

# VII. INTERNATIONAL AGRICULTURAL, BIOLOGICAL

# & LIFE SCIENCE CONFERENCE

07-10 September, 2025, Istanbul, Turkey

# **AGBIOL 2025 CONFERENCE PROGRAM**







# **PLENARY SESSION**

	SUNDAY, SEPTEMBER 7 <sup>TH</sup> , 2025								
13 00 - 18 00	Registration								
	MONDAY, SEPTEMBER 8 <sup>TH</sup> , 2025								
09 00 - 12 00	Registration								
10 00 - 10 30	Opening Ceremony								
10 <sup>30</sup> - 12 <sup>00</sup>	OPENING SESSION: Session Chair: PROF. DR. AHMET ULUDAG, Canakkale Onsekizmart University, Turkey								
10 30 - 11 00	, , , , , , , , , , , , , , , , , , ,								
	Energy and Water Efficiently) Proven Demonstration Unit in Taşarası Village of Türkiye"								
11 00 - 11 30	PROF DR MONIKA JAKUBUS, Poznan University of Life Sciences, Poland "Sustainable soil management as one of the land protection actions: The perspective of the European								
	Union guidelines"								
11 <sup>30</sup> – 12 <sup>00</sup>	PROF DR KASSIM AL-KHATIB, University of California, Davis, US "Herbicide-Resistant Weeds a Threat for the Sustainability of Rice Cropping System: California Case Study"								
12 00 - 13 00	LUNCH								

1st Ses	AGBIOL-I ENG Chair	AGBIOL-II TURKISH Prof Dr	AGBIOL-III ENGLISH Chair	AGBIOL-IV FRENCH Prof	AGBIOL-V ONLINE	<b>AGBIOL-VI ONLINE</b>	AGBIOL-VII ONLINE
	Prof Dr Monika JACUBUS	Tanay Sıdkı UYAR	Prof Dr Mesut KAÇAN	Dr Abdelmalek BADIS	<b>ENGLISH</b>	TURKISH	FRENCH
1300-1315				Effect of Magnetic Intensity	Small Particles, Big Impact:	The role of hobby gardens	Assessment of the impact
			Differential Proteomic	on Treated Irrigation Water	The Role of Nanofertilizers	in advancing sustainable	of surface water table
1			Responses of Traditional	and Seed Germination -	in Improving Food Quality -	urban agriculture - Deniz	irrigation on the
			and Modern Durum Wheat	Houda Taimourya,	Monika Stojanova, Yalçın	Cagla Bal, Osman Inan,	physicochemical properties
	KEYNOTE SPEAKER	The evaluation of agricultural	Cultivars with Biochar	Oumayma Sbei, Eman Ben	Kaya, Marina T. Stojanova,	Yusuf Çakmakçı	of soils in Oued M'Zab
	(ONLINE)	drought in coastal and interior	Treatment - Tahreem	Salah, Mahmoud Hozayn,	Dragutin A. Djukic		(Algeria)- Hadjira Benhedıd,
		regions based on drought	Ahmed	Anis Elaoud			Achour Mansour, Oualid
	PROF DR SIBEL	indices - Yusuf Kaya, Pınar					Dilmi, Daddi B Mustapha
	IRMAK, Pennsylvania	Kıramanlıoğlu, Salih Bütüner					
1315-1330	State University, US	Toxic effects of Bacillus			Determining the	Technical and economic	
	otate offiversity, oo	thuringiensis var. kurstaki	Quantification of Bioactive		Properties of Organic	analysis of the solar energy	Saharan agriculture: from
2		(Var.Serotype:H-7) on the	Compounds & Biological		Fertilizers for DEM	system designed for edirne	traditional oasis system to
	Cumanahla	third instar larvae of Archips	Activities in Urtica urens L.		Modelling: Experimental	province agricultural	the development of a
	Sprayable	rosana (Linnaeus, 758)	Extracts - Rachid Sahraoui,	Recycling of seeds and	Assessment & Calibration -	research institute building in	market economy and
	Biopolymers with	(Lepidoptera: Tortricidae) -	Souad Djellali, Yasmine	kernels from different fruit	Vaidas Bivainis, Eglė	the case of roof and facade	sustainable development -
	Multiple Benefits for	Mitat Aydoğdu, Zeynep	Abdelouahed, Sihem	trees by germination -	Jotautienė, Raimonda	application - Taşkın Tez,	Salah Zenkhrı, Amar Oulad
	Agriculture	Çetinkaya	Bouamama, Aya Bennia	Charb Ghania	Zinkevičienė	Dinçer Akal	Belkhır

13 <sup>30</sup> -13 <sup>45</sup>	Green biosynthesis of CuO nanoparticles using Spirulina maxima: Potent antimicrobial activity against multidrug- resistant bacteria & fungi - Houneida Benbouzid, Amira Bourouba, Amina Bourouba, Tayeb Bouarroudj, Amel Saoudi,	Exploratory factor analysis of fruit farmers' eco-friendly agricultural techniques applications in terms of sustainable agriculture-environment relations: Evidence from Eğirdir lake in Turkey - Feyza Bıtırak, Hasan	Assessing the Potential of Coffee Fermentation By- Products through Color Metrics in Ohmic Heating- Based Processing - Gemala Hardinasinta, M. A. M. Mahaldi, Selpiah Selpiah, F.I.P. Hati, Salengke Salengke, Diyah	Effect of basil oil extract on a target group of house mosquitoes Culex pipiens - Gacem Habıba, Halfaoui Zahra Noujoum, Khafallah Imene, Wafa Oudainia, Habbachi Wafa	Modern Technological Applications for Sustainable Turf Management Systems - Yunus Emre Şekerli	Evaluation of Fungicide Efficacy Against Neoscytalidium dimidiatum Under Elevated Temperature and CO <sub>2</sub> Conditions - Erçin Oksal, Murat Yıldız, Mert Baran,	Quantitative & qualitative analysis of mycorrhizal colonization in the roots of an aromatic plant endemic to the Middle Atlas region, Morocco - Hıba Bouqourou, Bouchra El Baghouch, Maryem Lagnaoui, Dounas Hanane, Ouahmane
13 <sup>45</sup> -14 <sup>00</sup>	Studies on the Cytogenetics of Barnyardgrass Taxa in Rice Fields in the Marmara Region of Türkiye - Onur Göktepe, Metin Tuna, Batuhan Tuna, Ahmet Uludağ	Use of Organic Fertilizers as an Alternative for Chemical Products in Curly Lettuce Production - Ülkü Tekkeşin, Ahmet Nevzat Gunaydın, Sevin Teoman Duran, Nuray Akbudak	Yumeina Identification of Thermal Characteristics of South Sulawesi Coffee Skin as a Biopolymer Material - Febriana I. P. Hati, Olly S Hutabarat, A. Hermina Julyaningsih, Yuliana Mahmuddin, Gemala Hardinasinta, Muhpidah Muhpidah	Floristic diversity in the service of health: the case of plants with therapeutic properties used against resiratory diseases - Cherif Hamida Saida, Mohamed Said Ramdane	Evaluation of drought and herbicide stress in glyphosate-resistant and sensitive horseweed (Erigeron canadensis L.) biotypes using normalized difference vegetation index - Ahmet Tansel Serim	Bolting in Spinach; Genetic and Environmental Factors - Yeşim Dal_Canbar, Ayşe Nur Şavkan, Hasan Can	Resilience of barley managed under conservation agriculture by use of phenolic as stress bio-indicator in Tunisian semi-arid - Somranı Olfa, Oussama Oueslatı, Rezgui Mohsen
14 <sup>00</sup> -14 <sup>15</sup> 5	Impact of compost and biochar on the soil and growth of a barley crop - Ali Mesmoudi	An Eco-Friendly Technique for Enhancing Carrot Seed Quality: Priming and Drying Treatments Using Seaweed Extract - Büşra Oler, Sevin Teoman Duran, Meryem Ipek	Phytoremediation of Mercury Contamination: Mechanisms, Hyper- accumulator Plants, and Future Prospects - Muhammad Rizwan, Ebru Koca Akkaya	A sustainable approach for the development of the Algerian olive sector - Sarra Zerguini, Lydia Benslimane	Effects of Silver Nanoparticles on Wheat: Contrasting Responses at Different Developmental Stages - Alexander Khina, Yurii Krutyakov, Alexander Gordeev, Liliya Biktasheva	Anti-nutritional substances contained in rapeseed - Bengisu Acar, Zeki Acar, İlknur Ayan, Gülcan Kaymak Bayram, Mehmet Can	Study of the root architecture of phoenix dactylifera in the hydro- edaphic conditions of Ouargla (Northern Algerian Sahara) - Daddi Bouhoun Mustapha
14 <sup>15</sup> -14 <sup>30</sup>	Added value of cereals for human nutrition - Michaela Havrlentová	Development of Large- Grain, Short-Stature Rice (Oryza sativa L.) Genotype - Özgür Azapoğlu, Rasim Unan, Serkan Yılmaz, Melih Enginsu	Microbial Interventions for Sustainable Farming: Linking Nutrient Solubilization with Pesticide Biodegradation - Mohd A. Dar, Ebru Koca Akkaya	Coleopteran diversity in Pear orchards of Khemis Miliana, Algeria Hamadı Kamel, Guerrouche Nabila, Marnıche Faiza, Azırı Hocine	Response of fennel (Foeniculum vulgare Mill.) to sub-lethal rates of glyphosate and flazasulfuron - Ahmet Tansel Serim	Reasons for the underdevelopment of canola in Türkiye - Bengisu Acar, Gülcan Kaymak Bayram, Zeki Acar, Mehmet Can, İlknur Ayan	Screening for a target region in simian virus 40 genome and repurposing pheophorbide a as an antiviral molecule - Ragip Soner Silme
14 <sup>30</sup> -14 <sup>45</sup> 7	The Effects of Cold Atmospheric Plasma Treatment on Germination of Hazelnut (Corylus avel*lana L.) Seeds - Turgay Çoruhlu, Merve Şekerli, Tuba Şen, Büşra Yirmibeş, Steven Footitt	Rice Breeding Progress in the Black Sea Region During the Last Decade - Rasim Unan, Özgür Azapoğlu, Serkan Yılmaz, Melih Enginsu	Walking the last miles on the long road to develop important genetic markers for ESR gene polymorphism analysis of litter size predication in sheep: 5 years of experience from farm to laboratory work - Arash Javanmard, Ali Esmailizadeh, Seyed Abbas Rafat, Babak Babak	The floristic diversity of the Atlas Cedar Forest of Draa Chaab, Ouled Hanneche forest, Bordj Ghedir (W. Bordj Bou Arreridj, Algeria) - Yamına Kadıd, Siab-Farsi Badia	Smart Maturity Monitoring in Olive Orchards: Using Vis/NIR Tools for Optimal Harvest Interval. Case study in Albania - Angjelina Vuksani, Gjoke Vuksani, Onejda Kyçyk, Tokli Thomaj	Ascochyta blight in lentil production: historical origins, biology of Ascochyta lentis, economic impacts, and management strategies - Ceren Tutku Doğan, Canan Can	Study of the hormonal & biochemical composition of pre-ovulatory follicular fluid & blood serum in she-camel (Camelus dromedarius) - Abdessamed Boufertella, Kelanemer Rabah, Fatima Zohra Boudib, Brahim Benmohamed, Adel Djallal, Amina Saidi, Kalem Ammar, Benalia Ladjal, Chaima Fennouh, Houcine Kerkoub

1445-1500				The mural flora of	Differentiating Chronic	Micronutrient Content of	
		Determination of Effective		archaeological sites in	Kidney Disease Types	Agricultural Soils in Istanbul	
8	Usage of artificial	Doses (ED <sub>90</sub> ) of Some	Optimisation of agricultural	Algeria: the case of the	Using Physicochemical	Province - Emel Kayalı,	Strategic diagnosis of
	intelligence methods to	ACCase-Inhibiting Herbicides	and energy efficiency	royal mausoleum of	Parameters in Agricultural	Orhan Yüksel	the date palm value chain
	improve efficiency of	for Weedy Rice (Oryza sativa	through selective spectral	Mauretania - Sıab-Farsı	Areas through Explainable		in the wilaya of Ouargla
	agriculture applications -	L.) Control - Rasim Unan,	utilisation - Nergin Günay,	Badıa, Yamına Kadıd	Machine Learning - Beste		(southeastern Algeria) -
	Ali Evren Goksungur	Kassim Al-Khatıb	Tuba Şen		Kaysı		Salah Zenkhrı
1500-1530	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
2 <sup>nd</sup> Ses	AGBIOL-I ENG Asc Prof Dr Nikolaya VELCHEVA	AGBIOL-II TURKISH Chair Prof Dr Ahmet CIHAN	AGBIOL-III ENGLISH Chair Prof Dr Nina NENOVA	AGBIOL-IV FRENCH Prof Dr Amina SMAI	AGBIOL-V ONLINE ENGLISH	AGBIOL-VI ONLINE TURKISH	AGBIOL-VII ONLINE FRENCH
15 <sup>30</sup> -15 <sup>45</sup>		Horticultural Practices in Pot	D- Glucose-induced				Chemical Characterization
		Cultivation of Rhododendron	Senescence in BV-	Insecticidal effect of	Agroecological Practices		of Bioactive Compounds of
9	KEYNOTE SPEAKER	Species: A Case from Turkey	Microglial Cells and the	Cleome arabica L. Extract	and Farming System	Effects of chemical and	Aloe vera Leaf Gel (Aloe
		- Ümmü Özgül Karagüzel,	Protective Effects of	(Parietales,	Diversity in Moroccan Peri-	organomineral fertilizers on	bardadensis Miller) -
	PROF DR ZAHIA	Hatice Filiz Boyacı, Sümeyye	Blueberry Extract - Gul	Capparidaceae) on aphids	Urban Zones: Insights from	morphological	Halima Chernane, El Mehdi
	KABOUCHE,	Islam, Songül Yıldız, Bahadır	Nabi Khan, Zainab Noor,	of market garden crops in	The Casablanca Metropolis	characteristics and yield -	Darrag, Asmaa Choukri,
	University Frères	Altun, Ergül Erkut	Sang Ho Lee	the Ouargla region,	- Boutayna Nakhili, Fatiha	Ibrahim Sakarya, Engin	Mohamed Sbahi,
	Mentouri-			southern Algeria - Youcef Mahmoud	Hakimi	Takıl, Nihal Kayan	Mohammed Lasri, Rachid
15 <sup>45</sup> -16 <sup>00</sup>	Constantine, Algeria		Embryological Study on	Manmoud			Idouhli, Aayah Hammoumi Post mortem and ELISA
15**-16**	, <b>u</b>		Embryological Study on the Development of the	Algerian Artemisia	Legal Issues Faced by	Circular Economy in	diagnosis of cystic
10	<b>Phytochemicals</b>	A research on in vitro	Female Gametophyte of	herba-alba (Asso): aqueous	Farmers and Awareness of	Agriculture: A	echinococcosis in southern
10	used in cancer	micropropgation of geranium	Polygonatum multiflorum	extract and essential oil	Agricultural Law in the	Transformative Model for a	Algeria - Yahia Achour,
	therapy	(Pelargonium graveolens) -	(L.) All. (Asparagaceae) -	investigation Amer	Trakya Region - Derya Ilkay	Sustainable Future - Harun	Hamrat Khadidja,
		Selda Duraklıoğlu, Merve	Simay Elmacı, Çiler Kartal	Fenchouch, Hicham	Yılmaz	Hurma	Hammamı Nabila,
		Kamit, Ahmet Naci Onus	, , , , , , , , , , , , , , , , , , , ,	Boughendjioua			Mimoune Nora
16 <sup>00</sup> -16 <sup>15</sup>							Metabarcoding Analysis of
			Investigation of the				Arbuscular Mycorrhizal
11	Evaluation of		Ameliorative Effects of				Fungal Communities
	Nutritional Value of		Phycocyanin-Rich Solutions				Associated with an
	Green and Black Tea		on Cadmium Stress in	Phytochemical study and			Endemic Medicinal
	Wastes Using Gas	A research on in vitro	Wheat Leaf Segments -	antibacterial activity of	Vertical Farming:	The impact of locations	Aromatic Plant in Morocco -
	Production Technique for	micropropgation of ginger	Serap Sağlam, Turgay	lavender (Lavandula	Measuring awareness and	and varieties on qualit-y	Maryem Lagnaoui, Hıba
	Ruminant Feeding - Hamid Paya, Nazak	(Zingiber officinale Roscoe) - Selda Duraklıoğlu, Berna	Çetinkaya, Fatih Bildik, Abas Abrar Mohammed,	officinalis) essential oil Amer Fenchouch, Hicham	willingness to pay among	parameters of peanut - Cenk Burak Şahin,	Bouqourou, Bouchra El Baghouch, Dounas
	Shokrani, Akbar	Özcan, Ahmet Naci Onus	Hilal Eroğlu, Hümeyra	Boughendjioua	Albanian university students - Gerta Bamllari	Mustafa Yılmaz	Hanane, Ouahmane
	Taghizadeh	Ozcari, Arimet Naci Orius	Özel, Gülriz Bayçu	Boughenajioua	Students - Gerta Dannian	Wustala Tillilaz	Lahcen
16 <sup>15</sup> -16 <sup>30</sup>	ragnizacin		Effects of Nanoparticles				LUITOUT
			on Morphological				
12			Characteristics and			Biocontrol Activity of	
'-			secondary metabolite		Physiological effects of	Trichoderma harzianum	Ethnobotanical Study of
	Predicting food supply	Assessment of Habitat Health	production of Snapdragon		low and high temperature	against Fusarium	an Apocynaceae - Bouchra
	chain losses in	in Çardak Lagoon Using	Flowers - Younes	Antibacterial activity of	stress on corn with	culmorum Causing Root	El Baghouch, Hiba
	developing countries with	Carcinus aestuarii Nardo, 847	Pourbeyrami-Hir, Sahar	terpenes and terpenoids	mycorrhizal symbiosis -	and Crown Rot in Wheat	Bouqourou, Maryem
	machine learning -	as a Bioindicator - Asude	Sardari	present in essential oils	Vedia Turudu, Imren Kutlu,	Under Salt Stress	Lagnaoui, Dounas
	Zeynep Cindik, Hülya	Atalay, Ece Sürücü, Seçil		Hicham Boughendjioua	Nurdilek Gulmezoglu	Conditions - Ömer Ümit	Hanane, Ouahmane
	Basegmez	Acar				Okçu, Nuray Özer	Lahcen

16 <sup>30</sup> -16 <sup>45</sup>	Effects of Probiotic Supplementation on Growth Performance of Holstein Calves - Mohammad Molapiri, Maghsoud Besharati, Hamed Khalilvandi	An observation on an anomaly in the setae sce disrupting bilateral symmetry in Tycherobius izmirensis Akyol & Koç (Acariformes: Camerobiidae) - Salih Doğan	Turning real-world maize seed production results into decision-making information with remote sensing & dynamic vegetative indices - Zvonimir Zdunic, Fatih Ates, Antun Jambrović, Domagoj Šimić, Miroslav Salaic, Andrija Brkic, Ersan Atakul, Ulku Er, Vlatko Galic	In vitro antibacterial activity of several plant extracts and oils against some gram-negative bacteria Hicham Boughendjioua	Barriers in accepting that social-innovation can be added to traditional knowledge for rural areas in the Eastern European countries - Mihaela Antofie	Propolis Against Botrytis cinerea: A Review of Studies Combining in vitro and in vivo Tests - Ömer Ümit Okçu, Nuray Özer	Valorization of Lavandula angustifolia Distillation Residues: Chemical Characterization & Antioxidant Activity Evaluation - Ibtissam Baguena, Yousra Zantar, Said Zantar, Amin Laglaoui, Sara El- Maaroufy, Mounir Hassani Zerrouk
16 <sup>45</sup> -17 <sup>00</sup>	Effects of Ginger Powder Supplementation in	Evidence for a new species of Eupalopsellus	Towards a Sustainable	Biological Activities and	RedEdge Spectral Sensitivity for		Dietary habits and nutritional status of
14	Wheat-Based Diets on Serum and Egg Yolk Cholesterol & Antioxidant Indices in Post-Molt Laying Hens - Ruhollah Kianfar	(Acariformes: Eupalopsellidae)? Insights from a female specimen collected from Türkiye - Salih Doğan, Sibel Doğan	Future: Citrobacter freundii AF-56, a Climate-Smart Endophytic Microbe for Reducing Chemical Use and environmental impact - Afshan Majeed	Therapeutic Potential of the Essential Oil of the Medicinal Plant "Dittrichia viscosa" - Mezi Ilhem, Heni Sonia	Distinguishing Viral Stress in Potato Crops Using UAV-Based Multispectral Imagery - Pelinsu Demirci, Caroline Nichol, Simon Gibson-Poole, Tom Wade	Potential of Trichoderma spp. in the Biological Control of Weeds - Enes Fidan, Reyyan Yergin Özkan	students residing in university dormitories (Constantine – Algeria, 04) - Nora Bahchachı, Mezdoud Afef, Sall Thierno Ibrahima, Oulamara Hayet

