

V. BALKAN AGRICULTURE CONGRESS

20-22 September, 2023, Edirne, Turkey



AGRIBALKAN 2023 CONGRESS PROGRAM

PLENARY SESSION

	WEDNESDAY, SEPTEMBER 20 TH , 2023
09 00 - 09 45	Registration
09 45 - 10 00	Opening Ceremony
09 45 - 12 00	OPENING SESSION: Session Chair: PROF. DR. AHMET ULUDAG, Çanakkale Onsekizmart University, Turkey
09 45 - 10 15	PROF DR NAZAN DAGUSTU - Uludağ University, TURKEY - "Recent applications of plant cell and tissue culture technology"
10 ¹⁵ – 10 ⁴⁵	PROF DR VIOLETA BOZHANOVA - Bulgarian Agricultural Academy of Science, Bulgaria "Plant phenomics as a tool for precision breeding"
10 ⁴⁵ – 11 ⁰⁰	COFFEE BREAK
11 00 - 11 30	PROF DR PHILIPPOS ARAVANOPOULOS - Aristotle Univ. of Thessaloniki, Greece "The epigenetic factor in the complex scenario of perennial plant adaptation to rapid climatic
	change "
11 30 12 00	PROF DR ABDULHALIM ORTA - Tekirdağ Namık Kemal University, Turkey "The Role of Irrigation in Drought Periods For Food Security "
$12^{00} - 13^{00}$	LUNCH

1st Ses	AGRIBALKAN-I ENGLISH Chair Prof	AGRIBALKAN-II FRENCH	AGRIBALKAN-III TURKISH Chair	AGRIBALKAN-IV FRENCH	AGRIBALKAN-V ONLINE
	Dr Philippos ARAVANOPOULOS	Dr Abir HAMROUNI	Prof Dr Nazan DAGUSTU	Prof Dr Abdulhalim ORTA	TURKISH
13 ⁰⁰ -13 ¹⁵		Floristic inventory of the medicinal plants			Change of some bioactive compounds
	KEYNOTE SPEECH:	in Gouraya National Park "Bejaia"	Uses of genetically modified		during cold storage of Owari Satsuma
1		Algeria - Thoraya Dahmane, Kaci Zakia,	microorganisms in animal breeding -	Study of the effect and after-effect of	mandarin variety - Zafer Karaşahin
	The historical process of	Tirchi Nadia, Abed Aicha, Berraï	Bahri Devrim Özcan, Elif Dikkaya,	legumes on soil biology using a bio-	
	agricultural trade in the Balkan	Hassiba	Gülşah Keklik, Mervan Bayraktar	indicator: nematodes - Cheniti Khalissa	
13 ¹⁵ -13 ³⁰	countries and recommendations for	Microencapsulation of individual and			Phenological developmental stages and
		combined Moroccan lavender essential			fruit quality properties of different
2	the development - Yavuz Koca	oils: development, characterization, and			blueberry cultivars grown under soilless
		antibacterial activity - Bouchra	nfection and population density of	Managing dairy cattle in the semi-arid	conditions - Nafiye Ünal, Volkan Okatan,
		Soulaimani, Soukaina Miloudi, Adem	plant parasitic nematodes	conditions of Algeria - Hadjer Eulmi,	Pinar Kalkan
		Gharsallaoui, Lahcen Hassani,	associated with tea in Turkiye - Onur	Kahramen Deghnouche, Djalel Eddine	
		Abdelaziz Abbad	Yilmaz, Faruk Akyazi	Gherissi, Hassina Hafida Boukhalfa	

13 ³⁰ -13 ⁴⁵		Phytochemical tests and evaluation of			Pomological properties of some
	KEYNOTE SPEECH:	the antioxidant & antimicrobial activities		Study of the behavior of common wheat	cornelian cherry (Cornus mas L.)
3		of the methanolic extract of Moringa	Studies on the distribution of	(Ae. geniculata) subjected to water	Genotypes - Pinar Kalkan, Nafiye Ünal,
	Integration of synthetic insecticides	oleifera - <u>Kaci Zakia</u> , Thoraya Dahmane,	stomata in vine and the importance	stress by analysis of some morpho-	Volkan Okatan
	with botanicals	Abed Aicha, Tirchi Nadia, Slimane	of stomata - <u>Yahya Uray</u> , Bülent	physiological and biochemical	
	Prof. Dr. Abid Farid	Chaibi, Sihem Boubekeur, Berraï	Köse, Besim Karabulut, Hüseyin	parameters - Mohamed Said Ramdane,	
1015 1 100	<u></u>	Hassiba	Çelik, Kevser Bayram	Roubi Abdelhak, Benmansour Nabahat	
13 ⁴⁵ -14 ⁰⁰		Effects of cold storage on the evolution		Comparative study of the	Pomological characteristics of kabak
4		of some biochemical parameters and	Droading studies in vitigulture	physicochemical quality of pasta according to the characteristics of wheat	apple genotypes grown in Ordu - <u>Serkan</u>
4		acrylamide formation in potato (Solanum tuberosum) tubers in the department of	Breeding studies in viticulture - Kevser Bayram, Bülent Köse, Yahya	- Hassina Hafida Boukhalfa, İkram	<u>Uzun</u>
		Ain Defla, Algeria - Abed Aicha, Kaci	Uray, Besim Karabulut, Hüseyin	Khadraoui, Kahramen Deghnouche,	
		Zakia, Thoraya Dahmane, Tirchi Nadia	Celik	Farhi Kamilia	
1400-1415		Entomofaunal diversity of an olive	your.	Weed diversity and abundance in henna	Determining the physicochemical and
5		orchard in El Asnam (Bouira, Algeria) -	Examination of entrepreneurship	cultivation (Lawsonia inermis) in arid	bioactive properties of specific melon
		Bensaada Feriel, Berrai Hassiba, Manaa	tendencies and brain dominance of	region - Farhi Kamilia, Belrahmi Achraf	varieties and investigating
	KEYNOTE SPEECH:	Abdelssalam, Djennas Katia, Chiheb	agricultural associate degree		interrelationships - Sitki Ermiş, Veysel
	RETNOTE SPEECH.	Hadjila, Daoudi-Hacini Samia & Tellah	students - Hulya Bozyokus, Ridvan		Aras, Celile Aylin Oluk, Mustafa Ünlü
	Nanofarming: A Promising	Sihem	Ezentaş		
1415-1430	Nanofarming: A Promising Approach for Sustainable Crop	Effect of change climate on vine		Risk assessment of exposure to	The significance and application of
	Production and Food Security	budburst and flowering dates in two		pesticides of farmers in an arid region of	single-cell RNA sequencing (scRNA-
6	Dr. Abdul Qayyum	contrasting regions of Algeria, one	The combining ability effects by line	Algeria - Hassina Hafida Boukhalfa,	Seq) technology in plant biotechnology -
	Dr. Abdul Qayyulli	mountainous and the other plain - Abed	x tester analysis method in sunflower	Djahida Chouakri, Boudraa Loubna	Behiye Banu Bilgen
		Aicha, Bourgeois Gaètan, Kaci Zakia, Thoraya Dahmane, Tirchi Nadia	(Helianthus annuus L.) - <u>Nazan</u> Dağüstü		
1430-1445		Entomofauna subservient to citrus in	Determination of hybridization		
1414	KEYNOTE SPEECH:	Boufarik (Algeria) - Berraï Hassiba, Kaci	performance between cultivated	Removal of cibacron blue on untreated	Retrotransposon-based molecular
7		Zakia, Manaa Abdessalam, Bensaada	sunflower and some wild sunflower	waste (ups) - kinetic and thermodynamic	markers: an efficient tool for genetic
	Breeding for crop spacing is	Feriel, Thoraya Dahmane, Khiali	species - Zehra Ölmez, Nazan	study - Abbas Moussa, Aksil Tounsia,	diversity assessment in crop plants -
	imperative to adapt seed-producing	Meriem, Daoudi-Hacini Samia	<u>Dağüstü</u>	Trari Mohamed	Deniz Áşkar, <u>Behiye Banu Bilgen</u>
1445-1500	crops to climate change				
8	Prof. Dr. <u>loannis Tokatlidis</u>				
1500-1530	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
2 nd Ses	AGRIBALKAN-I ENGLISH Chair	AGRIBALKAN-II FRENCH	AGRIBALKAN-III ONLINE	AGRIBALKAN-IV ONLINE	AGRIBALKAN-V ONLINE
15 ³⁰ -15 ⁴⁵	Assoc Prof Dr Abdul QAYYUM	Dr Khalissa CHENITI	ENGLISH	FRENCH	TURKISH Obtaining daubled benefit lines by
1000-1040			Assessing the transformative impact of nucleus Albania's innovative	in vitro exploration of the biological activities of two grape varieties (Vitis	Obtaining doubled haploid lines by anther culture technique in canola -
q	Effect of different flight parameters on	Camel breeding systems in Algeria:	approach in the agricultural sector: A	vinifera) grown in the Sidi-Bel-Abbès	Rahime Cengiz, <u>Zeynep Duran</u> , Halil
	spraying efficacy in pesticide	impact of ecological and socio-cultural	survey-based analysis - Merita	region, Algeria Labbaci Fatima Zohra,	İbrahim Kurnaz, Hüseyin Doğan
	applications with unmanned aerial	changes on local farmers - Boughellout	Toska, Ashli Sipri (Hoxha)	Belkhodja Hamza, Elkadi Fatima Zohra,	in a simulation of the second
	vehicle in sunflower - Hasan Berk	Halima, Afoutni Larbi, Abdelli	,,,	Berzou Sadia, Boudellal Zhor, Boudia	
	Özyurt	Abdelwahab, Ouled Belkhir Mohamed		Fatima Zohra, Benahmed Wahid	
15 ⁴⁵ -16 ⁰⁰			Modelling risk in small farming -	Morpho-biochemical comparison of	Determination of shikimic acid level in
	Economic analysis of 340 W solar-	Study of biological activities of the seeds	Mário Raúl Santiago Do Céu,	some olive varieties grown in the semi-	safflower varieties following glyphosate
10	based drip irrigation system and	of the Ceratonia siliqua L. harvested in	Raquel Medeiros Gaspar	arid region - Tiaret region - Algeria -	application using spectrophotometry -
	comparison with its gasoline-based	the region of Bejaia - Nabahat		Gharabi Dhia, Teggar Naima, Zoubeidi	Ahmet Tansel Serim
	equivalent in Turkiye - <u>Görkem Şen</u>	Benmansour		Malika, Benamor Naceur	

