nigeria, Samuel Abiodun Ayamwole Cocoa Research Institute of Amos Adegbala Cocoa Research Institute of Bellil Zahra Université de Bejaia Maria Abdelaziz Université de Bejaia Altreza Mohammadi Tarbiat Modares University Sheyda Hosseinzadeh Tarbiat Modares University Annoule Zoheir University of Khemis Millan Paul Abiodun Babarinde Nigeria stored products Antaro Mohammadi Nigeria stored products Research Institute Different protein hydrolysates derived from animal and plant Surices, an overview on their nutraceutical properties Biological activity & any: Bioactive molecules of Essential Annoo Qetoun Dunnola Nigeri			
Maria El Harrano Sultan Moulay Slimane Assessment of trace element pollution and potential health hazards in agricultural soils of the beni moussa sub-perimeter, Morocco Attka Mouaddine Abdessmad Filali Sultan Moulay Slimane University Assessment of trace element pollution and potential health hazards in agricultural soils of the beni moussa sub-perimeter, Morocco Arockia Allfer Nathan Rajalakshmi Engineering College Evaluation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Margaret Toluwalope Omolege Flyinfoluwa Tjesunini Looge Bobinihi Maria Olufunke Yetunde O. Oladigbolu Cocoa Research Institue of Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Bellil Zahra Meyer Sylvain Tilloy Valentin Bellin Dassine Maria Assia Université de Bejaia Occurrence and characterization of antibiotic-resistant Salmonella isolates from fresh produce in agricultural environments Alireza Mohammadi Sheyda Hosseinzadeh Anmoucke Zoheir Tarbiat Modares University Different protein hydrolysates derived from animal and plant ourcers: an overview on their nutraceutical properties Paul Abiodun Babarinde Adeturji Olusegun Adelyinka Amao Oyetoun Dummola Kibtoke Oluwatoyin Adela Adeturji Olusegun Adelyinka Amao Oyetoun Dummola Anima Osethi Samia Medjdouba Hania Guechetoul Uylia Natili Nigeria stored products Research Institue Econimic analysis of oi			
Ayoub Outalleb Jamila Zouhri Atka Mouaddine Sultan Moulay Slimane University Assessment of trace element polution and potential neatin Partice for the polution and potential neatin and Ethamzaoui Atta Mouaddine Abdessamad Hilai Hind Elhamzaoui Rajalakshmi Engineering College Evaluation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Arockia Alffer Nathan T. R. Poorani Rajalakshmi Engineering College Evaluation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Margaret Toluwalope Omoleye Fryinfoluwa Tijesunimi Lacye Bobinihi Maria Olufunke Cocoa Research Institute of Nigeria. Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Amould J. Zahra Weyer Sylvain Tilloy Valentin Bellil Dasine Université de Bejaia Occurrence and characterization of antibiotic-resistant Sammed Abioanmandi Mair Abdelaziz Tarbiat Modares University Alireza Mohammandi Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Biological activity & Aamp; Bioactive molecules of Essential Oli:Origanum vulgare, Rosmarinus officinalis from Algerian ragion Paul Abiodun Babarinde Adetunji Oluwatojin Adeola Adetunji Oluwatojin Adeola Nigeria stored products Research Institute Nigeria stored products Rama Golouba Amas Ochound Dunnola Amas Debing M'hamed Bougara University Amas Bebing Federa	e		
Jamila Zouhri University hazards in agricultural soils of the beni moussa sub-perimeter, Atika Mouadime Abdessamad Hilali Morocco Hind Elhamzaoui Rajalakshmi Engineering Evaluation on the therapeutic efficacy of green synthesised Arockia Alffer Nathan Rajalakshmi Engineering Evaluation on the therapeutic efficacy of green synthesised Arockia Alffer Nathan Rajalakshmi Engineering Evaluation on the therapeutic efficacy of green synthesised Bobinihi Maria Olufunke Cocoa Research Institute of Precision agriculture: a possible bedrock on which Nigeria past gelili Zuhra Belili Zuhra Belili Zuhra Occurrence and characterization of antibiotic-resistant Belili Dassine Université de Bejaia Occurrence and characterization of antibiotic-resistant Maireza Mohammadi Tarbiat Modares University Different protein hydrolysates derived from animal and plant Sheyda Hosseinzadeh Tarbiat Modares University Different protein hydrolysates derived from animal and plant Amina Abbasi Nigeria stored products Research Institute Autorio Babarinde Nigeria stored products Econimic analysis of oil palm fruits marketing among women Autorio Genga Opeyemi Writersity of Khemis Miliana Comparative investigation of volati		Sultan Moulay Slimane	
Atka Mouaddine Addessamad Hilai Hind Elhamzaoui Arockia Allfer Nathan Rajalakshmi Engineering College Copper oxide nanoparticles from gracilaria sp Margaret Toluwalope Omoleye Fyinfoluwa Tijesonimi Laoye Bohinhi Maria Olufunke Yetunde O. Oladigbolu Samuel Abiodun Ayanwole Amos Adegbala Bellil Zahra Meyer Sylvain Tilloy Valentin Bellil Zahra Meyer Sylvain Tilloy Valentin Bellil Zahra Meyer Sylvain Tilloy Valentin Berlil Zahra Meyer Sylvain Tilloy Valentin Berlil Zahra Meyer Sylvain Tilloy Valentin Baraud Olivier Touati Abdelaziz Alireza Mohammadi Sheyda Hosseinzadeh Tarbiat Modares University Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Amin Abbbai Amina Abbain Paul Abiodun Babarinde	5		
Hind Elhamzaoui Rajalakshmi Engineering College Evaluation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Margaret Toluwalope Omoleye Fiyinfoluwa Tijesumini Laoye Bobinihi Martia Olufunke Cocoa Research Institute of Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Amuel Abiodun Ayanwole Amos Adeghala Cocoa Research Institute of Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Meyer Sylvain Tilloy Valentin Bellil Dassine Université de Bejaia Occurrence and characterization of antibiotic-resistant Salmonella isolates from fresh produce in agricultural environments Barraud Olivier Tarbiat Modares University Amina Abbasi Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Biological activity & amp; Bioactive molecules of Essential Fauconier Marie-Laure University of Khemis Miliana Laribi Habchi Hassiba Nigeria stored products Rishaut Shettin Autiokeo Oluwatoyin Adeola Adetoro; Gbenga Opeyemi Owolabi Gbenga Nigeria stored products Research Institute Nigeria stored products Ramia Medjdouba M'hamed Bougara University framia Sebhi Comparative investigation of volatile oils extracted from two cupressus species Samia Medjdouba M'hamed Bougara University of Ramia Guechetouli Federal University of Rechanalogeyetic	Atika Mouaddine		Morocco
Arockia Allfer Nathan Rajalakshmi Engineering College Evaluation on the therapeutic efficacy of green synthesised copper oxide nanoparticles from gracilaria sp Margaret Toluwalope Omoleye Fiyinfoluwa Tijesunimi Laoye Bohinhi Maria Olufunke Yetunde O. Oladigbolu Cocoa Research Institute of Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Samuel Abiodun Ayanwole Amos Adegbala Cocoa Research Institute of Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Bellil Zahra Meyer Sylvain Tilloy Valentin Bellil Dassine Université de Bejata Occurrence and characterization of antibiotic-resistant Samonella isolates from fresh produce in agricultural environments Barraud Olivier Touati Abdelaziz Tarbiat Modares University Alfreza Mohammadi Sheyda Hosseinzadeh Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Biological activity & Amop Shoing Adeoina Altibit Hasbih Hasiba Nigeria stored products Research Institute Biological activity & amp; Bioactive molecules of Essential Ol:Origanum vulgare, Rosmarinus officinalis from Algerian region Paul Abiodun Babarinde Adetoro Gbenga Opeyemi Owolabi Gbenga Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women in edo state, Nigeria Fouzia Benoudjit Amina Suechcotuli Lytia Naili Jegede, R.O. Federal University of Technology Trends			
T. P. Poorani College copper oxide nanoparticles from gracilaria sp Margaret Toluwalope Omoleye Fiyinfoluwa Tijesunimi Laoye Bobinihi Maria Olufunke Somuel Abiodun Ayamvole Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Samuel Abiodun Ayamvole Amos Adegbala Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Bellil Zahra Meyer Sylvain Different protein hydrolysates derived from fresh produce in agricultural environments Barraud Olivier Tarbiat Modares University Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Amrouche Zoheir University of Khemis Miliana Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Autio Adetoro Bapa Opeyemi Nigeria stored products Research Institute Biological activity & Amp; Bioactive molecules of Essential Oil:Origanum vulgare, Rosmarinus officinalis from Algerian region Autio Duwatoyin Adeola Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women in edo state, Nigeria Autio Dowatoin Adama M'hamed Bougara University Comparative investigation of volatile oils extracted from two cupressus species Juyla Nali			
Margaret Toluwalope Omoleye Fiyinfoluwa Tijesumini Laoye Bobinihi Maria Olufunka Samuel Abiodun Ayanwole Amos Adegbala Cocoa Research Institute of Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Belli Zahra Meyer Sylvain Tilloy Valentin Belli Dassine Université de Bejaia Occurrence and characterization of antibiotic-resistant Salmonella isolates from fresh produce in agricultural environments Baraud Olivier Touai Abdelaziz Université de Bejaia Occurrence and characterization of antibiotic-resistant Salmonella isolates from fresh produce in agricultural environments Alireza Mohammadi Sheyda Hosseinzadeh Amin Abbasi Tarbiat Modares University Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Amouche Zoheir Fauconnier Marie-Laure Laribi Habchi Hassiba University of Khemis Miliana Adetonji Olusegun Adeyinka Anao Oyetoun Dumnola Akatoro Oberga Opeyemi Owolabi Gbenga Fouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia Naili Jegede, R.O. Coker, A.A. Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women in edo state, Nigeria M'hamed Bougara University Jia Naili Jegede, R.O. Coker, A.A. Federal University of Technology Trends and growth rates in fish import and export in Nigeria for the period 1970 – 2022 (a), A.O. Coll speakers required to be connected to the session 10 min before the session starts)			
Flyinfoluwa Tijesunimi Laoye Cocoa Research Institute of Precision agriculture: a possible bedrock on which Nigeria past Bobinihi Maria Olufunke Samuel Abiodun Ayanwole Precision agriculture: a possible bedrock on which Nigeria past Samuel Abiodun Ayanwole Migeria, Precision agriculture: a possible bedrock on which Nigeria past Bolili Zahra Meyer Sylvain Bolili Zahra Meyer Sylvain Université de Bejaia Occurrence and characterization of antibiotic-resistant Barraud Olivier Université de Bejaia Occurrence and characterization of antibiotic-resistant Sheyda Hosseinzadeh Tarbiat Modares University Different protein hydrolysates derived from animal and plant Amrouche Zoheir Fauconnier Marie-Laure University of Khemis Millana Oil:Origanum vulgare, Rosmarinus officinalis from Algerian Paul Abiodun Babarinde Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women Atibioko Olwatoyin Adeola M'hamed Bougara University Comparative investigation of volatile oils extracted from two Prouzia Benoudjit M'hamed Bougara University Comparative investigation of volatile oils extracted from two Samia Ogeoba Federal University of Trends and growth rates in fish import and export in Nigeria		College	copper oxide nanoparticles from gracilaria sp
Bobinihi Maria Olufunke Yetunde O. Oladigbolu Samuel Abiodun Ayawole Amos Adegbala Cocoa Research Institute of Nigeria, Precision agriculture: a possible bedrock on which Nigeria past glory in cashew production can be rebuilt/restored Belli Zahra Meyer Sylvain Tilloy Valentin Belli Dassine Université de Bejaia Occurrence and characterization of antibiotic-resistant Salmonella isolates from fresh produce in agricultural environments Barraud Olivier Touati Abdelaziz Université de Bejaia Occurrence and characterization of antibiotic-resistant Salmonella isolates from fresh produce in agricultural environments Biological activity Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Amin Abbasi University of Khemis Miliana Lafibi Habchi Hassiba Biological activity & amp: Bioactive molecules of Essential oil:Origanum vulgare, Rosmarinus officinalis from Algerian region Paul Abiodun Babarinde Adetunji Olusegun Adeyinka Amao Oyetoun Dummola Aitbioke Oluwatoyin Adeola Adetoro Gbenga Opeyemi Owolabi Gbenga Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women in edo state, Nigeria Mina Buehetul Amina Sebhi Samia Medidouba Hania Guechetouli Lylia Naili Jegede, R.O. Coker, A.A.A. Federal University of Technology Trends and growth rates in fish import and export in Nigeria for the period 1970 – 2022 Ok, A.O. Vall speakers required to be connected to the session 10 min before the session starts)			
Yetunde O. Oladigbolu Nigeria, glory in cashew production can be rebuilt/restored Samuel Abiodun Ayanwole Migeria, glory in cashew production can be rebuilt/restored Amos Adegbala Bellil Zahra Meyer Sylvain Bellil Zahra Meyer Sylvain Université de Bejaia De Champs Christophe Barraud Olivier Occurrence and characterization of antibiotic-resistant Barraud Olivier Toutai Abdelaziz Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Amrouche Zoheir Fauro Khemis Miliana Biological activity & amp; Bioactive molecules of Essential Paul Abiodun Babarinde Adetunji Olusegun Adeyinka Nigeria stored products Asishatu Shettima Nigeria stored products Econimic analysis of oil palm fruits marketing among women in edo state, Nigeria Gouzia Benoudjit M'hamed Bougara University Comparative investigation of volatile oils extracted from two cupressus species Lylia Nalii Jegede, R.O. Federal University of Technology Trends and growth rates in fish import and export in Nigeria for the period 1970 – 2022 Ojo, A.O. (All speakers required to be connected to the session 10 min before the session starts)		Cocoa Research Institute of	Precision agriculture: a possible bedrock on which Nigeria past
Samuel Abiodun Äyanwole Image: Samuel Abiodun Äyanwole Amos Adegbala Emplifization Bellif Zahra Meyer Sylvain Tilloy Valentin Emplifization Bellif Zahra Université de Bejaia Mairi Assia Université de Bejaia De Champs Christophe Endititation Barraud Olivier Touati Abdelaziz Alireza Mohammadi Tarbiat Modares University Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Amnouche Zoheir Enditi Habbasi Fauconier Marie-Laure University of Khemis Miliana Paul Abiodun Babarinde Nigeria stored products Research Institute Adetoro Gbenga Opeyemi Nigeria stored products Research Institute Fouzia Benoudjit M'hamed Bougara University Gomparative investigation of volatile oils extracted from two cupressus species Comparative investigation of volatile oils extracted from two cupressus species Lylia Naili Igeede, R.O. Federal University of Technology Coker, A.A.A. Federal University of Technology Trends and growth rates in fish import and export in Nigeria for the period 1970 – 2022 Oje, A.O. Coll Speakers required to be connected to the s			
Bellil Zahra Meyer Sylvain Meyer Sylvain Université de Bejaia Mairi Assia Université de Bejaia Mairi Assia Université de Bejaia Mairi Assia Université de Bejaia De Champs Christophe Barraud Olivier Touati Abdelaziz Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Amine Abbasi Tarbiat Modares University Amouche Zoheir Biological activity &: Bioactive molecules of Essential Fauconnier Marie-Laure University of Khemis Miliana Laribi Habchi Hassiba Nigeria stored products Ramao Oyetoun Dunmola Nigeria stored products Ashatu Shettima Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women in edo state, Nigeria Modeldouba M'hamed Bougara University Comparative investigation of volatile oils extracted from two cupressus species Valia Natil Jegede, R.O. Federal University of Technology Oker, A.A. Federal University of Technology Trends and growth rates in fish import and export in Nigeria for the period 1970 – 2022 Ojo, A.O. Call speakers required to be connected to the session 10 min before the ses			
Meyer Sylvain Tilloy Valentin Belli Dassine Mairi Assia De Champs Christophe Barraud Olivier Touati AbdelazizUniversité de BejaiaOccurrence and characterization of antibiotic-resistant Sahmonella isolates from fresh produce in agricultural environmentsNitera Mohammadi Sheyda Hosseinzadeh Amino AbbasiTarbiat Modares University Amirouche ZoheirDifferent protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical propertiesAmrouche Zoheir Fauconnier Marie-Laure Laribi Habchi HassibaUniversity of Khemis Miliana University of Khemis MilianaDifferent protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical propertiesPaul Abiodun Babarinde Adetunji Olusegun Adeyinka Amana Oyetoun Dunmola Atibioke Oluwatoyin Adeola Adetor Ghenga Opeyemi Owolabi GhengaNigeria stored products Research InstituteEconimic analysis of oil palm fruits marketing among women in edo state, NigeriaFouzia Benouljit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia Nalii Jegede, R.O. Coker, A.A.A.Federal University of TechnologyComparative investigation of volatile oils extracted from two cupressus speciesLylia Nalii Jegede, R.O. Coker, A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022(b), A.O.(All speakers required to be connected to the session 10 min before the session starts)	Amos Adegbala		