	AGBIOL-I ENG Chair Prof Dr	AGBIOL-II TURKISH Chair	III. EDIBOL	AGBIOL-IV FRENCH	AGBIOL-V ONLINE ENGLISH	AGBIOL-VI ONLINE	AGBIOL-VII ONLINE
3 <sup>RD</sup> Ses	ABIDI SOUROUR	Assoc Prof Dr Dinçer Akal	CONG	Prof Dr Zahia KABOUCHE		TURKISH	<b>ENGLISH</b>
0900-1030	TUESDAY, 9.09.2025	TUESDAY, 9.09.2025	<b>AGBIOLIII</b>	TUESDAY, 9.09.2025	TUESDAY, 9.09.2025	TUESDAY, 9.09.2025	TUESDAY, 9.09.2025
0900-0915					The Interplay of Microbial	Coriandrum sativum L.:	Development of antibacterial
	Study of Red Meat	Fish species settling on the		Study of the effect of a bimolecular	Processes & Management in	A Review on Botanical	films from shrimp chitosan &
19	Consumption and the place of	artificial reef model created		of pomegranate Punica granatum	Soil Methane Control - Volkan	Characteristics and	wild carrot essential oil for
	Goat Meat in the Kef Region -	from fallen concrete supports		L on enterococcus isolated from	Atav, Natthapol Chittamart,	Agricultural Significance	natural packaging application
	Abidi Sourour, Mohamed	of water intake pipes in the sea		the digestive tube of poultry -	Chatprawee Dechjiraratthanasiri,	- Armağan Kaya, Safiye	- Malika Alili, Roukia
	Aroua, Chayma Mhalhali, Neila	at Antalya, Konyaalti - Mehmet		Hammamı Nabila, Tarzaalı Dalila,	Parapond -Leksungnoen, Anut	Aşıklı, Sevda Göktaş	Benyammi, Nadri Mohamed,
	Chfri	Gökoğlu		Yahıa Achour, Imane Ghourı,	Hengcharoen		Soumeya Krimat, Merrouche
				Boumahdı Merad Zoubeida			Rabiaa, Tigrine Chafia
0915-0930	Comparative microbiological	Effect of Saccharomyces			The influence of agroforestry	Generative adversarial	In vitro antioxidant &
	assessment of local and	cerevisiae growth in yeast		Evaluation of the Impact of the	curtains on the production of	networks & their	antidiabetic of Maesa
20	imported beef in Biskra	separation waste on the		probiotic pediococcus acidilactici	autumn cereals, in the climatic	application areas in	kamerunensis Mez. plant
	(Algeria) - H. Hafida Boukhalfa,	activity of some enzymes used		on growth performance and the	changes conditions from Braila	smart agriculture - Sevda	extract - Alex Tedonkeu
	Haroun Boumaraf, Ourida	in bread making - Can Tanık,		control of coccidiosis in broilers	plain, Romania - Trifan Daniela,	Işık, Semra Çiçek,	Tchında, Meltem Taş
	Benouamane, Kahramen	Defne Kaya, Iclal Uzun,		Hammamı Nabila, Tarzaalı Dalila,	Lungu Emanuela, Ghiorghe Alin	Emine Orhan	Küçükaydın, Selçuk
	Deghnouche, Farhi Kamilia,	Amfaal Ceesay, Ichrak		Yahıa Achour, Imane Ghourı,	Ionel, Marian Braila		Küçükaydın, Mathieu Tene,
	Nesrine Chebri	Mesloub, Seyhun Yurdugül		Boumahdı M. Zoubeida			Mehmet Emin Duru
0930-0945					Yield responses to a reduction	Molecular Marker-Based	Antidiabetic & antioxidant
		Fore-tibial cleaning devices in			mineral nitrogen fertilizer	Approaches in	activity of two Saponins
21	Treating psoriasis with medical	Odonates (Insecta: Odonata:			application rates for major crops	Determining Almond	isolated from M.
	leeches - Meriem Snani, Amina	Anisoptera) - Doğukan		Use of Dittrichia viscose Extracts	in Europe - Sevinç Madenoğlu,	Genetic Diversity: A	kamerunensis - Alex T.
	Chidouh, Khedidja* Amira,	Şanram, Nurten Hacet, Özgür		in the Formulation of Natural	Melis Özge Pınar, Thomas	Review of Recent	Tchında, Billy T. Toussie,
	Nour El-Houda Djeghader,	Mert, Ayşegül Çerkezkayabekir		Cosmetic Products - Mezı Ilhem,	Katterer, Sonja Keel	Studies - Sevim Gök	Selçuk Küçükaydın, Mathieu
	Khelili Kamel			Heni Sonia			Tene, Mehmet Emin Duru

09 <sup>45</sup> -10 <sup>00</sup>	Effects of vegetable oils on organic solvent –induced toxicity in Wistar rats - Meriem Snani, Hamdı Leila, Arkoub Fatma Zohra, Rahma Boukarine, Khelılı Kamel	In Vitro α-Amylase and α-Glucosidase Inhibitory Activities of Inula graveolens Extracts - Bedriye Arslan, Emire Sönmez, Meltem Taş- Küçükaydın, Selçuk Küçükaydın, Mehmet E. Duru	Reproductive parameters evaluation of Fleckvieh cows in Algerian farm - Mostapha Ferrouk, Hezil Nadia, Redha Djezzar, Djamila Baazize-Ammi, Nouria Boukenaoui-Ferrouk	Conserved Motifs Identification of Thionin Protein of Twenty-six Plants Species - Zahra Alsadat Dehghani Firuzabadi, Samin Seddigh	Recent advances in almond micropropagation and future perspectives - Sevim Gök	Probabilistic Assessment of Fluoride-Related Health Risks in Groundwater of the Felent Stream Watershed, Kütahya - Mediha Büyükgöze Dindar, Meltem Tekbaş Atay, Cem Tokatlı
10 <sup>00</sup> -10 <sup>15</sup>	Prevalence of Eimeria species in future laying hens & breeding hens, detected by ITS-PCR immobilized on FTA cards, in six provinces in northeastern Algeria - Ayadi Ouarda, Samir Djamai, Geoff Hide	Phenolic Profile of Different Parts of Inula graveolens Determined by HPLC-DAD - Bedriye Arslan, Emire Sönmez, Meltem Taş- Küçükaydın, Selçuk Küçükaydın, Mehmet Emin Duru	Acuate Poisoning by Atractyloside : Fatal Case of a Child - Djafer Rachid	Bioinformatics Structural Analysis of Thionin Protein in Six Plant Species of Brassicales - Zahra Alsadat Dehghani Firuzabadi, Samin Seddigh	Changes in sugar, organic acid, & volatile compound profiles of persimmon (D. kaki L.) fruits harvested at different maturity stages -Yakup Polat, Gözde Nogay, Berken Çimen, Ebru Kafkas	Spatial-temporal variations of fluoride in surface waters of Felent Stream (Türkiye) and associated health risks - Meltem Tekbaş Atay, Mediha Büyükgöze Dindar, Cem Tokatlı
10 <sup>15</sup> -10 <sup>30</sup>	Effects of linoleic acid supplementation on cryopreserved ouled djellal ram Semen: Motility & kinematic analysis - Boubakeur Safsaf, Naima Hadjab, Karim Benhenia	Cytotoxic effects of oligomeric proanthocyanidins obtained from Pinus brutia Ten. barks - Cansu Korkmaz, Fatih Akçakaya, Meltem Taş-Küçükaydın, Mehmet Emin Duru	Optimization of concrete-olive pomace biocomposite: thermal, mechanical and hygric impacts Belkharchouche Drifa	Interpretable Machine Learning for Soil Fertility Assessment in Precision and Sustainable Agriculture - Beste Kaysı	Evaluation of Sugar, Organic Acid, and Aroma Profile in Bitter Melon (Momordica charantia L.) - Yakup Polat, Şevket Alp, Ferit Çelik, Ebru Kafkas	MRC as a novel target in FLT3-positive AML identified via integrative bioinformatics and QPCR validation - Helin Dönmez, Yağmur Kiraz
	Effects of Artemisia absinthium on Eimeria spp excretion: a meta-analysis - Hezil Nadia, Mostapha Ferrouk, Redha Djezzar, Karima Benamirouche Amina Samia Dechicha, Ismail Gharbi, Seddik Kebbal, Nouria Boukenaoui, Djamila Baazize-Ammi, Djamel Guetarni	Some radical scavenging activities of oligomeric proanthocyanidins obtained from Pinus brutia Ten. barks - Fatih Akçakaya, Meltem Taş-Küçükaydın, Selçuk Küçükaydın, Mehmet Emin Duru	Study of intestinal parasites & bacterial transport of nocturnal and diurnal raptors living in captivity at the Jardin d'Essai El Hamma (Algiers, Algeria) - Amel Milla, Taibi Messaouda, Benatallah Amel, Lynda Sahraoui, Saadıldouhar Habiba, Haddadj Fairouz, Safia Zenia, Smai Amina, Ouzerdine Melissa, Aissi Miriem	GIS mapping of soil macronutrients for nutrient management in hazelnut - Ferhat Türkmen, Sezen Kulaç	Short-Term Effects of Different Organic Fertilizers on Soil Chemical Properties and Plant Growth in Melon and Watermelon Cultivation - Elanur Öndağ, Ismail Emrah Tavalı, Hüseyin Ok	Radiographic evaluation of the role of titanium scaffold porosity on bone regeneration and implant stability in TTA - Bledar Goxha, Erinda Lika, Taulant Goga, Antonio Crovace, Luca Lacitignola, Francesco Staffieri, Alberto Maria Crovace
1045-1100	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break

4 <sup>TH</sup> Ses	AGBIOL-I ENGLISH	AGBIOL-II TURKISH	AGBIOL-IV FRENCH Chair	AGBIOL-V ONLINE ENGLISH	<b>AGBIOL-VI ONLINE TURKISH</b>	AGBIOLVII ONLINE ENGLISH
1100-1115	Seroprevalence of Equine	Identification of SNP markers				Comparative study of the
	infectious anaemia virus (EIAV),	associated with genes	Effect of Temperature and		Current status of some fishery	Malacofauna in Porto Palermo
25	Usutu virus (USUV)& West Nile	controlling K & Na	Photosynthetic Activity on	Assesment of inceptisol and	cooperatives in Giresun (eastern	bay (Albania, Ionian sea) -
	virus (WNV) in horses in	concentration in walnut fruit	Metabolism and Food Intake in	entisol soil classes commonly	Black Sea region) and socio-	Brunilda Vashaj, Denada
	Algerian eastern drylands -	by GWAS method - Tugce	Red Tilapia - Alliouche Faiza,	found in Turkey in terms of fertility	demographic characteristics of	Sota, Stela Ruci, Anisa
	Farouk Laabassi, Dheilly	Eker, Erdal Orman, Bülent	Boudjenah Mustapha, Ayad	- Siyami Karaca, Füsun Gülser,	artisanal fishermen - Okan	Toska, Kristiana Lushnjari,
	Nolwenn, Lecollinet Sylvie, VC	Yağmur, M. Bahattin	Meriem, Dılmı Ammar, Hemeir	Bulut Sarğın	Ertosluk, Çağrı Çaykara, Okan	Sajmir Beqiraj
	José-Carlos	Tanyolaç, Duygu Ateş	Abdelhafid		Akyol	

1115-1130			Green Biocatalysis with			First red list of endemic &
			Microbial Proteases: Unlocking			threatened plants of Moroccan
26		Commonite transfermentian of	the Potential of Keratinous Agri-		Determination of the stability	costal sand dune ecosystem:
		Composite transformation of Humulus lupulus (hops)	Food Residues for Fish Feed Production - Badıs Abdelmalek		of polyphenol oxidase from black mulberry towards different	Highlighting the conservation status of the endemic and
		using Agrobacterium	Troduction Badio Abdolination	The role of soil conditioners in	organic solvents & surfactants -	threatened subspecies:
		rhizoneges (English) -		cereal production - Füsun Gülser,	llayda Candan, Yonca Yüzügüllü	Thymus broussonnetii subsp.
		Mahsa Pouralikahriz		Burak Özdemir	Karakuş, Semih Işık, Simge	broussonnetii - Dounas
4420 4445	0 1 0 0		Described for the first		Çolak	Hanane, Ouahmane Lahcen
1130-1145	Creation of Oxygen-Releasing Sandwich Biomaterials Based on	Composite transformation of	Dynamic exploration of testicular activity&lipid balance in	Assessing the Impact of Global	Pre-treatment with gilaburu extract alleviates h <sub>2</sub> o <sub>2</sub> -induced	Some taxonomic, ecological and ethno-entomological data
27	Polyvinyl Alcohol and Research	hops using Agrobacterium	response to dexamethasone	Warming on Soil Health and	cytotoxicity in endothelial cells -	on the locusts (Orthoptera) of
	on Their Impact on Diabetes	rhizoneges - Mahsa	injection in bucks raised in arid	Agricultural Productivity - Hüseyin	Melike Kılıç, Zeynep Karaköse,	the habitats of Vlora - Gerta
	Mellitus - Aygün Isayeva, Ahmet	Pouralikahriz	areas - Nadia Chergui, Salima	Ok, Ismail Emrah Tavalı	Asuman Deveci Özkan, Yonca	Subashaj, Eltjon Halimi, Ani
	Erdem, Gökhan Duruksu		Charallah-Cherif, Zaina Amirat		Yüzügüllü Karakuş	Bajrami
1145-1200	One of the of One of D. I	The second of		Spatio-Temporal Assessment of	Enhanced Antioxidant	Salt stress :Assessment of salt
28	Creation of Oxygen-Releasing Sandwich Biomaterials Based on	The propagation of some humulus land races in vitro		Urbanization Effects on Agricultural Land in the	Defense and Osmoregulation in Soybean under Salt Stress with	content in the waters of the Devoll River, Albania, for plant
20	Polyvinyl Alcohol and Research	conditions - Mahsa	Removal of protozoa and	Casablanca Metropolitan	Novel PGR Derivatives - Dilek	irrigation - Adrian Maho,
	on Their Impact on Diabetes	Pouralikahriz	helminths in WWTP - Hamaidi		Ünlüer Birinci, Emine Aydın,	Sulltane Ajce, Gjergji Mero,
	Mellitus - Aygün Isayeva		Fella, Mohamed Said Ramdane	Fatiha Hakimi	Asım Kadıoğlu	Besnik Skenderasi
1200-1300	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
5 <sup>th</sup> Ses	AGBIOL-I ENGLISH Prof Dr	AGBIOL-II TURKISH	AGBIOL-IV FRENCH	AGBIOL-V ONLINE ENGLISH	AGBIOL-VI ONLINE	AGBIOL-VII ONLINE
	Daniela VALKOVA	Dr Cenaiz KURT	Prof Dr AHMED KABOUCHE		TURKISH	ENGLISH
13 <sup>00</sup> -13 <sup>15</sup>	Daniela VALKOVA A Silent threat to environmental	Dr Cengiz KURT The importance of immersion	Prof Dr AHMED KABOUCHE Chemical composition &		TURKISH Effects of EDDHA-Derived	ENGLISH
	A Silent threat to environmental & public health: hospital waste	The importance of immersion in water for different periods	Chemical composition & Antimicrobial activity of Accacia	Survey on two olive groves	Effects of EDDHA-Derived Manganese Chelate Complexes	Enhancing Energy
13 <sup>00</sup> -13 <sup>15</sup>	A Silent threat to environmental & public health: hospital waste water as a reservoir for	The importance of immersion in water for different periods in the adaptation of tissue	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar	cultivation models in Khenchela	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and	Enhancing Energy Efficiency in Agricultural
	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi	cultivation models in Khenchela (northeastern Algeria) - Milek	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan
	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahim, M S	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parisa	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus	cultivation models in Khenchela	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza	Enhancing Energy Efficiency in Agricultural
	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahım, M S E Leghelimi, Nassima Djahmi	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi	cultivation models in Khenchela (northeastern Algeria) - Milek	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen
29	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahım, M S E Leghelimi, Nassima Djahmi	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parisa	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni,
29	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahım, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parisa Pouralikahriz  From the Brontland Report to	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review -	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae)	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the
29 13 <sup>15</sup> -13 <sup>30</sup>	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahim, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection tools- Zainab Noor, Nazma	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parısa Pouralıkahrız  From the Brontland Report to Food Security in the	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with hydroponic barley on milk	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review - Burçin Atılgan Türkmen, Ecem	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae) (Waltl, 838) In Isparta, Türkiye -	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the İstanbul Strait, Türkiye - Cem
29 13 <sup>15</sup> -13 <sup>30</sup>	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahim, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection tools- Zainab Noor, Nazma Kausar, Hena Begam, Zain Ul	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parisa Pouralikahriz  From the Brontland Report to Food Security in the Sustainable Development	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with hydroponic barley on milk production performance - Bir	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review - Burçin Atılgan Türkmen, Ecem Müge Andoğlu Çoşkun, Serap	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae) (Waltl, 838) In Isparta, Türkiye - Tuğba Sağlam Güvendik,	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the
29 13 <sup>15</sup> -13 <sup>30</sup>	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahım, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection tools- Zainab Noor, Nazma Kausar, Hena Begam, Zain Ul Abidin, Gul Nabı Khan	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parısa Pouralıkahrız  From the Brontland Report to Food Security in the	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with hydroponic barley on milk	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review - Burçin Atılgan Türkmen, Ecem Müge Andoğlu Çoşkun, Serap	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae) (Waltl, 838) In Isparta, Türkiye -	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the İstanbul Strait, Türkiye - Cem
29 13 <sup>15</sup> -13 <sup>30</sup> 30 13 <sup>30</sup> -13 <sup>45</sup>	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahım, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection tools- Zainab Noor, Nazma Kausar, Hena Begam, Zain Ul Abidin, Gul Nabı Khan Sustainable Tourism in Türkiye and the Balkan countries: Policy	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parısa Pouralıkahrız  From the Brontland Report to Food Security in the Sustainable Development Goals - Ahmet Nayir  Oxidant status of Spirulina extracts - Halil Ibrahim	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with hydroponic barley on milk production performance - Bır Abdenour  Evaluation of the Antifungal Activity and Phytotoxicity of	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review - Burçin Atılgan Türkmen, Ecem Müge Andoğlu Çoşkun, Serap Yıldırım  Determination of chlorophyll content in maize and beans (M+B)	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae) (Waltl, 838) In Isparta, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman, Ismail Şen Presence of nosemosis in honey bees in Isparta province,	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the İstanbul Strait, Türkiye - Cem Tokatlı  A Preliminary Analysis of Functional Trait Composition in
29 13 <sup>15</sup> -13 <sup>30</sup> 30	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahım, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection tools- Zainab Noor, Nazma Kausar, Hena Begam, Zain Ul Abidin, Gul Nabı Khan Sustainable Tourism in Türkiye and the Balkan countries: Policy Evolution and Key Challenges -	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parısa Pouralıkahrız  From the Brontland Report to Food Security in the Sustainable Development Goals - Ahmet Nayir  Oxidant status of Spirulina extracts - Halil Ibrahim Uğraş, Sibel Bayıl, Turgay	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with hydroponic barley on milk production performance - Bır Abdenour  Evaluation of the Antifungal Activity and Phytotoxicity of Zizyphus lotus L Nacera	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review - Burçin Atılgan Türkmen, Ecem Müge Andoğlu Çoşkun, Serap Yıldırım  Determination of chlorophyll content in maize and beans (M+B) sown at different rates in the same	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae) (Waltl, 838) In Isparta, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman, Ismail Şen Presence of nosemosis in honey bees in Isparta province, Türkiye - Tuğba Sağlam	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the İstanbul Strait, Türkiye - Cem Tokatlı  A Preliminary Analysis of Functional Trait Composition in Adriatic Sea Fisheries - Elvis
29 13 <sup>15</sup> -13 <sup>30</sup> 30 13 <sup>30</sup> -13 <sup>45</sup> 31	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahım, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection tools- Zainab Noor, Nazma Kausar, Hena Begam, Zain Ul Abidin, Gul Nabı Khan Sustainable Tourism in Türkiye and the Balkan countries: Policy	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parısa Pouralıkahrız  From the Brontland Report to Food Security in the Sustainable Development Goals - Ahmet Nayir  Oxidant status of Spirulina extracts - Halil Ibrahim	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with hydroponic barley on milk production performance - Bır Abdenour  Evaluation of the Antifungal Activity and Phytotoxicity of Zizyphus lotus L Nacera Tadjıne	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review - Burçin Atılgan Türkmen, Ecem Müge Andoğlu Çoşkun, Serap Yıldırım  Determination of chlorophyll content in maize and beans (M+B) sown at different rates in the same row - Mualla Keten Gökkuş	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae) (Waltl, 838) In Isparta, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman, Ismail Şen Presence of nosemosis in honey bees in Isparta province,	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the İstanbul Strait, Türkiye - Cem Tokatlı  A Preliminary Analysis of Functional Trait Composition in
29 13 <sup>15</sup> -13 <sup>30</sup> 30 13 <sup>30</sup> -13 <sup>45</sup>	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahım, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection tools- Zainab Noor, Nazma Kausar, Hena Begam, Zain Ul Abidin, Gul Nabı Khan Sustainable Tourism in Türkiye and the Balkan countries: Policy Evolution and Key Challenges -	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parisa Pouralikahriz  From the Brontland Report to Food Security in the Sustainable Development Goals - Ahmet Nayir  Oxidant status of Spirulina extracts - Halil Ibrahim Uğraş, Sibel Bayıl, Turgay Çetinkaya	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with hydroponic barley on milk production performance - Bır Abdenour  Evaluation of the Antifungal Activity and Phytotoxicity of Zizyphus lotus L Nacera Tadjıne  Retrospective Analysis of	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review - Burçin Atılgan Türkmen, Ecem Müge Andoğlu Çoşkun, Serap Yıldırım  Determination of chlorophyll content in maize and beans (M+B) sown at different rates in the same row - Mualla Keten Gökkuş  Ethnobotanical, phytochemical and	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae) (Waltl, 838) In Isparta, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman, Ismail Şen Presence of nosemosis in honey bees in Isparta province, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the İstanbul Strait, Türkiye - Cem Tokatlı  A Preliminary Analysis of Functional Trait Composition in Adriatic Sea Fisheries - Elvis
13 <sup>15</sup> -13 <sup>30</sup> 30  13 <sup>30</sup> -13 <sup>45</sup> 31	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahim, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection tools- Zainab Noor, Nazma Kausar, Hena Begam, Zain Ul Abidin, Gul Nabi Khan Sustainable Tourism in Türkiye and the Balkan countries: Policy Evolution and Key Challenges - Mehmet Emin Baynazoğlu	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parisa Pouralikahriz  From the Brontland Report to Food Security in the Sustainable Development Goals - Ahmet Nayir  Oxidant status of Spirulina extracts - Halil Ibrahim Uğraş, Sibel Bayıl, Turgay Çetinkaya  Molecular-Level Detection of	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with hydroponic barley on milk production performance - Bır Abdenour  Evaluation of the Antifungal Activity and Phytotoxicity of Zizyphus lotus L Nacera Tadjıne  Retrospective Analysis of Hydatid Cyst in the Wilaya of	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review - Burçin Atılgan Türkmen, Ecem Müge Andoğlu Çoşkun, Serap Yıldırım  Determination of chlorophyll content in maize and beans (M+B) sown at different rates in the same row - Mualla Keten Gökkuş  Ethnobotanical, phytochemical and anti-inflammatory evaluation of	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae) (Waltl, 838) In Isparta, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman, Ismail Şen Presence of nosemosis in honey bees in Isparta province, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman  A Milk: Implications of Genetic	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the İstanbul Strait, Türkiye - Cem Tokatlı  A Preliminary Analysis of Functional Trait Composition in Adriatic Sea Fisheries - Elvis Kamberi, Edmond Hala
29 13 <sup>15</sup> -13 <sup>30</sup> 30 13 <sup>30</sup> -13 <sup>45</sup> 31	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahım, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection tools- Zainab Noor, Nazma Kausar, Hena Begam, Zain Ul Abidin, Gul Nabı Khan Sustainable Tourism in Türkiye and the Balkan countries: Policy Evolution and Key Challenges -	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parisa Pouralikahriz  From the Brontland Report to Food Security in the Sustainable Development Goals - Ahmet Nayir  Oxidant status of Spirulina extracts - Halil Ibrahim Uğraş, Sibel Bayıl, Turgay Çetinkaya	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with hydroponic barley on milk production performance - Bır Abdenour  Evaluation of the Antifungal Activity and Phytotoxicity of Zizyphus lotus L Nacera Tadjıne  Retrospective Analysis of	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review - Burçin Atılgan Türkmen, Ecem Müge Andoğlu Çoşkun, Serap Yıldırım  Determination of chlorophyll content in maize and beans (M+B) sown at different rates in the same row - Mualla Keten Gökkuş  Ethnobotanical, phytochemical and	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae) (Waltl, 838) In Isparta, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman, Ismail Şen Presence of nosemosis in honey bees in Isparta province, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the İstanbul Strait, Türkiye - Cem Tokatlı  A Preliminary Analysis of Functional Trait Composition in Adriatic Sea Fisheries - Elvis
13 <sup>15</sup> -13 <sup>30</sup> 30  13 <sup>30</sup> -13 <sup>45</sup> 31	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahım, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection tools- Zainab Noor, Nazma Kausar, Hena Begam, Zain Ul Abidin, Gul Nabı Khan Sustainable Tourism in Türkiye and the Balkan countries: Policy Evolution and Key Challenges - Mehmet Emin Baynazoğlu  The pollen-sensitization-pollinosis relations in Japanese cedar (Cryptomeria japonica) in	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parısa Pouralıkahrız  From the Brontland Report to Food Security in the Sustainable Development Goals - Ahmet Nayir  Oxidant status of Spirulina extracts - Halil Ibrahim Uğraş, Sibel Bayıl, Turgay Çetinkaya  Molecular-Level Detection of Cellular Responses Using Machine Learning-Assisted Raman Spectroscopy -	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with hydroponic barley on milk production performance - Bır Abdenour  Evaluation of the Antifungal Activity and Phytotoxicity of Zizyphus lotus L Nacera Tadjıne  Retrospective Analysis of Hydatid Cyst in the Wilaya of Skikda: Prevalence and Epidemiological Trends Imane Ouchetati, Fatiha Khouni,	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review - Burçin Atılgan Türkmen, Ecem Müge Andoğlu Çoşkun, Serap Yıldırım  Determination of chlorophyll content in maize and beans (M+B) sown at different rates in the same row - Mualla Keten Gökkuş Ethnobotanical, phytochemical and anti-inflammatory evaluation of Anastatica hierochuntica L. from Southern Morocco - Hajar Sadki, Elmehrach Khadija, Fadma	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae) (Waltl, 838) In Isparta, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman, Ismail Şen Presence of nosemosis in honey bees in Isparta province, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman  A Milk: Implications of Genetic Variants in Milk Proteins for Human Health and the Dairy Industry - Burak Babacan,	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the İstanbul Strait, Türkiye - Cem Tokatlı  A Preliminary Analysis of Functional Trait Composition in Adriatic Sea Fisheries - Elvis Kamberi, Edmond Hala  Environmental impacts of greenhouse gas emissions and proposed solutions for their
13 <sup>15</sup> -13 <sup>30</sup> 30  13 <sup>30</sup> -13 <sup>45</sup> 31	A Silent threat to environmental & public health: hospital waste water as a reservoir for Carbapenemase - Producing bacteria - Amel Abderrahim, M S E Leghelimi, Nassima Djahmi Evaluation of neck masses in the patients of Dir District (Pakistan) using non-invasive detection tools- Zainab Noor, Nazma Kausar, Hena Begam, Zain Ul Abidin, Gul Nabi Khan Sustainable Tourism in Türkiye and the Balkan countries: Policy Evolution and Key Challenges - Mehmet Emin Baynazoğlu  The pollen-sensitization-pollinosis relations in Japanese	The importance of immersion in water for different periods in the adaptation of tissue cultured cannabis plants to external conditions - Parisa Pouralikahriz  From the Brontland Report to Food Security in the Sustainable Development Goals - Ahmet Nayir  Oxidant status of Spirulina extracts - Halil Ibrahim Uğraş, Sibel Bayıl, Turgay Çetinkaya  Molecular-Level Detection of Cellular Responses Using Machine Learning-Assisted	Chemical composition & Antimicrobial activity of Accacia tortilis ssp. radiana from Bechar region, Algeria - Makhloufi Ahmed, Mezouari Amina, Jesus M. González Díaz, Benlarbi  Effect of supplementation of dairy cows in mid-lactation with hydroponic barley on milk production performance - Bır Abdenour  Evaluation of the Antifungal Activity and Phytotoxicity of Zizyphus lotus L Nacera Tadjıne  Retrospective Analysis of Hydatid Cyst in the Wilaya of Skikda: Prevalence and Epidemiological Trends Imane	cultivation models in Khenchela (northeastern Algeria) - Milek Somia, Hacini Nesrine  Sustainability Assessment of Open and Closed Systems in Microalgae Cultivation: A Review - Burçin Atılgan Türkmen, Ecem Müge Andoğlu Çoşkun, Serap Yıldırım  Determination of chlorophyll content in maize and beans (M+B) sown at different rates in the same row - Mualla Keten Gökkuş Ethnobotanical, phytochemical and anti-inflammatory evaluation of Anastatica hierochuntica L. from Southern Morocco - Hajar Sadki,	Effects of EDDHA-Derived Manganese Chelate Complexes on Salt Stress Tolerance and Antioxidant Defense Mechanisms in Rice (Oryza sativa L.) - Selda Durmuşoğlu First recod of a protist pathogen of Labidostomis rufa (Coleoptera: Chrysomelidae) (Waltl, 838) In Isparta, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman, Ismail Şen Presence of nosemosis in honey bees in Isparta province, Türkiye - Tuğba Sağlam Güvendik, Mustafa Yaman  A Milk: Implications of Genetic Variants in Milk Proteins for Human Health and the Dairy	Enhancing Energy Efficiency in Agricultural Practices - Burçin Atılgan Türkmen  Spatiotemporal Patterns of Trace Elements (Li, Mn, Ni, Ba) in Rivers Feeding the İstanbul Strait, Türkiye - Cem Tokatlı  A Preliminary Analysis of Functional Trait Composition in Adriatic Sea Fisheries - Elvis Kamberi, Edmond Hala  Environmental impacts of greenhouse gas emissions and