1600-1615	A General Evaluation on the Market	Risks related to phytosanitary practices	The role of COVID-19 and the		Evaluation of uses of some vegetable	
10 10	price effect of geo-labeled products in	of apple growers in the Khenchela	Russia-Ukraine War in vegetable		oils and their effects on Coccinella	
11	Turkey - Nilgün Doğan, Hakan	region -Algeria - Boudraa Loubna,	price volatility in Turkey - Pinar		septempunctata - <u>Damla Zobar</u> , Duygu	
	Adanacioğlu, Gamze Saner	Boukhalefa Hassina Hafida	Şendikici, Abdülbaki Bilgiç		Mermer Doğu	
16 ¹⁵ -16 ³⁰		Development of a pedigree diagnostic	Using shape and color to identify	Investigation of the factors limiting the	The effects of various media strength	
		method for the Tunisian Arabian	weeds. A review for Eastern and	success of artificial insemination in cattle	and sucrose concentrations in	
12	Contract Farming in Buckwheat	purebred horse breed - Abir Hamrouni,	Central Europe - Claudiu-Daniel	- Ammar Kalem, Bouabba Sadia	adventitious root culture of okra 'Sultani'	
	Cultivation - Nilgün Doğan, Hakan	Raghda Chemingui, Mezir Haddad,	Utoiu, Dragancea Bogdan, Utoiu		cv. (Abelmoschus esculentus L.) -	
	Adanacioğlu	M'Naouer Djemali	Elena, Gidea Mihai		Tugce Ozsan Kilic	
16 ³⁰ -16 ⁴⁵		The community structure of the	Catch structure and CPUE of the	Establishment of the link between	Comparison of reactions of downy	
		macrofauna in a degraded lacustrine	main fish species caught in Ohrid	certain metabolites, body condition score	mildew (Plasmopara viticola) disease	
13	Design and implementation of an off-	environment (wetland of Réghaia-	Lake - <u>Marsida Bllaca</u> , Valbona	and reproductive performance in dairy	according to three different methods -	
	grid solar based semi-automatic drip	Algeria) - <u>Daoudi-Hacini Samia</u> , Berraï	Kolaneci	cows - <u>Ammar Kalem</u> , Ammour Mohand	<u>Duygu Mermer Doğu</u> , Damla Zobar,	
	irrigation system for olive groves in	Hassiba, Manaa Abdessalam, Bensaada		Ouamar	Koray Doğu, Nuray Özer, Harun	
4045 4700	Canakkale - Görkem Şen	Feriel, Djitli Yasmina	Distriction in the second section	Mala Carlos of the Control of the Control	Bayraktar	
16 ⁴⁵ -17 ⁰⁰		Effect of starling droppings on the	Biofortification in wheat: enhancing climate resilience and nutrition	Valorization of opuntia meal in animal	Determination of in vitro biocontrol	
14	Mathematical and statistical	development of some seedlings - Berraï	security - Elif Öztürk, Bhaskara	production - <u>Benlaksira Bouchra</u> , Halmi Sihem, Beroual Katiba Beroual Katiba,	potentials of antagonist bacterial isolates	
14	interpretation of parameters used in	<u>Hassiba</u> , Kaci Zakia, Bensaada Feriel, Chergui Sabrina, Manaa Abdessalam,	Anggarda Gathot Subrata, İsmail	Djeghim Fairouz, Hamdi Pacha Youcef	against onion basal and root rot disease agent Fusarium proliferatum - Merve	
	some bioinformatics databases and	Boudjemaa Khadidja, Lakehal İnes,	Sezer, Hasan Akay	Djegriii i i aliouz, Harridi i acha Toucei	Kara, Soner Soylu, Yusuf Gümüş, Emine	
	software tools - Gülşah Keklik	Daoudi-Hacini Samia	Sezer, Hasair Akay		Mine Soylu, Aysun Uysal, Şener Kurt	
	Probiotic properties of Lactobacillus	Bacaar riadini cama	Aerobic rice cultivation: a promising		Determination of the antifungal effect of	
1	fermentum & Pediococcus		strategy for climate change		some boron, sodium & potassium salts	
15	pentosaceus encapsulated with or		mitigation - Bhaskara Anggarda		against Coniella granati, which causes	
	without hydrogel cellulose microfiber	Chemical composition and antifungal	Gathot Subrata, Elif Öztürk, Hasan		fruit and crown rot on pomegranate -	
	from oil palm leaves - <u>Usman Pato</u> ,	activity of essential oils of some	Akay, İsmail Sezer		Merve Kara, Soner Soylu, Yusuf Gümüş,	
	Yusmarini Yusuf, Emma Riftyan, Evy	medicinal plants from Morocco - Alfeddy	·	Sustainability assessment of dairy	Emine Mine Soylu, Aysun Uysal, Şener	
	Rossi, Agrina Syahrul, Faizan	Mohamed Najib, Jeldi Lamya, Fanjaoui			Kurt	
	Muhammad, C. Aliya Ramadhana,	Nada, Rachid Azenzem, Ouahmane		the Tizi-Ouzou region - Bouzida Samira,		
	Lula Mutia Lestari, Swiji Paluvi Lasari	Lahcen		Ghozlane Faissal, Allane Mustapha		
I I	The zebrafish as a model for fish	Optimization of the herbicidal activity	Soybean and flax grown in the		The effect of bacteria obtained from	
	bacterial infections - Fatmagün Aydin,	against Amaranthus retroflexus by	Chornobyl exclusion zone produce		vermicompost against tomato bacterial	
16	Şehriban Çek-Yalniz	mixture design of three essential oils -	fertile seeds that have an increased		canker and wilt disease (Clavibacter	
		Soukaina Miloudi, Bouchra Soulaimani,	prion-like protein and amyloid		michiganensis subsp. michiganensis) -	
		Imane Abbad, Abderrahim Ferradous, Abdelaziz Abbad, El Hassan El Mouden	content - Namik Rashydov		Sümeyye Aldirmaz, <u>Sabriye Belgüzar</u>	
17 30 -17 45	Fish stem cell technology in	Abutiaziz Abbau, El Hassall El Moudell	Determination of irrigation		Physiological effects of endosymbiotic	
I I	aquaculture - Şehriban Çek-Yalniz,		scheduling and crop water		bacteria on aphids - <u>Sümeyye Bayram</u> ,	
	Fatmagün Aydin		consumption of pumpkin by using		İşil Özdemir	
''	- amagan / yam		CROPWAT program in Nevşehir		13.1. OZdonini	
			province - Mualla Keten Gökkuş			
17 ⁴⁵ -18 ⁰⁰						
18						
1900-2330		A.	A DININED AT NOVA DECEN	DANT		
		GALA DINNER AT NOVA RESTAURANT				