Tilloy Valentin Belli Dassine Miari Assia De Champs Christophe Barraud Olivier Touati AbdelazizUniversité de BejaiaOccurrence and characterization of antibiotic-resistant Salmonella isolates from fresh produce in agricultural environmentsAlireza Mohammadi Sheyda Hosseinzadeh Amina AbbbasiTarbiat Modares University University of Khemis MilianaDifferent protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical propertiesAmrouche Zoheir Fauconnier Marie-Laure Larrei Habchi HassibaUniversity of Khemis Miliana University of Khemis MilianaDifferent protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical propertiesPaul Abiodun Babarinde Adetunji Olusegun Adeyinka Amao Oyetoun Dunmola Aitbioke Oluwatoyin Adeola Adetoro Gbenga Opeyemi Owolabi GbengaNigeria stored products Research InstituteEconimic analysis of oil palm fruits marketing among women in edo state, NigeriaFouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia Naili Jegede, R.O. Coker, A.A.A. Baba, K. M. O, A.O.Federal University of TechnologyComparative investigation of volatile oils extracted from two turressus speciesVerification of Lylia NailiFederal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022(Oker, A.A.)Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022			
Belli Dassine Université de Bejaia Occurrence and characterization of antibiouc-resistant Mairi Assia Université de Bejaia Salmonella isolates from fresh produce in agricultural environments Barraud Olivier Touati Abdelaziz Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Amrouche Zoheir Tarbiat Modares University Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Paul Abiodun Babarinde University of Khemis Miliana Biological activity & amp; Bioactive molecules of Essential Oil:Origanum vulgare, Rosmarinus officinalis from Algerian region Paul Abiodun Babarinde Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women in edo state, Nigeria Adetoro Gbenga Opeyemi M'hamed Bougara University of Lagia douba Comparative investigation of volatile oils extracted from two cupressus species Lylia Naili Federal University of Technology Trends and growth rates in fish import and export in Nigeria for the period 1970 – 2022 Qio, A.O. Call speakers required to be connected to the session 10 min before the session starts)			
Mairi Assia De Champs Christophe Barraud OlivierUniversite de BejaiaSalmonella isolates from fresh produce in agricultural environmentsMairi Assia De Champs Christophe Barraud Olivier Touati AbdelazizTarbiat Modares UniversityDifferent protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical propertiesAmrouche Zoheir Fauconnier Marie-Laure Laribi Habchi HassibaTarbiat Modares UniversityDifferent protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical propertiesPaul Abiodun Babarinde Adetunji Olusegun Adeyinka Amao Oyetoun Dunmola Aishatu Shettima Atibioke Oluwatoyin Adeola Adetoro Gbenga Opeyemi Owolabi GbengaNigeria stored products Research InstituteBiological activity & amp; Bioactive molecules of Essential Econimic analysis of oil palm fruits marketing among women in edo state, NigeriaSamia Medjdouba Hania Guechetouli Lylia Naili Jegede, R.O. Coker, A.A.A.M'hamed Bougara University of TechnologyComparative investigation of volatile oils extracted from two tupressus speciesUniversity of Abiatu ShettimaFederal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022(All speakers required to be connected to the session 10 min before the session starts)Min before the session starts)	•		Occurrence and characterization of antibiotic-resistant
De Champs Christophe Barraud Olivier Touati Abdelaziz environments Alireza Mohammadi Sheyda Hosseinzadeh Amin Abbbasi Tarbiat Modares University Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Amin Abbbasi Tarbiat Modares University Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Amin Abbbasi University of Khemis Milana Pauconnier Marie-Laure Laribi Habchi Hassiba Biological activity & amp; Bioactive molecules of Essential Oil:Origanum vulgare, Rosmarinus officinalis from Algerian region Paul Abiodun Babarinde Adetunji Olusegun Adeyinka Amao Oyetoun Dunmola Atibioke Oluwatoyin Adeola Adetoro Gbenga Opeyemi Owolabi Gbenga Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women in edo state, Nigeria Fouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia Nalli Jegede, R.O. Coker, A.A.A. M'hamed Bougara University of Technology Comparative investigation of volatile oils extracted from two cupressus species Coker, A.A.A. Federal University of Technology Trends and growth rates in fish import and export in Nigeria for the period 1970 – 2022 Ojo, A.O. (All speakers required to be connected to the session 10 min before the session starts)		Université de Bejaia	Salmonella isolates from fresh produce in agricultural
Barraud Ölivier Toutai Abdelaziz Alireza Mohammadi Tarbiat Modares University Sheyda Hosseinzadeh Tarbiat Modares University Amrouche Zoheir Different protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties Amrouche Zoheir Eaconnier Marie-Laure University of Khemis Miliana Laribi Habchi Hassiba University of Khemis Miliana Biological activity & amp; Bioactive molecules of Essential Oil:Origanum vulgare, Rosmarinus officinalis from Algerian region Paul Abiodun Babarinde Adetunji Olusegun Adeyinka Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women in edo state, Nigeria Atibioke Oluwatoyin Adeola M'hamed Bougara University Comparative investigation of volatile oils extracted from two cupressus species Fouzia Benoudjit M'hamed Bougara University Comparative investigation of volatile oils extracted from two cupressus species Lylia Nalli Federal University of Technology Trends and growth rates in fish import and export in Nigeria for the period 1970 – 2022 Ojo, A. O. (All speakers required to be connected to the session 10 min before the session starts)			environments
Alireza Mohammadi Sheyda Hosseinzadeh Amin AbbbasiTarbiat Modares UniversityDifferent protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical propertiesAmin AbbbasiTarbiat Modares UniversityDifferent protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical propertiesAmin AbbbasiIniversity of Khemis MilianaBiological activity & amp; Bioactive molecules of Essential Oil:Origanum vulgare, Rosmarinus officinalis from Algerian regionPaul Abiodun Babarinde Adetunji Olusegun Adeyinka Amao Oyetoun Dunmola Aishatu Shettima Atibioke Oluwatoyin Adeola Adetoro Gbenga Opeyemi Owolabi GbengaNigeria stored products Research InstituteEconimic analysis of oil palm fruits marketing among women in edo state, NigeriaFouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia Naili Jegede, R.O. Coker, A.A.A.M'hamed Bougara University TechnologyComparative investigation of volatile oils extracted from two cupressus speciesQio, A. O. (All speakers required to be connected to the session 10 min before the session starts)All speakers required to be connected to the session 10 min before the session starts)			
Sheyda Hosseinzadeh Amin AbbbasiTarbiat Modares UniversityDifferent protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical propertiesAmin AbbbasiAmrouche ZoheirBiological activity & amp; Bioactive molecules of Essential Oil:Origanum vulgare, Rosmarinus officinalis from Algerian regionAutonii Habchi HassibaUniversity of Khemis Miliana Adetunji Olusegun Adeyinka Ashatu Shettima Atibioke Oluwatoyin Adeola Adetoro Gbenga Opeyemi Owolabi GbengaNigeria stored products Research InstituteBiological activity & amp; Bioactive molecules of Essential Oil:Origanum vulgare, Rosmarinus officinalis from Algerian regionFouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia NailiM'hamed Bougara University Federal University of TechnologyComparative investigation of volatile oils extracted from two cupressus speciesOker, A.A.A. Baba, K. M. Ojo, A. O.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022(All speakers required to be connected to the session 10 min before the session starts)Comparative	Touati Abdelaziz		
Sneyda Hosseinzaden Tarbial Modares University sources: an overview on their nutraceutical properties Amin Abbbasi amrouche Zoheir sources: an overview on their nutraceutical properties Fauconnier Marie-Laure University of Khemis Miliana Biological activity & amp; Bioactive molecules of Essential Quil: Origanum vulgare, Rosmarinus officinalis from Algerian Research Institute Biological activity & amp; Bioactive molecules of Essential Amin Abbbasi Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women Atibioke Oluwatoyin Adeola Nigeria stored products Research Institute Econimic analysis of oil palm fruits marketing among women Fouzia Benoudjit Mihamed Bougara University Comparative investigation of volatile oils extracted from two Samia Medjdouba Mihamed Bougara University Comparative investigation of volatile oils extracted from two Lylia Naili Jegede, R.O. Federal University of Trends and growth rates in fish import and export in Nigeria Ojo, A. O. (All speakers required to be connected to the session 10 min before the session starts)			Different protein hydrolysates derived from animal and plant
Amin AbobasiDescriptionAmrouche ZoheirUniversity of Khemis MilianaBiological activity & amp; Bioactive molecules of Essential Oil:Origanum vulgare, Rosmarinus officinalis from Algerian regionPaul Abiodun BabarindeNigeria stored products Research InstituteEconimic analysis of oil palm fruits marketing among women in edo state, NigeriaAdtioko Oluwatoyin Adeola Adetoro Gbenga Opeyemi Owolabi GbengaNigeria stored products Research InstituteEconimic analysis of oil palm fruits marketing among women in edo state, NigeriaFouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia Naili Jegede, R.O. Coker, A.A.A.M'hamed Bougara University TechnologyComparative investigation of volatile oils extracted from two cupressus speciesVill speakers required to be connected to the session 10 min before the session starts)Comparative investigation starts)		Tarbiat Modares University	
Fauconnier Marie-Laure Laribi Habchi HassibaUniversity of Khemis Miliana Oil: Origanum vulgare, Rosmarinus officinalis from Algerian regionPaul Abiodun Babarinde Adetunji Olusegun Adeyinka Amao Oyetoun Dunmola Aishatu Shettima Adiboke Oluwatoyin Adeola Adetor Gbenga Opeyemi Owolabi GbengaNigeria stored products Research InstituteEconimic analysis of oil palm fruits marketing among women in edo state, NigeriaFouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia NailiM'hamed Bougara University Federal University of TechnologyComparative investigation of volatile oils extracted from two cupressus speciesVolker, A.A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022(All speakers required to be connected to the session 10 min before the session starts)Comparative investigation starts)			
Laribi Habchi HassibaregionPaul Abiodun Babarinde Adetunji Olusegun Adeyinka Amao Oyetoun Dunmola Aishatu Shettima Atibioke Oluwatoyin Adeola Adetoro Gbenga Opeyemi Owolabi GbengaNigeria stored products Research InstituteEconimic analysis of oil palm fruits marketing among women in edo state, NigeriaFouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia NailiNimed Bougara University Federal University of TechnologyComparative investigation of volatile oils extracted from two cupressus speciesCoker, A.A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022(All speakers required to be connected to the session 10 min before the session starts)Comparative investigation of volatile		University of Khemis Miliana	
Adetunji Olusegun Adeyinka Amao Oyetoun Dunmola Aishatu Shettima Atibioke Oluwatoyin Adeola Adetoro Gbenga Opeyemi Owolabi GbengaNigeria stored products Research InstituteEconimic analysis of oil palm fruits marketing among women in edo state, NigeriaFouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia NailiM'hamed Bougara University Pederal University of TechnologyComparative investigation of volatile oils extracted from two cupressus speciesGoker, A.A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022(All speakers required to be connected to the session 10 min before the session starts)Comparative investigation of volatile oils extracts)			
Amao Oyetoun Dunmola Aishatu ShettimaNigeria stored products Research InstituteEconimic analysis of oil palm fruits marketing among women in edo state, NigeriaAtibioke Oluwatoyin Adeola Adetoro Gbenga Opeyemi Owolabi GbengaNigeria stored products Research InstituteEconimic analysis of oil palm fruits marketing among women in edo state, NigeriaOwolabi GbengaM'hamed Bougara UniversityComparative investigation of volatile oils extracted from two cupressus speciesFouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia NailiM'hamed Bougara UniversityComparative investigation of volatile oils extracted from two cupressus speciesJegede, R.O. Coker, A.A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022(All speakers required to be connected to the session 10 min before the session starts)State	Paul Abiodun Babarinde		
Aishatu Shettima Atibioke Oluwatoyin Adeola Adetoro Gbenga Opeyemi Owolabi GbengaMigeria stored products Research InstituteEcontinic analysis of on paint runs marketing anong women in edo state, NigeriaOwolabi GbengaOwolabi GbengaComparative investigation of volatile oils extracted from two cupressus speciesFouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia NailiM'hamed Bougara UniversityComparative investigation of volatile oils extracted from two cupressus speciesJegede, R.O. Coker, A.A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022Ojo, A. O.(All speakers required to be connected to the session 10 min before the session starts)			
Atshalu SnethinaResearch Institutein edo state, NigeriaAtibioke Oluwatoyin Adeola Adetoro Gbenga OpeyemiResearch Institutein edo state, NigeriaOwolabi GbengaFouzia BenoudjitFouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia NailiM'hamed Bougara University Pegede, R.O.Comparative investigation of volatile oils extracted from two cupressus speciesJegede, R.O. Coker, A.A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022(All speakers required to be connected to the session 10 min before the session starts)Comparative investigation of volatile oils extracted from two cupressus species		Nigeria stored products	Econimic analysis of oil palm fruits marketing among women
Antificite Onlowatory in Adeola Adetoro Gbenga Opeyemi Adetoro Gbenga Opeyemi Owolabi Gbenga Fouzia Benoudjit Amina Sebhi Samia Medjdouba M'hamed Bougara University Hania Guechetouli Lylia Naili Jegede, R.O. Federal University of Coker, A.A.A. Federal University of Baba, K. M. Technology Ojo, A. O. (All speakers required to be connected to the session 10 min before the session starts)			
Owolabi GbengaComparative investigation of volatile oils extracted from two cupressus speciesFouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia NailiM'hamed Bougara University Comparative investigation of volatile oils extracted from two cupressus speciesLylia Naili Jegede, R.O. Coker, A.A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022Ojo, A. O.(All speakers required to be connected to the session 10 min before the session starts)			
Fouzia Benoudjit Amina Sebhi Samia Medjdouba Hania Guechetouli Lylia NailiM'hamed Bougara University Comparative investigation of volatile oils extracted from two cupressus speciesJegede, R.O. Coker, A.A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022Ojo, A. O.(All speakers required to be connected to the session 10 min before the session starts)			
Samia Medjdouba Hania Guechetouli Lylia NailiM'hamed Bougara University Comparative investigation of volatile oils extracted from two cupressus speciesLylia Naili Jegede, R.O. Coker, A.A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022(All speakers required to be connected to the session 10 min before the session starts)			
Sama Meddouba M hamed Bougard University Hania Guechetouli Lylia Naili Jegede, R.O. Coker, A.A.A. Coker, A.A.A. Federal University of Baba, K. M. Ojo, A. O. Technology (All speakers required to be connected to the session 10 min before the session starts)			Comparative investigation of volatile oils extracted from two
Hania Guechetouli Federal University of Lylia Naili Jegede, R.O. Coker, A.A.A. Federal University of Baba, K. M. Technology Ojo, A. O. (All speakers required to be connected to the session 10 min before the session starts)	-	M'hamed Bougara University	
Jegede, R.O. Coker, A.A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022Ojo, A. O.(All speakers required to be connected to the session 10 min before the session starts)			
Coker, A.A.A.Federal University of TechnologyTrends and growth rates in fish import and export in Nigeria for the period 1970 – 2022Ojo, A. O.(All speakers required to be connected to the session 10 min before the session starts)			
Baba, K. M. Technology for the period 1970 – 2022 Ojo, A. O. (All speakers required to be connected to the session 10 min before the session starts)		Federal University of	Trends and growth rates in fish import and export in Nigeria
Ojo, A. O. (All speakers required to be connected to the session 10 min before the session starts)			
(All speakers required to be connected to the session 10 min before the session starts)			r
Moderator is responsible for ensuring the smooth running of the presentation, managing the group discussion and dynamics.	(All speakers		
	Moderator is responsible for ens	uring the smooth running of the	presentation, managing the group discussion and dynamics.