1400-1415		Cytotoxic evaluation of		Biocontrol & Plant Growth-		Production &
33	Silence Climate Change Induced Stress Factors in Kale - Melike	selected bioactive metabolites from	Antibiotic residue research in	Promoting Potential of Saccharothrix sp. Mg75: A	Effects of cooling methods of	characterization of a mesoporous activated carbon
	Şahin, Merve Erbil, Hatice Filiz	Infundibulicybe geotropa	meat beef & raw milk by the	Promising Actinobacterium for	eggs after short period of	from carob tree biomass for
	Boyacı	against human prostate &	microbiological method in	Sustainable Agriculture - Bellouti	incubation during long storage	environmental applications -
		lung cancer cell lines - Cansel Çakır, Kübra Tuna,	Médéa (Algeria) - Tarzaalı Dalila, Lynda Abdellaoui, Nadia	Manel Zahida, S. Inmaculada, Khaoula Bouznada, Laassami	period on hatching results of layers parent stock eggs -	Hicham Seraa, Daouia Belkheiri, Brahim Kebabi,
		Amine Hafis Abdelsalam,	Djellata, Nacera Tadjine,	Affaf, Atika Meklat, Lopez-	Hamissou Maman Abdoulaziz,	Hassina Bougherara, Cheurfi
		Fatma Aydoğmuş-Öztürk,	Razika Boukert, Ouaklı Nadia,	Fernandez Margarita, Merroun	Iskender Yildirim	Wassila
		Şevki Arslan, Mehmet Öztürk	Zoubeida Boumahdi Merad	Mohamed Larbi		
14 <sup>15</sup> -14 <sup>30</sup>	Effect of spacing & soil nutrient	New Approaches for Artificial Intelligence-Assisted	Effect of incorporation of	Phenotypic and genotypic	Heat and cold stress in water	The offeets of global warming
34	on growth of Grevillea robusta A. Cun Ex R.R. in Thailand -	Retinoscopes - Sinem	phytase into a feed enriched with acid oils on growth	detection of biofilm production of Staphylococcus aureus from	buffaloes (Bubalus bubalis): a	The effects of global warming on the water quality of lakes
	Wathinee Suanpaga, Somporn	Sipahioğlu Kara, Derya	performance of broiler chicken -	chicken meat - Seza Arslan,	review - İbrahim Cihangir	and rivers - Gokhan Onder
	Maelim, Natcha Dammeng	Malkoç	Meredef Aissa, Bır Abdenour	Fatma Özdemir, Melek M. Özgök	Okuyucu	Erguven, Numan Yıldırım
14 <sup>30</sup> -14 <sup>45</sup>		The effect of the B-		Presence of merA gene and	Defended to the order	Black carbon content in
35		radiation dose in the microplasma electronic	Subacute toxicity of acetochlor in male rat : Effect on	mercury resistance among pathogenic bacteria - Seza Arslan,	Determination of elements in honey, honeybee, sunflower and	airborne PM.5 during the winter – Burgas, Bulgaria -
33	Recycling of seeds and kernels	devices with zeolite cathode	liver metabolism - Bouzidi	Fatma Özdemir, Melek Melisa	bee drinking water samples	Mario Avramov, Rumyana
	from different fruit trees by	- Sevgül Öztürk Koç,	Abdelouahab, Mahdeb Nadia	Özgök	collected from the Enez district,	Petrova, Nikolay Dimitrov,
	germination - Chaıb Ghania	Bahtiyar Salamov			Edirne (Turkey) - Hikmet Titrek	Stela Naydenova
14 <sup>45</sup> -15 <sup>00</sup>	Utilization of liquid amply from	Integrated remote sensing &	France Embrua Transfer	Knowledge about the genetical,		The correlation between black
36	Utilization of liquid smoke from oil palm frond biomass as a	hydrological analysis for optimized water	Frozen Embryo Transfer Outcomes in Algeria:	morphological & phenological diversity of 3 linden species (Tilia	Evaluation of the Inhibitory	carbon content in airborne PM.5, concentration of other
	calcium carbonate scale inhibitor	management in upper Pasak	Biochemical Pregnancy Rates	cordata Tlia platyphyllos Scop. &	Effect of 3-Amino-thiophene	air pollutants & meteorological
	using the unseeded experiment	& Chao Phraya River basins	and Influencing Factors - Fizazi	Tilia tomentosa) in Bosnia &	carbohydrazide Derivatives on	conditions during winterBurgas
	method - Suharso, Ayudina	- Weerakaset Suanpaga,	Anissa, Bousnane Nour El	Herzegovina & potential for better	Bovine Lactoperoxidase Using In	Bulgaria - Mario Avramov,
	Rahmawati, Mita Rilyanti, Buhani Tugiyono, Agung A. Kiswandono	Wathinee Suanpaga, Jinnawat Wattanawecharat	Houda, Belmahı Nadira, Sahraouı Tewfik	management of linden forests - Selma Vejzagic	Vitro Approaches - Zeynep Köksal, Halil Şenol, Furkan Çakır	Rumyana Petrova, Nikolay Dimitrov, Stela Naydenova
15 <sup>00</sup> -15 <sup>30</sup>	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
6th Ses	John Dioux	AGBIOL-II TURKISH	AGBIOL-IV FRENCH	AGBIOL-V ONLINE	AGBIOL-VI ONLINE	AGBIOL-VII ONLINE
	AGBIOL-I ENGLISH Prof Dr Acho SUHARSO	Assoc Prof Dr Mithat AYDOĞDU	Prof Dr Abdelkader DEBAP	ENGLISH	TURKISH	ENGLISH
15 <sup>30</sup> -15 <sup>45</sup>	Effects of N-Acetylcysteine on	Alboobo		Assessment of riparian vascular	In Vitro Inhibitory Activity of	Al against honey adulteration:
	Acrylamide-Induced apoptosis in	A Comparative Study on the		flora of the river Shkumbin near	Functionalized Iridium	effective and reliable honey
37	leydig cells - Iremnur Sarıalıoglu,	Toxic Effects of Lead and	Innovative Local Material in	Elbasan area, Albania - Rodeta	Complexes on Human Carbonic	botanical origin authentication -
	Gökçe Elmacı, Yasemin Aydın, Banu Orta Yılmaz	Copper in Daphnia magna - Duygu Ozhan Turhan	Water Filtration - Ali Aouabed	Pllumi, Ermelinda Gjeta, Alma Gjerani	Anhydrase Isoenzymes - Zeynep Köksal, Çiğdem Şahin	Işıl Güzey, Huriye Özgül Uçurum, Ozlem Ucar
15 <sup>45</sup> -16 <sup>00</sup>	Danu Orta Tililiaz	Duygu Oznan Tuman		Geraii		Physico-chemical
						characterization of wastewater
38	District C	0.1	0	District Control in the	Innovative agriculture through	treatment plant sludge for
	Physicochemical properties & flavor profile of cocoa beans	Carbon footprint of agricultural activities and the	Correlation between blood	Riparian floristic diversity at two sampling sites along the middle-	recycling: sustainable biological production systems from	agricultural reuse in Algeria - Hassina Bougherara, Brahim
	(Theobroma cacao L.) fermented	emission reduction potential	glucose & glycated hemoglobin levels in diabetic patients with	stream of the Shkumbin River -	discarded materials - Karya	Kebabi, Cheurfi Wassila,
	with Lactobacillus plantarum -	of wind energy in Aliağa	genetic hemoglobin variants –	Rodeta Pllumi, Ermelinda Gjeta,	Günay, Ela Güngör, Aynur	Rochdi Ghallab, Amina
	Arfina S. Arifin, R. Aulia Nasir,	district - Ebru Çokay,	M. S. Ramdane, Rogti Manel,	Ajola Mesiti, Oresta Saliaj	Doğru, Çağatay Nalçaoğlu,	Kemmouche
	Jumriah Langkong	Serkan Eker, Emirhan Yanık	Tsagadirt Ikram, Inoudjal Hakim		Sezgin Yaprak	

16 <sup>00</sup> -16 <sup>15</sup>		Detection of elemental				
10 10	Nutritional feasibility of wheat	pollution in Ergene river	Inventory of aquatic insects at El	Bibliometric Decoding of Milk:	The importance of marker	Valorization of food industry
39	purification: A case study of	using Chironomid larvae	Tarf region (N Algeria) - Gacem	Genetics and Trends in Livestock -	assisted selection in blackberry -	wastes from cereals and
	Jordan - Amr Ayed S, Ayoub	(Chironomidae, Diiptera) -	Habiba, Khafallah Imene, Hadia	Ayşe Övgü Şen, Yasin Kahya	Seçil Ayaz, Hayat Topcu,	pulses into functional food
	Jawaldeh	Gazel Burcu Aydın	Rızı, Halfaoui Zahra Noujoum		Behiye Banu Bilgen	additives - Bilge Taşkın
16 <sup>15</sup> -16 <sup>30</sup>						Compliance of Albanian
40	The constant of the form	Evaluation of the potential	Toxicity screening of	Morphometric characterization of	CRISPR/Cas9 Technology:	fisheries I-egislation with EU
40	The association between food	for rainwater harvesting in	contaminated freshwater	the Freshwater Crab Potamon	Mechanism, Applications in	regulations: A critical
	preferences, eating behavior, and body weight among	the agro-industry: A case study of the table olive	sediment using the ostracod crustacean Heterocypris	algeriense (Decapoda: Potamidae) in the Beni Haroun Reservoir,	Veterinary Medicine, and Ethical Perspectives - Burak Babacan,	assessment & harmonization perspective - Angjelina
	university students - Fouzia	industry - Deniz Dölgen,	incongruens - Sahli Leila, EH El	Algeria - Nesrine Rouabhi,	Özden Çobanoğlu	Vuksani, Beskida Dorda, Gjoke
	Tebbani	Mehmet Necdet Alpaslan	Okki Mohamed, Azzoug Radia	Djaouida Bouchelouche	- Ozdon Çobanogia	Vuksani
16 <sup>30</sup> -16 <sup>45</sup>		Development of a post-	The impact of a carotenoid-			
	Molecular Authentication of	column photochemical	enriched diet on the coloration	Age and Body Size of the	The Impact of Unique Yeast	Socio-economic impacts of
41	Spice Thyme in Market by DNA	derivatization HPLC-FL	and growth of green terror	Crimean Gecko, Mediodatylus	Extracts Derived from Turkey's	reducing air particulate matter
	Barcoding - Elif Sena Köksal,	method for simultaneous	"Adinoacara rivulatus" -	danilewskii (Strauch, 1887) in a	Biodiversity on Food Aroma: A	(pm0) pollution in Kocaeli using
	Betül Kara, Elif Nur Seymen,	determination of aflatoxin G	Alliouche Faiza, Oumedjbeur	Turkish Population - Ufuk Bülbül,	Sensory Analysis-Based	BENMAP-CE model - Omer
	Ebrar Nur Karaman, Semra Hasancebi	in commercially available nut products - Burhan Ceylan	Yasmina, Akrour Aıssou Cherifa, Lahılah Hocine	Hatice Özkan, Elanur Arı, Engin Zaman, Halime Koç Gür	Comparison - Cihat Guner, Hakan Başdoğan	Mert Bayraktar, Demet Arslanbas, Hakki Baltaci
1645-1700	Hasancesi	Phenolic compound	Partial replacement of wheat	Zaman, Halline Koç Gul	Identification Of Gene	Improvement of Corn Oil
10 17		profile of sunflower honeys	flour by melon (Cucumis melo		Regions Associated With	Stability During Accelerated
42	Analysis of the Frequency Effect	produced in Thrace region -	L.) peel powder on bakery	Classification of current artificial	Important Diseases In Tomatoes	Storage Using Pomegranate
	of ELF-EMF on Biofilms Based	Abdullah Çilli, Fatih	products. Effect on cakes quality	intelligence applications according	Using Molecular Markers -	(Punica granatum L.) Peel
	on Experimental Results -	Akçakaya, Selçuk	- Sana Mallek-Ayadi, Neila	to their functionality - Tuna Topaç,	Yağmur Kaletürk, Murat Deveci,	Extract - Mnari Bhouri Amira,
	Turhan Karaguler	Küçükaydın, M. Emin Duru	Bahloul	Ozlem Ucar, Erdem Uçar	Hayat Topcu	Amri Zahra, Sonia Hammami
1700-1715	Physico-chemical comparison of	<u> </u>				Fasting & its impact on
42	local & imported beef in Biskra	The carbon border	Drawalanas of autibiatic vasiatant	Antioxidant activities of different		microbiota, metabolism & well-
43	(Algeria), nutritional & technological implications -	adjustment mechanism (CBAM) and Turkish	Prevalence of antibiotic-resistant enterobacteriaceae isolated from	extracts of Inonotus cuticularis (Bull. ex Fr.) Karst. from	Investigation of the adhesion	being: a physiological&nutrition approach - Rozarta Nezaj,
	Hassina H. Boukhalfa, Ourida	agriculture: A sustainable	beef cattle in the state of	Southwest Anatolia, Türkiye -	strength of bioceramic coatings	Onejda Kyçyk, Fatbardha
	Benouamane, Haroun Boumaraf,	transition - Serkan Eker,	tlemcen "west of algeria" -	Cansu Korkmaz, Meltem Taş	on lightweight metals - Semire	Lamçe, Merjem Bushati,
	Farhi Kamilia, Kahramen	Ebru Çokay	Mohammed Salih Barka, Asma	Küçükaydın, Selçuk Küçükaydın,	Naz Mutular, Nilhan Ürkmez	Mamica Ruci, Julian Karaulli,
	Deghnouche, Nesrine Chebri		Cherif-Anntar, Ibrahim Benamar	Mehmet Emin Duru	Taşkın	Lindita Laci, Ylli Gramatiku
17 <sup>15</sup> -17 <sup>30</sup>	From global origins to local			Antioxidant potential and	Determination of antimicrobial,	
	fields: First comprehensive		Phytochemical study of 03	Phytochemical Profiling of S	antibiofilm effects of postbiotic of	
44	profiling of Nigella sativa L.	Application of Sous-Vide	species of Cistus monspeliensis,	europaea extracts: A step toward	latilactobacillus sakei from	Notetitional Frankration of Disc
	nutritional & fatty acid composition in Albanian	processing on selected fruits and evaluation of its effects	Cistus salviifolius and Cistus albidus. Evaluation of anti-	sustainable management of stress in wheat crop-Hanae H'Daidane,	fermented food on clinically sourced antibiotic-resistant	Nutritional Evaluation of Plan- Based Milk Alternatives with
	agroecological conditions -	on quality characteristics -	inflammatory and antifungal	Saliha Gharbi, Merichel Plaza,	Pseudomonas aeruginosa -	Emphasis on Protein Content:
	Jonida Biturku, Erta Dodana,	Emir Özgüler, Nihan Çağla	activities - Nazli Nacerbey,	Mounir H. Zerrouk, Abdelhay	Epak Sami Abdulazeez Al-	A Focus on Soy-Based
	Gökhan Büyük, Ceren Ayse	Akman, Beliz Çakıcı, Irem	Sihem Boubekeur, Manel	Arakrak, Amin Laglaoui, El Galiou	Bayati, Meryem Burcu Külahcı,	Beverages - Wafaa Bouzir
	Bayram, Adrian Maho	Bıyıklı, Sebnem Tavman	Younes Bouacida	Ouiam, Lamhamdi Mostafa	Yeşim Yıldız	<b>J</b>
1730-1745	Application of Bovine Bioactive		Effect of supplementation of	Cytotoxic activities of different	Effect of iron foundry dust on	
	Lactoferrin as a Natural Bio-		dairy cows in mid-lactation with	extracts of Inonotus tamaricis	the energy efficiency of	
45	Preservative of Fresh Dairy &	Sous-Vide: an innovative	hydroponic barley on milk	(Pat.) Maire from Southwest	hydrophilic nanocoated	Agricultural Water
	Fruit-Based Liquid Products -	approach to cooking aquatic	production performance - Bir	Anatolia, Türkiye - Cansu Korkmaz	photovoltaic panels - Dinçer	Management Technologies - Suat Irmak
	Khafallah Imene, Gacem Habiba	products - Nalan Gökoğlu	Abdenour	Mehmet Emin Duru, Hatice Güneş	Akal, Ozan Akı	Suat irmak