	AGRIBALKAN-I ENGLISH Chair	AGRIBALKAN-II	AGRIBALKAN-III ONLINE	AGRIBALKAN-IV ONLINE	AGRIBALKAN-V ONLINE
3 RD Ses	Prof. Dr. Abid FARID	BALKAN SEED WORKSHOP	ENGLISH	TURKISH	TURKISH
0900-1030	21.09.2023 THURSDAY	21.09.2023 THURSDAY	21.09.2023 THURSDAY	21.09.2023 THURSDAY	21.09.2023 THURSDAY
09 ⁰⁰ -09 ¹⁵			Monkeypox virus detection - laboratory diagnostic approach - <u>Stefka Krumova</u> , Radostina Stefanova, Petia Genova-	Analysis of the structures and manager's profiles of agricultural development cooperatives in	The new host of tomato brown rugose fruit virus is Gerbera - <u>Serife</u> <u>Topkaya</u>
	Functional properties of starch extracted from landraces of Algerian pearl millet using various techniques, including wet milling and ultrasound - Bouhallel Sarra		Kalou, Maria Pishmisheva-Peleva, Stanislav Kotsev, İrina Georgieva, Asq Stoyanova, Daniel İvanov, Lubomira Nikolaeva-Glomb, İva Christova	Çanakakle - <u>Mustafa Yildirim</u> , Bengü Everest	
0915_0930	Evaluation of mash bean genotypes		Investigation of cytotoxicity and antiviral activity of Elaeagnus umbellata fruit	Analysis of the livestock farm's structure and the profile of farmers in	Determination of main productivity parameters of agricultural soils in
20	under various ecologies of Pakistan - Abdul Qayyum, Shahid İslam		ethanol extract - Merve Cora, Ülkü Zeynep Üreyen Esertaş	Çanakkale - <u>Onur Gültakin</u> , Bengü Everest	İstanbul province - Emel Kayali, Orhan Yüksel
0930-0945	The simple and small-scale Composting process of household kitchen waste for sustainable agriculture - Serhat Gürel		Effects of the plant-growth-promoting rhizobacteria (PGPRs) on expression of salt stress related genes in tomato plants under drought stress conditions - Yasaman Naziri, Birsen Çakir Aydemir	Interdisciplinary study tendencies in agricultural research: the case of Çanakkale Onekiz Mart University - Özge Zeynep Yurdabal Olğun, Sibel Tan	Micronutrient contents of agricultural soils in Edirne province - Mehmet Ali Gürbüz, Emel Kayali, Erdem Bahar, Tuğçe Ayşe Kardeş
0945-1000	·		To compare yield an quality characters of winter wheat in response to drone	Farmers who are partners in the agricultural irrigation cooperative in	Biochemical effects of live fish transfers in Turkish salmon farming
22	Patch effects on sub-canopy soil and vegetation parameters in semiarid regions - Reza Erfanzadeh		spraying pesticide and manual spraying pesticide - Pakize Özlem Kurt Polat	Antalya province review of irrigation practices - Remziye Suna, Handan Akçaöz	and improvement of transfer conditions - <u>Utku Duran</u> , Sena Çenesiz
10 ⁰⁰ -10 ¹⁵	Evaluation of different tomato cultivar candidates in terms of some fruit quality parameters - Emre Şeker, Merve Yiğit, Selin Köstereli, Ergün Doğangüzel, Hasan Pinar		Ergin Öztürk Honeybees (Apis mellifera L.,) in Turkey and their diseases, a review paper - <u>Jaber Amin</u> , Ulviye Kumova	Examination of producer satisfaction towards rice support policies in Edirne province - Gül Çolak Kudal, Sibel Tan	Performance of New Improved Hungarian Vetch (Vicia pannonica Crantz.) Lines in Edirne Conditions - Cengiz Kurt, Necmi Beşer, Yalcin Kaya
10 ¹⁵ -10 ³⁰	Evaluation of advance wheat lines for yield and associated traits under rainfed conditions - Abdul Qayyum, İzaz Khan				Naya
1030-1100	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
4 [™] Ses	AGRIBALKAN-I ENGLISH Chair Prof Dr Viliana VASSILEVA	AGRIBALKAN-II BALKAN SEED WORKSHOP	AGRIBALKAN-III ONLINE ENGLISH	AGRIBALKAN-IV ONLINE TURKISH	AGRIBALKAN-V ONLINE TURKISH
1100-1115	İmproving rooting performance of Anatolian sage (Salvia Fruticosa mill.)		Present approaches to reduce the pesticide residues in foods - Göksel	industrial and biotechnological uses of β mannanase enzyme - Ahmet Enes	Assessment of water stress in Stevia using hyperspectral data before and
25	Cuttings with microbial fertilization treatment - <u>Uğur Tan</u> , Olcay Arabaci		<u>Tirpanci Sivri</u>	<u>Uray</u> , Semih Yilmaz, Yahya Uray	after irrigation - Gülçin Ece Aslan, Ahmet Kurunç
	Determination of effect of seed priming with polyethylene glycol (PEG) and		Black carrot extract loaded polyvinyl alcohol-based nanofibers:	Assessment of evapotranspiration accuracy calculated of some	The effect of addition of grapefruit oil to the diet on performance and egg
26	sorbitol on lentil nodule microbiota by amplicon-based metagenomics approach - Gülşah Çalik Koç, Fereshteh Rezaei, <u>Özge Kahraman İlikkan</u> , Elif Şeyma Bağdat		characterization and determination of total oxidant-antioxidant capacity - Turgay Çetinkaya, <u>Mehmet Aydin</u> <u>Dağdeviren</u> , Sibel Bayil Oguzkan	vegetables by aerodynamic resistance determined based on wind speed, plant height, and vegetation cover under greenhouse conditions - Cihan Karaca, Dursun Büyüktaş	quality in aged quails - <u>Esra Tuğçe</u> <u>Gül</u> , Osman Olgun, Alpönder Yildiz

1130-1145	The effect of soil and folior application	of I	Conventional and navel methods for mill	The effect of different cowing times on	Effect of using buckubest in quail
1 100-1 140	The effect of soil and foliar application of		Conventional and novel methods for milk		Effect of using buckwheat in quail
0.7	macro-algae at increasing doses on the		authentication - <u>İrem Uzunsoy</u>	some morphological and agricultural	diets on performance and eggshell
27	nutrient content of the alfalfa plants -			characteristics of buck wheat	strength - Esra Tuğçe Gül, Osman
	Mahmoud Nazzal, Firat Uzun, Ömer			(Fagopyrum esculentum) - Selim	Olgun, Alpönder Yildiz, Ali Aygün
	Faruk Öztürk, Ummuhan Çetin Karaca			Uygun, <u>Berna Efe</u>	
11 ⁴⁵ -12 ⁰⁰	Using HPLC-DAD and GC-MS analysi			Evaluation of physiography in	
	Isolation and identification of antioxidar	nt	Recent advances in antimicrobial food	conventional soil map and digital	
28	compounds from Bidens Pilosa - Yamir	1	packaging for cheese preservation -	satellite image – Mahmut Dingil	
	Bibi, Kulsoom Zahara		Irem Uzunsoy		
1200-1300	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
5 th Ses	AGRIBALKAN-I ENGLISH Chair Dr	AGRIBALKAN-II NORMAL TURKISH	AGRIBALKAN-III ONLINE	AGRIBALKAN-IV ONLINE	AGRIBALKAN-V ONLINE
	Maria PACUREANU	Prof Dr Mustafa TAN	ENGLISH	TURKISH	TURKISH
13 ⁰⁰ -13 ¹⁵	KEYNOTE SPEECH:		Influences of different potassium	Effects of proline and humic acid	Agriculture of the future: Agricultural
	RETROTE OF ELOTS		fertilizers & doses on fruit quality traits of	applications on stress tolerance indices	transformation with unmanned aerial
29	Doe f Do Alone of Illinois o	The impact of geothermal on land prices	Okitsu wase satsuma mandarin (Citrus	of wheat seeds under different soil	vehicles - Ezgi Karpuz, Kadir Erten,
	Prof Dr Ahmet Uludag	in the region - Elif Ormanli, Erdoğan		salinity levels - Betül Mitrovica, Deniz	Fisun Koç
		Aydoğan Seher İrem Kandemir Gökhan		Ekinci, Mehmet Sait Kiremit	,
	Rice production and weed	Çinar, Firat Aslan	İncesu, Turgut Yesiloglu, Bilge Yilmaz		
1315-1330	management at İpsala district - Ali	The effect of geothermals on farmers	Investigation of biological properties of	The effects of organic and chemical	Possibility of using factory black tea
10 10		preference for alternative crops - Firat		fertilizer applications on plant growth of	waste in animal feed - <u>Kadir Erten</u> ,
30	Uludag	Aslan, Müşerref ÖZKAN, Özgün TOPLU		onion, which is a model organism -	Fisun Koç
30	<u>oluday</u>	Elif TUNA Gökhan ÇINAR		Gülşah Çalik Koç, Gözde Kubat	i isuii Noç
13 ³⁰ -13 ⁴⁵	Descible was as plants protects of	EIII TONA GOKHAH ÇINAK			Effect of prohiption complements d
1300-1340	Possible use as plants protects of	Determination of early and experience	increasing the efficiency of vegetable	Comparison promising common bean	Effect of prebiotics supplemented
	Ecballium elaterium L. Rich., extracts,	Determination of carbon sequestration	crop improvement programs for	lines to modern cultivars in terms of	barley-containing diets on
31	by phytochemical screening and	in biomass according to the		agronomic traits - Mehmet Zahit Yeken	performance and slaughtering
	biologicals activities - Ahmed	phenological periods of some C3, C4	varieties resistant to plant diseases:		characteristics of broilers - <u>Seyit</u>
	Nouasri, Yamina Ben Miri, Soumeya	plants of climate change (Agropyron	simultaneous utilization of traditional and		Ahmet Gökmen, Yusuf Cufadar,
	Merah, Soumey Krimat, Dahmane	cristatum (L.) Gaertn. subsp. Artemisia	modern plant breeding techniques -		Osman Olgun, Esra Tuğçe Gül,
	Dahamane, Hafitha Metidji, Aicha	scoparia Waldst. & Kit., Bassia scoparia	Ertuğ Gürsu, Serap Uçar, Hamide Deniz		Behlül Sevim
	Ksouri, Leila Miloudi, Amina	(L.) A.J.Scott) - Kevser Karagöz Sezer,	Kocabağ, Esma Zemheri, Özgür		
	Benabdallah, Tahar Dob	Oğuz Başkan, Aynur Özbahçe	<u>Altundaş</u>		
13 ⁴⁵ -14 ⁰⁰			Development of pink-fruited tomato	Effects of potassium fertilization on	Investigating the changes in the
	Synergism of selected plants		resistant to tomato spotted wilt virus and	maturation time, relative water content,	nutrient composition of broken rice
32	essential oils with alpha cypermethrin			plant temperature and stomatal	through solid state fermentation
	against Bactrocera zonata	Evaluation of Tekirdag province in terms		conductivity in potato - Ramazan İlhan	using rumen liquid - Şevket Özlü,
	(Tephritidae: diptera) - Abid Farid,	of agricultural structure and agricultural		Aytekin, Sevgi Çalişkan	Emrah Güngör, Aydın Altop, Güray
		supports - Metin Badem	Ertuğ Gürsu, Özgür Altundaş		Erener
1400_1415	Bifenazate and abamectin resistance	The state of the s		Ethanol treatment alleviates adverse	Effects of sunflower meal fermented
' ' ' '		Factors affecting aerodynamic		effects of darkness stress in pepper -	with rumen liquid on nutrient
33	Amblyseius swirskii as biological	separation and machines used - Kübra		Armağan Kaya, <u>Safiye Aşikli</u>	composition - <u>Sevket Özlü</u> , Emrah
33	control agents - Ceren Doğan, N.	Meric Uğurlutepe, Hüseyin Sauk,	Bilge Yilmaz, Turgut Yesiloglu, Berken	Aimagair Naya, <u>Janye Aşıkıı</u>	Güngör, Aydin Altop, Güray Erener
					Gungor, Ayuni Allop, Guray Eleffel
4 415 4 420		Mehmet Arif Beyhan	Cimen, Merve İlhan, Figen Karatas	Alternative alleged are a le Toules	Effects of housewith addition and the
14 ¹⁵ -14 ³⁰		The effect of a section of the first		Alternative oilseed crops in Turkey -	Effects of bentonite additive on blood
	characteristics of herbicide-resistant	The effect of aerodynamic properties of	management of plant diseases - <u>Aydin</u>	Emrullah Culpan	biochemistry parameters and lipid
34		granular products on cleaning	<u>Atakan</u>		peroxidation in broiler rations - <u>Uğur</u>
		efficiency/ literature review - Kübra			Temiz, Ergin Öztürk
	Mustafa Tan, Kamil Haliloğlu	Meriç Uğurlutepe, Hüseyin Sauk			