HALL - 4 / SESSION - 2

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 12:30-14:30

HEAD OF SESSION: Assoc. Prof. Dr. Serdar KAMANLI

Authors	Affiliation	Presentation title
G.A. Ubandoma		
B.A. Sule		Assessment of climate change effects and adaptation practices
S. Abubakar	Ibrahim Badamasi Babangida	among cereals crop farmers in bwari area council fct, Abuja,
K.C. Baba	University Lapai	Nigeria
D.H. Yakubu		l'igona
A. Bello		
M. Thenmozhi	School of Sciences - Life Sciences	Investigation of extraction method and physicochemical properties of emilia sonchifolia
Ariona Lubishtani Blerona Gavazi Miribane Dërmaku-Sopjani Arleta Rifati-Nixha	University of Prishtina	Analysis of organic molecules and physicochemical parameters as indicators of authenticity and quality of acacia honey samples
Alejna Rashiti Malsore Hysenaj Arleta Rifati-Nixha	University of Prishtina	Evaluation of fruit juice quality through chemical and physical analysis
Aliyu Nana Aisha Ado A. Datti Kazeem Ibraheem Ajadi Bakare Abdulakeem Oyesode Olotu Johu Suleiman Zuleihat Ozohu	Ahmadu Bello University Zaria	Heavy metal removal from textile effluent using activated carbon prepared from coconut shell-orange peel
Salma Makdouf Karima El Bouqdaoui Abdelhakim El Makssoudi Mounia Cherki	University Hassan II	Study of the chemical composition of <i>Fumaria parviflora</i> from three regions of Morocco
Soumaya Atouife Jamila Elbiyad Halima Belaoufi Abdellah El Habazi Rekia Belahsen	Chouaïb Doukkali University	Awareness and understanding of organic food among the Moroccan population
Yakubu Ibrahim Usman Ahmed Usman	Yobe State University	A spatial attention-enhanced CNN for early detection of NPK deficiencies in rice crops
Adeboye, Muhammed Mustapha. Manga, Shaibu Bala. Maryam Lamin Riskuwa-Shehu. Asiya Umar Imam	Confluence University of Science and Technology	Plasmid curing potential of nigella sativa on multidrug resistant <i>Staphylococcus Aureus</i>
(All speakers	required to be connected to the	e session 10 min before the session starts)