1745-1800	Intricate relationship between	Prevalence & virulence				Phenological disorders in Fruit			
	inflammation, coagulation	profiling of Staphylococcus	In vitro evaluation of the	Salicylic acid as a mechanism of		tree cultivars under climate			
46	disorders, & lung cancer - Cherifi	aureus in raw milk & cheese	antifungal potential of the	plant detoxification against heavy	Impact of regular water-based	change - Alma Imeri			
	Fatah, Saghour Noussaiba,	samples sold in Edirne	essential oil of Ocimum	metals - Nurlan Amrahov,	cleaning on the energy efficiency				
	Fatima Laraba-Djebarı	province - Deniz Yüksel	Basilicum L Henı Sonia,	Ruhangiz Mammadova, Ziyaddin	of photovoltaic panels - Dinçer				
		Yence	Ouibrahim Amira	Mammadov	Akal				
2000-2300	GALA DINNER AT BOSPHORUS IN BOAT								

\*\*GALA Dinner withTurkish Night & Dance party: Please register first at the registration desk for yourself or any accompanying person with you & get ticket for entrance. We will meet at conference venue in 19.00, Tuesday Sept 9th evening, then buses will transfer participants to boat to Kabataş Pier & return to Taksim Square, after dinner or you can came directly to Kabataş Dentur Avrasya Pier. Boat will leave to Bosphorus at 20.00. More information about boat https://bosphorustekneturu.com/. The boat name is Bosphorus Tekne Turu. You can use public transportation to get to the meeting point. The pier is a 5-min walk from Dolmabahçe Palace & Galataport, 5-10 min by F1 Funicular from Taksim. You can come by T1 tram from Sultanahmet, Grand Bazaar. Google Maps Link: https://maps.app.goo.gl/fFJoxt4hEQwRX1Nx6

	AGBIOL-I ENG Asst Prof	AGBIOL-II ENGLISH	AGBIOL-III	AGBIOL-IV	AGBIOL-V ONLINE	AGBIOL-VI ONLINE	AGBIOL-VII ONLINE
7th Ses	Dr M. BAYNAZOĞLU	Asst Prof Dr	ENGLISH	ONLINE ENGLISH	ENGLISH	TURKISH	TURKISH
0900-1030	WEDNESDAY, 10.09.2025	WEDNESDAY, 10.09.2025	WEDNESDAY, 10.09.2025	WEDNESDAY, 10.09.2025	WEDNESDAY, 10.09.2025	WEDNESDAY, 10.09.2025	WEDNESDAY, 10.09.2025
0900-0915		Characterization of Artemia	Biochar Improves Salt	HydroSmart: A Research-	Application of Bioprotection	Genetic diversity of	Tomato skin/waste usage
		from El Bahira Lake &	Tolerance in Rice by	Grade Station for	in Winemaking: Reducing	Bombina bombina from	as alternantive food product
47		stress response - Chabet	Limiting Apoplastic Sodium	Hydroponic Solutions	Sulfite Use with Non-	Türkiye using COI gene -	using tomato peel powder
		Dis Chalabia, Ferhanı	Transport and Promoting	Design - Uvais Qidwai,	Saccharomyces Yeasts -	Tuğba Ergül Kalaycı, Ufuk	as a natural antioxidant and
		Khadra, Dılmı Ammar,	Suberin Biosynthesis -	Nader Meskin, Najeeb	Mamica Ruci, Renata	Bülbül	coloring agent in kefir - Aslı
		Merikhi Smail, Dıdanı	Bualuang Faiyue,	Ullah, Ihab Zouari,	Kongoli, Massimo Iorizzo,		Tarhan, Ekaterina
	Effect of farming systems on		Mookphitcha Thepthida,	Mahmoud Ali, Mohamed	Bruno Testa, Julian		Panıushına, Tuğba Aktar
	the quality of Tritordeum	Zohra, Hamidat Mohamed,	Phitchaya Krongsawaskul,	Ali, Yusuf Siddiqui,	Karaulli, Fatbardha Lamçe,		
	under Slovak conditions -	Tabouche Foued, Kachi	Kamolchanok	Naeem Abdul Kadir,	Rozarta Nezaj, Onejda		
	Sona Gavurnikova,	Messaoud, Hamdi Ayoub,	Umnajkitikorn	Mohamed Ghadamsi,	Kyçyk		
	Miroslava Apacsova,	Farid Hammamouche,		Abdullah Al-Mursi			
	Fuskova, Michaela	Souffi Ismail, Hemeir					
	Havrlentova, Svetlana	Abdelhafid, Boudjenah					
	Slikova	Mustapha					
0915-0930		Beetroot waste encapsulate	AloT-Enabled Plasma	The impact of available	Investigation of	Genetic structure of	Influence of temperature
		as functional food additive -	Agriculture: A Simulation	nickel on metal	recombinant chymosin	Pelodytes caucasicus from	on fermentation rate in
48		Teodora Cvanić, Slađana	Roadmap for Digital and	accumulation in food plants	enzyme production with	Rize using microsatellite	production of different wine
	Modern and Advances in	Stajčić, Vesna Tumbas	Scalable Farming - Tuba	- Selma Myslihaka, Aida	different feeding strategies	marker - Tuğba Ergül	types - Ayşe Seda Apaydın,
	software and tools for drug	Šaponjac, Jelena Vulić,	Şen, Ergun Eray Akkaya,	Bani	in bioreactor-scale	Kalaycı, Çiğdem Gül	Selda Leylak Çaşkurlu,
	discovery - Waseem	Jasna Čanadanović-Brunet,	Duygu Demiray Akkaya,		production - Fatma Ersöz,		Pelin Onsekizoğlu Bağcı
0000 0045	Ahmed	Gordana Ćetković	Turgay Çoruhlu		Mehmet İnan		
0930-0945	Assessment of Blood			Developing & Evaluating	Antioxidant & Antibacterial	Multi-site evaluation of	Production and modes of
40	Inflammatory Scores for	O CONTROL MECONICO		Rosemary Essential Oil	Activities of Ethyl acetate	nitrogen dynamics in	action of bacteriocins
49	Predicting Intracytoplasmic	Quercetin Mitigates	The name of the stand	Nanosystems: Enhancing	Extract from Argania	inhibitor-enriched urea	produced by enterococcal
	Sperm Injection Outcomes	Acrylamide-Induced	The reuse of treated	Stability and Antioxidant	spinosa L. of Tindouf	applications under field and	strains - Didem Akpınar
	in Infertile Algerian Women	Cytotoxicity in Leydig Cells	wastewater in agriculture in	Efficacy - Blerta Rama,	Region - Khiat Fatima	controlled conditions -	Kankaya
	- Nour El Houda Bousnane,	- Gülşah Armut , Zeynep	Algeria: Challenges and	Emigreta Haxhiu, Shqipran	Zohra, Sebaa Hanane	Gökhan Yaşar, Burcu	
	Fizazi Anissa, Housna	Cengiz, Banu Orta Yılmaz,	perspectives - Belmeskine	Kastrati, Toskë Kryeziu,	Sihem, Karbab Ahlem,	Köse, Ahmet Akbulut,	
	Labed, Maroua Bousnane,	Yasemin Aydın	Hayet, Chirane Manel	Aida Loshaj-Shala, Andreas	Djabeur Abderrezak,	Deniz Öncel, Halit Duran,	
	Nadira Belmahi		Soumia, Megatlli Smain	Zimmer, Mimoza Basholli	Noureddine Noureddine	Burak Lök	

0945-1000				Formulation & physicochemical	Dual-functionalized gelatin- based hydrogel for	Evaluation of the Complex Stability and	Comparison of Green Extraction Methods for
50		Potentialities of Spirulina platensis & Azolla filiculoides as Biostimulants	Light-Emitting Diode light quality influences	characterization of liposomal nanocarriers for Carvacrol and Thymol	controlled dexamethasone release and chondrogenic differentiation of WJ-MSCs	Bioavailability Potential of EDDHA-Derived Iron Chelates in Rice (Oryza	Anthocyanin Recovery from Blackcurrant (Ribes nigrum L.) - Gülce Tuğba Gözel
	Exploring Viruses and Plant Defence Mechanisms - Wardah Kainat, Saeed Rauf, Rashid Mehmood Rana	to mitigate salt stress in Hordeum vulgare L Oueslati Samia, Hasna Ellouzi, Souhir Amraoui, Farah Kribess, Chedly	germination, growth and biochemical indices of Arnebia euchroma - Esmaeil Chamani, Roghayeh Nabipour,	Using lipoid® phospholipids - Emigreta Haxhiu, Blerta Rama, Shqipran Kastrati, Toskë Kryeziu, Aida Loshaj-Shala, Andreas	for Cartilage tissue regeneration - Farouk Segujja, Ahmet Erdem, Gokhan Duruksu	sativa L.) under Iron Deficiency and Salt Stress Conditions - Dilek Ünlüer Birinci	Yavuz, Emel Yılmaz
	Italia	Abdelly, Mohsen Hanana	Younes Pourbeyrami-Hir	Zimmer, Mimoza Basholli			
	Morphological & soil-based differentiation of a native	Comparative chromosomes & chromosome painting			The Clp protease gene in Cannabis sativa appears to	Migration of freshwater fishes in Türkiye and	True Cost Accounting (TCA) for the Transition to
51	genetic resource: Trachystemon orientalis - Hatice Filiz Boyacı, Ümmü Özgül Karagüzel, Damla Turan Büyükdinç, Merve	analysis of a threatened species: The Barbary sheep Ammotragus lervia - Amina Bengalla, Nezha Khouchane, Černohorská	Possible morphological evidences for a new species of Eupalopsellus (Acariformes:	Exploring the impact of farmers' stress, self-efficacy and stress resilience on	be a potential hotspot region for genetic variation - Saber Delpasand Khabbazi	obstacles encountered by fishes during migration - Çiğdem Gürsoy Gaygusuz	Sustainable Food Systems: Opportunities and Challenges - Harun Hurma
	Erbil, Sümeyye İslam, Arzu	Halina, Musilová Petra, Kubíčková Svatava, Vozdová Miluše, Ladjali Mohammedi Kafia	Eupalopsellidae): insights from a female specimen collected from Türkiye - Sibel Doğan	Pennsylvania dairy farm operators' career commitment - Carolyn Henzi, Suzanna Windon			
10 <sup>15</sup> -10 <sup>30</sup>	Evaluation of phenolic	Evidence for two ploidy	Macro Elemental Risk	Herding through crisis:	Interval valued pythagorean	DNA Barcoding and	Smart biopolymer-based
52	novel bioactive compounds & antioxidant activities floral structures of Chrysanthemum flower -	levels in a relict olive population of Hoggar (Algeria) - Baalı Cherıf Djamel, Abdellaouı	Analysis of Water in Two Major Dam Lakes of the Marmara Region, Turkey - Ipek Atılgan Helvacıoğlu,	Exploring stress & demographics among goat & sheep producers - Suzanna Windon, Carolyn	ahp—interval valued pythagorean topsis method for solar power plant site decision - Hatice Nida	Phylogenetic Relationships of Barbus Species Distributed in Türkiye - Gökhan Kalaycı, Ömer Can	packaging systems and current applications in food quality traceability - Havva Turan, Muge Uyarcan
1030-1100	Waseem Ahmed Coffee break	Mohamed-Salah  Coffee break	Cem Tokatlı Coffee break	Henzi Coffee break	Civan  Coffee break	Ocak Coffee break	Coffee break
8th Ses	Conce broak	Conco broak	Conco broak	AGBIOL-IV ONLINE -	AGBIOL-VI ONLINE	AGBIOL-VI ONLINE	AGBIOL-VI ONLINE
	AGBIOL-I ENGLISH	AGBIOL-II ENGLISH	AGBIOL-III FRENCH	<b>ENGLISH</b>	TURKISH	TURKISH	TURKISH
1100-1115	Screening&characterization		Opuntia Ficus indica mucilage: a natural,	Effect of local perfumes on	Functional Yogurt	Effects of functional oilseed powders on the quality	Optimization of ultrasound assisted enzymatic
53	of potato cyst nematode resistance derived from	Unravelling Microplastic	sustainable and viable	the growth and yield of poviron variety of sweet	Production with Addition of	attributes of crackers -	extraction yield from red
	Solanum americanum	Pollution: Surface Water	water treatment technology	pepper (Capsicum annum)	Bayburt Wild Sour Apple	Öznur Eymir, Tekmile	onion peel using response
	species - Chhoa Mondal,	Contamination, Microbial	to reduce turbidity in	- Emmanuel Elechi,	(Malus sylvestris Miller)	Cankurtaran Kömürcü	surface methodology - Irem
	Catherine J. Lilley, P. E. Urwin, Nathan M.	remediation, & Degradation Pathways - Mohd Ashraf	drinking water - Khelladı Malika, Abaıdıa Merıem,	Maryam Ati, Nafisa Abdurrasheed	Sauce - Ayla Arslaner, Beyzanur Karakoç, Melike		Damar
	Greenwood	Dar, Garima Kaushik	Abdelkader Debab		Akkoyun		
1115-1130	Correlation of his manufacture of	Toxicity screening of	Qualitative Management of	Physicochemical,	Chlorine contamination in	Functional noodles	The impact of ultrasound
54	Correlation of biomarkers of combined stress tolerance	contaminated freshwater sediment using the	Water Resources Through the Use of Treated	biochemical, & structural analysis of snail mucus	dilute nitric acid production: sources, effects, prevention	enriched with bell pepper powder: effects on color,	treatment on the technological and functional
	in eggplants & evaluation	ostracod crustacean	Wastewater in Agriculture -	from two species: Helix	methods - Gökhan Yaşar,	texture, and cooking quality	modification of plant-based
	with polar heat map -	Heterocypris incongruens -	Abdelkader Debab,	aspersa (Farmed) & Otala	Seda Karayünlü Bozbaşı,	- Öznur Eymir, Tekmile	proteins - Merve Boztepe,
		Capit Latin El Hariat El	Khalladi Malika	on (Mild) Feeest	Durau Kaaa Abaast	Contactoron Marchine	Armii Alaninar Davii-it
	Sevinç Kıran, Gökçen Baysal Furtana, Hatice Filiz	Sahli Leila, El Hadef El Okki Mohamed, Azzoug	Khelladi Malika	sp. (Wild) - Essaoud Ouidiane, Naaila Ouazzani,	Burcu Köse, Ahmet Akbulut, Halit Duran, Deniz	Cankurtaran Kömürcü	Arzu Akpınar Bayizit, Senem Kamiloglu

Degumming process optimization of crude palm oil with citric & phosphoric Acids - Amran Laga, M. T. Naulia, Jumriah Langkong, Muhpidah Muhpidah   LUNCH   LU	11 <sup>30</sup> -11 <sup>45</sup> 55	Polyphenol content & antioxidant potential of leave extracts of Marrubuim vulgare L. collected in two regions of Northern Algeria - Farida Kadri, Nabahat Benmansour, Djamila Deffairi, Benoussaid Nacera	In vivo wound healing & in vitro anti-antioxidant activity evaluation of Cotula cinerea - Lakache Zıneb, Hacib Hinda, Aliboudhar Hamza, Sadallah Mohcene, Tounsi Hassina, Mahdid Mohamed, Abdelkrim Kameli		Application of DAPI staining for microspore stage identification & nuclear integrity assessment in eggplant (Solanum melongena) anther culture - Aslı Hürriyet, Dilşan Boylu, Şerife Akçaoğlu, Gamze Özen, Seren Sargın	Reflection of nature on life: biom-imicry & sustainability - Nurcan Özkan	The Ecological Footprint of Meat Production, the Green Transformation Approach, and Its Implications for the Meat Industry - Selin Özüesen, Gülen Yıldız Turp	Ultrasonic extraction and antioxidant activity of Elaeagnus umbellata fruit - Özlem Çakır, Kübra Çinar Topçu, Pınar Anlar
Safe recycling of wastewater sludge in agriculture: a case study on wheat cultivation in Algeria- and recycled HDPE polymer using stearic acid as interface modifier - Zoukrami Fouzia   Sadallah Mohcene, Affaf Lassami, Tounsi Hassina, Mahdid Mohamed, Abdelkrim Kameli   Safe recycling of wastewater sludge in agriculture: a case study on wheat cultivation in Algeria- Brahim Kebabi, Cheurfi Wassila, Hassina Bougherara, Rochdi Ghallab, Amina Kemmouche   Sadallah Mohcene, Affaf Lassami, Tounsi Hassina, Mahdid Mohamed, Abdelkrim Kameli   Safe recycling of wastewater sludge in agriculture: a case study on wheat cultivation in Algeria- Brahim Kebabi, Cheurfi Wassila, Hassina Bougherara, Rochdi Ghallab, Amina Kemmouche   Satic Analysis of Functionally Graded Porous Sandwich Beams - Tolga Solar, Pınar Aydan Demirhan   Demirhan Demirhan   Demirhan Demirhan   Demirhan Demirhan   Demirhan Demirhan   Demirhan Demirhan   Demirhan Demirhan   Sadallah Mohcene, Affaf Sadallah Mohcene, Affaf Sadallah Mohcene, Affaf Sadallah Mohcene, Affaf Sadallah Mohcene, Affaf Sadallah Mohcene, Affaf Sadallah Mohcene, Affaf Sadallah Mohcene, Affaf Sadallah Mohcene, Affaf Sadallah Mohcene, Abdelkrim Kameli   In vitro antiprol of Rosa   In vitro ant		optimization of crude palm oil with citric & phosphoric Acids - Amran Laga, M. T. Naulia, Jumriah Langkong, Muhpidah Muhpidah	through solid-state fermentation with selected microbial strains - Taner Sar	antibacterials with extracts from medicinal plants - Henı Sonia, Ouibrahim Amira		the environment? Microplastic in pollution the oceans - Nurcan Özkan	beneficial bacteria in some pesticide; In vitro - Özlem Isak, Merve Sultan Doğan, Sabriye Belgüzar, Tarık Balkan	Use of Hydrocolloid-Based Oleogels in Chocolate and Spreadable Cocoa Creams - Sude Irem Ceylan, Dilara Kılınç, Onur Özdikicierler
characterization of unmodified fumed silica nanoparticles filled neat and recycled HDPE polymer using stearic acid as interface modifier - Zoukrami Fouzia  1345-1490 the power of QTL continuity effect - Jamal Fayazi  1400-1415 59  characterization of unmodified fumed silica nanoparticles filled neat and recycled HDPE polymer using stearic acid as interface modifier - Zoukrami Fouzia  Salvia rosmarinus: Healing, Antibacterial, & Pain-Relief Effects - Lakache Zineb, Ounissi Mourad, Hacib Hinda, Aliboudhar Hamza, Sadallah Mohcane, Affaf Laassami, Tounsi Hassina, Mahdid Mohamed, Abdelkrim Kameli  Salvia rosmarinus: Healing, Antibacterial, & Pain-Relief Effects - Lakache Zineb, Ounissi Mourad, Hacib Hinda, Aliboudhar Hamza, Sadallah Mohcane, Affaf Laassami, Tounsi Hassina, Mahdid Mohamed, Abdelkrim Kameli  Salvia rosmarinus: Healing, Antibacterial, & Pain-Relief Effects - Lakache Zineb, Ounissi Mourad, Hacib Hinda, Aliboudhar Hamza, Sadallah Mohcane, Affaf Laassami, Tounsi Hassina, Mahdid Mohamed, Abdelkrim Kameli  Serpil K Serdarc Star, Pinar Aydan Demirhan, Vedat Taşkın  Taylor Taylor Demirhan Salvaci Properties of TPMS Lattice Structures - Caner Solar, Pinar Aydan Demirhan, Vedat Taşkın  The Impact of unique yeast extracts derived from Turkey's biodiversity on				LUNCH				LUNCH In vitro assessment of the
distribution in genome on the power of QTL continuity effect - Jamal Fayazi  58 Equivalent Mechanical Properties of TPMS Lattice Structures - Caner Solar, Pinar Aydan Demirhan, Vedat Taşkın  1400-1415 59 The Impact of unique yeast extracts derived from Turkey's biodiversity on		characterization of unmodified fumed silica nanoparticles filled neat and recycled HDPE polymer using stearic acid as interface modifier -	Salvia rosmarinus: Healing, Antibacterial, & Pain-Relief Effects -Lakache Zineb, Ounissi Mourad, Hacib Hinda, Aliboudhar Hamza, Sadallah Mohcene, Affaf Laassami, Tounsi Hassina, Mahdid Mohamed,		wastewater sludge in agriculture: a case study on wheat cultivation in Algeria- Brahim Kebabi, Cheurfi Wassila, Hassina Bougherara, Rochdi Ghallab, Amina	Functionally Graded Porous Sandwich Beams - Tolga Solar, Pınar Aydan	compliance & homogenization in noodle sauce production using FT- IR spectroscopy: A study on particle size, viscosity & food quality - Muhammed Cörek, Cihat Güner, Hakan Başdoğan	antiproliferative properties of Rosa canina L. Rose hips against mesothelioma - Israt Jahan
Pınar Aydan Demirhan, Vedat Taşkın Muhammed Cörek, Cihat Vedat Taşkın Güner, Hakan Başdoğan Serdard Se		distribution in genome on the power of QTL continuity				Equivalent Mechanical Properties of TPMS Lattice	noodles: Natural mineral water as a functional	Genetic Markers Associated with Water Holding Capacity and
extracts derived from Turkey's biodiversity on		effect - Jamal Fayazi				Pınar Aydan Demirhan,	Muhammed Cörek, Cihat	Tenderness in Meat - Hülya Serpil Kavuşan, Meltem Serdaroğlu
food aroma: A sensory analysis-based comparison - Cihat Güner, Hakan Başdoğan  14 30  CLOSING CONFERENCE	59						extracts derived from Turkey's biodiversity on food aroma: A sensory analysis-based comparison - Cihat Güner, Hakan	