1430-1445		investigation of soft bread wheat (T.	The use of sulphur in plant diseases -		Effects of activated bentonite on the
17 -17		aestivum L.) advanced lines in terms of	Aysun Çavuşoğlu		performance of broiler chickens -
35		grain yield and biscuit quality	- Nysan Qavaqogia	Determining the support preferences of	Uğur Temiz, Ergin Öztürk
	Typha I. invasion and control in	characteristics - Oğuz Bilgin, Sultan		operators in support policies for rural	ogar romiz, Ergin oztani
	California rice - Deniz İnci, Michelle	Erenler, Alpay Balkan, Damla Balban		development by conjoint analysis -	
	Leinfelder-Miles, Kassim Al-Khatib	Göçmen, İsmet Başer		Yavuz Taşcioğlu, Cengiz Sayin	
1445-1500		Molecular characterization of brown rust	Determination of some pest species on		Performance of New Improved
		(Puccinia recondita F. sp. tritici)	trees in urban ecosystems - Doğancan	Determining the approach and	Forage Peas (Pisum sativum L.)
36		resistance in bread wheat (Triticum	Kahya, Asime Filiz Çalişkan Keçe	expectations according to the profile of	Lines in Edirne Conditions - Cengiz
		aestivum L.) genotypes - İsmet Başer,		operators in rural development support:	Kurt, Necmi Beşer, Yalcin Kaya
		Belgin İnkaya, Damla Balban Göçmen,		the example of the west Mediterranean -	
		Alpay Balkan, Oğuz Bilgin		Yavuz Taşcioğlu, Cengiz Sayin	
1500-1530	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
6th Ses	AGRIBALKAN-I ENGLISH Chair Dr	AGRIBALKAN-II TURKISH	AGRIBALKAN-III ONLINE	AGRIBALKAN-IV ONLINE	AGRIBALKAN-V ONLINE
4 520 4 545	İrfan ÖZTÜRK	Dr Veli PEKCAN	ENGLISH	TURKISH	TURKISH
15 ³⁰ -15 ⁴⁵	Cunflower bybride with high good	Effect on yield and quality of bacteria as	Antifungal potential of Bacillus spp.	Macro element accumulations and agro	
37	Sunflower hybrids with high seed yield potential and high oil quality for	Effect on yield and quality of bacteria as plant growth regulator in sugar beet	against strawberry gray mold caused by Botrytis cinerea - İlham Barakat,	 ecological water quality assessment of fluvial habitats in Biga peninsula 	Additions of sucrose in the feed
31	human health and food security -	(Beta vulgaris L) - <u>Aziz Şatana,</u> Seçil	Noureddine Chtaina, Kaoutar Caidi,	(Türkiye) - <u>Cem Tokatli,</u> Memet Varol	withdrawal period of broiler chickens
	Maria Pacureanu	Abay, Emre Karakaya	Fatiha Bentata	(Turklye) - <u>cert Tokatii</u> , Welliet Varol	- Zafer Binbir, Ergin Öztürk
1545-1600	Proteomic Evaluation of Multiple	riosij, mortanaja		Agricultural water quality risk	<u>=====================================</u>
	Abiotic Stress Tolerant Soybean			assessment of macro elements in water	
38	Mutants - Alp Ayan, Sinan Meriç,	Effect of different drying techniques on	Bio-control of citrus black rot caused by	of lotic ecosystems located in Gelibolu	
	Tamer Gümüş, Özge Çelik, Çimen	the techno-functional and structural	Alternaria alternata (Fr.) Keissl İlham	peninsula, Türkiye - Cem Tokatli, Memet	Organic acid practices in the pre-
	Atak	properties of sesame protein isolate -	Barakat, Noureddine Chtaina, Karim El	Varol	slaughter period of broiler chickens -
		Abdullah Akgun	Mehdi		Zafer Binbir, Ergin Öztürk
16 ⁰⁰ -16 ¹⁵	Sequence analysis of hydrolytic		Determination of contact effect of orange	Current stock status of Merlangius	The evaluation of yield and some
	enzymes synthesized by rumen		oil against Cryptolaemus montrouzieri	merlangus (linnaeus, 1758) in the sea of	quality parameters in Lavandula
39	microorganisms - Gülşah Keklik,		(Coleoptera: Coccinellidae) - Musa	Marmara - Mukadder Arslan İhsanoğlu,	angustifolia mill Tansu Uskutoğlu,
	Bahri Devrim Özcan, Özgür Cem		Kirişik, Nazli Karagöz	İsmail Burak Daban, Ali İşmen, Murat	Belgin Coşge Şenkal, Merve Başak
16 ¹⁵ -16 ³⁰	Erkin Characterization of new strains		Isolation of hastorianhages against	Şirin İnvestigation of antioxidant and	Yildirim Evaluation of mineral compositions
10.0-1000	belonging to the defoliant pathotype		İsolation of bacteriophages against Xanthomonas spp. and evaluation of	anticholinesterase activities of some	of some sage (Salvia sp.) taxa
40	of Verticillium dahliae from the	Yield and yield components of	their efficiency against bacterial spot of	Erica species grown in Turkey - Büşra	registered in the flora of Türkiye
-0	cultivated olive tree in Algeria - <u>Tihar</u>	confection sunflowers (Helianthus	tomato and pepper - S. Melike Sülü	<u>Eroğlu</u> , Meltem Taş-Küçükaydin, Selçuk	Belgin Coşge Şenkal, <u>Tansu</u>
	Benzina Farida, Reghmit	annuus L.) genotypes and response of	Constant popper on the transfer of the	Küçükaydin, Mehmet Emin Duru	Uskutoğlu
	Abdennaceur, Mohand Kaci Hakima,	yield components to different nitrogen			
	Sahir-Halouane Fatma	dose fertilization - Öner Canavar, Hatice			
		Kubra Goren			
16 ³⁰ -16 ⁴⁵		Effect of selenium against salt stress on	Effects of manure on hydraulic	Determination of anthocyanin content	
	I CAMPED : ::	plant nutrient contents in rubygem	properties of a loamy sand - Coşkun	and some physicochemical properties of	- (, , , , , , , , , , , , , , , , , , ,
41	İmpact of AMPEP concentration in	strawberry variety (Fragaria x Ananassa	<u>Gülser</u>	reyhan drink obtained by different	Effects of slow-release nitrogen
	nutrient medium on the growth and	Duch var. Rubygem) - Şebnem Nalan		methods - <u>Dilay Yildiz</u> , Pelin Özkaya,	fertilizers and reduced doses on corn
	lipid accumulation of Chlorella sp.	Akaroğlu, Saime Seferoğlu, <u>Seçil Küçük</u>		Emine Erdağ Akca, Sermet Beylikçi,	yield and quality - Volkan Atav,
	Culture - <u>Jurmin Sarri</u> , Gökhun Çağatay Erbil, Mahmut Elp	Kaya, Mustafa Ali Kaptan		Semra Kayaardi	Mehmet Ali Gürbüz, Emel Kayali, Elif
	Çayatay Erbii, ivlanımut Eip				Yalinkiliç, İlker Kurşun

					_
16 ⁴⁵ -17 ⁰⁰			Variation of soil seed bank, chemical	Flavonoid and phenolic amounts of fir	Estimation of plant water
			and biological characteristics under	cone syrup and molasses - Sibel Bayil	consumption of tomato plant with
42	Toxicity of a novel phosphoramidate		different species of shrubs - Reza	Oguzkan, Elif Sine Düvenci, Mehmet	HYDRUS 1-D program by using
	on growth inhibition and oxidative		<u>Erfanzadeh</u>	Aydin Dağdeviren, Turgay Çetinkaya	irrigation waters in different salinity
	stress status in the freshwater ciliate:				levels in greenhouse conditions -
	Paramecium aurelia - Houneida				Ozan Öztürk, Ülviye Çebi, Selçuk
	Benbouzid, Houria Berrebbah, Malika				Özer, Süreyya Altintaş, Engin
	Berredjem, Mohamed Réda Djebar				Yurtseven
1700-1715	Phytochemical composition and İn	Effects of high-pressure and high-shear	Serological evidence for the circulation	Determination of antimicrobial potential	
	vitro antioxidant activities of Albuca	homogenization pretreatments on the	of Rift Valley fever virus in several	of carotenoid extracts from peach	Effect of waste compost on
43	amoena (Batt.) J.C. Manning &	microbiological, physicochemical	domestic animals in Albania - Liljana	pomace - Hilal Meral, Aslihan	aggregate stability of different
	Goldblatt (Asparagaceae) extracts -	properties and powder flow behavior of	Lufo, Bejo Bizhga, Elvira Beli, Elvana	Demirdöven, Şeniz Karabiyikli Çiçek	textured soils - Volkan Atav, Orhan
	Djihed Hamdani, Houari Benamar	kefir powder - Latife Betül Gül	Lula, Foti Lufo, Ornela Noku		Yüksel
1715-1730		The characteristics of the fox grape	Governing of resources based on	Plant seed mucilage-based	
		(Vitis labrusca L.) and its place in the	collaborative networks in rangelands:	biodegradable and edible packaging	İnput use and technical efficiency
44	Legume grains a promising	viticulture of the Black Sea region -	what is the effect of the strength of	materials - Zeynep Gürbüz, Tuba	analysis in rice production in Turkey:
	alternative to the soya bean meal in	Besim Karabulut, Hüseyin Çelik, Yahya	relationships? - İman İslami	Erkaya-Kotan, Mustafa Şengül	case of Edirne province - Ozan
	small ruminant diets - Abidi Sourour	Uray, Bülent Köse, Kevser Bayram			<u>Öztürk</u>
1730-1745	0		Study of different alternative cost-	The place of sterile insect technique in	Urease enzyme inhibition activities
	extract on growth, viscerosomatic		efficient well water pre-treatment	pest management - <u>Sümeyye Bayram</u> ,	of phenolic compounds isolated from
45	and hepatosomatic indices of Nile		techniques used in food industry -	Halil Kütük	Liquidambar orientalis leaves -
	tilapia (Oreochromis niloticus) -		İlirjana Boci, Luljeta Pinguli		Büşra Eroğlu, Meltem Taş-
	<u>Enraida İmbuk,</u> Keriman Yürüten	Character projections in peach variety			Küçükaydin, Selçuk Küçükaydin,
	Özdemir	development - Melike Çetinbaş			Mehmet Emin Duru
1745-1800					
46					