HALL - 5 / SESSION - 2

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 12:30-14:30

HEAD OF SESSION: Assoc. Prof. Dr. Hakan KIR

Authors	Affiliation	Presentation title
Mohammad Mehdi Pakdel Zahra Tahmasebi Sarvestani Mohammad Amini Feridun Esmailzadeh	Shiraz University	Simulation and evaluation of the impact of removing carbon dioxide and water from the top gas fuel stream exiting the top gas scrubber in midrex unit of the gohar zamin mining and industrial company
Zahra Tahmasebi Sarvestani Mohammad Mehdi Pakdel Mohsen Khojasteh Nezhad Kazem Askarifar Feridun Esmaielzadeh	Shiraz University	Substitution of beach well intake technology for open intake technology as seawater intake for reverse osmosis desalination plant
Yakubu Ibrahim Usman Ahmed Usman	Yobe State University	A spatial attention-enhanced cnn for early detection of NPK deficiencies in rice crops
Alireza Mohammadi Sheyda Hosseinzadeh Amin Abbbasi	Tarbiat Modares University	Different Protein hydrolysates derived from animal and plant sources: an overview on their nutraceutical properties
Babayemi, A.W, G. I. Onwuka, Musa Abdulrahman Sumayya Jibril B. Shehu	Kebbi State University Of Science And Technology	Price volatility of rice production in Nigeria (an appraisal of rice production In Kebbi state)
Okoro, John Chukwuma Adeniyi, Praise Ifeoluwa	University of Nigeria	Adaptation strategies to fuel subsidy removal among farmers In Nsukka agricultural zone, Enugu State, Nigeria
Udoye, Charles Ekene Ezeogu Chisimdi Franklin	University of Nigeria	Crop farmers' knowledge of e-banking in enugu east senatorial zone of Enugu State, Nigeria
Heni Radiani Arifin Tri Yuliana Yana Cahyana Ali Wangsa Jayakusuma	Universitas Padjadjaran	Enhance the properties of rice paper by incorporating citronella essential oil (<i>Cymbopogon nardus</i> (L.) Rendle)
Mohsin Raza Muhammad Ali Imran	Department of Agricultural Management and Entrepreneurship Development	Investigating young consumers attitudes towards food waste reduction: key insights and lessons learned
		e session 10 min before the session starts) e presentation, managing the group discussion and dynamics.

HALL - 1 / SE	SSION - 3	ZOOM ID: 833 1287 1999 / PASSCODE: 252627
	Ankara Local Tin	ne: 15:00-17:00
HEAD C	F SESSION: Assoc.	Prof. Dr. Selma BOYACI
Authors	Affiliation	Presentation title
Turan Yaman	Van Yuzuncu Yıl University	Pathological findings of lamb mortality due to high dose drug usage
Murat Uztimür	Bingöl University	Evaluation of the relationship between blood ph, anion gap and blood electrolyte concentration in calves with hypoglycemic diarrhea
Mehmet Öncü Mustafa Kan Asli Akilli	Kırşehir Ahi Evran University	Factors affecting consumer' green product preferences: the case of Kırşehir province
Yusuf Yanar Mevlüde Beyza Bayhan	Tokat Gaziosmanpaşa University	In vitro compatibility of the entomopathogenic fungi <i>Beauveria bassiana</i> (bals.) vuill. and <i>Metarhizium bruneumu</i> with different fungicides
Aysun Cavusoglu Mehmet Erhan Göre	Kocaeli University	A critical review of symptomatology and isolation techniques of <i>Alternaria</i> spp. in solanaceous crops
Saber Delpasand Khabbazi	Yozgat Bozok University	Microsatellite analysis of the clpp gene in cannabis sativa plant
Sabri Yurtseven Özlem Durğun Veysel Gökmen	Harran University	A study on the effectiveness of modifications in reducing anti- nutritional factors in barley
Mustafa Kan Bülent Gülçubuk	Kırşehir Ahi Evran University	New era in rural development in Türkiye: Digitalisation
Miray Kalaycı	Akdeniz University	The relationship between cultural routes and rural development in Türkiye
Ömer Aydoğmuş Levent Yazici	Yozgat Bozok University	The effect of seed coating application on yield and quality in field crops
Ilbilge Oğuz N. Ebru Kafkas Salih Kafkas	Cukurova University	A review of genomic breeding strategies in the case of strawberry yield and fruit quality traits

(All speakers required to be connected to the session 10 min before the session starts) Moderator is responsible for ensuring the smooth running of the presentation, managing the group discussion and dynamics.

HALL - 2 / SESSION - 3

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 15:00-17:00

HEAD OF SESSION: Prof. Dr. Meral AYDENİZÖZ

Authors	Affiliation	Presentation title
Levent Sangün Osman Inanç Güney	Çukurova University	A comparative analysis of the relationship between social media use and food purchasing and consumption based on demographic characteristics
Şenol Köse	Van Yüzüncü Yıl University	Microplastic contamination in food and its effects on human health
Levent Sangün Osman Inanç Güney	Çukurova University	Consumer's food consumption preferences and concerns during the covid-19 period
Yusuf Yanar Mevlüde Beyza Bayhan	Tokat Gaziosmanpaşa University	In vitro compatibility of the entomopathogenic fungi beauveria bassiana (<i>Bals.</i>) Vuill. And <i>Metarhizium Bruneumu</i> with different fungicides
Yağmur Kaya Rasim Koçyiğit	Tokat Gaziosmanpaşa University	The effect of use of phosphorus fertilizers with organic materials on the phosphorus content of corn plant growing in different soils ph
Mehmet Başbağ Erdal Çaçan	Bingöl University	Evaluation of some cota species in terms of herbage quality characteristics
Çiğdem Özkan Kahraman Ayşe Çandar	Kırşehir Ahi Evran University	Research on the effect of some biofungicides on plant virus diseases
Ayşe Çandar	Kırşehir Ahi Evran University	Phytopathological problems observed in tomato plants in Kırşehir Ahi Evran University r'd greenhouse during the cultivation season
Müberra Erdoğan Karaağaçlı Mehmet Murat Cömert	Tokat Gaziosmanpaşa University	Determination of solar radiation variation in some central black sea region provinces by şen's innovative and mann- kendall methods
Caner Kövmen Hilal Erdoğan	Bursa Uludağ University	Balers in the transformation of agriculture: a historical review from past to present
Meral Aydenizöz	Kırıkkale University	A general overview of the stinger structure and poison secretion in honeybees

ONLINE SESSION / 26.04.2025			
HALL - 3 / SES	SSION - 3	ZOOM ID: 833 1287 1999 / PASSCODE: 252627	
	Ankara Local Time: 15:00-17:00		
HEAD OF	SESSION: Assist. I	Prof. Dr. Ömer ERTUĞRUL	
Authors	Affiliation	Presentation title	
Khadija Syed Irfan Ahamd Baig Mubashir Mehdi	MNS-University of Agriculture	Determinants of compliance behavior of farmers towards agricultural taxation in Punjab	
Hamza Belkhodja Abderrahmane Remil Fatima Zohra Labbaci Djilali Bouhadi Asmaa Belmimoun Khadidja Sidelarbi	University of Mustapha Stambouli	Evaluation of the anti-inflammatory and anti-hemolytic potential of polyphenolic components of common mallow (<i>Malva sylvestris</i>)	
Hussaini, A. S. Oladimeji, Y. U Sani, A. A Umar, M Udeh, B. E	Ahamdu Bello University	Effects of fuel subsidy removal on price trend of staple food crops in kaduna Municipal, Nigeria	
Subhashish Dey	Gudlavalleru Engineering College	Analysis and design of G + 5 floors apartment building	
Mohammed Cheurfa Abdallah Noui	University of Djillali	In vitro antioxidant and antibacterial effect of Thymus hirtus subsp. algeriensis (<i>Boiss. & Reut.</i>) leaves extracts.	
Alexander Idoko Parker Joshua Elijah Njoku Obioma Uzoma	Caritas University Enugu	Assessments of phytopharmaceuticals with therapeutic potentials in health management	
Hebat-Allah S. Tohamy	National Research Centre	Novel intelligent naked-eye food packaging ph-sensitive and fluorescent sulfur, nitrogen-carbon dots biosensors for tomato spoilage detection including DFT and molecular docking characterization	
Salami Mercy Funke Akinola Abdulbaaki Bolaji Adepoju Rukayat Adekemi Onuche Sandra Ikoojo	University of Ilorin	Waste to wealth: insights from the cassava peel value chain management in Southwestern Nigeria	
AJIWE, S.T. ILUYEMI, C. A., OBISESAN, B. A. AFOLABI, I.D.	Ajayi Crowther University	Fusarium wilt of A tomato: A review	
		e session 10 min before the session starts) e presentation, managing the group discussion and dynamics.	