# **POSTER SESSION**

All e posters will be exhibited e poster in the internet as online during the conference also.

#### **EXHIBITION TIME ON CONFERENCE VENUE. MONDAY 09.00-13.00**

Nº	SUBJECT	TITLE AND AUTHORS
1	Agricultural Engineering	Developing a new technology for water treatment using nanotechnology-magnetization to enhance irrigation efficiency and agricultural production in Arab countries: ARICA3_7 - Anis Elaoud
2	Agricultural Engineering	From Soil to Survival: PGPB-Triggered Defense and Adaptation in Plants - Natalija Atanasova- Pancevska, Daniela Todevska
3	Agricultural Engineering	Toxic dialogues: herbicides, microbial voices, and the ecosystem's response - Daniela Todevska , Natalija Atanasova- Pancevska
4	Agricultural Engineering	Effect of magnetic field intensity on water treatment - Zeinab Rokbani, Anis Elaoud, Nahla Ben Salah
5	Agricultural Engineering	Machine learning for the study and monitoring of water infiltration - Nahla Ben Salah
6	Agriculture	Effect of Some Elicitors on Taxol Production in Hazelnut Cell Suspension Culture - Alireza Ghanbari, Maryam Jamali, Asghar Estaji
7	Agriculture	Insecticidal activity of monoterpene against Drosophila melanogaster (Diptera): Development and locomotor behavior - Bezzar-Bendjazia Radia, Boulahbel Bilel, Kilani-Morakchi Samira, Ferdenache Maroua, Sifi Karima
8	Agriculture	Plant-Derived Monoterpenes: A Promising Alternative to Synthetic Insecticides for Controlling Drosophila Pests - Boulahbel Bilel, Bezzar-Bendjazia Radia, Kilani-Morakchi Samira, Ferdenache Maroua, Bensebaa Fethi, Sifi Karima
9	Agriculture	The spontaneous flora of citrus orchards in the Bounamoussa plain (El Tarf, northeastern Algeria) Boutabia Lamia, Telailia Salah
10	Agriculture	RESPONSE OF INTERSPECIFIC SUNFLOWER FORMS TO PEG-MEDIATED WATER STRESS - Daniela Valkova
11	Agriculture	Emergence and management strategies of Echinochloa walteri (Pursh) A.Heller - Deniz Inci , Kassim Al-Khatıb
12	Agriculture	Influence of soil tillages and crop rotation on the evolution of maize crop in Southern Romania - Elena Laura Contescu, Elena Partal, Florin Gabriel Anton
13	Agriculture	Towards Nutritionally Enhanced Maize: A Molecular Approach - Elena Laura Contescu, Elena Partal, Florin Gabriel Anton, Alina Turcu, Daniela Horhocea
14	Agriculture	Endophytic bacteria from Echium amoenum Fisch & Mey. as a new elicitor of phenolic biosynthesis - Esmaeil Chamani, Roghayeh Nabipour, Younes Pourbeyrami-Hir
15	Agriculture	Variation in Phenolic and Proline Content of Eclipta prostrata Influenced by Arbuscular Mycorrhizal Fungi and Different Sand/Peat Substrate Ratios" - Fadila Zeghdoudi, Ouaalı Naouel, Dahel Amina Tania, Haddıdı Imane
16	Agriculture	Improvement of employability in agricultural companies through mentorship-based practical training - Emilija Arsov, Fidanka Trajkova, Biljana Atanasova, Biljana Balabanova, Dimitar Nakov, Natalija Markova-Ruzdik
17	Agriculture	Characterization and differentiation of female sunflower lines through change of the NDVI index - Galin Georgiev
18	Agriculture	Differentiation of new common winter wheat varieties to different types of abiotic stress released in Dobrudzha Agricultural Institute, Bulgaria - Gallina Mihova
19	Agriculture	Correlation dependencies of structural elements of new sunflower hybrids - Georgi Georgiev, Nina Nenova
20	Agriculture	Thyme species are potent ground covering landscaping plan*ts - Hassan Maleki Lajayer
21	Agriculture	Effect of jasmonic and salicylic acids on controlling olive fruit fly, fruit quality, and oil in olive plants - Haleh Fardmasoud, Jabraeil Razmjou, Bahram Naseri, Mohammadreza Abbasi Mojdehi
22	Agriculture	Organic oilseed rape cultivation - problems and solutions in protection Jolanta Kowalska, Krzymińska Joanna
23	Agriculture	Effectiveness of mechanical precision weed control in organically grown winter spelt wheat - Józef Tyburski, Jolanta Kowalska
24	Agriculture	Detection of cyt Gene in Bacillus thuringiensis Isolates with Activity Against Wireworms - Marina Dervišević Milenković, Aneta Buntić, Marina Jovković, Jelena Maksimović, Jelena Pavlović, Magdalena Knežević
25	Agriculture	Potato biotization: Phytoprotection and growth promotion - Messaoud Bnenchabane

26	Agriculture	Botanical nematicides: A sustainable approach for crop protection - Mezerket Amina, Henia Saıb, Aıt Yahıa Ouahiba
27	Agriculture	Neurotoxic Effects of Preimaginal Exposure to Spiromesifen in Drosophila melanogaster - Mohamed Chemseddine Oulhaci, Zahia Cirine Hamida, Amir Manseur, Nesrine Kissoum
28	Agriculture	Contributions to the investigation of specific technological aspects of soft wheat seeds treated with purified wastewater Nadia Chiahi, Rezagui Messaouda
29	Agriculture	Impact of base fertilizers on the behavior of durum wheat in the presence of water stress Nadia Chiahi, Rezagui Messaouda
30	Agriculture	Biological efficacy of the Clic Pro herbicide in grapevine nursery - Neli Prodanova-Marinova
31	Agriculture	Compensating for negative herbicidal effects in grapevine nursery through biostimulants - Neli Prodanova-Marinova
32	Agriculture	Lines of sunflower, with improved biochemical profile, obtained as a result of interspecific hybridization between cultivated sunflower (Helianthus annuus L.) and perennial species (Helianthus giganteus gt m-030) via embryocultivation - Nina Nenova, Daniela Valkova, Georgy Georgiev
33	Agriculture	Assessment of resistance to some herbicides of sunflower genotypes of different origins - Radostina Damyanova-Serbezova, Miglena Drumeva, Daniela Valkova
34	Agriculture	Study of some physical and chemical parameters in the plant-grape-wine relationship in the vineyard plantations in Dobrogea region - Razvan Cotianu, Mihaela Pirvulescu
35	Agriculture	Typology assessment of dairy cattle production in the major productive region of Tunisia Sarra Hamzaoui
36	Agriculture	Identification of Isolated Fusarium Wilt Pathogens From Kırkağaç Melons - Sefanur Çelik, Hakan Fidan, Özer Çalış, Hakan Aktaş, Şebnem Ellialtıoğlu
37	Agriculture	Allelopathic potential of marigold extract in the control of weeds in tomato crop - Slađana Savić, Biljana Šević, Marina Dervišević Milenković, Danijela Šikuljak, Ivana Radović, Milena Marjanović, Zorica Jovanović
38	Agriculture	Study of the possibilities for producing white wine from the Misket Vrachanski & Misket Kaylashki varieties, grown organically and conventionally - Tatyana Yoncheva
39	Agriculture	Study of the technological characteristics of the white wine varieties Tamyanka, Slava and Druzhba, grown in the Kyustendil region (Bulgaria) - Tatyana Yoncheva, Simeon Krumov
40	Agriculture	Morphological and decorative evaluation of new, promising gladiolus varieties - Velentin Panchev
41	Agriculture	Viability & vigour of carrot (Daucus carota L.) seeds in different fertilization regimes - Velentin Panchev, Alexander Trayanov, Nikolay Panayotov, Kostadin Treayanov
42	Agriculture	Study of the Neurobehavioral Toxicity of Thymus munbyanus on Ephestia kuehniella - Zahıa Cırıne Hamıda, Mohamed Chemseddine Oulhaci, Nesrine Kissoum, Rim Kharoubi, Amına Yezlı, Samira Touiker-Yezli
43	Agriculture	Higher mushrooms as a potential source for development of biopreparations with antioxidant, antimicrobial and phytotoxic properties for agricultural needs - Zhanara Suleimenova, Kairat Mustafin, Nina Bisko, Aigerim Zhakipbekova
44	Animal Science	Seasonal Histomorphometric Changes of the Adrenal Cortex in D'man Rams reared in arid lands - Assia Amokrane, Anane Assia, Zatra Yamina, Chakhma Asma, Nouria Boukenaoui, Farida Khammar
45	Animal Science	Coproscopy & ectoparasites of bats in Chrea national park (Blida - Algeria) - Bendjoudı Djamel, Banat Sarah, Zaouı Hichem, Rahmounı Salima, Marniche Faiza
46	Animal Science	Impact of mastitis pathogens on blood antioxidant enzymes in transition dairy cows - Dimitar Nakov, Aco Kuzelov, Slavča Hristov, Branislav Stanković, Lisa Jung
47	Animal Science	Evaluation of productivity and protein rate of hydroponic forage from barley and triticale associated with legumes: Preliminary results Donia Fhal, Darej Cyrine, Nizar Moujahed
48	Animal Science	PROTECTIVE EFFECT OF POLLEN SEEDS AGAINST THE IMMUNOTOXICITY OF ETHYLENE GLYCOL MONOMETHYL ETHER IN MALE WISTAR RATS - Hamdı Leila, Retem Chahira, Arkoub Fatma Zohra, Boukarıne Rahma
49	Animal Science	Effect of Lasalocid on the Rumen Ecosystem and Fermentation Parameters in Ghezel Sheep - Hamid Paya, Akbar Taghizadeh

50	Animal Science	Influence of Probiotic Supplementation on Blood Parameters and Diarrhea Incidence in Holstein Calves - Mohammad Molapiri, Maghsoud Besharati, Hamed Khalilvandi
51	Animal Science	Impact of Spinosad in Drosophila melanogaster (Diptera): Delayed toxic effects on two successive generations - Meriem Chaabane
52	Animal Science	Preliminary study: Evaluation of the effects of black cumin seed powder supplementation on sperm parameters in Japanese quail - Mostapha Ferrouk, Hezil Nadia, Lina Degheb, Imane Saidi, Khadidja Rahali, Fatiha Larinouna, Abla Dahmani, Djamila Baazize-Ammi, Khataoui Said, Nouria Boukenaoui-Ferrouk
53	Animal Science	Parasitic infestation in passerines in the forests of northeastern Algeria-Nadia Ziane, Mohammed Boudjemai, Kamel Ramdani, Hadia Rizi, Rachid Rouag
54	Animal Science	Interrelationship between adrenal and gonadal activity in Ouled Djellal lambs reared in arid zones - Nouria Boukenaoui-Ferrouk, Mostapha Ferrouk, Hezil Nadia, Sara Kassouri, Samia Bessa, Djamila Baazize-Ammi
55	Animal Science	Preliminary study: Effect of dietary supplementation with Nigella seed powder on serum cholesterol concentration in quails - Nouria Boukenaoui-Ferrouk, Mostapha Ferrouk, Hezil Nadia, Fatiha Larinouna, Abla Dahmani, Khataoui Said, Djamila Baazize-Ammi
56	Animal Science	Effect of propolis with different levels of enzyme in wheat-based diet on serum and yolk cholesterol and oxidation index in layer hens - Ruhollah Kianfar
57	Animal Science	Comparative morphometric analysis of the eggs of two Alectoris species: the endemic Barbary Partridge and the introduced Chukar Partridge - Saadı-Idouhar Habiba, Zenia Safia, Smaı Amina, Sofiane Boudjellaba, Haddadj Fairouz, Sonia Ould Rouis, Khataoui Said, Salah Eddine Doumandji
58	Animal Science	Morphometric study of eggs of two species of quail Coturnix japonica and Coturnix coturnix (Aves, Phasianidae) in Algeria - Smai Amina, Smaï Souaâd, Saadı-Idouhar Habi-ba, Safia Zenia, Fairouz Haddadj, Amel Milla, Nassima Chikhi-Chorfi, Salah Eddine Doumandji
59	Animal Science	Research of antibiotic residues in raw milk of informal circuit by the Delvotest SP NT in Algiers, Blida and Tipaza (Algeria) - Tarzaalı Dalila, Nadia Djellata, Lynda Abdellaoui, Nacera Tadjıne, Razika Boukert, Ouaklı Nadia, Zoubeida Boumahdi Merad
60	Biochemistry	Phytochemical and Biological Investigation of Garlic and Rosemary for the Development of a Plant-Based Therapeutic Agent - Assia Amokrane, Boulesnam Lydia Saliha, Drouche Imane, Wahiba Hamzi, El Mahdi Ibtissem, Touaibia Meriem
61	Biochemistry	Influence of synthesis methods on structural and morphological properties of magnetite nanoparticles: A comparative study of precipitation and solvothermal techniques Boukheit Nahman, Aliouat Esma, Filali Hichem, Chekirou Wassila
62	Food Science	Phytochemical Profiling and Antioxidant Potential of Silene Extracts for Dairy Fortification - Souad Djellali, Dilmi Rime, Nawel Cherbal, Yasmine Abdelouahed, Rachid Sahraoui
63	Plant Science	The impact of climate changes on the ontogenesis of introduced plant species - Vafa Alosmanova, Zulfiyya Mammadova, Kamala Asadova, Vazeh Bakhshiyev
64		

#### **EXHIBITION TIME ON CONFERENCE VENUE. MONDAY 13.00-18.00**

65	Biochemistry	Effect anti hémolytique of essential oil from Citrus sinensis and citrus aurantium - Hacib Hinda, Lakache Zineb, Wahiba Aous, Ait-Benali Sarah, Aliboudhar Hamza, Tounsi Hassina, Abdelkrim Kameli
66	Biochemistry	Salvia Rosmarinus essential oil attenuates demyelination and neuroinflammation in a murine model of multiple sclerosis - Hadjila Moussaoui, Merzouagui Rania, Ladjel-Mendil Amina, Mustapha Mounir Bouhenna, Amarni Meriem, Fatima Laraba-Djebari
67	Biochemistry	Rutin's Impact on Brain Inflammation in Aluminum-Intoxicated Rats - Kessas Khadidja
68	Biochemistry	Extraction of Bioactive Lysozyme from Camel Milk Whey Using Salting-Out and pH Precipitation Techniques - Khafallah Imene, Gacem Habiba
69	Biochemistry	Comparative assessment of phenolic profiles and biological activities of six Tunisian medicinal plants - Ksouri Riadh, Ben Mansour Rim
70	Biochemistry	Involvement of signaling pathways in systemic responses following neuropathological disorders induced by Kaliotoxin from Androctonus Scorpion Venom - Ladjel-Mendil Amina, Ahras-Sifi Nesrine, Moussaoui Hadjila, Amarni Meriem, Mezouagui Rania, Laraba-Djebari Fatima
71	Biochemistry	Green Valorization of Date Seed Byproduct: Antioxidant, Anti-Inflammatory, and Photoprotective Potential for Pharmaceutical Applications - Nassima Siroukane, Lynda Souiki, Abdelhakim Kheniche

	I D	
72	Biochemistry	Anti-inflammatory and antioxidant effects of selenium in a model of lung injury: relevance to immune and histological alterations - Nesrine Ahras-Sifi, Ladjel-Mendil Amina, Assia Aissiou, Amarnı Meriem, Fatima Laraba-Djebarı
73	Biochemistry	Toward an integrated diagnostic approach: experimental lung injury model induced by heavy metals (Cadmium) and Al-based detection of lung cancer in histological images - Assia Aissiou, Nesrine Ahras-Sifi, Khelfat Hakima, Amyoud Leila, Bouguera Rania, Tiab Idir, Ladjel-Mendil Amina, Amir Zine Charef, Fatima Laraba-Djebarı
74	Biochemistry	Unveiling the Phytochemical Profile of Cucurbita maxima Seed Oil and its Prominent Anti-inflammatory, Antioxidant, and Anti-cancer Activities - Rim Ben Mansour, Nesrine Chouk, Ksouri Riadh, Wided Megdiche-Ksouri
75	Biochemistry	Biochemical & oxidative changes caused by Aah II toxin isolated from Androctonus australis hector scorpion venom - Sami-Merah Sassia, Boussag-Abib Lila
76	Biochemistry	Role of hemolysis in the renal damage induced by Androctonus australis hector venom - Sami-Merah Sassia
77	Biodiversity	Diversity of Elasmobranches in the Northeast Algerian - Abbaci Sameh, Zaoui Lylia, Kahit Fatima Zahra, Guerrout Dounia, Chenikher Tarik
78	Biodiversity	COUNTING OF NESTING BIRDS AT A RAMSAR SITE (NORTHEAST ALGERIA) - Ahlam Chettibi, Hadia Rizi, Kamel Ramdani, Gacem Habiba
79	Biodiversity	Inventory of day butterflies « Rhopalocerans » at Mellah lake (north easteren Algeria) - Ahlam Chettibi, Kamel Ramdani, Hadia Rizi, Nadia Ziane
80	Biodiversity	Assessment of Molecular & Agromorphological Variation in Algerian Saharan Bread Wheat - Bellatreche Amina, Sameh Mnasri, Gaouar Semir Bechir Suheil
81	Biodiversity	Age Structure and Growth Modeling of the White Seabream Diplodus sargus sargus from the Gulf of Annaba (Algeria) Bensafia Nabila, Rachedi Mounira, Ouaalı Naouel, Meriem Djekoun, Bezzazel Nadia, Amira Aicha Beya
82	Biodiversity	Scalimetric study and population growth of the flathead grey mullet Mugil cephalus (Linnaeus, 758) (Teleostei, Mugilidae) from north-eastern Algeria - Bensafia Nabila, Rachedi Mounira, Nasri Hichem, Kheireddine Bentorki Kheireddine, Bousbia Hocine, Dine Ibtissem
83	Biodiversity	Biodiversity of epiphytic lichens on Cedrus atlantica in the Chelia forest massif (Aurès, northeastern Algeria) Boutabia Lamia, Telailia Salah
84	Biodiversity	Entomological biodiversity of oak forests in the Ain Zana region (Souk-Ahras, northeastern Algeria) Telailia Salah, Boutabia Lamia
85	Biodiversity	Ornithological value and natural function of a mediterranean wetland, the Mekhada marsh (northeastern Algeria) Telailia Salah, Boutabia Lamia
86	Biodiversity	Species richness and ecological importance of freshwater crabs from the Beni Bahdel reservoir in northwestern Algeria - Djaouida Bouchelouche, Hayet Ammarkhodja, Lydia Gouraya, Amal Hassanı
87	Biodiversity	Main citrus pests and control methods: biological control - Kherroubi Samia
88	Biodiversity	Impact of fire on the avifauna of Cork oak forests in El-Kala National Park - Nadia Ziane, Noureddine Siouane, Sabah Azarnia, Rachid Rouag
89	Biodiversity	Assessment of Rotifer Diversity and Physico-Chemical Water Quality in the Ourkiss Reservoir (Oum El Bouaghi, Algeria) - Nassima Doukhandji, Ghiles Smaoune, Djaouida Bouchelouche, Abdeslem Arab
90	Biodiversity	Exploring the availability of Bulgarian plant genetic resources in the international crop networks - Nikolaya Velcheva
91	Biodiversity	Home gardens as biocultural reserve of local plant diversity and traditional knowledge - Nikolaya Velcheva, Valko Neshev
92	Biodiversity	Preliminary study on Threats and Strandings of Sea turtles in Algeria (western Mediterranean) Samira Alt Darna, Alae Eddine Belmahi, Youcef Belmahi, Mouloud Benabdi, Amaria Latefa Bouziani, Yahia Bouslah, Mohamed Bendoula, Mohammed Bouderbala Bouderbala
93	Biodiversity	Synthesis of research on the use of wild plant extracts in the control of Parlatoria blanchardi Targ. (Homoptera – Diaspididae) in southern Algeria - Youcef Mahmoud, Idder Mohammed Azeddine, Derdour Fouad, Hannouf Souad
94	Biodiversity	Contribution to the inventory of marine macroalgal species along the Skikda coast (Northeast Algeria): Biodiversity and health of marine ecosystems - Zadri Fethia, Nassar Meryem, Nora Sakhraoui
95	Biodiversity	Morphometric and Meristic Characterization of the Goldblotch Grouper (Epinephelus costae) from the Gulf of Annaba (Algeria) - Rachedi Mounira, Bensafia Nabila, Amira Aicha Beya, Boudjadi Zehaira, Bezzazel Nadia
96	Biodiversity	Study of reproduction of the flathead grey mullet Mugil cephalus (Linnaeus, 1758) (Teleostei, Mugilidae) from north-eastern Algeria - Rachedi Mounira, Bensafia Nabila, Nasri Hichem, Kheireddine Bentorki Kheireddine, Bousbia Hocine, Dine Ibtissem
97	Biodiversity	Agrobiodiversity in French guiana Markets, indicators of agricultural, social and cultural dynamics - Pascal Laurence, Guillemaut Camille
98	Bioengineering	Phytochemical analysis and bioactivity assessment of Ferula longipes Coss. ex Bonn. & Maury. methanolic extract: Insights into antioxidant, and anti-corrosive properties - Bicha Sabrina