	AGRIBALKAN-I ENGLISH Chair	AGRIBALKAN-II NORMAL TURKISH	AGRIBALKAN-III ONLINE	AGRIBALKAN-IV ONLINE	AGRIBALKAN-V ONLINE
7 th Ses	Assoc Prof Dr Suleyman KÖK	Asst Prof Dr Orhan Onur AŞKIN	ENGLISH	TURKISH	ENGLISH
0900-1030	22.9.2023 FRIDAY	22.9.2023 FRIDAY	22.9.2023 FRIDAY	22.9.2023 FRIDAY	22.9.2023 FRIDAY
0900-0915	Influence of environmental conditions		The effect of heating process of hemp	İmpacts of climate change on	
	on the dairy aptitudes of Kabylian	Preference for stem part (upper, middle,	seed cake and phytase enzymes	evapotranspiration in the central Anatolia	
47	goats in Algeria - Amroun Thilali	basal) of Tuckerella japonica (Acari:	addition in broiler diet on carcass and		Parsley Powder as Intermediate
	Thanina, Taleb Ait Menguellet	Tuckerellidae) on different tea clones -	internal organs weight - Arif	Azlak, Levent Şaylan	Product for Nutraceutical Effervescent
	Kahina, Daoudi Zerrouki Nacira	Burcu Özen, Rana Akyazi	Darmawan, Ergin Öztürk		Supplement - Ozlem Tokusoglu
0915-0930	Pesticide residue changes and	The effect of soil and foliar application of	The potential of hemp seed cake for	Turkey grape fruit gene sources and	Innovative Industrial Frying Oil
	processing factors during storage,	algae extract on some growth	the broiler chicken diet - Arif	molecular markers and genetic	Enhanced with Antioxidant-Emulsifier
48	preparation and processing of pickles	parameters of alfalfa plants - Firat Uzun,	<u>Darmawan</u>	characterizations - Secil Ayaz, Hayat	and AntiPolymerizing Agent: Fatty
	- Büşra Maden, Aysegul Kumral,	Ömer Faruk Öztürk, Mahmoud Nazzal,		Topcu	Acid Profile and Oil Quality Stability -
	Gülden Hazarhun	Ummuhan Çetin Karaca			Ozlem Tokusoglu
0930-0945		Effects of different organic materials on	Prevalence of subclinical mastitis in	Determination of the effect of donors on	
	Effect of high-pressure	some yield components and nutrient	small dairy farms in Albania - Roland	success of haploid in in vivo maternal	Food Effervescent Supplements:
49	homogenization on acid gelation of	content of bean crops - Ömer Faruk	Mecaj, Gerald Muca, Majlind Sulce,	haploid technique - Rahime Cengiz,	Manufacturing Strategic Planning for
	sesame protein isolate - <u>lannie</u>	Öztürk, Mahmoud Nazzal, Firat Uzun,	Enkelejda Sallaku, Luigj Turmalaj,	Zehra Yildiz, Zakire Yücel, Elanur	Bioactive Constituent Bioavailability -
	Maribao, Osman Gül	Ummuhan Çetin Karaca	Myqerem Tafaj, <u>Xhelil Koleci</u>	Dursun	Ozlem Tokusoglu

0045 4000					
	Usage areas of ultrasound-assisted	Determination of stress tolerance of oat		Effects of copper nanoparticles and	
	extraction in the recovery of bioactive	plant (Avena sativa L) on application	The photocatalytic degradation of a	sucrose-dependent evaluation of	
	substances from food by-products	seed of salicylic acid - Alper Güngör,	thiazine dye via CuO nanoparticles -	biomass and total phenol-antioxidant	Black Mulberry Food Supplement as
	and waste - Hande Ozcan, <u>İrem</u>	Ömer Taş, Gürkan Bilir, Hakan Arslan,	Nazli Turkten, Yeliz Akpinar, Yunus	contents in adventitious root cultures of	AgriBio Consumed Product - Ozlem
	<u>Damar</u>	Deniz Ekinci	Karatas	Raphanus sativus (L.) - <u>Tugce Ozsan</u>	Tokusoglu
10 ⁰⁰ -10 ¹⁵			Recent advances in the potential	Secondary metabolites of actinomycetes	
	Vaccination of babesiosis; scope,		applications of water treatment for the	and their uses in agriculture - Filiz Ünal	Use of decellularized plants as
	challenges and pitfalls - Muhammad		removal of emerging contaminants -		sustainable materials in biotechnology
	<u>Fiaz Qamar</u> , Ahmad Faraz		Nazli Turkten, Yunus Karatas		- <u>Müge Kesici</u>
1015-1030			Evaluating the effects of Eucalyptus	Characterization and pathogenicity of	
,			camaldulensis leaf extracts on	Rhizoctonia ag p causing damping-off on	
52			Meloidogyne incognita: laboratory and	turfgrass - <u>Filiz Ünal</u> , Aysun Cavusoglu	
,			greenhouse evaluations for nematode		
			control - Refik Bozbuğa		
1030-1100	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
8 th Ses	AGRIBALKAN-I NORMAL ENGLISH	AGRIBALKAN-II NORMAL TURKISH	AGRIBALKAN-III ENGLISH ONLINE	AGRIBALKAN-IV ONLINE TURKISH	AGRIBALKAN-V
,	Assoc Prof Dr Buket AŞKIN	Cengiz KURT			
1100-1115				Determination of the effect of	
	An Investigation into particle filtration	Design of a model ecological farm and		hyperaccumulator plants grown on soil	
53	by pozzolan for wastewater irrigation	analysis of rainwater harvest potential -	Plant Tissue Culture Studies on	contaminated with zinc on the biological	
,	- Khelladı Malika, <u>Abdelkader Debab</u> ,	Zeynep Çağla Sözen, Simge Doğan,	Monstera Plant - Berfin Düzgören,	properties of soils - Betül Bayrakli,	
	Abaıdıa Meriem, Boulerıal Senouci	Melis İnalpulat, Levent Genc	Neslihan Yeşim Yalçın Mendı	Ridvan Kizilkaya	
11 ¹⁵ -11 ³⁰		Temporal changes in NDVI values of		Cloning and expression of Bacillus	
,		vineyards in Tenedos (Bozcaada)	Biotechnological Approaches In The	amyloliquefaciens bifunctional cellulase-	
	Wastewater reuse in Algeria -	island, Çanakkale, Turkey - Neslişah	Ficus spp Rumeysa Kahraman,	lichenase gene in Escherichia coli - Elif	
	Abdelkader Debab	Civelek, Melis İnalpulat, Levent Genc	Neslihan Yeşim Yalçın Mendi	<u>Dikkaya</u> , Bahri Devrim Özcan	
11 ³⁰ -11 ⁴⁵	Morphological characterization of	Determination of paddy rice using		Screening of some chemical	
	local Bor pepper samples in Nigde	Landsat-based LULC and LST	Current Applications in Anthurium	disinfectants for explant sterilization	
	region - Emine Dirim, Ayten Kubra	imageries in Kumkale plain of	Tissue Culture Propagation - Enes	during in vitro micropropagation of UCB-	
	Yagız, Caner Yavuz, Mehmet Emin	Çanakkale province, Turkey - Ceren	Yasin Şen, Neslihan Yeşim Yalçın	1 (P. atlantica x P. integerrima - <u>Heydem</u>	
	Caliskan	<u>Ipoğlu,</u> Melis İnalpulat, Levent Genc	Mendi	Ekinci, Bekir Erol Ak, Necla Şaşkin	
11 ⁴⁵ -12 ⁰⁰				The Preveling and Detecting of Root and	
56				Crown Rot Pathogens from Hordeum	
				vulgare and Aegilops species in Central	
				Anatolia Region - Ahmet Kandemir,	
				Bayram Kansu , Berna Tunalı	
1200-1300	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH

POSTER SESSION

• All posters will be exhibited e poster pano during the congress in the main hall as well as in the internet as online