HALL - 4 / SESSION - 3

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 15:00-17:00

HEAD OF SESSION: Assist. Prof. Dr. Sebahattin YILMAZ

Authors	Affiliation	Presentation title
BOUKHALFA Hassina Hafida BENOUAMANE Ourida FAFI Amira	University Mohamed Khider og Biskra	Nutritional value of some rare varieties of dates from Southern Algeria
Dio Samudra	UIN KH. Abdurrahman Wahid	Contemporary approaches in animal breeding and their impact on sustainable agriculture
Mizanur Rahman	Gopalganj Science and Technology University	Land, water and borders: the geopolitical contest over agricultural resources in South Asia
Muhammad Tayyab	University of Veterinary and Animal Sciences	Recombinant DNA technology as tool for the production of poultry feed enzymes
Muhammad Faisal Anam Hameed	MNS-University of Agriculture	Investigating the role of <i>Bacillus Subtilis</i> biopriming to enhances salt-stress tolerance in soybean varieties
Akbar Soliemanzadeh	Hormozgan Agricultural and Natural Resources Research and Education Center	Silicon-Mediated mitigation of climate change impacts on wheat production in MENA: physiological and agronomic insights
Dhivya C Arunkumar R	Tamil Nadu Agricultural University	Youth as catalysts for agricultural transformation in the digital era
Cristina Raluca Gh. Popescu	University of Bucharest	Agricultural biotechnology for sustainable development goals: a holistic approach for ecosystem restoration, environmental conservation, and sustainable resource management
Aman Ullah Malik	The University of Faisalabad	Mango Industry Development in Pakistan Through Research for Development Approach
Satish Kumar Singh	Central University of Punjab	A critical analysis of the role of women in agriculture and animal welfare in relation to the sustainability of rural food systems
(All speaker	rs required to be connected to the	session 10 min before the session starts)

HALL - 5 / SES	SSION - 3	ZOOM ID: 833 1287 1999 / PASSCODE: 252627
Ankara Local Time: 15:00-17:00		
HEAD OF SESSION		ayriye Didem SAĞLAM ALTINKÖY
Authors	Affiliation	Presentation title
Rotimi-Williams Bello Pius A. Owolawi Chunling Tu Etienne A. van Wyk Mojisola Abosede Oladipo	Tshwane University of Technology	Real-Time plant pest monitoring in agrivoltaic farms using deep learning-based pest image generation models for sustainable pest management
Fahima NABI Meriem CHEBAANI Lamia BOUDELLA Mohamed Zadi et Dahbia KECHAD	Université Dr Yahia Farès de Médéa	Effect of green and hay alfalfa on milk quality and quantity
Rimsha Zaheer Mubashir Mehndi	University of Agriculture	Social capital and entrepreneurial intentions among women farmers in Punjab, Pakistan
Sándor Földvári	Debrecen University	Potatoes, pepper, lamb, tomato: Türkiye components of hungarian gastronomy as parts of the multicultural heritage
Anas Hamdani Rachid Razouk Said Bouda Atman Adiba	National Institute of Agricultural Research	Agro-physiological and biochemical responses of the 'Angelino' cultivar (<i>Prunus salicina L</i>) under conditions of drought and heat stress
Izuogu, C.U Okonwe, P.N Njoku, L.C Olaolu, M.O Ibrahim-Olesin, S Umeh, N.E Agou, G.D Iroegbu, S.C	Alex Ekwueme Federal University	Access and use of information and communication technology among rice farmers in ishielu, Ebonyi State, Nigeria
Shahid Adeel Shumaila Kiran Muhammad Aamir Muhammad Kamran Farwa Khalid	Government College University Faisalabad	Dyeing of cotton with reactive dyes using microwave treatments
Oladimeji, Y. U Hussaini, A. S. Magaji, B. D. Suleiman, R. Owolabi, M, O. Abdulrahman, S. Tijjani, H.	Ahamdu Bello University	Emergency of wheat production among small-scale farmers and its effect on poverty reduction in Jigawa State, Nigeria
Satish Kumar Singh	Central University of Punjab	The legal dimensions of food security in the context of agricultural development policy: a critical analysis of regulatory approaches and governance mechanisms

ONLINE SESSION / 27.04.2025		
HALL - 1 / SES	SION - 1	ZOOM ID: 833 1287 1999 / PASSCODE: 252627
	Ankara Local Tin	ne: 10:00-12:00
HEAD OF SH	ESSION: Prof. Dr.	Pınar AYVAZOĞLU DEMİR
Authors	Affiliation	Presentation title
Ahmet Cemil Eken Çiğdem Ürer Halil Özcan Özdemir Şerife Nur Ekici	Kırşehir Ahi Evran University	agriculture and livestock supports
Kadir Saltali Bedriye Bilir Ömer Faruk Demir	Kahramanmaraş Sütçü İmam University	Effect of raw phosphate and elemental sulfur applications on available phosphorus content of soils
Seray Bilir Ali Yiğit	Aydın Adnan Menderes University	Impacts of drought stress on bread making quality of wheat: a review
Oktay Yavuz Ali Yiğit Osman Erekul	Aydın Adnan Menderes University	Current situation, problems and development potential of maize cultivation in the aegean region
Emre Akbulut Selçuk Arslan	Bursa Uludağ University	Sensor technologies and control structures in hydroponic systems
Filiz Haykir Halil Özcan Özdemir	Kırşehir Ahi Evran University	A study on the use of canned and frozen agricultural products
Murat Özocak A. Ilker Esin	İstanbul University – Cerrahpaşa	Determining the manageability of irrigation systems with lora communication technologies in greenhouses
Pınar Ayvazoğlu Demir	Kırıkkale University	Risk perception in livestock production
Özcan Ateş Selçuk Arslan	Bursa Uludağ University	A structurally reinforced vineyard post design suitable for mass production by roll forming line
		e session 10 min before the session starts) presentation, managing the group discussion and dynamics.

HALL - 2 / SESSION - 1

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 10:00-12:00

HEAD OF SESSION: Assoc. Prof. Dr. Koray KIRIKÇI

Authors	Affiliation	Presentation title
Osman Albayrak Alper Güngör	Kırşehir Ahi Evran University	Effect of mycorrhizal inoculation of aspir (<i>Carthamus tinctorius</i> L.) seeds on germination under different irrigation water salinity conditions
Alper Güngör	Kırşehir Ahi Evran University	Effect of growth regulators on the leaf morphology of spinach (Spinacia oleracea L.) grown under salt stress
Neslihan Yonca Şatir Erkan Işik	Van Agricultural Research Institute-Soil and Water Resource	Negative effects of incorrect storage and application of barn manure
Mehmet Ilhan Odabaşioğlu Mehmet Koç	Adıyaman University	Drought tolerance mechanism in commonly used grapevine rootstocks
Selin Taşyonar Nur Okur	Ege University	Effect of microplastic pollution on physico-chemical and microbiological properties of soil
Tuğçe Varazli Yavuz Gamze Bayram	Tokat Gaziosmanpaşa University	Determination of herbage yield and quality characteristics of some soybean varieties in main crop conditions under Tokat conditions
Hüseyin Çayan Kadir Çakir	Kırşehir Ahi Evran University	The use of black cumin seed in poultry nutrition
Ahu Alev ABACI BAYAR Aslı AKILLI	Kırşehir Ahi Evran University	Assessment of soil quality in vineyard areas using a fuzzy logic-based decision support system: a case study from Kırşehir
Kenan Çiftçi Mustafa Terin Melike Ceylan Ibrahim Yildirim	Van Yüzüncü Yıl University	Analysis of milk marketing preferences of dairy cattle producers in van province by analytical hierarchy process
Asel Amanova	Kırgızistan-Türkiye Manas	Fall armyworm (Spodoptera frugiperda) in central Asia: an
Tair Esenali Uulu Ahmet Cengiz Yildirim Havva Eylem Polat	University Ankara University	emerging threat Spatial analysis of Konya–Cihanbeyli livestock enterprises and determination of environmental pollution potential
(All speal		e session 10 min before the session starts) presentation, managing the group discussion and dynamics.

HALL - 3 / SI	ESSION - 1	ZOOM ID: 833 1287 1999 / PASSCODE: 252627
	Ankara Local Tir	ne: 10:00-12:00
HEAD (OF SESSION: Asso	. Prof. Dr. Gökhan FİLİK
Authors	Affiliation	Presentation title
Ayoub LAMTITA Bahija MOUNIR Fathallaah BAZI	Hassan II University of Casablanca	Nouveaux catalyseurs stables et régénérables à base de Schistes bitumineux marocains pour la réaction de protection des aldéhydes
Chourouk Nebatti Chergui Nadjia Saidi Ouahrani	University of Science and Technology of Oran	Earthworms biodiversity in agricultural fields in Temouchent (Western Algeria)
Mohcin Elkhatir Ismail Louragli Abdechahid Loukili Youssef Aboussaleh	Ibn Tofail University	Relationship between Organic food consumption and attention performance in a sample of Moroccan primary school students from Khemisset
Afaq Ahmad Samir Al Busaidi Wadhah Al Mandhari Hothefa Shaker	Sultan Qaboos University	Productive and effectively sustainable agriculture through Ai
Aicha ROSSAFI Sana EL MOUTAOUAKIL Soukaina NJILI Mohamed ROSSAFI Mohammed OUHSSINE	Faculty of Sciences. B.P	The conduit of the chia (<i>Salvia Hispanica</i>) growth cycle duration by varying sowing date In North Morocco
Sana EL MOUTAOUAKİL Aicha ROSSAFI Nabil SBAI Youssef EL MADHI Mohammed OUHSSINE Fathalah ELWAHAB	Ibn Tofail University	Factors influencing strawberry flavor: the role of variety and ripeness
El Hassania EL HAMZAOUI Mohamed EL BAGHDADI Abdessamad HILALI Atika MOUADDINE Hind ELHAMZAOUI	Sultan Moulay Slimane University	Assessment of trace element pollution and potential health hazards in agricultural soils of the beni moussa sub-perimeter, Morocco
Mohanapriya. P Chamundeeswari. M	St. Joseph's College of Engineering	Microplastics in agricultural soil- a growing ecological challenge
Sejal Porwal Rishabha Malviya	Galgotias University	Enhancing food safety and sustainability: ai-powered innovations in smart packaging
Muhammad Rizwan Muhammad Ali Imran Mohsin Raza Ayesha Sarwar	MNS University of Agricultur	Economic analysis of poteto production through contract

HALL - 4 / SESSION - 1

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 10:00-12:00

HEAD OF SESSION: Prof. Dr. Mustafa KAN

Authors	Affiliation	Presentation title
Rimsha Arooj		
Muhammad Haseeb Raza		
Mubashir Mehdi	MNS University of	Appraising food waste reduction behavior in university
Muhammad Sibt-e-Abbas	Agriculture,	students: an application of extended norm activation model
Shoaib Akhtar		
Muhammad Faisal		
Umair Sultan	Muhammad Nawaz Shareef	A synergistic modeling and experimental approach for self-
Alamgir Akhtar Khan	University of Agriculture	propelled seeders design
Sadiq, M.S.		
Singh, I.P		
Ahmad, M.M.	Department of Agricultural	Output supply and inputs demand elasticities of small-scale
Buhari, B.	<i>Economics and Agribusiness</i>	onion production in nigeria's kano state
Sani, B.S.	8	1 5
Zakari, F.S.		
Sara Shokrpoor		
Sakineh Khanamani Falahatipour	University of Tehran	Basal cell carcinoma in a rabbit
Zahra Harsini		
Mohammad Hossein Banakar		
Amir Parnian	National Salinity Research	The feasibility study of replacing Haloxylon with Nitrebush in
Mohammad Javad Babaie Zarch	Center	desertification operations
Rostam Yazdani Biuki	Center	
Minahil Tanveer	MNS -University Of	Exploring the relation between farm size and technical
Sami Ullah	Agriculture,	efficiency in Pakistan: a directional distance function approach
Daniela Trifan	ngriculture,	
Alexandre Moreau		
Marian Brăilă	Agricultural Research and	Research on the influence of foliar clean fertilizers applied to
Victoria Amelia Anghel	Development Station of Braila	maize and sunflowers under current climate change conditions
Nicoleta Axinti	Development Station of Dratia,	maize and sumowers under eurrent emmate enange conditions
Vlad Dumitru Mihăilă		
Zainab Khan	Muhammad Nawaz University	Impact of farm services and agronomic practices on cotton
Sami Ullah	of Agriculture	vield
Sam Onan	<i>oj Agriculture</i>	Safe science in the age of biotech advancements and ai:
Beckley IKHAJIAGBE	University of Benin	imperatives for effective biorisk management
AMROUCHE Zoheir		
	Hain quaity of VI and Milian	Valorization of a whey by-product and research into lactic acid
El Hadi Djamel Laribi Habchi Hassiba	University of Khemis Miliana	bacteria isolated from whey
	required to be connected to the	session 10 min before the session starts)
woderator is responsible for ens	uning the smooth running of the	presentation, managing the group discussion and dynamics.