00	Dia ana aliana anima	Muselania Daefilian of Europius Chaine Associated with Data Dalas Diagona Comentanas in Tunicia. Dalha mai Waidan Massina Farmana Maria Masialla
99	Bioengineering	Mycotoxin Profiling of Fusarium Strains Associated with Date Palm Disease Symptoms in Tunisia - Dalhoumi Wejden, Massimo Ferrara, Mario Masiello, Lucia Gambacorta, Steefan Werbrouck, Namsi Ahmed, Bıancamarıa Cıasca, Antonio Moretti
100	Biology	Biovalorization of the microalgae Nannochloropsis gaditana through its antioxidant activity by measuring DPPH and FRAP - Asma Kherraf
101	Biology	Valorization of Medicinal Aromatic Plants and Their Antimicrobial Activity - Asma Labid, Benouagueni Sarah
102	Biology	A case of actinomycotic mycetoma - Bassaıd Adila, Sıhem Benaissa
103	Biology	Comparison of diets supplemented with fish oil or olive oil on oxidative stress markers in cyclists during training - Djamila Ayari, Fouad Boukazoula
104	Biology	Assessment of Cataglyphis nodus (Brullé, 833) in the ecosystems around Narta Iagoon as environmental indicator - Geolind Cobaj, Mihallaq Qirjo, Hajdar Kicaj
105	Biology	Effect of aqueous extract of Saussureacostuson colon inflammation in female Albino Wister rats Guettaf Mohamed
106	Biology	dosage of polyphenols, flavonoids, and evaluation of the antibacterial activity of Marrubium vulgare.L - Hacib Hinda, Lakache Zineb, Aliboudhar Hamza, Abdelkrim Kameli, Tounsi Hassina
107	Biology	Exploring the Bioactive Potential of Streptomyces ML Isolated from Algerian Soils: linking Biosynthetic Gene Clusters to Antimicrobial Activity Metidji Fouzia, Merrouche Rabiaa, Pasquali Matias, Yousfi Kheira, Khaoula Bouznada, Laassami Affaf
108	Biology	Influence of Saccharothrix algeriensis NRRL B-437 on the Expression of Vascular Fusarium Wilt in Lentil - Merrouche Rabiaa, Yousfi Kheira, Benyammi Roukia, Soumeya Krimat, Malika Alili, Tigrine Chafia
109	Biology	The chemical composition and nematicidal activity of Algerian white mugwort - Mezerket Amina, Saıb Henia, Aıt Yahıa Ouahiba, Tata Samira, Nasrı Mhamed
110	Biology	Biosurfactant-producing bacteria from Skikda's oil-contaminated soils: Identification & phylogenetic characterization - Guergouri Ibtissem, Mounia Guergouri
111	Biology	HPLC-DAD Analysis, antioxidant and cytotoxicity activities of ethyl acetate and n-butanol extracts from Echium - Elelbatoul Ahmed Rais, Nousseiba Abed, Zahia Kabouche, Mehmet Öztürk, Dilaycan Çam, Sevgi Irtegün, Salha Bouzid, Naima Boutaghane
112	Biology	LC-ESI-MS/MS phytochemical profiling, cytotoxicity, antioxidant & antiacholinesterase activities of ethyl acetate & N-butanol fractions of Hypericum exctract - Abed Nousseiba, Ahmed R Elbatoula, Kabouche Zahia, Mehmet Ozturk, Dilaycan Çam, Mustafa, AbdullahYilmaz, Oguz Cakir, Abbas Tarhan, Sevgi İrtegun
113	Biology	Exploring Thyroid cancer in Sétif, Algeria - Romyla Bourouba, Kanfouah Abdellah, Kouhil Kaouther, Zerfa Safia, Farida Djabi
114	Biology	Inspecting the prevalence of fetal macrosomia in Sétif, Algeria - 5 Years Review (00-04) - Romyla Bourouba, Maria Heraba, Hana Moussaoui, Amina Terrai, Ayet Errahmane Mekdour, Farida Djabi
115	Biology	Satureja candidissima: An Endemic Medicinal Plant from Algeria with Prominent Biological Activities - Soumeya Krimat, Rachida Senani, Benyammi Roukia, Tigrine Chafia, Malika Alili, Merrouche Rabiaa, Amina Missoum, Soumeya Merah, Aicha Ksouri
116	Biology	Expression Patterns of Tga, Tga5, and Whirly in Sunflower Roots Exposed to Orobanche cumana - Maria Duca, Steliana Clapco, Angela Port, Ana Mutu, Rodica Martea
117	Biomaterials	Valorization of agricultural waste in the preparation of vegetale activated carbon. Application in the adsorption of a pharmaceutical molecule - Fatima Berrebia, Nemiche Nardjesse, Tayeb Benabdallah
118	Biomedical science	Phytochemical Composition and Antioxidant Activity of Vicia ochroleuca Extracts - Ratiba Mekkiou, Sara Boussaha, Abdelldjalil Kerkabou, Rebbas Khellaf
119	Biomedical science	Antifungal Potential of Atlas Cedar (Cedrus atlantica) Essential Oil and Formulation into a Topical Ointment - Aouiz Assia
120	Biomedical science	Chemical composition, antioxidant and anticholinesterase activities of Algerian Inula conyza DC - Bicha Sabrina, Selma Doudach
121	Biomedical science	Subacute effects of Ruta montana plant extract on renal function and structure in albino-wistar rats - Bouzıdı Abdelouahab, Mahdeb Nadıa
122	Biomedical science	Valorization of Algerian medicinal plants: An innovative burn-healing cream based on Cucurbita pepo seed Oil - Fizazi Anissa, Zaidi Manel, Sahraoui Tewfik
123	Biomedical science	Epidemiological study of cervical cancer in the wilaya of El Taref region in Algeria - Hamdı Leila
124	Biomedical science	Ginsenoside has anti-fibrotic and anti-neovascular effects in age-related macular degeneration via the regulation of crystallin alpha B - Jaesuk Yun
125	Biomedical science	TNF-α-mediated inflammatory response in the preventive biotherapy of echinacea against two-stage skin carcinogenesis: insights from histological and morphological studies - Kadi Assia, Chiheb Nadia, Kadi Yacine, Kherfi Hind, Cheniti Hayeme, Abdellaoui Mohammed, Messarah Mahfoud
126	Biomedical science	Evaluation of antioxidant activity of seed organic extracts of Anise (Pimpinella anisum L.) cultivated in Algeria - Khali Mustapha, Fenaghra Latifa

127	Veterinary	Neutralizing based seroprevalence study of Toscana virus in livestock from Algeria - Sabrina Sellali, Ismail Lafri, Nazli Ayhan, Bachir Medrouh, Nacer Eddine Messahel, Remi Charrel, Idir Bitam
128	Veterinary	Morphological & productive assessment of Telli dromedaries' mammary glands with identification of a rare teat orifice in Arid Djelfa ,Algeria - Benalia Ladjal, Ismail Gharbi

#### **EXHIBITION TIME ON CONFERENCE VENUE. TUESDAY 09.00-13.00**

129	Biomedical science	Effect of methanolic crude extract from the aerial part of the plant Ruta montana on reproduction of pregnant female rats Mahdeb Nadia, Nadhra Ghadjati, Bouzidi Abdelouahab
130	Biomedical science	Study of the subacute toxicity of the metanolic extract of Ruta Montana L. on female Albino wistar rats: Effect on the liver Mahdeb Nadia
131	Biomedical science	Epidemiology and susceptibility profile of blood culture isolates in an Algerian University Hospital Center (UHC ANNABA) - Nassima Djahmi, Amel Abderrahım, Adnane Otmane, Zahira Boudiaf, Sabrina Nedjai
132	Biomedical science	A Silent Threat to Environmental and Public Health: Hospital Wastewater as a Reservoir for Carbapenemase-Producing Bacteria- Amel Abderrahım
133	Biomedical science	Antistaphylococcal study of the essential oil of Mentha pulegium L. from Algeria - Ounaissia Karima, Djahoudi Abdelghani
134	Biomedical science	Evaluation of the antioxidant activity of Daucus carota L. essential oil from El-Taref -Algeria - Ounaissia Karima
135	Biomedical science	Voluntary alphachloralose poisoining confirmed by gas chromatography-mass spectrometry: A case report - Rachedi Rania, Djamaa Samira, Djafer Rachid
136	Biomedical science	Impact of Menopausal Status on the Clinical and Pathological Characteristics of Breast Cancer: A Retrospective Study of 96 Patients from Western Algeria - Nour El Houda Bousnane, Maroua Bousnane, Labed Housna
137	Biomedical science	Effect of pregabalin on social, cognitive behavior, skills and personal qualities Retem Chahira, Hamdı Leila, Amina Djouini, A Madjid Bairi
138	Biomedical science	Study on the management, diagnosis and evolution of ischemic stroke in the medical emergency service Retem Chahira, Hamdı Leila, Amina Djouini
139	Biomedical science	Life-threatening psychotropic drug overdose: a case of severe toxicity - Samıra Djamaa, Rachedı Ranıa, Rachid Djafer
140	Biomedical science	Diaognosis of cutaneous Alternaria case in human skin and its treatment options - Sıhem Benaissa, Bassaıd Adıla
141	Bioscience	HPLC analysis, antioxidant and anti-inflammatory activities of an ethyl acetate extract from boraginaceae family specie - Zerimech Rania, Kebbı Sarra, Boumaza Ouahiba, Cheriet Thamere, Ramdane Seghırı, Ratiba Mekkiou, Bicha Sabrina
142	Bioscience	Qualitative and quantitative analysis of polar extracts from Santolina species - Boumaza Ouahiba, Ratiba Mekkiou, Ramdane Seghiri
143	Bioscience	Antiproliferative, antioxidant activities and HPLC-DAD profiling of an Algerian Senecio massaicus (Maire) extracts - Kebbı Sarra, Ramdane Seghırı, Fadel Hamza, Zerimech Rania, Demirtas Ibrahim, Ratiba Mekkiou
144	Bioscience	GC-MS analysis, antioxidant and anti-inflammatory activities of chloroform extract from boraginaceae family specie - Zerimech Rania, Ramdane Seghiri, Kebbi Sarra, Cheriet Thamere, Ratiba Mekkiou, Boumaza Ouahiba
145	Biotechnology	application of HET-CAM on mascaras and eyeliners - Amira Amırouche, Djafer Rachid
146	Biotechnology	Plant By-Products as Bioactive Goldmines: Insights from Sunflower Seeds and Pomegranate Peels - Falleh Hanen, Nefzi Nermine, Mariem Ben Jemaa, Nahla Mejri, Latifa Najjar
147	Biotechnology	Advancements in cucumber micropropagation - the role of media, growth regulators and explants - Fidanka Trajkova, Izabela Andonova
148	Biotechnology	Antifungal Potential of Physalis peruviana Calyx Extracts Against Botrytis cinerea - Ivonne Buitrago-Villanueva, Willy Cely-Veloza, *Ericsson Coy-Barrera
149	Biotechnology	Structural and Functional Characterization of Essential Oil Microcapsules: The Role of Biopolymer Selection in Complex Coacervation - Mariem Ben Jemaa, Bachkouel Sarra, Falleh Hanen, Ksouri Riadh
150	Biotechnology	Insecticidal potential of leaves and fruits of Zizyphus lotus L. against Tribolium castaneum (Herbst) Nacera Tadjıne
151	Biotechnology	Biosurfactant Potential of Probiotic Microorganisms Isolated from Fermented Cabbage: A Sustainable Approach to Functional Bioproducts - Natalija Atanasova- Pancevska, Irina Gjorgjievska, Sofija Kostandinovska, Mila Nikoloska, Dzoko Kungulovski

152	Biotechnology	Effects of NaCl and Moringa oleifera Extract on Secondary Metabolites Accumulation and Antioxidant Activity in Lavandula dentata in vitro Shoot Cultures - Soumeya Krimat, Benyammi Roukia, Tigrine Chafia, Malika Alili, Merrouche Rabiaa, Aicha Ksouri, Amina Missoum, Soumeya Merah
153	Botany	Use of Medicinal Plants by Patients Attending the Endocrinology Department at the University Hospital of Sidi Bel Abbes, Algeria: Plant-Drug Interactions - Merzak Siham, Merzak Siham
154	Botany	Comparative analysis of the main biologically active substances of the Bulgarian representatives of Satureja montana L.: A review - Neli Grozeva, Radomira Momcheva, Mima Todorova, Svetoslava Terzieva
155	Botany	Correlation analysis between phytochemical composition and antioxidant activity in Gallium verum L. extracts collected from Bulgaria - Neli Grozeva, Margarita Petkova, Mima Todorova, Milena Tzanova
156	Botany	Ethnobotany in Bulgaria – a review - Vanya Boneva, Dessislava Dimitrova, Teodora Ivanova, Svetoslava Terzieva, Neli Grozeva
157	Botany	Evaluation of the nutritional value of three Amaranthus L. species as potential food and forage plants - Svetoslava Terzieva, Vanya Boneva, Mariya Gerdzhikova, Neli Grozeva, Milena Tzanova
158	Chemical Engineering	Numerical Simulation of the Remineralization of Reverse Osmosis Water - Hachemi Abdelkader, Zeroual Ayoub, Chaouche Meriem
159	Chemical Engineering	Effect of ferrite doping on enhanced photocatalysis towards methylene blue dye removal - Halladja Sabrına, Hemidi Yasmine, Ayadi Hassan
160	Chemical Engineering	Valorization of demolition waste for the manufacture of portland cement - Lila Kerrai, Samira Tebani, Bentaieb Nouredine
161	Chemical Engineering	Green Fuel from Agricultural By-Products: Enhancing Bioethanol Yield through Process Optimization - Sarra Guilane
162	Chemistry	Control of the Coordination Mode of NHC Ligands in Square-Planar Complexes (M(Pyr) <sub>2</sub> (NHC) <sub>2</sub> ) <sup>2+</sup> , (MBr(Pyr)(NHC) <sub>2</sub> ) <sup>+</sup> , and M(Br) <sub>2</sub> (NHC) <sub>2</sub> (M = Pd, Ni, and Pt): A DFT Study Benmachiche Akila, Aimen Nadjet, Bouchakri Naïma, Mili Assia, Drideh Samia, Zouchoune Bachir
163	Chemistry	Integrating Big Data Curation and Predictive Modeling in Chemoinformatics Using KNIME - Ghorab Hamida, Bouhedjar Khalid, Boukelia Abdelbasset
164	Chemistry	Assessing the Oxidative Stability of Essential Oils via the Thiobarbituric Acid Reactive Substances (TBARS) Test - Leila Boutemtam, Mohamed Amine Ferhat, Fatma Zohra Ferrahi
165	Chemistry	Synthesis and Evaluation of the Antimicrobial and Antioxidant Activity of an Ester Derivative of Malonic Acid -Malki Fatiha Amina Missoum Kahina Hamza
166	Chemistry	Poly(4,4"-bis('-fluorenylideneimino)-3,3"-dimethylbiphenyl): Electrosynthesis, characterization and application in organic photovoltaic cell - Mounia Guergouri, Rafik Bensegueni, Kherrouba Abdelmadjid, Marir Assala
167	Chemistry	Study of the interactions of polymeric binary mixtures: physico-chemical and rheological characterisation - Linda Belhadji, Ayachi Nabila, Djedri Safia, Rebiha Mounia, Madaoui Batoule
168	Chemistry	Quantum-chemical study of novel multifunctional polymer by substitution reaction of grafting acetylsalicylic acid - Nemiche Nardjesse
169	Chemistry	Investigation of Nickel oxide produced by anodic oxidation of Nickel in acid medium - Nesrine Ramli, Farida Kellou-Kerkouche
170	Chemistry	Soft Chemistry nanocomposite of MgO doped PVC Fabrication for photocatalytic applications Oulli Zeineddine, Boudine Boubekeur, Halimi Ouahiba, Sebais Miloud
171	Chemistry	Comparative molecular docking study of locally synthesized schiff bases against acetylcholinesterase and butyrylcholinesterase: Toward selective inhibitor design - Rafik Bensegueni, Mounia Guergouri
172	Chemistry	MOLECULAR DOCKING AND ADME-TOXICITY ANALYSIS OF SOME IMINES ANTICANCER ACTIVITY - Rafik Bensegueni, Mounia Guergouri
173	Chemistry	Adsorption modeling of an organic dye & heavy metal using multi-parameter isotherms - Wahiba Mecibah, Mouna Cherifi, Nabila Boutemine, Souad Bouasla
174	Chemistry	Synthesis and evaluation of a pistachio shell-based composite bio-adsorbent for the efficient removal of basic fuchsin from aqueous solution - Wahiba Mecibah, Souad Bouasla, Mouna Cherifi, Nabila Boutemine
175	Chemistry	Synthesis and physicochemical characterization of pure Fe and Sr doped and codoped TiO photocatalysts: Application for removing of pharmaceutical pollutant - Zahir Henache, Chelbi Samir, Djouadi Djamel
176	Engineering	Elctrochemical study and modeling of green inhibitor behavior using matlab software - Aouici Samia, Boussaha El Hadi, Mattallah Sabrina, Bahloul Abida