EP#	SUBJECT	TITLE AND AUTHORS			
1	Agricultural Economy	Scenarios for the development of agriculture and rural areas in Bulgaria through the context of the green deal - Angel Sarov 1,2			
1	Agricultural Economy				
1	Agricultural Engineering	Determination of resistance to membrane damage by application of salicylic acid in chard plants (Beta vulgaris I.) under drought conditions - Alper Güngör 1,2, Ahmet Can Olcay, Hakan Arslan, Deniz Ekinci			
1	Agricultural Engineering	Agro-Physiological Parameter in Barley (Hordeum vulgare L.) Genotypes under Rainfed Conditions - İrfan Öztürk 1,2, Remzi Avcı, Turhan Kahraman, Adnan Tülek			
1	Agricultural Engineering	Effect of the main agronomy factors on the economic characteristics of grain in some triticale cultivars - Atanas Atanasov 1,2			
1	Agricultural Engineering	Integrated System for Automatized Control of Experimental Crops through Aerial/Ground Remote Sensing for Precision Farming - Claudiu-Daniel Utoiu 1,2, Horoias Roxana, Berca Laurentiu, Dragancea Bogdan, Utoiu Elena, Gidea Mihai			
2	Agronomy	Effect of Bacillus pumilus Application on Yield and Qality in Stevia (Stevia rebaudiana L.) - Oğuz Kaan Çavuş, Aziz Şatana 1,2			
2	Agronomy	Evaluation and stability of economic traits of Hungarian common winter wheat varieties in the region of central southern Bulgaria - Evgeniy Dimitrov 2, Zlatina Uhr 1, Teodora Angelova			
2	Agronomy	Flour quality of Hungarian winter wheat varieties grown in central southern Bulgaria - Teodora Angelova, Zlatina Uhr 1, Evgeniy Dimitrov 2, Bozhidar Bozanjiev, Zhivka Goranova			
2	Agronomy	Following the dynamics of the phenological development and formation of productivity in common winter wheat using portable precise equipment - Gallina Mihova 1,2			
3	Aquaculture & Biosystems	Impact of the irrigation by fish water on soil organic matter and some soil animals - Tırchı Nadia 1,2, Kacı Zakıa, Thoraya Dahmane, Abed Aicha			
3	Biodiversity	Antistaphylococcal activity of the essential oil of Mentha pulegium L Ounaissia Karıma 1,2			
3	Biodiversity	Diversity of Coleoptera in the decomposition of Wild Boar (Sus scrofa) carcasses and their role in recycling organic matter in the soil around the Zéralda Hunting Reserve in Algeria - Feriel Bensaada 1,2, Berrai Hassiba, Manaa Abdelssalam, Sadat Asma, Merniche Faiza & Daoudi-Hacini Samia			
3	Biodiversity	The influence of climatic factors on the bio-ecology of the hybrid sparrow (Passer domesticus X P. hispaniolensis) in the region of Bouira - Khoudja Sarah 1,2			
3	Biodiversity	Vascular plant species richness and composition in Juniperus drupacea Labill. Forest ecosystem in Mt Parnonas, Greece - Alexandra Solomou 1,2, Stefanos Boutsios, Spyridon Oikonomidis, Evangelia Daskalakou			
4	Biology	Anti-inflammatory and analgesic activities of ethanolic extract of <i>Inula viscosa</i> - Fatima Zerargui 1,2, Saffidine Karima, Guemmaz Thoraya, Laroui Haifaa, Abderrahmane Baghiani			
4	Biology	Antistaphylococcal study of the essential oil of Eucalyptus globulus L. (El-Taref -Algeria) - Ounaissia Karima 1,2, Djahoudi Abdelghani, Ferraz Asma, Khaldi Imen, Ranim Hamed, Benadja Salima			

4	Biology	Ascophyllum nodosum extract role as natural defense stimulator for Phasuolus vulgaris growth under salt stress - Amina Kadiri 1,2, Achour Asma
4	Biology	Brine Shrimp Lethality Bioassay of essential oil Extracted from Citrus sinensis - Hacib Hinda 1,2, Lakache Zineb, Aliboudhar Hamza
4	Biology	Comarative study of the effect of the extract of garlic and the chemical fungicide Azoxystrobin on hepatic activity in male Wistar rat - Leila Mallem 1,2, Taktek Mohamed, Chouabia Amel, Abdennour Cherif
5	Biology	Detection and diversity of Hepatitis E Virus genotype 3 in patients with Acute Viral Hepatitis E from Bulgaria - Chiydem Ismailova 1,2, Asq Stoyanova, Viliana Yontcheva, Tencho Tenev, Stanislav Kotsev, Maria Pishmisheva-Peleva, Radka Komitova, Lubomira Nikolaeva-Glomb, Elitsa Golkocheva-Markova
5	Biology	Effect of Methyl Parathionon adaptive capacities in male rats Wistar - Retem Chahira 1,2
5	Biology	Extraction and evaluation of the antimicrobial activity of essential oil of Salvia officinalis L Kacı Zakıa 1,2, Thoraya Dahmane, Tırchı Nadia, Abed Aicha, Daoudi-Hacini Samia, Berraï Hassiba
5	Biology	Inventory of foraging insects and determination of their pollination efficiency - Racha Abed 1, Benachour K, Cheniti Khalissa 2
5	Biology	Isolation and properties of antimicrobial substance produced by Ensifer meliloti from root nodules of Medicago sativa - Ammar Warda 1,2
6	Biology	Nitric oxide scavenging and in vivo anti-inflammatory activity of Ammodaucus leucotrichus seeds' extracts - Laroui Haifaa, Zerargui Fatima, Saffidine Karima, Guemmaz Thoraya, Baghıanı Abderrahmane 1,2
6	Biology	The antioxidant action of turmeric (Curcuma longa) against cadmium-induced oxidative stress in rats - Aouacherı Ouassıla 1,2, Boulanouar Mouna, Saka Saad
6	Biology	Impact of Juglans regia L leaves extract on regulation of diabet in rats: histopathological approach - Roubi Abdelhak 1, Leila Kebal 2
6	Biology	In vitro study about stimulating effect of the cupressus sempervirens major allergen (CUP S1) on bronchial epithelial cells (BEAS -2B) - Imane Bouguenoun 1,2, Widad Bouguenoun, Dalila Bendjeddou
6	Biology	Application of mobile fluorescence spectroscopy as a method in the determination of varietal differences in radish (Raphanus sativus) seeds - Vanya Slavova
7	Crop Production	Changes in the rate of growth and accumulation of dry matter and differences in the microclimate of wheat crops with a balanced mineral nutrition of plants - Darina Valcheva 2, Dragomir Valchev 1
7	Crop Production	Determination of the effects of different seed germination methods in tomato - Merve Yiğit 1,2, Ayşe Şeker, Ergün Doğangüzel, Hasan Pınar
7	Crop Production	Effect of heterosis on plastid pigments content and photosynthetic activity of maize hybrid Kneja 435 - Emil Vasilev 1,2, Radoslav Chipilski
7	Crop Production	Nodule-forming ability of pea and vetch in mixtures with oat - Viliana Vasileva 1,2, Yalçın Kaya
7	Crop Production	Potential of new sunflower hybrids developed at DAI - General Toshevo - Galin Georgiev 1,2
8	Crop Production	Response of bread wheat Triticum aestivum L. grown under water stress condition to an antitranspirant « Green Miracle » application - Tırchı Nadia 1,2, Chebab Hadjira, Kacı Zakıa, Thoraya Dahmane, Abed Aicha
8	Crop Production	Rhoneycomb: a statistical tool for the contraction and analysis of Honeycomb Selection Designs - Anastasios Katsileros, Nikolaos Antonetsis, Maria-Georgia Gkika, Eleni Tani, Penelope Bebeli, Ioannis Tokatlidis 1,2
8	Crop Production	Study of resistance response to diseases and the (orobanche cumana Wallr.) in sunflower (Helianthus annuus L.) depending on the change of wheather conditions in parental lines and hybrid combination - Georgi Georgiev 1,2
8	Crop Production	Study on the effect of important quantitative traits related to higher seed yield in sunflower (Helianthus annuus L) - Georgi Georgiev 1,2

8	Crop Production	Survey on the Use of Phytosanitary Products in Potato Cultivation in the Wilaya of Ain Defla - Algeria Thoraya Dahmane 1,2, Kacı Zakıa, Abed Aicha, Tırchı Nadia, Berraï Hassiba
9	Environmental Science	Assessment of genotoxic impact of fungicides on population of mosquitofish Gambusia affinis using micronucleus test - Bourenane Bouhafs Nazıha 1,2
9	Environmental Science	Capture of ferrous ions (Fe2+) during the incorporation of vermiculite in agricultural soil Hassina Bougherara 1,2, Brahim Kebabi, Somia Zeroual
9	Environmental Science	Consequence of adding vermiculite to agricultural land on the depletion of barium - Brahim Kebabi 1,2, Hassina Bougherara, Somia Zeroual, Djamila Hadjidj
9	Environmental Science	Drought-tolerant Ornamental Plants Using for Landscape - Gulden Yılmaz 1,2
9	Environmental Science	Evaluation of protective effect of (Olea europea) on some physiological markers, oxidative stress and fertility in wistar rats exposed to cadmium - Ouarda Mansouri 1,2, Ryma Chaker, Cherif Abdennour
9	Environmental Science	Mineral and hormonal composition effects on Atriplex halimus micropropagation - Halfaoui Yamina 1,2, Amina Kadırı, Ighilhariz Zohra
9	Environmental Science	Ontogenetic changes in Atriplex halimus and Atriplex canescens stem and leave explants histology - Ighilhariz Zohra
10	Environmental Science	Modeling and prediction of pesticides toxicity on rats - Mahtal Nedjma 1,2
10	Environmental Science	Oxidative stress and amphibian decline:pollution caused by fungide recently introduced in Algeria - Bourenane Bouhafs Nazıha 1,2
10	Environmental Science	Protective effect of olive leaves on histopathology of some organs and heamatological parameters against cadmium toxicity in wistar rats - Ouarda Mansouri 1,2, Chaker Rima, Cherif Abdennour
10	Environmental Science	Study of the insecticidal activity of the essential oil of Origanum floribundum on a pest of stored foodstuffs "Tribolium castaneum" - Chikhi-Chorfi Nassima 1,2, Baya Djellout, Zenia Safia, Haddadj Fairouz, Milla Amel, Marniche Faiza
10	Environmental Science	The influence of soil temperature on the uptake of Cr3+ ions by vermiculite Somia Zeroual, Brahim Kebabi 1,2, Hassina Bougherara
10	Environmental Science	Use of hydroalcoholic extracts of Chrozophora brocchiana, and their insecticidal effect on the tomato leafminer Tuta absoluta (Gelechiidae, Lepidoptera) Haddadj Fairouz 1,2, Bellatreche Mohamed, Zenia Safia, Chikhi-Chorfi Nassima, Hamdi Sihem, Smai Amina, Saadi Habiba, Remichi Hayet, Milla Amel
11	Food Science	Correlation between chemical structure of phenolic compounds, and hepatoprotective activity against drug-induced toxicity in animal models Atsamnia Djamel 1,2
11	Food Science	Dietary supplements and cancer: whet is the danger for theses patients? - Bensoltane Samıra 1,2, Mazouzı Safa, Djekoun Lina, Adjabı Nesrine, Bouzbıd Sabiha
11	Food Science	Essential oil of anise seeds (<i>Pimpinella anisum</i>) bio-protective effect on yoghurt shelf life - Boughellout Halıma 1,2, Khellassi Nechoua Lina, Djouani Mouna
11	Food Science	Formulation and improvement of a gluten-free infant biscuit based on maize-chickpea - Soulef Benkadrı 1,2
11	Food Science	Impact of nutritional counselling on food behavior of women in menopausal transition in western Algeria Choual Hadia 1,2, Amani Zemmour, Azzeddine Senouci, Mekkı Khedidja
11	Food Science	Optimization of fluidized bed agglomeration process conditions to obtain instant boza powder - Osman Gül, Ilyas Atalar, Ayşegül Beşir Özgeçen, Latife Betül Gül 1,2, Fatih Törnük, Durmuş Sert, Fehmi Yazıcı
11	Food Science	Prevalence and antibioresistance profile of foodborne Staphylococcus aureus Nour El Houda Fouzia Chouaib 1,2, Nadjia Benhamed, Abd El Kader Bekki