HALL - 5 / SESSION - 1

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 10:00-12:00

HEAD OF SESSION: Assoc. Prof. Dr. Hakan KIR

Authors	Affiliation	Presentation title
Nermin Yaraşir	Aydın Adnan Menderes	Changes in some quality characteristics of soybean (Glycine
Ali Yiğit	University	max. L. Merr) under full and deficit irrigation
Osman Erekul		
Sinem Zere Taşkin		Effects of different nitrogen doses on forage yield and yield
Fikret Yönter	Bursa Uludağ University	components in sweet sorghum [sorghum bicolor var.
Uğur Bilgili		Saccharatum (l.) Moench] genotypes
Berat Ceylan	Ömer Halis Demir University	Effectiveness of yolo algorithm model in agricultural
Zeynep Ünal	Omer Haus Demir University	applications
Arif Çam		
Mehmet Metin Özgüven	Çukurova University	Machine learning applications in agriculture
Ismail Terzi		
Mehmet Metin Özgüven	Çukurova University	The latest point in ampelography: digital ampelography
Markenner d'Zalennerin		Promoting sustainable agriculture practices through wheat-pea
Muhammad Zulqarnain	Bursa Uludag University	intercropping: determining ideal ratios and harvest stages for
Uğur Bilgili		enhanced yield
Fahreddin Ataman		Determination of the effect of amino acid application on some
Engin Takil	Eskişehir Osmangazi	morphological characteristics in beans (Phaseolus vulgaris L.)
Nihal Kayan	University	applied with different doses of herbicide
Dilara Aslan Bakkalbaşi	Van Yüzüncü Yıl University	Buckwheat: its origin, composition and health importance
Dilara Aslan Bakkalbaşi		Total phenolic content and antioxidant activity of pomegranate
İsa Cavidoğlu	Van Yüzüncü Yıl University	seed pomace
		e session 10 min before the session starts)

ONLINE SESSION / 27.04.2025		
HALL - 6/ SE	SSION - 1	ZOOM ID: 833 1287 1999 / PASSCODE: 252627
	Ankara Local Tin	ne: 10:00-12:00
HEAD OF	SESSION: Assoc. I	Prof. Dr. Serdar KAMANLI
Authors	Affiliation	Presentation title
Saikal BOBUSHOVA	Kyrgyz Turkish University Manas	Vegetable seed diseases in Kyrgyzstan and their control
Abdulwaheed Adeyemi Bello	College of Agriculture,	Water consumption pattern of konkan kanyal goats fed finger millet straw supplemented with varying levels of dried poultry dropping based diets
"Miqdad Raza Asghar Ali,"	University of Agriculture,	Economic returns of rabi crops in Punjab: strategies for enhancing farm income
Ananya Khatun,	Hajee Mohammad Danesh Science and Technology University,	Influence of on-tree nutrient sprays and bagging on the quality and postharvest physiology of mango cv. amrapali under ambient conditions
Ghanshyam Barman	Vidhyadeep University,	Engineering the future of farming: chemical innovations for sustainable agriculture
"Sadiq, Mohammed Sanusi Grema, Isiyaku Jawa"	Department of Agricultural Economics and Agribusiness,	The role of neazdp on social mobility of poverty in yobe state of Nigeria
"Saba Shaheen Rakshanda Kousar Javaria Nasir Aqeela Saghir"	University of agriculture,	Impacts of climate change on citrus production in district Sargodha
"Chokri BAYOUDH Malek BEN ALI Afifa MAJDOUB Taoufik BETTAIEB "	Regional Research Centre on Horticulture and Organic Agriculture	Study of in vitro propagation and selection for salt tolerance of local Opuntia cactus
"Mohsin Raza Irfan Ahmad Baig Umar Ijaz Ahmed"	Muhammad Nawaz University of Agriculture Multan	Role of social support for sustainable rural food security in covid-19 pandemic
"Hasan Zulfiqar Neelam Rana"	University of Agriculture Faisalabad,	The linkage between living standard of small farmer and agricultural poverty in rural Punjab, Pakistan
		e session 10 min before the session starts) e presentation, managing the group discussion and dynamics.

HALL - 1 / SESSION - 2

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 12:30-14:30

HEAD OF SESSION: Assoc. Prof. Dr. Ertuğrul KUL

Authors	Affiliation	Presentation title
Ramazan Beyaz		Determining the attitudes of young consumers towards
Başar Altuntaş	Kırşehir Ahi Evran University	genetically modified organism (GMO) products: the case of
Merve Meşe		Ahi Evran University in Kırşehir
Nurten Iştar	Tokat Gaziosmanpaşa	Performance of some anise genotypes under Tokat ecological
Ahmet Kinay	University	conditions
Efe Berkay Serçe	Niğde Ömer Halisdemir	Unmanned ground vehicles in smart farming: challenges and
Zeynep Ünal	University	applications
Muhammed Temel	Niğde Ömer Halisdemir	NT
Mustafa Boğa	University	Non-protein nitrogen sources in dairy cattle nutrition
Sevim Atmaca		Wild and another and diagonal and the English formation of the
Ali Endes	Yozgat Bozok University	Wilt and crown rot disease on lentil: <i>Fusarium oxysporum</i> f.
Bekir Aktaş		sp. lentis
Sevim Atmaca		
Ali Endes	Yozgat Bozok University	Methods of fighting against wilt and root disease in lentil
Bekir Aktaş		
Sezai Gökalp		
Celal Kalebaş		
Salih Yilmaz	Central Black Sea Transitional	Effects of row spacing and seeding rate application on seed yield and some yield components in crested wheatgrass (<i>Agropyron cristatum</i> L. Gaertn.) In the Tokat zone of the Türkiye
Saadet Tosunoğlu	Zone Agricultural Research	
Gamze Bayram	Institute	
Ebubekir Paşazade		
Mustafa Bozdağ		
Ceyhun Yücel	Yozgat Bozok University	Effects of bee pollen and propolis as alternative feed additives in sustainable sheep nutrition
Cihad Said Alp		Effect of solid fertilizer tea derived from biogas plants
Ramazan Güngör	Vingshin Ahi Erman University	combined with reduced nutrient solution on lettuce growth in
Hakan Başak	Kirşenir Ani Evran University	
Alim Aydin		hydroponic culture
Ramazan Güngör		Determination of the effects of vermicompost and reduced
Cihad Said Alp	Vingshin Ahi Erman University	-
Hakan Başak	Kirşenir Ani Evran University	nutrient solution applications on plant growth in hydroponic lettuce cultivation
Alim Aydin		
		session 10 min before the session starts) presentation, managing the group discussion and dynamics.

HALL - 2 / SESSION - 2

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 12:30-14:30

HEAD OF SESSION: Prof. Dr. Ahmet ŞAHİN

Authors	Affiliation	Presentation title
Youssef Arif Mohamed Bouhrim Ahmed Arif Mustapha Boulghallat Fatiha Chigr Ahmed Ait Chaoui	Sulatan Moulay Slimane University	Molecular docking analysis of bioactive compounds from asparagus officinalis reveals potential antidiabetic interactions with human proteins
M. N. H. Perera P. C. D. Perera A. J. D. Perera Nilanthi Dahanayake	University of Ruhuna	Influence of plant growth regulators on in-vitro shoot regeneration in ginger (<i>Zingiber officinale</i> Rosc.)
Roman Truskavetsky Zubkovska Viktoriia Khyzhniak Iryna	National Scientific Center "Institute for Soil Science and Agrochemistry Research named after A. N. Sokolovsky	Peatland resources of Ukraine: Problems and challenges
Ahmed Attahiru Abubakar Umar Birnin-Yauri Bashar Attahiru	Kebbi State University of Science and Technology	Studies on medicinal applications of tannins
Aqeela Saghir Shoukat Ali Ramsha Rashid Muhammad Usama Saeed Saima Sadaf	University of Agriculture Faisalabad	Exploring alternative solutions to rice growers' challenges through mixed-method approaches
LADOUALI Zeyneb BENHOULA Mohammed BOUCHEMAL Amina INOURI Ahlam MECHIAH Fahima	Campus Universitaire	Impact of animal nutrition on milk production efficiency in Algeria
DEGHICHE DIAB N BOUCIF A ABBAS S	Mohamed Khider University	Poisonous spontaneous plants as sources of traditional and modern medicines In Biskra, South Algeria-Noth Africa
MOKHNANE Tarek ADJLANE Sabah KHIARI Reguia	Scientific and Technical Research Center on Arid Regions	The Role Of Agricultural Policies In Developing Livestock In Desert Areas Oued Souf (Algeria) As A Model
Saloni Sharma Suhani Sharma	Manav Rachna International Institute of Research Studies	Gastronomy beyond the plate: A multisensory experience
Kavindya ABEYSINGHE Mahesha MADUMALI Peliyagodage Chathura Dineth PERERA	University of Ruhuna	Comparative impact of monocot and dicot invasive plant species on wildlife: Assessing habitat disruptions and biodiversity loss
(All speakers	required to be connected to the	session 10 min before the session starts)

HALL - 3 / SESSION - 2

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 12:30-14:30

HEAD OF SESSION: Prof. Dr. Mustafa KAN

Authors	Affiliation	Presentation title
Edita Abalikstiene		
Daiva Gudritiene	Lietuvos Inzinerijos Kolegija	Real-Time herd monitoring with unmanned aerial vehicles: A
Vilma Salkauskiene	Higher Education Institution	thermal imaging approach
Darius Pupka		
Onyekwelu, Chinyere	Federal Polytechnic, Oko,	Evaluation of proximate and sensory properties of breakfast
Nkemakonam	Anambra State	cereals from blends of oat, sweet potato and malted African
Alagbu Ogochukwu Philomina	Anamora State	yam bean
Tasawar Iqbal	University of Agriculture	Pharmacological evaluation of Ficus Benghalensis latex in
	University of Agriculture	rheumatoid arthritis management
Ali Ahmad	University of Agriculture	Role of horticulture in promoting environmental sustainability
		Novel MX-106 hydroxyquinoline derivatives: 2D-QSAR
Aloui Mourad	Sidi Mohamed Ben Abdellah	modeling, molecular docking, molecular dynamics
Menana Elhalaoui	University	simulations, and admet predictions for potent selective
		survivin inhibitors
Husnain Riaz		
Zarrish Rafique	University of Agriculture	Entrepreneurship in floriculture: Turning passion into profit
Ali Ahmad"		
Zarrish Rafique		
Husnain Riaz	University of Agriculture	Exploring the horticultural significance of tuberose
Ali Ahmad		
Skender DEMAKU		Nitrate Ion (NO3-) levels in fruits and vegetables in the cities
Arbnorë ALIU	University of Prishtina	of prishtina and graçanica were measured using the "green test eco 5 f -anmez" equipment
Donika SYLEJMANI	Oniversity of Prishtha	
Bahrije DOBRA		
Aminu ıbrahim Bello	Umaru Musa Yaradua	Probiotics in livestock production: Enhancing growth,
Salihu salisu	University	immunity, and meat quality
Amel ZITOUNI		
Nassira GHEMBAZA	University of Ain Temouchent	Identification analysis of bioactive constituents of a medicinal
Nabila BELYAGOUBI-		plant "Sedum Villosum L" By UHPLC-DAD-HRSM.
BENHAMMOU		print Sedum vinosum E by Orn EC-DAD-IIKSIVI.
Faiza IIYAS		
(All speakers	required to be connected to the	session 10 min before the session starts)