177	Engineering	Experimental and numerical study of chemical stripping for scale and oily fouling - Boussaha El Hadi, Aouici Samia, Krid Ferial, Mechati Fedia
178	Engineering	Implementation of a smart irrigation system for water and energy waste reduction using arduino - Gürbüz Ünal, Bousbaa Kaoutar, Radwan Abdallah
179	Engineering	Use of information technologies for the management of quality control data in the manufacturing process of bakery products - Iurie Rumeus, Ilona Popovici, Irina Vîşcu, Oleg Cîrchelan, Irina Şchiopu
180	Engineering	Estimation of Future Fuel Storage Capacity of Service Stations Using the Box–Jenkins Approach - Mattallah Sabrina, Aouci Samia, Elhadi Boussaha
181	Engineering	Forecasting hydrocarbon storage capacity using the ARIMA approch (SKIKDA distribution unit) - Mattallah Sabrina
182	Engineering	Study of the evolution of the loss of dimension using the simple exponential smoothing method (Polluted elastohydrodynamic contact) - Mattallah Sabrina, Samia Aouci
183	Environmental Science	Biosorption of a cationic azo-dye by dead fungal biomass in agitated batch reactor - Bekhti Saida, Halet Farid, Hamdache Farida, Yeddou Ahmed Reda, Boubekeur Nadjemi
184	Environmental Science	Chemical assessment and biomonitoring of treated waste water quality before release into the environment - Belmeskine Hayet, Khodja Fatma, Ahmed Serier Meriem
185	Environmental Science	Improving the efficiency of bio-coagulation and floculation for turbidity control in wastewater treatment - Boudaoud Naila
186	Environmental Science	Removal of methyl violet dye from aqueous solution using eco-friendly treated kaolin as adsorbent - Boultif Walid
187	Environmental Science	Microbiological analysis of the Cheliff reservoir (northwest Algeria): pollution indicators and sanitary implications - Djaouida Bouchelouche, Nassima Sellam, Nassima Doukhandji, Ghiles Smaoune
188	Environmental Science	RESEARCH AND IDENTIFICATION OF ORGANOCHLORINE PESTICIDE RESIDUES IN SEDIMENTS: THE CASE OF OUED SEYBOUSE AND ITS TRIBUTARIES IN THE GUELMA SUB-BASIN (NORTH-EASTERN ALGERIA) Guettaf Mohamed
189	Environmental Science	Histological Study of the Effect of the Entomopathogenic Fungus Metarhizium anisopliae (var. acridium) "Green Muscle" on the Gastric Caecum of Schistocerca gregaria (Desert Locust) - Haddadj Fairouz, Hamdi Sihem, Remichi Hayet, Zenia Safia, Nassima Chikhi-Chorfi, Amel Milla, Smai Amina, Saadi Habiba, Baya Djellout, Smaï Souaâd, Bellatreche Mohamed
190	Environmental Science	The seasonal evaluation of coastal pollution impact of trace metal elements in the Mediterranean snail Stramonita haemastoma using the Multibiomarker pollution index - Hana Bouzahouane, Fateh Sedrati, Mohcen Menaa, Moundji Touarfia, Abdelkader Djouamaa, Sandra Amri, Choukri Barour, Keireddine Ouali
191	Food Science	Nutritional value of teff seed and its usage in food industry - Emine Nakilcioğlu
192	Environmental Science	Evaluation of Seasonal Variations in the Physico-chemical Water Quality of the Beni Haroun Reservoir, Algeria's Main Water Source - Nesrine Rouabhi, Djaouida Bouchelouche

#### **EXHIBITION TIME ON CONFERENCE VENUE. TUESDAY 13.00-18.00**

193	Environmental Science	A passive biomonitoring approach to atmospheric acidity using Olea europaea bark in Eastern Algiers, Algeria - Henia Saıb, Mezerket Amina, Aıt Yahıa Ouahiba
194	Environmental Science	Valorization of Moringa oleifera bioflocculants for the Textile dyes by coagulation-flocculation - Chenna Malika, Lardjane Nadia
195	Environmental Science	Environmental drivers of zooplankton structure in mediterranean freshwater ecosystems: A case study from Algeria - Malki Nour El Houda, Soumya Saidi, Siham Arab, Somia Hamil
196	Environmental Science	Environmental awareness & practices among university students: A case study from Skikda, Algeria - Mohamed Ben Alı Zohra, Mohamed Ben Alı Rim
197	Environmental Science	Removal of methyl orange Dye from Aqueous Solutions using Kaolin-Supported zinc Nanoparticles as an Effective Catalyst under sun light irradiation - Moumen Abdelhak
198	Environmental Science	Development of sustainable pretreatment coupled with magnetic filtration-ion exchange in the desalination proces - Rokia Youcef, Nassila Sabba, Mourad Taleb Ahmed
199	Environmental Science	Life cycle assessment of dessalination process in environment management - Rokia Youcef, Nassila Sabba, Mourad Taleb Ahmed
200	Environmental Science	Tribulus terrestris methanolic extract modulates spirotetramat induced liver toxicity in domestic pigeons (Columba livia domestica) - Slimani Souheila
201	Environmental Science	Analysis of the Repellent Efficacy of Teucrium polium Essential Oil in the Control of Adult Female Culex pipiens - Zahıa Cırıne Hamıda, Rim Kharoubi, Mohamed Chemseddine Oulhaci, Nesrine Kissoum
202	Food Science	Bioactive synergy of cinnamon -turmeric: in vitro exploration of antioxidant, anti-hemolytic and anti-inflammatorry effects and their implications for human health - Baba Ahmed Fatıma Zohra, Bouanane Samira, Nadia Bouabdellah, Mohamed Amine Laroussi, Selma Bereksi Reguig
203	Food Science	Developmental neurotoxicity of chlorpyrifos in vivo: Study of cholinesterase activity as a biological indicator - Baba Ahmed Fatıma Zohra, Selma Bereksi Reguig, Bouanane Samira
204	Food Science	Artficial Sweeteners in food products on the Algerian Market: What are Risks for Consumers? - Bensoltane Samıra
205	Food Science	Phytochemical composition and biological activities of ginger (Zingiber officinale) - Bouanane Samira, Baba Ahmed Fatıma Zohra, Selma Bereksi Reguig, Nadia Bouabdellah, Mohamed Amine Laroussi
206	Food Science	Study of incorporation of soft wheat germ flour into biscuit flour - Derouiche Meriem, Benabıd Hamida, Bencharıf Meriem, Ayad Nourhane, Medjoudj Hacene, Boukazoula Fatima
207	Food Science	Formulation and evaluation of Chia seed enriched energy balls - Djamila Deffairi, Kouidri Amel, Bougherra Fateh, Farida Kadri
208	Food Science	Formulation of a food pasta based on carob flour" - Djamila Deffairi, Kouldri Amel, Farida Kadri, Bougherra Fateh, Flici Mouna
209	Food Science	Assessment of the Microbiological Quality of Ready-to-Eat Foods: The Case of Canned Sardines (Local and Imported) Fadila Zeghdoudi, Haddıdı Imane, Ouaalı Naouel, Dahel Amina Tania
210	Food Science	Prevalence of collective food foodborne diseases in the Blida region during the two last years - Farida Kadri, Djamila Deffairi, Kouidri Amel, Amir Abdeldjalil Merzouk
211	Food Science	Antioxidant effects of magnesium supplementation in rats with type diabetes - Fatima Zohra Chabane, Nabila Boukharı Benahmed Daıdj
212	Food Science	Protective effect of extra virgin olive oil against exercice-induced oxidative stress in cyclists during training - Fouad Boukazoula, Djamila Ayari
213	Food Science	A comparative study of partial replacement of triticale flour with two types of fermented brewers' spent grain on thermomechanical characteristics of dough - Iurie Rumeus, Olesea Saitan, Georgiana Gabriela Codină, Aliona Ghendov-Mosanu
214	Food Science	Effect of Natural Sourdough Fermentation on Phytic Acid Reduction in Whole Wheat Flour - Kouldri Amel, Djamila Deffairi
215	Food Science	Formulation of high-protein biscuits through Spirulina incorporation: A technological and nutritional study - Kouidri Amel, Djamila Deffairi, Farida Kadri
216	Food Science	Comparative study of the nutritional profile of farmed mussels (mytilus galloprovincialis) and wild mediterranean mussels: analysis of macronutrient, mineral and antioxidant content - Nabila Boukhari Benahmed Daidj, Fatima Zohra Chabane, Louala Sabrine
217	Food Science	Sustainable Valorization of Date Seed Oil as a Natural Preservative for Food and Pharmaceutical Applications - Nassima Siroukane, Lynda Souiki, Abdelhakim Kheniche

Evaluation of the chemical and nutritional composition of legumes and their contribution to diets - Fatbardha Lamçe, Rozarta Nezaj Julian Karaulli, Mamica Ruci, Arbenita Hasani  219 Food Science Stability of Iodine in Iodized Salt: Influence of Storage Conditions and Physicochemical Characteristics of Salt - Samia Bouledroua, 220 Food Science Fruit seed oil : new promising unconventional bio-oil for nutritional, and cosmetic and pharmaceutical uses - Sana Mallek-Ayadi, No. 221 Food Science Effect of triticale variety & origin on bread color: A case study from the Republic of Moldova - Sergiu Paiu, Georgiana Gabriela Codi Mosanu	Abdelali Merah
Fruit seed oil: new promising unconventional bio-oil for nutritional, and cosmetic and pharmaceutical uses - Sana Mallek-Ayadi, New 221 Food Science Effect of triticale variety & origin on bread color: A case study from the Republic of Moldova - Sergiu Paiu, Georgiana Gabriela Codi Mosanu	
221 Food Science Effect of triticale variety & origin on bread color: A case study from the Republic of Moldova - Sergiu Paiu, Georgiana Gabriela Codi Mosanu	eila Bahloul
Mosanu	
	nă, Aliona Ghendov-
222   Food Science   Characterization of nutriosomes loaded with supramolecular microgreen extracts- functional additives for future food applications - A Teodora Cvanić, Olja Šovljanski, Vanja Šeregelj, Rita Abi Rached, Maria Manconi, Jasna Čanadanović-Brunet	Anja Vučetić,
223 Food Science Some qualitative properties, minerals and heavy metals in juice and madzun (grape molasses) produced from Stanushina grape va Dimovska, Fidanka Ilieva, Biljana Balabanova, Aleskandar Piperevski	riety - Violeta
224 Life Science Toxicological and biological activity of Daucus carota essential oil and powder against Plodia interpunctella (Lepidoptera: Pyralidae	) - Hami Manel
225 Life Science Balance, Bacteria, and the Black Belt: Impact of Probiotics on Gastrointestinal Symptoms During Judo Training and Judo Competiti Atanasova- Pancevska, Igor Paskoski	ons - Natalija
226   Medical Science   acute toxicity due to delayed elimination of Methotrexate in cancer therapy: a case report - Rachedi Rania, Djamaa Samira, Djafei	r Rachid
227 Medical Science MDMA Poisoning in Infants : A Case Report - Samıra Djamaa, Rachedı Ranıa, Rachid Djafer	
228 Medical Science Evaluation of the anti-inflammatory activity of the aqueous extract of Urtica dioica - Souad Kaidi, Guettaf Mohamed, Ismail Bouder	1
Pharmaceutical Sciences Polyphenolic profile and evaluation of the antiproliferative activity of the n-butanol extract and a VLC fraction of Stachys mialhesiii Zahia Kabouche	Ahmed Kabouche,
230 Pharmaceutical Sciences Polyphenols, antiproliferative and antidiabetic properties of Stachys mialhesii - Ahmed Kabouche, Zahia Kabouche	
231 Pharmaceutical Sciences Dietary supplement manufacturing technology" - Flici Mouna, Kouidri Amel, Djamila Deffairi	
Pharmaceutical Sciences Consumption of Aflibercept in the Ophthalmology Department Central Pharmacy, Abdelkader Hassani University Hospital, Sidi Bel Merzak Siham	Abbes, Algeria -
Pharmaceutical Sciences Extraction, Physicochemical, Organoleptic and Microbiological Characterization of Marrubium vulgare Essential Oil, Application: Pro Moisturizing Cream - Nemiche Nardjesse, Benoualı Dlilali, Rouane Abderrahmane, Berrebia Fatima, Kermezlı Fatima Zohra, Se	
Pharmaceutical Sciences Valorization of food waste as a culture medium for growth and antibiotic production by Actinokineospora mzabensis -Tata Samira, Ł Laassami Affaf , Mezerket Amina	Khaoula Bouznada
Pharmaceutical Sciences   Antioxidant, Anti-inflammatory and Procoagulant Potential of Leaf and Flower Extracts from a Perralderia Species - Sara Boussaha Fadila Benayache, Samir Benayache	, Ratiba Mekkiou,
Pharmaceutical Sciences   Antimicrobial gel based on natural polymer and plant-derived active compounds: Formulation & validation - Rebiha Mounia, Linda E	Belhadji, Djedri Safia
Pharmaceutical Sciences   Contribution to the phytochemical and biological study of a medicinal plant of the genus Ruta (Ruta chalepensis) - Rezagui Messao Bouacha Douaa Malak, Rezaiguia Radia	uda, Nadia Chiahi,
Pharmaceutical Sciences   Phytochemical study and evaluation of the biological activities of Myrtle (Myrtus communis) - Rezagui Messaouda, Nadia Chiahi, Be Belahcene Nihed	elatrech Afef,
Pharmaceutical Sciences Phytochemical Study and Evaluation of the Anti-Inflammatory Activities of different extracts obtained from Rhamnus alaternus L.: A - Tigrine Chafia, Nawel Gadırı, Hadjira Chıhab, Benyammi Roukia, Soumeya Krimat, Merrouche Rabıaa	Comparative Study
240 Pharmaceutical Sciences Polyphenolic profile and evaluation of the antioxidant and cytotoxic activities of Stachys duriaie - Zahia Kabouche, Ahmed Kabouch	ne
241 Physics Activation Energy and Growth Rates of Nanocrystals YP0.5V0.5O4: % Tb3+ During Calcination Ahlame Mraouefel	
242 Physics Sol-Gel Synthesis and Luminescent Properties of Green-Emitting Tb-Doped Y(V0.5,P0.5)O4 Phosphor - Ahlame Mraouefel	
243 Physics Heat transfer enhancement in a differentially heated enclosure using ternary hybrid nanofluid - Aicha Bouhezza	
244 Physics INVESTIGATION OF COOLING NANOFLUIDS FLOWING DOWNWARD IN A VERTICAL CHANNEL - Aicha Bouhezza	
244 Physics INVESTIGATION OF COOLING NANOFLUIDS FLOWING DOWNWARD IN A VERTICAL CHANNEL - Aicha Bouhezza	

245	Physics	Metallic elements analyzed via a non-extensive version of the Sommerfeld model - Boutalbi Embarka, Ait-Gougam Tribeche Leila, Mekideche-Chafa Fazia
246	Physics	Nonlinear waves & modulational instability in cold quark-gluon plasma - Boutalbi Embarka, Ait-Gougam Tribeche Leila, Bouzit Omar, Mekideche-Chafa Fazia
247	Physics	Dislocation Density and Stacking Faults Probability Analysis of CoAl Milled Powders - Chaffia Djebbari
248	Physics	A thermodynamic study of a solar adsorption air-conditioning system - Chekirou Wassila, Boukheit Nahman, Karaali Ahcene
249	Physics	Simulation Study on the Dielectric Behavior of Materials as a Function of Frequency - Derbil Samia
250	Physics	Crystal structure and DFT calculations of C, p-Chlorophenyl-N-phenyl nitrone - Karima Boudhar, Mahdi Debieche
251	Physics	Tsallis statistics and the deconfining phase transition to a quark gluon plasma - Lebba Ghenam, Karima Bouakaz
252	Physics	Effect of Surface Free Energy on Nucleation of Quark Gluon Plasma Droplets from a Hot Hadronic Gas - Mezouar Karima, Ait El Djoudi Amal
253	Physics	Application of Wigner-Ville Distribution for Analysis Vibratory Regime in Series RLC Circuit - Zaibak Kenza, Nait Bouda Nora, Mekideche-Chafa Fazia
254	Agricultural Engineering	Functionalization of raw biomass with magnesium oxide: synthesis and characterization - Chahrazed Djilani, Meradi Sabri
255	Biomaterials	Bio-adsorption of organic compounds in liquid effluents: An experimental and statistical study - Chahrazed Djilani
256		

#### **EXHIBITION TIME ON CONFERENCE VENUE. WEDNESDAY 09.00-13.00**

257	Plant Science	Phytochemical and Antibacterial evaluation of Stevia rebaudiana Glycosides cultivated under Mediterranean climate conditions in Oran-Algeria Hanane Belhadj, Ayach Abbassia, Saddikioui Leila, Bouhadiba Sultana, Berrebbah Alioua Amel
258	Plant Science	Application of Artificial Neural Networks (ANN) in yield stability and adaptability assessment of winter triticale genotypes - Hristo Stoyanov
259	Plant Science	Resistance response of new sunflower lines and hybrids to Plasmopara halstedii - Maria Petrova, Galin Georgiev, Daniela Valkova, Nina Nenova, Georgi Georgiev
260	Plant Science	Biodiversity of flora of some Adriatic Island and islets of Dalmatia in the Croatia - Mirko Ruščić
261	Plant Science	Characterization by GC-MS and in vitro evaluation of antioxidant and anti-inflammatory activities of essential oil from Lavandula angustifolia L. collected in the Souk Ahras region (Northeastern Algeria) - Radia Draiaia, Boubsil Soumaya, Amri Assia
262	Plant Science	Phytotoxicity Assessment of Silver Nanoparticles on Wheat Seeds and Seedlings - Samia Bouledroua, Wahid Rahmaoui, Abdelali Merah
263	Plant Science	Recycling organic waste into hair coloring - Taıb Nadjat, Saıl Khouloud
264	Plant Science	Effects of Chitosan Coated Iron Oxide and Silver Nanoparticles on Growth and Biochemical Characteristics of Snapdragon (Antirrhinum majus) - Younes Pourbeyrami-Hir, Sahar Sardari
265	Veterinary	Survey on Bovine Theileriosis among Veterinarians in the Sétif Region - Ayadi Ouarda
266	Veterinary	Mammary Morphological Variability and Milk Performance in Telli She-camels in the Algerian Semi-arid Zone - Benalia Ladjal, Ismail Gharbi
267	Veterinary	Bacteriological diagnosis of clinical mastitis in dairy cattle (Algeria) - Hezil Nadia, Mostapha Ferrouk, Ismail Gharbi, Seddik Kebbal, Redha Djezzar, Karima Benamirouche, Amina Samia Dechicha, Nouria Boukenaoui-Ferrouk, Djamila Baazize-Ammi
268	Veterinary	Study of reproductive performance in dairy cows - Lynda Abdellaoui
269	Veterinary	Analysis of gastrointestinal parasites of animals keept in captivity from zoological parks in Algeria - Nadia Ouakli, Mostapha Ferrouk, Loubna Mana, Bouchra Neggaz, Nouria Boukenaoui-Ferrouk
270	Veterinary	Identification of some digestive parasites in horses at equestrian centers in Algeria - Nadia Ouakli , Mostapha Ferrouk, Myra Medjkoune, Asma Belkacemi, Nouria Boukenaoui-Ferrouk
271	Veterinary	Prevalence and risk factors of subclinical mastitis in goats reared in southern Algeria - Yahıa Achour, Hamrat Khadidja, Ait Amrane Ammar, Mımoune Nora
272	Chemistry	Green Synthesis of Silver Nanoparticles Using Pistacia lentiscus Leaf Extract and Evaluation of Their Antibacterial Activity - Karıma Mellouk , Sıhem

		Ouchenane, Loubna Ferchichi
273	Biotechnology	Lavender Essential Oil as a Green Corrosion Inhibitor for Carbon Steel in Sulfuric Acid Medium - Karıma Mellouk, Sıhem Ouchenane, Loubna Ferchichi
274	Aquaculture &	Factors affecting freshwater fish reproduction Carassin carassius) in The Hammam Debagh Dam (Guelma, Algeria) - Souad Kaidi, Guettaf Mohamed, Ismail
_	Biosystems	Bouden, Rachedi Mounira
275	Bioengineering	Characterization of Algerian lavender essential oil loaded PLA nanofibers "Antibacterial properties" - Bellatreche Amina, Bekhchi Yousra, Akgün Mert , Merve Danisman , Seref Elif , Coskun Yalcin , Oral Ayhan
276	Biochemistry	Coagulation disorders & tuberculosis: Clinical observations, diagnostic challenges, & emerging biomarkers - Cherıfı Fatah, Ladjel-Mendil Amina, Fatima Laraba- Djebarı
277	Biochemistry	Potential role of COX/PGE pathway in biochemical disorders following brain injuries induced by potassium channels blokers - Ladjel-Mendil Amina, Cherifi Fatah, Moussaoui Hadjila, Amarni Meriem, Merzouagui Rania, Nesrine Ahras-Sifi, Laraba-Djebari Fatima
278	Biodiversity	DISTRIBUTION OF BREEDING BIRDS AT LAKE TONGA - Hadia Rızı, Ramdanı Kamel , Ahlam Chettıbı , Gacem Habıba , Rouag Rachıd
279	Biodiversity	Spatial& temporal variability of soil fauna in different ramsar sites (northeast Algeria) - Hadia Rızı, Ahlam Chettıbı, Ramdanı Kamel, Gacem Habıba, Nadia Zıane
280	Agriculture	MINT IN AQUAPONICS: OPPORTUNITIES FOR INTEGRATED PRODUCTION OF MEDICINAL PLANTS - Nina Peneva, Veselin Baldzhiev
281	Medical Science	OCCUPATIONAL EXPOSURE TO AMMONIA AND DELAYED SUDDEN DEATH; REGARDING AN OBSERVATION - Belkhedja Nesrine
282	Medical Science	The evaluation of fatal vegetable oil poisoning in forensic medicine - Belkhedja Nesrıne, Mellouki Youcef
283	Plant Science	Valorization of phenolic compounds and essential oils from Algerian Clinopodium nepeta (L.) Kuntze: antioxidant activity and molecular screening study - Art Yahia Ouahiba, Nasri Mhamed, Mezerket Amina, Henia Saib
284	Plant Science	Biopesticides Control Bacterial Pathogens on Greenhouse Growing Pepper Plants - Damla Ulusoy, Özer Çalış, Hakan Fidan, Engin Yol, Serkan Kasapoğlu
285	Biodiversity	Impact of parasitic load on the morphological parameters of the Mediterranean pond turtle Mauremys leprosa in North-eastern Algeria - Ramdanı Kamel, Hadia Rızı , Ahlam Chettıbı , Rouag Rachıd , Nadia Zıane , Houhamdi Moussa
286	Biodiversity	Impact of parasitic load on the reproductive parameters of nesting birds in El-Kala National Park (North-eastern Algeria)- Ramdanı Kamel, Ahlam Chettıbı , Hadia Rızı , Nadia Zıane , Rouag Rachıd
287	Veterinary	Neutralizing based seroprevalence study of Toscana virus in livestock from Algeria - Sabrina Sellali, Ismail Lafri , Nazli Ayhan , Bachir Medrouh , Nacer Eddine Messahel , Remi Charrel , Idir Bitam
288	Animal Science	Effect of acidifier (Globacid) on level of enzyme addition in Growing Quail fed wheat based diet - Mehdi Taghinejad Roudbaneh, Ruhollah Kia
289	Animal Science	Effect of lactofeed probioticon level of enzyme addition in Growing Quail fed wheat based diet - Mehdi Taghinejad Roudbaneh, Reza Taherkhani
290	Biochemistry	The pioneering role of thrombogenic animal models in coagulopathies investigations and the assessment of novel antithrombotic agents - Saghour Noussaiba , Cherıfı Fatah, Fatima Laraba-Djebarı
291	Biology	Diet of the common cuttlefish Sepia officinalis (Linnaeus, 758) (Cephalopoda: Sepiidae) in the western Algerian coast (Oran Bay) - Saddikioui Leila, Nadia Yasmine Asfouri, Hanane Oucif, Hanane Belhadj, Malika Gherram, Dehiba Benzidane, Meriem Fethia Meliani, Abi Ayad Sidi Mohammed El Amine
292	Biotechnology	Abiotic Elicitation Optimization for Enhanced Biomass and Antioxidant Activity in Callus and Hairy Roots of Catharanthus roseus - Roukia Benyammi, Soumeya Krimat , Nawel Belalia , Tigrine Chafia , Malika Alili , Merrouche Rabiaa
293	Biotechnology	Biotechnological Valorization of Lavandula dentata: Optimized In Vitro Propagation and Callogenesis - Roukia Benyammi, Malika Alili, Soumeya Krimat, Tigrine Chafia, Merrouche Rabia
294	Engineering	Gated recurrent units-based additive attention for rul prediction of li-ion batteries - Tahar Boukra, Salima Lekhchine, Smail Bazı
295	Animal Science	Post mating ovarian and uterine histological adaptations linked to sexual receptivity in local breed rabbits - Zoubida Boumehdi
296	Animal Science	Study of Histological Modifications (Ovaries and Uteri) After Mating in Relation to Sexual Receptivity in Local Population Rabbits - Zoubida Boumehdi, Laouadı Mourad, Rafik Belabbas, Tarzaalı Dalila, Hammamı Nabila