11	Food Science	The effect of aqueous extract of the garlic and the insecticide imidacloprid on reproduction parameters in male wistar rat - Leila Mallem 1,2, Taktek Mohamed, Chouabia Amel
11	Food Science	The importance of honey bee products and its preservation - Ayad Loucif Wahida 1,2, Ayad Ahmed Sabri, Benchaâbane Samia, Bourenane Bouhafs Nazıha
11	Food Science	Toxicological Assessment of Silica Nanoparticles - Bensoltane Samıra 1,2, Besnacı Sana, Bouacha Amel, Babourı Yamine
11	Food Science	Valorization of wild blackberry (Rubus fruticosus L.) to food tablets - Aksıl Tounsıa 1,2, Abbas Moussa, Trarı Mohamed
12	Forestry	Silver fir (Abies alba Mill.) seedling response to abiotic stress caused by low temperatures - Irina M. Morar,1,2, Radu E. Sestras, Alina M. Truta, Catalina Dan, Adriana F. Sestras
12	Horticulture	ASSESSMENT OF THE ECOPHYSIOLOGICAL STATUS AND PRODUCTIVITY OF TOMATOES - EARLY FIELD PRODUCTION IN THE AREA OF SAEDINENIE VILLAGE, BULGARIA - Dimka Haytova 1,2, Slaveya Petrova, Zhulieta Arnaudova, Nikolay Panayotov
12	Horticulture	DETERMINATION OF VEGETATION INDICES BY REMOTE SENSING TECHNIQUES OF PEPPER (CAPSICUM ANNUUM) GROWN IN OPEN FIELD - Zhulieta Arnaudova 1,2, Dimka Haytova, Nikolay Panayotov, Katya Dimitrova, Slaveya Petrova, Ventsislav Polimenov
12	Horticulture	Evapotranspiration in pepper (Capsicum annum) under conditions of regulated water regime - Radost Petrova 2, Bilyana Harizanova-Petrova 1, Teodora Pashova, Emilia Mihaylova
12	Horticulture	Pepper seedling development after application of leaf fertilizer Protifert LN 6.5 - Nikolay Panayotov 1,2, Yrdanka Kartalska
12	Horticulture	POSSIBILITIES OF MONITORING THE GROWTH AND DEVELOPMENT OF VEGETABLE PLANTS BY VEGETATION INDICES - Dimka Haytova 1,2, Zhulieta Arnaudova
13	Horticulture	Productivity of Capsicum annuum under regulated water deficit conditions - Radost Petrova 2, Bilyana Harizanova-Petrova 1, Teodora Pashova, Emilia Mihaylova
13	Horticulture	REMOTE SENSING IN HORTICULTURE - SCIENTIFIC INFORMATION AND PRACTICAL IMPLEMENTATION: CASE OF BULGARIA - Zhulieta Arnaudova 1,2, Dimka Haytova
13	Horticulture	STUDIES REGARDING THE RECOVERY OF PHENOLIC COMPOUNDS FROM GRAPE POMACE OBTAINED FOLLOWING THE PROCESS OF RED WINES VINIFICATION THROUGH CLASSIC EXTRACTION METHODS - Artem Victoria 2, Aurora Ranca 1, Iulia Cristina Ciobanu
13	Horticulture	STUDY OF THE AGROBIOLOGICAL AND TECHNOLOGICAL VALUE OF WINE GRAPE CLONES FETEASCA NEAGRA 9 Mf AND BABEASCA NEAGRA 4 Mf IN THE CONDITIONS OF THE MURFATLAR VINEYARD - Aurora Ranca 1,2, Anamaria Tanase, Minkyung Kwon2, Traian Cosma
13	Horticulture	Study of the possibility for propagation of Ficus species by cuttings - Velentin Panchev 1,2
13	Horticulture	Study on the storability of cape gooseberry (Physalis peruviana L.) seeds - Nikolay Panayotov 1,2
14	Plant Genetics and Breeding	Application of normalized difference vegetation index to differentiate between genotypes of common winter wheat - Emilia Mihaylova, Teodora Pashova, Marina Marcheva 1,2
14	Plant Genetics and Breeding	Boosting sustainability of organic farming by intercropping camelina and protein crops - Marina Marcheva 1, Jordan Jordanov , Georgi Stanchev, Plamen Zorovski
14	Plant Genetics and Breeding	Application of Periodic Selection in Mid-Early Synthetic Maize Population II. Results from the Second Cycle Implementation in Synthetic "1/2014" and Selection Impact - Mima Ilchovska 1,2, Nataliya Petrovska, Valentina Valkova
14	Plant Genetics and Breeding	Application of Periodic Selection in Mid-Early Synthetic Maize Population II. Results from the Second Cycle Implementation in Synthetic "1/2014" and Selection Impact - Nataliya Petrovska 1,2, Valentina Valkova
14	Plant Genetics and Breeding	Assessment of Grain Quality Traits in Mutant Lines of Winter Barley - Boryana Dyulgerova 1,2

15	Plant Genetics and Breeding	Changes in the rate of growth and accumulation of dry matter and differences in the microclimate of wheat crops with a balanced mineral nutrition of plants - Dragomir Valchev 1,2, Darina Valcheva
15	Plant Genetics and Breeding	Comparative analysis of correlation-regression relation between some characteristics of maize hybrid Kneja 517 in normal and male sterility cytoplasm - Valentina Valkova 1,2, Nataliya Petrovska, Mima Ilchovska
15	Plant Genetics and Breeding	Effect of growing conditions on grain yield and seed yield of winter barley genotypes - Veselina Dobreva 1,2, Darina Valcheva
15	Plant Genetics and Breeding	Effect of growing conditions on structural elements and yield in winter barley genotypes - Veselina Dobreva 1,2, Darina Valcheva
15	Plant Genetics and Breeding	Genetic Variability Assessment in Mutant Lines of Winter Barley using Predicted Genotypic Values - Boryana Dyulgerova 1,2
15	Plant Genetics and Breeding	Morphological markers for identification of winter barley (Hordeum vulgare L.) cultivars with variation analysis and homogeneity test - Darina Valcheva 1,2, Dragomir Valchev, Huseyin Gungor
16	Plant Genetics and Breeding	New high-quality variety of winter soft wheat Vek - Akraman Chataev 1,2, Alexander Borovik, Ludmila Bespalova, Igor Kudryashov, Natalya Ilyina
16	Plant Genetics and Breeding	Seeds quality characteristics of some medicinal plants from Lamiaceae family using fluorescence spectroscopy - Katya Uzundzhalieva 1,2, Vanya Slavova, Veselina Masheva
16	Plant Genetics and Breeding	Transfer of Gc gene translocation with cuckoo effect in the adapted gene pool of the North Caucasian ecotype Elena Agaeva 1,2, Ludmila Bespalova, Olga Puzyrna, Elena Gultyaeva, Ivan Tarkhov
16	Plant Genetics and Breeding	Variation of agronomic traits of two-rowed genotypes of winter barley - Darina Valcheva 1,2, Boryana Dyulgerova
16	Plant Genetics and Breeding	BOOSTING SUSTAINABILITY OF ORGANIC FARMING BY INTERCROPPING CAMELINA AND PROTEIN CROPS Marina Marcheva 1,2, Jordan Jordanov, Georgi Stanchev, Plamen Zorovski
17	Plant Protection	Current status of Interaction Between Lepidopteran Larvae and Entomopathogenic Nematodes for Pest Management Strategies - Doğancan Kahya 1,2, Refik Bozbuğa
17	Plant Protection	EFFECT OF VEGETATITIVE HERBICIDES ON THE WEED INFESTATION AND THE PRODUCTIVITY OF COMMON WINTER WHEAT - Zornitsa Petrova 1,2
17	Plant Protection	Evaluation of the antifungal activity of the vegetable oil of Pistacia lentiscus L. against two phytopathogenic fungi Fusarium oxysporum f. sp lycopersici and Pseudocercospora cladosporoides - Wahiba Aous 1,2
17	Plant Protection	Evaluation of the antifungal potential of Eucalyptus globulus and Mentha pulegium essential oils in the biological control of three strains of Fusarium culmorum responsible of Fusarium head blight of wheat - Wahiba Aous 1,2
18	Plant Protection	Impact of exposure to the essential oil of <i>Thymus munbyanus</i> (Boiss & Reut.) on fertility and survival of adult offspring against Mediterranean flouZellerr moth, Ephestia kuehniella - Yezlı-Touıker Samira 1,2, Bendjedid Hadjira
18	Plant Protection	Investigation of Consciousness Level of Farmers to Environmental and Toxicological Risk of Pesticides in Çanakkale Province - Umut Taşkır 1, Osman Tiryaki 2
18	Plant Protection	Larvicidal Activities of three essential oils against Euphyllura olivina Costa (Homoptera: Psyllidae) Asmaa Guessab 1,2, Lazreg Fatiha, Elouissi Mouffok
18	Plant Protection	Overview of the Nematode-Bacteria-Insect Relationship: Insights for Biological Pest Control Strategies - Refik Bozbuğa 1,2, Doğancan Kahya
18	Plant Protection	Pseudomonas chlororaphis subsp. aureofaciens activity against telluric fungi Samia Mezaache-Aichour 1,2, Feriel-Naamat Ounas, Mohamed Mihoub Zerroug, Kamel Aissat
19	Plant Protection	Tomato Resistance Genes Mi against to the Root Knot Nematode (Meloidogyne spp.) and Molecular Approaches Seren Sargın 1,2, Selen Kara, Aslı Hürriyet