ONLINE SESSION / 27.04.2025		
HALL - 4 / SE	SSION - 2	ZOOM ID: 833 1287 1999 / PASSCODE: 252627
	Ankara Local Tin	ne: 12:30-14:30
HEAD O	F SESSION: Assoc.	Prof. Dr. Koray KIRIKÇI
Authors	Affiliation	Presentation title
Khalid Doumi Miloud Chakit Adil Doumi Jalal Taki Thami Hraira Driss Belghyti	Ibn Tofail University	First inventory of the biodiversity of aquatic macroinvertebrates of Lake Sidi Boudaroua Ouazzane, Morocco
Khalid Doumi Miloud Chakit Adil Doumi Younes Yassine Driss Belghyti	Ibn Tofail University	Physicochemical characterization of the water of Sidi Boudaroua Lake, Ouezzane, Morocco: towards explanation of biodiversity of lake
Ananda Majumdar	University of Alberta	The role of rural development in achieving the united nations sustainable development goals
Abdelilah MECHNINE Ahmed AARAB	Abdelmalek Essaadi University	Biotechnology and genomics study of a SARS-CoV-2 protein
Amadi Oko Amadi Nwachi_Ikpor Juliana Ogeri Onuoha Raymond Udochukwu Okpo Charles Nnanna Ibiam Nzeogu Inya Nwokocha Victory Chigozirim Patience James Oden Oruruo Ogechukwu Nsude	Akanu Ibiam Federal Polytechnic Unwana-Ebonyi state	5G and edge computing for real-time monitoring of soil and crop health
Khizar Ilyas Nasir Nadeem Mubashir Mehdi Abd-ur-Rehman	Muhammad Nawaz University of Agriculture Multan	Consumer preferences and willingness to pay for value-added fish products In Muzafargarh
Nabiha Arshad Irfan Ahmad Baig Umar Ijaz Ahmed Muhammad Ali Imran	Muhammad Nawaz University of Agriculture	Assessing farmers' willingness to adopt and future demand for hybrid wheat varities in Punjab, Pakistan
C.Vijai V. Uma Maheswari	Institute of Science and Technology	Smart farming using iot and ai for precision agriculture
C.Vijai Sindhuja S	Institute of Science and Technology	Adoption of sustainable agricultural practices and their impact on food security
(All speaker	s required to be connected to the	session 10 min before the session starts)

(All speakers required to be connected to the session 10 min before the session starts) Moderator is responsible for ensuring the smooth running of the presentation, managing the group discussion and dynamics.

ONLINE SESSION / 27.04.2025		
HALL - 5 / SES	SSION - 2	ZOOM ID: 833 1287 1999 / PASSCODE: 252627
	Ankara Local Tin	ne: 12:30-14:30
HEAD	OF SESSION: Pro	of. Dr. Yaşar ERTÜRK
Authors	Affiliation	Presentation title
Shahid Adeel Tahsin Gulzar Huma Hira Rehman Mehboob Afzal Esha Zia	Government College University Faisalabad	Microwave assisted dyeing of cotton fabric using reactive green 6 dye
Felicia KING-AGBOTO Chizoma Catherine OKPARA	Captain Elechi-Amadi Polytechnic	Analyzing student performance in continuous assessment through the application of artificial intelligence driven tools among higher institutions in rivers state
Latefa SAIL	Aboubekr Belkaid University	Different modes of plant extraction and their use as corrosion inhibitors
Rostam Yazdani Biouki Hossein Kari Dolatabad Mohammad Hossein Banakar Hossein Beyrami Amir Parnian	National Salinity Research Center	Fungal biostimulants improve growth and salinity stress tolerance in licorice: A focus on <i>Trichoderma Harzianum</i> and <i>Epicoccum Nigrum</i>
Rostam Yazdani Biouki Mohammad Hadi Rad Hossein Beyrami Amir Parnian Vali Soltani Gardfaramarzi	National Salinity Research Center	<i>Licorice</i> farming in challenging environments: sustainable methods for saline regions
Rostam Yazdani Biouki Mohammad Hadi Rad	National Salinity Research Center	Constraints, capacities, and strategies for developing the cultivation of medicinal plants using saline water and soil resources
M.K. Atouailaa A. Arif M. Boulghallat M. El idrissi	Sultan Moulay Slimane University	Computational investigation of photovoltaic energy in agriculture: DFT/TD-DFT investigations
Mzia Kokhia Oleg Gorgadze David Nebieridze Manana Lortkipanidze Madona Kuchava	Ilia State University	Soil invertebrate role in the forest litter decomposition

HALL - 6 / S	ESSION - 2	ZOOM ID: 833 1287 1999 / PASSCODE: 252627
	Ankara Local Tin	ne: 12:30-14:30
HEAD OF SESSI	ON: Assist. Prof. Dr.	. Funda ÖZDEMİR DEĞİRMENCİ
Authors	Affiliation	Presentation title
József Horváth András Tóth Ádám Varga Nguyễn Ngọc Quyến Türker Bodur Hüseyin Sevgili Tamás Müller	Hungarian University of Agriculture and Life Sciences,	Induced fish propagation method development in Africar Catfish (<i>clarias gariepinus</i>) (preliminary results)
Muhammad Imran	Government College University	Health benefits and nutritional composition of green peas
Qaiser Javed Mohammed Bouhadi Danko Cvitan Nikola Major Smiljana Goreta Ban Dean Ban Marko Černe	Institute of Agriculture and Tourism,	Bioconversion of olive mill residues: composting performance and environmental benefits
Mohammed Bouhadi Qaiser Javed Tvrtko Karlo Kovačević Mirela Uzelac Božac Danijela Poljuha Nikola Major Smiljana Goreta Ban Dean Ban David Heath Marko Černe	Institute of Agriculture and Tourism,	Genotoxic, morpho-physiological, and biochemical impacts of olive pomace on broad bean plant
Pooja Kapoor Pooja Joshi Vipin Parkash Manoj Pal	(Deemed to be University),	Screening of rhizospheric actinobacteria from pine forest chakrata, uttarakhand for plant growth promotion and funga pathogen biocontrol potential
ZOUBIR Souad ILIAS Faiza ZITOUNI Amel	University of Ain Temouchent	Scale insect infestation in citrus orchards: A case study from aïn témouchent
BENHOULA Mohammed MECHIAH Fahima LADOUALI Zeyneb INOURI Ahlam BOUCHEMAL Amina MAGHLAOUI Zobeida BOUCHERBA Nawel MADI Nassim	Campus Universitaire	Pesticides and the global economy: agricultural and environmental challenges and sustainable perspectives
A. MEZERKET M.HAMMACHE C.CANTALAPIEDRA- NAVARRETE P.CASTILLO J.E. PALOMARES-RIUS	Ecole Normale Supérieure	Molecular analysis of cyst nematode species in the main potato production areas of Blida province, Northern Algeria
Soukaina NJILI Aicha ROSSAFI Mohammed OUHSSINE	Laboratory of Natural Resources and Sustainable Development,	Agro-morphological characterization of 17 lentil varieties (<i>Lens culinaris medik</i>) grown in north morocco.
Retem Chahira Derbal Sara Djouini Amina Bairi Abdel Madjid	Badji Mokhtar University	Sensitivity of the immune system in users of tobacco and psychoactive substances: A study conducted at Cisa Boukhadra, Algeria

ONLINE SESSION / 27.04.2025			
HALL - 1 / SE	SSION - 3	ZOOM ID: 833 1287 1999 / PASSCODE: 252627	
Ankara Local Time: 15:00-17:00			
HEAD OF SESSION: Assist. Prof. Dr. Sebahattin YILMAZ			
Authors	Affiliation	Presentation title	
Mechiah Fahima Inouri Ahlam Bourenine Kahina Benhoula Mohammed Bouchemal Amina Ladouali Zeyneb Meghlaoui Zoubeida	Campus Universitaire	Diversity and valorization of citrus fruits in Algeria: towards responsible growth	
Hawraa Abdulameer Ali Al- Dahhan Zahraa Ghaleb Taleb Muhamed Hussain Hasan Slim Zarir	University of Kufa	Bacterial and serological survey study on Patients with tonsilitis Introduction	
Inouri Ahlam Mechiah Fahima Benhoula Mohammed Bouchemal Amina Ladouali Zeyneb	Research Center for Agri- Food Technologies	Role of essential oils in improving the quality of beehive products: towards sustainable beekeeping in support of agriculture	
Svitlana Krylach Yevhen Skrylnyk Angela Kutova Maxim Popirny	Institute for Soil Science and Agrochemistry Research named after O.N. Sokolovsky	Stimulating the development of the spring wheat root system as a way to eliminate the negative impact of overdensity soil	
Awobona E.O. Olatunji H.T. Adebayo R.A.	Federal University of Technology Minna	Phytochemical composition, nutritional significance and utilization of various leaves in poultry nurition; a review	
Olatunji H.T. Awobona E.O.	Federal University of Technology Minna	Nanoparticle (<i>Nanocurcumin</i>) and curcumin; a review on their effect on poultry, rabbit and swine production	
Hari Lama	Om Sterling Global University	Effects of plant based supplement diets on growth performance	
Adulsamiu Inuwa Bello Tela, Aminu H. Maryam Muhammad Sodangi	University Putra Malaysia.	Determination of the level of some fat-soluble vitamins and water-soluble vitamins in farm chicken, turkey, and duck eggs	
Bourenine Kahina Nait Kaci-Boudiaf Malika Saadoun Noria	Mouloud Mammeri University	Valorization of local pomegranate: A strategic path to efficient resilience	
(All speakers required to be connected to the session 10 min before the session starts) Moderator is responsible for ensuring the smooth running of the presentation managing the group discussion and dynamics			