# **ONLINE POSTER SESSION**

• All e posters will be exhibited e poster in the internet as online during the conference

#### **EXHIBITION TIME ON CONFERENCE VENUE. WEDNESDAY 13.00-16.00**

Nº	SUBJECT	TITLE AND AUTHORS
1	Agricultural Engineering	Development of Midway Breeding Materials Resistant to Powdery Mildew (Leveillula taurica) in Pepper - Cafer Doğanlar
2	Agricultural Engineering	Practices Enhancing Androgenesis Efficiency in Eggplant (Solanum melongena L.) Anther Culture - Seren Sargın, Aslı Hürriyet
3	Agricultural Engineering	A Wearable 3D-Glove System for Hyperspectral and Contact Imaging of Root and Rhizosphere Microbiomes : A Conceptual Design - Wafaa Mokhtari, Mokhtari Mimoun
4	Agricultural Engineering	Techno-economic evaluation and conceptual design of a dual-compartment nutrient mist bioreactor system for scalable AMF biofertilizer production - Wafaa Mokhtari, Mokhtari Mimoun, Khairallah El Mostafa
5	Agricultural Engineering	Experimental determination of sorption isotherms of parsley (Petros*elinum hortense var. foliosum) for its drying and conservation - Zerrouk Latıfa, Benradi Fatima
6	Agricultural Engineering	Study of the drying kinetics of apple, banana and grape - Zerrouk Latıfa, Benradi Fatima, Khamar Mohamed, Nounah Abderrahman
7	Agriculture	Effects of foliar mineral treatments on physiological performance and berry quality of 'Roditis' grapevines (Vitis vinifera L.) - Despoina Petoumenou, Vasiliki Liava
8	Agriculture	SOME CULTURAL STRATEGIES DEVELOPED FOR DROUGHT CONDITIONS IN FRUIT SPECIES - Emine Orhan
9	Agriculture	Integrated Control Of The Codling Moth (Carpocapsa pomonella) In The Korca Region - Florie Rexhaj, Dhurata Shehu, Lubjana Mahilaj
10	Agriculture	Monitoring Of The Greenhouse Whitefly (Trialeurodes vaporariorum) In The Lushnja District - Florie Rexhaj, Dhurata Shehu, Lubjana Mahilaj
11	Agriculture	Biostimulant Potential of Plant Extracts in Enhancing Plant Tolerance to Abiotic Stresses: A Review - Hanae H'Daidane, Saliha Gharbı, Fatima Zehra Bouchmiaa, Mounir Hassani Zerrouk, Abdelhay Arakrak, Amin Laglaouı, El Galıou Ouıam, Lamhamdı Mostafa
12	Agriculture	Effectiveness of wild bees in the pollination of Citrullus lanatus L. in the Algerian Sahara - Imane Mokrane
13	Agriculture	The influence of the weather conditions on the main coleopteran soil pests occurrence&dynamic in maize crops from southern Romania - Maria Iamandei, Luxita Râșnoveanu, Cătălin Dinuță, Maria Podea, Emil Georgescu, Cătălin Lazar, Mădălina Rădulea, Ionuț-Cristian Popa, Reta Drăghici, Ștefan Nanu
14	Agriculture	Assessment of the agronomic potential of Phacelia tanacetifolia depending on sowing time and spacing - Nina Bărăscu, Camelia Urdă, Oana Mârzan
15	Agriculture	Variability of quality parameters of tubers in different Romanian potato varieties - Nina Bărăscu, Urda Camelia, Alina Şimon, Lorena Adam
16	Agriculture	Assessment of the transition from conventional soil tillage to minimum tillage technology in a maize crop with three hybrids - a three year case study in Lanurile, Constanța County - Traian Ciprian Stroe, Liliana Panaitescu
17	Agriculture	Research on conventional wheat cultivation technology, including soil tillage and phased fertilization, applied to three wheat varieties under non-irrigated conditions, in the pedoclimatic conditions of Gălbinași, Buzău County, during the 03-04 agricultural year - Traian Ciprian Stroe, Liliana Miron, Oana Mihai Florea, Liliana Panaitescu
18	Agriculture	Studies on the improvement of saline soils in complex agricultural experiments with salinity-tolerant species, green crops and different types of fertilizers - Trifan Daniela, Anghel Victoria Amelia, Ghiorghe Alin Ionel, Lungu Emanuela, Mihaila Vlad Dumitru
19	Animal Science	Effects of daily cooking oil consumption on hormone production and ovarian structure in pregnant rabbits - Ait-Benali Sarah, Fernane Amiiroch, Taghlit Abdennour, Ghoul Adel, Othmani-Mécif Khira, Benazzoug Yasmina
20	Animal Science	Assessment of lipid oxidative stress through plasma mda levels in lactating local goats reared under semi-arid conditions in M'sila, Algeria - Djihane Khedadji, Salima Charallah-Cherif

21	Animal Science	Assessment of plasma GSH as a biomarker of antioxidant status in lactating local goats living in semi-arid region of M'sila, Algeria - Djihane Khedadji, Salima Charallah-Cherif
22	Animal Science	Exploring the factors influencing avian sperm quality Kaouther Abdelhamid, Samia Djeffal, Faiza Tekkouk-Zemmouchi, Takieddine Bourezane, Brahime Bouhouche
23	Animal Science	Retrospective study of bovine tuberculosis in a province of Eastern Algeria, report from 06-05 Mansouri Narimene
24	Animal Science	Therapeutic effect of sweet marjoram (Origanum majorana) on hyperandrogenism in Mus musculus mice - Aknoun Naouel, Belkebır Fatima , Douib Hadjer , Dris Nesrine , Lazalı Zineb , Benmouloud Abdelouafi , Salima Charallah-Cherif
25	Aquaculture & Biosystems	Temporal Variability of Potentially Harmful Phytoplankton in a Mediterranean Coastal Lagoon - Merjem Bushati, Erlinda Koni
26	Biochemistry	Physicochemical Characterization and Antitumor Activity of Aahll Toxin-Loaded Chitosan Nanoparticles Targeting Voltage-Gated Sodium Channels in Lung Adenocarcinoma - Merzouagui Rania
27	Biochemistry	Restoration of Redox Homeostasis by Aahll-Encapsulated Chitosan Nanoparticles in a Murine Model of Lung Adenocarcinoma - Merzouagui Rania, Ladjel-Mendil Amina, Cherifi Fatah, Mustapha Mounir Bouhenna, Moussaoui Hadjila, Amarni Meriem, Fatima Laraba-Djebari
28	Biodiversity	Sustainable Use and Conservation Perspectives of Pallenis hierochuntica in Arid Algerian Ecosystems: Between Medicinal Demand and Ecological Fragility - Bouchra Harsa
29	Biodiversity	Rapid assessment of threat statuses of fish species in Drin River - Albania - Rovena Bashi, Jetmir Bashi
30	Biology	Melanomacrofages in the liver of Pelophylax ridibundus (Pallas, 77); Case study industrially contaminated area in Kosovo - Kaltrina Gjocaj, Blearta Kastrati, Alban Hyseni
31	Biology	Temporal biodiversity analysis of water of Djelfa's rock salt deposit, Algeria - Beddal Amira
32	Biology	Actinobacteria: A Promising Agent for Biological Control - Bellouti Manel Zahida, Khaoula Bouznada, Laassami Affaf, Atika Meklat, Lopez-Fernandez Margarita, Merroun Mohamed Larbi
33	Biology	EFFECTS OF PRENATAL HİPOKİNESİA ON BLOOD PARAMETERS OF PREGNANT RABBİTS - Ceyhuna Hamidova
34	Biology	Insecticidal and bactericidal bioactivity of essential oils from selected aromatic plants in the control of stored-product pests - Hami Manel, Benacer Laila
35	Biology	Assessment of Antibacterial and Antifungal Activities of Extracts from Lavandula angustifolia Distillation Waste - Ibtissam Baguena, Yousra Zantar, Said Zantar, Amin Laglaoui, Sara El-Maaroufy, Mounir Hassani Zerrouk
36	Biology	Evaluation of the Blood Inflammatory Profile in a Murine Model of Colonic Carcinogenesis Induced by ,-Dimethylhydrazine (DMH) - Khelladi Asmaa
37	Biology	Investigation of carbapenem resistance and virulence factors in animal food-origin E. coli & K. pneumoniae - Mudvari Mirzaeva, Ebru Beyzi, Sumru Çıtak
38	Biology	Polymorphism of silkworm (Bombyx mori L.) breeds from germplasm resourses of Bulgaria - Teodora Staykova
39	Biophysics	A Personalized and Low-Resource Consumption Protein Data Bank Approach - Ercan Ersoy, Erdem Ersoy, Ayhan Ünlü
40	Biophysics	Re of Three-Dimensional Protein Structure Using Dot Plot - Ercan Ersoy, Ayhan Ünlü
41	Bioscience	In Vitro Assessment of Antioxidant, α-Amylase Inhibitory, and Antibacterial Activity of Artemisia judaica Aerial Parts - Djedla Beneddine, Farah Ramdane
42	Bioscience	Sperm tail abnormalities in Apis mellifera drones: a link to apiary colony losses - Ivan Stoyanov, Vesela Mitkovska, Tsenka Chassovnikarova, Penka Vasileva, Plamen Petrov, Evgeniya N. Ivanova
43	Botany	Ethnopharmacological Uses of Pallenis hierochuntica in the Tebessa Region of Algeria: Challenges in Knowledge Transmission and Preservation - Bouchra Harsa, Ratiba Serıdı, Ratiba Mekkiou
44	Botany	New data on distribution of Wulfenia baldaccii Degen - Marjol Meço, Alfred Mullaj
45	Chemistry	Preparation and characterization of bacterial cellulose/iron oxide composite for removal of methylene blue dye - Azra Hüner
46	Chemistry	Synthesis and characterization of poly(acrylic acid)/iron oxide hydrogel for removal of methylene blue dye - Azra Hüner
47	Chemistry	Excess Molar Volumes for the Binary mixtures of ,-Dichloroalkane with Tetrahydropyrane at Different Temperatures Linda Boussaid, Nafila Zouaghi, Nour El Houda Bensiradj, Fouzia Amireche
48	Environmental Science	Vertical stratification of soil organic carbon under different vegetation types in the Karavasta lagoon (Albania) - Adri Erebara, Albert Kopali, Xhuljo Sema, Sonila Sulaj, Marjol Meço, Simir Krasniqi

49	Environmental Science	Effects of Treated Wastewater on soil quality downstream of the Oued M'Zab, Algeria - Hadjira Benhedid, Achour Mansour, Recioui Ibrahim
50	Environmental Science	Enhanced Treatment Efficiency of Vertical Flow Constructed Wetlands Amended with Kiln-Derived Almond Shell Biochar for Municipal Wastewater Treatment - Sara Mrharı Derdag, Naaila Ouazzani
51	Environmental Science	Sources of institutional suport for sustainable management of trees from the genus Tilia sp. in Bosnia and Herzegovina - Selma Vejzagic
52	Environmental Science	Environmental Risk Assessment Related to Surface Exposure of Mining Waste: The Case of Phosphate Waste from Djebel Onk - Zeghına Sara Imane, Khelıfı Walid
53	Environmental Science	The Valorization of Phospho-Limestone from Economic and Environmental Perspectives - Zeghına Sara Imane, Khelıfı Walid
54	Food Science	DAIRY SECTOR VALUE CHAINS IN BOSNIA AND HERZEGOVINA - Drazenko Budimir
55	Food Science	Application of Metschnikowia pulcherrima in Sequential Fermentations for the Production of Pilsner-Style Craft Beer - Julian Karaulli, Nertil Xhaferaj, Bruno Testa, Francesco Letizia, Onejda Kyçyk, Mamica Ruci, Renata Kongoli, Fatbardha Lamçe, Ilir Lloha, Kapllan Sulaj, Massimo Iorizzo
56	Food Science	A National Survey of Food Intolerance: Statistical Evidence and Implications for Diagnosis and Public Awareness - Merjem Bushati, Rozarta Nezaj
57	Food Science	Shift Work and Its Effect on Nurses' Body Composition (Khenchela, 03) - Nora Bahchachı, Gherissi Badreddine, Mezdoud Afef
58	Food Science	Study of the Stability and Quality of Strawberry Powder from the Palmarita Variety During Storage - Yousra Zantar, Ibtissam Baguena, El Galiou Ouiam, Laglaoui Amin, Mounir Hassani Zerrouk, Said Zantar
59	Genetics & Human Genetics	Testing the cyto- and genotoxic effects of the fungicide mancozeb on the root meristem of Pisum sativum - Ivan Stoyanov, Penka Vasileva
60	Genetics & Human Genetics	Genetic and species diversity of fish in Albania's major lakes - Lulzime Dhora, Dritan Dhora
61	Genetics & Human Genetics	Development of Ukrainian winter common wheat lines with different stem rust resistance genes (SR33, SR39 AND SR40) - Yaroslav Pirko, Nataliia Kozub, Anastasiia Rabokon, Rostyslav Blume, Olena Shysha, Igor Sozinov, Anatolii Karelov, Oksana Sozinova, Anna Kvasko, Vlada Sacharova, Alla Yemets, Yaroslav Blume
62	Life Science	Biocomputational analysis of Turkish and German Helicobacter pylori whole genome sequences for a novel therapeutic approach - Ragip Soner Silme
63	Medical Science	Helicobacter pylori Infection in Albania: A Two-Year Retrospective Study Using Endoscopic Biopsy Findings - Elona Lika, Ejona Kacurri, Gentiana Cekodhima, Rozana Aleksi
64	Pharmaceutical Sciences	Nutraceutical potential of Achillea Millefolium. Health benefits, dermatological use and safety Edlira Kaloshi, Lirika Kupe, Kleva Shpati, Marsela Alikaj
65	Plant Science	Phytochemical Profiling and in Vitro Antioxidant Evaluation of Green Coffee Beans of Coffea arabica - Chaouche Massika, Feryal Benayache, Ramdane Seghırı, Anis Bensid, Abdelaziz Berkat
66	Plant Science	Temporal Dynamics of Phenolic Accumulation in Chenopodium quinoa Across Phenological Stages Under Greenhouse Conditions: Insights from LC-MS Fingerprinting - Ivonne Buitrago-Villanueva, Ericsson Coy-Barrera
67	Soil Science	MODELING OF RELATIVE DATE PALM YIELD IN SALINE HYDRO-EDAPHIC CONDITIONS OF THE ALGERIAN SAHARA - Daddi Bouhoun Mustapha
68	Soil Science	The Role of the Women on Achieving the LDN - Pınar Topçu
69	Veterinary	Study of Ovarian Abnormalities in the She-Camel (Camelus dromedarius) - Abdessamed Boufertella, Kelanemer Rabah, Fatima Zohra Boudib, Benmohamed Brahim, Adel Djallal, Amina Saidi, Benalia Ladjal, Kalem Ammar, Chaima Fennouh, Houcine Kerkoub, Lilya Touadi
70	Veterinary	66 / 5.000 Effect of an early administered Immune Complex vaccine against infectious bursal disease on the zootechnical and serological performance of broiler chickens in Algeria - Lilya Touadi, Hammamı Nabila, Yousfi Safia, Maroua Mansouri, Yahıa Achour, Boumahdı Merad Zoubeida, Nesrine Bouamar, Abdessamed Boufertella, Tarzaalı Dalila
71	Veterinary	Raoultella ornithinolytica isolated from poultry farms intended for human consumption: Preliminary study of it's resistance to 07 antibiotic molecules belonging to the cephalosporin family Mansouri Narimene
72	Biology	Exploring the Genomic Landscape of Streptomyces spp.: Refinement of Taxonomic Classification, and evolutionary insights into the emergence of pathogenic lifestyle - Fella Azzoune, Benmouma Nihel, Bouzourene Serine , Belaouni Hadj Ahmed , Atika Meklat , Zitouni Abdelghani
73	Biology	Genome mining of a Streptomyces strain ESF7, isolated from an Algerian extreme environment, reveals high biosynthetic potential - Fella Azzoune, Merrouche Rabiaa , Pasquali Matias , Yousfi Kheira , Benouar Houcine , Khaoula Bouznada , Saadi Sidahmed , Belaouni Hadj Ahmed

74	Agriculture	Comparative Efficacy of Calcium Nitrate Seed Priming and Exogenous Application in Alleviating NaCl Stress in Solanum lycopersicum L. seedlings -
' -	rigiliatiaic	Houda Maaroufi Dguimi, Afef Hajaji, Somia Abd Alla M Elhassan
75	Life Science	Morphological and Molecular Characterization of Aspergillus niger Isolates Using Microscopy and RAPD Analysis Shaza Gamal Mohammed 1, Haidar Abdelgadir, Manal M.e.a. Elkareem, Houda Maaroufi Dguimi
76	Veterinary	Effect of Mannan-Oligosaccharide Supplementation on Broiler Growth Performance - Maroua Mansouri, Yahia Achour, Hammami Nabila, Saidani Khelef,
. •		Lilya Touadi, Chaima Fennouh, Mimoune Nora
77	Engineering	Effect of Porosity Ratio on Sound Absorption in Structures Produced with 3D Printing - Tunahan Pamukçu, Nilhan Ürkmez Taşkın
78	Biology	Effects of plant extracts used as bio-pesticides (Eucalyptus globulus) on haematological parameters - Dikra Hamza
		Total Phenolic and Flavonoid Contents, Antioxidant an Urease Inhibitory Activities of a Wild Amaranthaceae Halophyte from the Algerian Sahara -
79	Biology	Boubekeur Rayana
00	A	Selection of Forest Tree Species for Sustainable Forestry Production in the Future - Case Study: Price of Linden Planting Material as a Factor in
80	Agriculture	Afforestation Species Selection - Selma Vejzagic
0.4	A suri su altuma	Overview of reports on price fluctuations of Beech, Oak, Spruce, Fir, Pine and Linden wood in Europe, with a focus on the potential of Linden in the future
81	Agriculture	of the timber market - Selma Vejzagic , Adisa Omerbegović-Arapović, Malcolm Duerod
82	Votorinon	Study of Ovarian Abnormalities in the She-Camel (Camelus dromedarius) - Abdessamed Boufertella , Kelanemer Rabah, Fatima Zohra Boudib,
02	Veterinary	Benmohamed Brahim, Adel Djallal, Amina Saidi, Benalia Ladjal, Kalem Ammar, Chaima Fennouh, Houcine Kerkoub, Lilya Touadi
83	Biodiversity	The assessment of the Floristic diversity of grasslands in the region of Moudjbara, North-West Algeria - Rabhı Sadjia, Malika Dahmanı-Megrerouche
84	Plant Science	Ecological determinants of essential oil variability in tetraclinis articulata: A mixed PCA approach - Bensaadi Nawel
O.F.	Dielegy	Does Celiac Disease Affect Glycemic Control in Children with Type 1 Diabetes mellitus? A Retrospective Study - Dalal Aicha Chellali, Ben Mehel
85	Biology	Benakriche
86	Agriculture	Application of adams-bashforth-moulton method in predicting vegetable production in Albania - Elfrida Dishmema, Frederik Dara, Silvana Mustafaj
87	Environmental Science	Analysis of phytoplankton biodiversity in a mediterranean freshwater ecosystem - Soumya Saidi, Malki Nour El Houda, Somia Hamil, Arab Siham
88		