19	Plant Protection	EVALUATION OF A NEW FUSARIUM ACUMINATUM ISOLATE PATHOGENICITY ON THE DURUM WHEAT SEEDS AND SEEDLINGS - Bencheikh Amor 1,2, Abdelmalek Oulmi, Gharzouli Asma, Rouag Noureddine, Laadel Noureddine, Daichi Meriem Barkahoum
19	Plant Protection	Effect of Tribolium confusum's toxication infestation on Avena sativa for Human and Animal Nutrition - Abdelmalek Oulmi, Noureddine Laadel, Amor Bencheikh, Zahira Laala, Fethi Bensebaa, Cyntia Mekideche, Zouhir Boulgueraguer, Sofiane Guettaf, Akram Kout, Nadia Benzidane
19	Plant Protection	Monitoring the distribution and development of apple scab and powdery mildew in the southern and southeast Kazakhstan - Balnur Kabylbekova 2, Kanat Galymbek, Aigul Madenova 1
21	Soil Science	Change on wheat yield, organic carbon and soil microbial biomass carbon after three years the adoption of no-tillage system in semi-arid algerian environment - Abdelouahab Belhadj 1,2, Mohamed Toumi
21	Soil Science	The ghost of soil degradation looms over farmland in the Sétif region - Feriel-Naamat Ounas, Samia Mezaache-Aichour 1,2, Nihel Belkais Aichour, Chaima Hadil Aichour
20	Veterinary	Comparative study on the daily evolution of the coccidia Eimeria kofoidi and Eimeria procera in gambra and chukar partridges in semi-captive environment in Algeria - Saadi Habiba 1,2, Abd Samie Chekhab, Smai Amina, Safia Zenia, Haddadj Fairouz, Sofiane Boudjellaba, Nassima Chorfi
20	Veterinary	Contribution to the biological study of Musca domestica and Stomoxys calcitrans (L.1758) (Arthropoda, Muscidae) in cattle on farms in eastern Algeria - Kohıl Karima 1,2
20	Veterinary	Evaluation of the lesion picture in sheep and goats with enterotoxemia - Benlaksira Bouchra 1,2, Halmı Sihem, Beroual Katıba Beroual Katıba, Djeghım Fairouz, Hamdi Pacha Youcef
20	Veterinary	Parasitological aspect and histological study of digestive tract of the domestic quail Coturnix japonica in Algeria - Smai Amina 1,2, Boukhers Abderrahmane, Smai Souaâd, Saadi Habiba, Haddadj Fairouz, Zenia Safia, Chikhi-Chorfi Nassima, Salah Eddine Doumandji
21	Water and Land management	Evaluating microbial load of Oued Bousselam river and waste water treatment using Daphnia magna - Chaima Tabet, Samia Mezaache-Aichour 1,2, Abdehalim Khenchouche

ONLINE POSTER SESSION

• All posters will be exhibited e poster pano during the congress in the main hall as well as in the internet as online

EP#	SUBJECT	TITLE AND AUTHORS
	Agricultural Engineering	Bioinformatics analysis of Nuclear shuttle protein (NSP) in some Geminiviridae species - Mahnaz Hourshad 1,2, Samin Seddigh, Mehran Zolfaghari, Majid Shouri
22	Agricultural Engineering	Comprehensive structural analysis of Nuclear shuttle protein (NSP) on tomato virus sequences of Geminiviridae family - Mahnaz Hourshad 1,2, Samin Seddigh, Majid Shouri, Mehran Zolfaghari
22	Biodiversity	Assessment of plant biodiversity in "Amphiareion" Archaeological Site of Greece - Alexandra D. Solomou 1,2, Manolis Petrakis, Ioanna Sevdali, Evangelia Andrianopoulou
22	Biodiversity	RETRO-PROSPECTIVE STUDY OF ACUTE DRUG POISONING IN WEST ALGERIA - Mahi Zineb 1,2, Mesmoudı Nihed Fatima Zohra, Mezouaghı Melha Souhila1, Malkı Amina
23	Biology	PLANT BIODIVERSITY AND PHYTOTHERAPY IN ALGERIA - Mahi Zineb 1,2, Ouhıba Hadjer Fatima Zohra
23	Biology	Medicinal plants used for the treatment of Covid 19 in Eastern Algeria - Gharabı Dhia 1,2
23	Biology	MUMPS VIRUS DETECTION AND MOLECULAR EPIDEMIOLOGY IN BULGARIA - Stefka Krumova 1,2, Radostina Stefanova, Petia Genova-Kalou
23	Biology	The effect of the bioactive compound 'rutin' on lipidic profile in aluminum-intoxicated rats - Kessas Khadidja 1,2, Chouari Zhor, Lounis Wafaalns, Kharoubi Omar

24	Crop Production	Effect of nutrition treatments on pigments and total phenolic content in broccoli (Brassica oleracea var. italica) - Sofija Kilibarda 1,2, Maja Sudimac, Đorđe Moravčević, Sandra Vuković, Aleksandar Ž. Kostić
24	Crop Production	Influence of different foliar fertilizers on bioactive compounds content in wild rocket- Diplotaxis tenuifolia (L.) DC Sofija Kilibarda 1,2, Maja Sudimac, Đorđe Moravčević, Sandra Vuković, Aleksandar Ž. Kostić
24	Crop Production	The Tobacco Industry in North Macedonia - Nikolche Jankulovski 1,2, Katerina Bojkovska, Goran Mihajlovski, Uliana Kohut, Natalia Horbal
24	Crop Production	BISCUIT QUALITY CHARACTERISTICS OF SOME WHEAT VARIETIES AND LOCAL GENOTYPES - İbrahim Keleş, S. Ahmet Bağcı
24	Environmental Science	INFLUENCE OF ECOLOGICAL FACTORS TO SEASON DYNAMIC OF GASTROINTESTINAL STRNOGYLIDAE OF SMALL RUMINANTS - Ivan Pavlovic 1,2, Nemanja Zdravković, Violeta Caro-Petrović, Dragana Ružić-Muslić, Jovan Bojkovski, Marija Pavlović, Aleksandra Tasić
25	Food Science	DETERMINATION of SOME PHYSICAL and CHEMICAL QUALITY CHARACTERISTICS of BREAD WHEAT VARIETIES CULTIVATED in EDIRNE PROVINCE - Aylin Erken, Zeynep Erdoğan 1,2
25	Food Science	Influence of vacuum on the microbiological stability of gluten-free baguette bread Nour El Houda Hachemi 1,2, Souad Boulemkahel, Chouaïb Kerbouche, Mohammed Nasreddine Zidoune, Leila Benatallah
25	Food Science	THE DETERMINATION OF SOME CHARACTERISTICS OF FLOUR - Olga Popovska 1,2
25	Food Science	THE EFFECT OF CAROTENOID EXTRACT ADDITION ON THE MICROBIAL QUALİTY OF LEMONADE - Hilal Meral 1,2, Aslıhan Demirdöven, Şeniz Karabıyıklı Çiçek
25	Food Science	The Effect of Different Baking Methods on Physical and Chemical Properties of Blackberry Fortified Biscuits - Emine Erdağ Akca 1,2, Sermet Beylikçi, Dilay Yıldız, Pelin Özkaya, Ergun Köse
25	Food Science	The effect of vacuum storage on the sensory quality of gluten-free baguette bread - Nour El Houda Hachemi 1,2, Souad Boulemkahel, Chouaïb Kerbouche, Mohammed Nasreddine Zidoune, Leila Benatallah
26	Plant Protection	Light traps and pheromones as friendly technique for controlling Tuta absoluta - Ajten Berxolli 1,2, Ermir Shahini, Aris Huqi, Shpend Shahini
26	Plant Protection	Review of integrated management tomato moth (Tuta absoluta) using mass capture technique - Ajten Berxolli 1,2, Ermir Shahini, Aris Huqi, Shpend Shahini
26	Soil Science	CONTENT OF WATER SOLUBLE SODIUM IN URBAN SOILS OF SKOPJE CITY AREA - Andrijana Chankulovska 1,2, Tajana Shishkova, Aleksandra Angeleska, Elizabeta Dimitrieska Stojković, Boško Boškovski, Slobodan Bogoevski
27	Veterinary	IDENTIFICATION OF PREGNANCY-ASSOCIATED GLYCOPROTEINS AS USEFUL BIOMARKER IN EARLY PREGNANCY DETECTION FOR DAIRY CATTLE - Liljana Lufo 1,2, Gjena Dura, Hamdi Smoqi
27	Veterinary	The role of DNA methylation in sheep embryonic development - Desislava Abadjieva 1,2
27	Veterinary	Different phosphorus sources in broilers diet - utilization and environmental pollution - Marija Pavlović 1,2, Aleksandra Tasić , Jasna Kureljušić , Teodora Grujović , Mihajlo Vićentijević , Ivan Pavlović
27	Zoothecny	The effect of potassium humate on the productivity and reproductive capacity of dairy cows - Aiga Nolberga-Trūpa Nolberga-Trūpa 1,2
27	Zoothecny	THE OCCURRENCE OF T-2 AND HT-2 TOXINS IN WHEAT HARVESTED IN ALBANIA DURING 2022* - Myqerem Tafaj 1, Roland Mecaj, Enkelejda Sallaku 2, Florian Plaku, Etleva Delia, Shpetim Tafaj