ONLINE SESSION / 27.04.2025				
HALL - 2 / SES	SION - 3	ZOOM ID: 833 1287 1999 / PASSCODE: 252627		
Ankara Local Time: 15:00-17:00				
HEAD OF SESSION: Assist. Prof. Dr. Ömer ERTUĞRUL				
Authors	Affiliation	Presentation title		
Badamasi Suleiman Muhammad Halliru Gabriel Ternege Ahungwa Ibrahim Muhammad Abdul Jamilu Suraja Ya'u	Sule Lamido University Kafin Hausa	Comparative analysis of profitability of irrigated rice production in kano river and hadejia valley irrigation schemes, Nigeria		
Ajiwe, S.T. Lawal, I.T. Ganiyu, C.P. Adeniyi, R. Oluwasanmi, F.A.	Ajayi Crowther University	Efficacy of iron micronutrient on fusarium wilt (<i>Fusarium</i> oxysporium F. sp. lycopersici) and yield of tomato (<i>Solanum</i> lycopersicum L)		
Ayoub LAMTITA Bahija. MOUNIR Fathallaah. BAZI	Ben M'Sik. Hassan II University	Knoevenagel reaction catalyzed by apatite and sodium- modified apatite: a fast, efficient, and sustainable approach		
Melik Sami Khelil Sara Tallal Abdel Karim Bouzir	Mohamed Khider Biskra University	Agri-architecture-for-the-21st-century-innovations-in-rural- built-environments		
Melik Sami Khelil Sara Tallal Abdel Karim Bouzir	Mohamed Khider Biskra University	Agricultural hubs: Designing spaces for food processing, storage, and distribution		
Melik Sami Khelil Sara Tallal Abdel Karim Bouzir	Mohamed Khider Biskra University	Architecture for agricultural justice: Spatial equity in the design of food-producing communities		
Melik Sami Khelil Sara Tallal Abdel Karim Bouzir	Mohamed Khider Biskra University	Designing the productive countryside: Architectural approaches to sustainable agriculture		
Melik Sami Khelil Sara Tallal Abdel Karim Bouzir	Mohamed Khider Biskra University	Hybrid landscapes: Architecture at the intersection of farming, ecology, and community		
Melik Sami Khelil Sara Tallal Abdel Karim Bouzir	Mohamed Khider Biskra University	Living landscapes: Integrating agriculture, housing, and infrastructure through design		
	2	session 10 min before the session starts)		

ONLINE SESSION / 27.04.2025			
HALL - 3 / SES	SSION - 3	ZOOM ID: 833 1287 1999 / PASSCODE: 252627	
	Ankara Local Tin	ne: 15:00-17:00	
HEAD OF SESSIC)N: Assist. Prof Gü	lden ÖZGÜNALTAY ERTUĞRUL	
Authors	Affiliation	Presentation title	
Oluwadamilola Peace AGOI Moses Adeolu AGOI Oluwanifemi Opeyemi AGOI	Federal University of Agriculture Abeokuta	An assessment on the efficacy of nanotechnology as a modern agricultural application	
Boussak Hassina Loucif Seiad Linda Demim Soraya Berrouane Naoual	University M'hamed Bougara Boumerdes	Development of new hybrid membranes applied to the treatment of oil effluents from H'assi Rmel	
Abdul Rehman Arqam Iqbal Mudassar Yasin, Sami ullah Abd-Ur-Rehman	MNS University of Agriculture,	Impact of technology adoption on cotton production in district Sibbi	
Anisa Abdul Rehman Arqam Iqbal Mudassar Yasin Sami Ullah Ali Imran	MNS University of Agriculture,	Economic and sustainability analysis of cotton; a comparison of climate resilient practices and convetional practices in Multan	
Bouchemal Amina Inouri Ahlem Ladouali Zeyneb Mechiah Fahima Benhoula Mohamed	Campus Universitaire	Fermented foods as functional tools in resilient agri-food systems	
Bate, Garba Barde	Federal University Dutse	Pesticidal efficacy of nerium oleander leaf extract on the survival of pachnoda interrupta (<i>Sorghum Chafer</i>) under field and laboratory conditions	
Mohbobeh Sharifi Bahareh Rafiei Mohammad Taghi Mobasheri Saeideh Javar Daryoush Mansouri Razi Kourosh Ghaderi Ali Kianpour Fatemeh Sadat Hosseini	Golestan Agricultural and Natural Resources Research Center	Evaluation of soil management with various insecticides in controlling the overwintering stages of the mediterranean fruit fly	
"Fernando MATA Meirielly JESUS Nuno BAPTISTA"	Center for Research and Development in Agrifood Systems and Sustainability,	Companion animals and farm animals: speciesism and welfare attitudes among european citizens – a sociodemographic perspective	
Bouzidi Maryam Bouikhalene Belaid Madani Youness Farissi Mohamed	Sultan Moulay Slimane University,	Large-scale irrigation revolution: use of machine learning for sustainable water management	
	s required to be connected to the	e session 10 min before the session starts)	

ONLINE SESSION / 27.04.2025				
HALL - 4 / SES	SION - 3	ZOOM ID: 833 1287 1999 / PASSCODE: 252627		
	Ankara Local Time: 15:00-17:00			
HEAD OF SESSION: Assoc. Prof. Dr. Ertuğrul KUL				
Authors	Affiliation	Presentation title		
Saeed Ahmad Zaman Naima Nawaz Zain Nawaz Ijaz Ashraf Muhammad Idrees Nadia Idrees Lubna Anjum Shahzad Ayesha Riaz Abdul Rahman	The University of Lahore	Globalization impact on sustainable agriculture		
Saeed Ahmad Zaman Naima Nawaz Zain Nawaz Ijaz Ashraf Muhammad Idrees Nadia Idrees Lubna Anjum Shahzad Ayesha Riaz Abdul Rahman	The University of Lahore	AI in agriculture — the future of farming		
Saeed Ahmad Zaman Naima Nawaz Zain Nawaz Ijaz Ashraf Muhammad Idrees Nadia Idrees Lubna Anjum Shahzad Ayesha Riaz Abdul Rahman	The University of Lahore	Environment and natural resources		
Saeed Ahmad Zaman Naima Nawaz Zain Nawaz Ijaz Ashraf Muhammad Idrees Nadia Idrees Lubna Anjum Shahzad Ayesha Riaz Abdul Rahman	The University of Lahore	What is smart farming? it's the future of agriculture		
Saeed Ahmad Zaman Naima Nawaz Zain Nawaz Ijaz Ashraf Muhammad Idrees Nadia Idrees Lubna Anjum Shahzad Ayesha Riaz Abdul Rahman	The University of Lahore	Impact of globalization on sustainable land use and farming system in the rural development		
Bohdan Romanovych	Lviv Polytechnic National	Compost as a tool for enhancing nutrient bioavailability on		
Ivan Tymchuk Chayanika Uniyal	University University of Delhi	degraded lands Questioning the gender narrative in agritech: a critical		
Amna Mirza		perspective on women's role in Viksit Bharat		
(All speakers required to be connected to the session 10 min before the session starts) Moderator is responsible for ensuring the smooth running of the presentation, managing the group discussion and dynamics.				

ONLINE SESSION / 27.04.2025			
HALL - 5 / S	ESSION - 3	ZOOM ID: 833 1287 1999 / PASSCODE: 252627	
Ankara Local Time: 15:00-17:00			
HEAD OF SESSION: Prof. Dr. Emre ŞİRİN			
Authors	Affiliation	Presentation title	
Merve Karakoyun Mutluay Süleyman Avci Mustafa Erden Sinem Öztürk Erdem	Bilecik Şeyh Edebali University	Effect of iron oxide (Fe ₃ O ₄) nanoparticles on the rooting of Blackberry (<i>Rubus fructicosus L.</i>) Cuttings	
Fatih Şahan Ahmet Şahin	Kırşehir Ahi Evran University	Water footprint in animal farm	
Ilker Ünal Tahsin Uygun Mesut Çoşlu Mete Yiğit	Burdur Mehmet Akif Ersoy University	Edge computing devices in digital agriculture and agricultural iot: core technologies, applications, and challenges	
Zeynep Ekicioğlu Küzeci	Kırşehir Ahi Evran University	The role of artificial intelligence in the transformation of smar agriculture: Technological approaches and application areas	
Yeliz Sakal Ümit Özyilmaz	Aydın Adnan Menderes Üniversitesi,	Biological control of bacterial speck of tomato (<i>Pseudomonas syringae</i> pv. <i>tomato</i>) using copper-tolerant antagonist bacteria	
Fatih Şevki Erkuş Koray Tuncay	Van Yüzüncü Yıl Üniversitesi,	Determination of methane concentration in biogas using low- cost multiple methane sensors	
Fatih Şahan Ahmet Şahin	Kırşehir Ahi Evran University	Use of molasses in animal nutrition	
Muhammet Ekemen Çiğdem Ulubaş Serçe	Niğde Ömer Halisdemir University	Effect of chitosan-based nanocapsules on the aphid-mediated transmission of potato virus y	
Ainur Orakbayeva Sholpan Adylkanova	Kazakh National Agrarian Research University	The development of meat qualities in lambs of the coarse-woo fat-tailed saryarka sheep breed (interbreed zhanaarka)	
Mehmet Halil ÖZSÜER Melike OĞUZ Onur ÖKSÜZ Burak TOLU Fatih KARABULUT	Gubretas	Investigation of the effects of microbial fertilizer formulations formed with bacterial strains isolated from türkiye soils or pepper (<i>Capsicum annuum</i> L.) plant in greenhouse conditions	
Mehmet Halil ÖZSÜER Melike OĞUZ Burak TOLU Onur ÖKSÜZ Fatih KARABULUT	Gubretas	Investigation of the effects of microbial fertilizer formulation formed with bacterial strains isolated from türkiye soils or grain corn (<i>Zea mays</i> L.) plant in greenhouse conditions	

HALL - 6 / SESSION - 3

ZOOM ID: 833 1287 1999 / PASSCODE: 252627

Ankara Local Time: 15:00-17:00

HEAD OF SESSION: Assoc. Prof. Dr. Koray KIRIKÇI

Authors	Affiliation	Presentation title	
Lyazzat Mukanova Koray KIRIKÇI Tuleukhan Sadykulov Yerlik Baimazhi Gulsad Zhumagaliyeva	Kazakh National Agrarian Research University	Dgat1 gene polymorphism in coarse-haird fat tailed lambs of different genotypes	
Bibigul Sansyzbayeva Sholpan Adylkanova Toleukhan Sadykulov Koray KIRIKÇI	Kazakh National Agrarian Research University	Determination of cast/mspi gene polymorphism and its effects on 180-day weight in meat production line of Kazakh saryarka lambs	
N.J. Khodjayeva Q. Jurakulov S. Khojiakhmatov S. Eliboyeva	Veterinary Medicine	Nutrient media developed for cultivation and multiplication of epiphytic microorganisms	
Jurabek Nayimovich Xujamov Ruxsora Normumin Kızı Hamidova	Samarkand State University of Veterinary Medicine	Location, status and statistical analysis of livestock in the republic of Uzbekistan	
Kh. Juraqulov Ch. Sattorov	Samarkand State University of Veterinary Medicine	Obtaining polyhydroxyalkanoate by concentration of butanols of the resistant strain pseudomonas helmanticensis P1	
N. Zh. Khuzhaeva A. H. Nurmukhammadov K. H. Jorakulov	Samarkand State University of Veterinary Medicine	Effect of gibberellic acid-producing lactic acid bacteria on the development of grapes.	
Norboyev K.N Tursunaliyev B.B. V.F.B.F.D Pardayev H.SH Yunusaliyev B.I	Samarkand State University of Veterinary Medicine	Effectiveness of using micronutrient and vitamin supplements in dairy cows	
N. Khodjaeva O. N. Khujaeva P. K. Dzhurakulov G. Akbarova	Samarkand State University of Veterinary Medicine	Use of chlorella in livestock (the case of cattle)	
N. Khodjaeva U. Ummatov K. Jurakulov B. Turdiyev M. Kurbanboyeva	Samarkand State University of Veterinary Medicine	Prospects for wastewater treatment using algae (duckweed)	
Boulhaia Imene Moulai-Mostefa Nadji Hadjsadok Abdelkader Aouabed Ali	University of Blida	Preparation of bionanomaterials as reinforcing phase in polymeric matrices to form nanocomposites.	
(All speakers required to be connected to the session 10 min before the session starts)			