



V. INTERNATIONAL AGRICULTURAL, BIOLOGICAL & LIFE SCIENCE CONFERENCE

18-20, 2023, Edirne, Turkey



AGBIOL 2023 CONFERENCE PROGRAM

PLENARY SESSION

MONDAY, SEPTEMBER 18TH, 2023

09 ⁰⁰ - 12 ⁰⁰	Registration
10 ⁰⁰ - 10 ³⁰	Opening Ceremony
10 ³⁰ - 12 ⁰⁰	OPENING SESSION: Session Chair: PROF. DR. VILIANA VASSILEVA, Kneja Maize Research Inst, BULGARIA
10 ³⁰ - 11 ⁰⁰	EMERITUS PROF DR APOSTOLOS KIRITSAKIS, International Hellenic University, Greece "Olive oil as a functional food"
11 ⁰⁰ - 11 ³⁰	PROF DR ENDER MAKINECI, Istanbul Univ-Cerrahpasa, Turkey "Ecological processes on the conversion of coppices to high forests in Turkiye-Thrace"
11 ³⁰ - 12 ⁰⁰	ASSOC PROF DR MARIANA PETKOVA – Plovdiv Agriculture Univ, Bulgaria "Endophytic microorganisms for plant growth promotion and biotechnological applications"
12 ⁰⁰ - 13 ⁰⁰	LUNCH

1 st Ses	AGBIOL-I Chair Prof Dr Apostolos KIRITSAKIS	AGBIOL-II ENG Chair Prof Dr Ender MAKINECI	AGBIOL-III ENG MARIANA PETKOVA	AGBIOL-IV TURKISH Prof Dr Türkan KEÇELİ	AGBIOL-V ONLINE ENGLISH	AGBIOL-VI ONLINE ENGLISH	AGBIOL-VII ONLINE TURKISH	AGBIOL-VIII ONLINE TURKISH
13 ⁰⁰ -13 ¹⁵	1 Suppressive effect of composts to control damping off disease of Aleppo pine seedlings in Northwestern Algeria - <u>Lazreg Fatiha</u> , Eloussi Mouffok, Karima Boungab, Asma Guessab	Biomass productivity of <i>Salicornia europaea</i> L. in hydroponic of a pilot integrated multi-trophic aquaculture system operated full-strength seawater - <u>M. Ali Turan Kocer</u> , Oktay Ertuğrul, Serkan Erkan, Durali Eraslan, Özgür Aktaş	The evaluation of genotoxic effect of green synthesized silver nanoparticles with comet assay - Deniz Yuzbasioglu, <u>Fatma Okus</u> , Ece Avuloglu Yilmaz, Zehranur Yuksekdag, Fatma Unal	The Effect of Sewage Sludge Utilization on Forage Crops Cultivation - Abdullah Yazıcı	Wild boar meat consumption: zoonotic pathogens and possible transmission of antimicrobial resistance - <u>Giacomo Di Giacinto</u> , Patrizia Casagrande Proietti	The impact of social media on healthy food consumption behavior of young adults in Sri Lanka - <u>Sasini Wickramanayaka</u> , Sandali Ranaweera, Shashika Rathnayaka, Chamali Amarakoon, Prasadika Sirisena, Jagath Kariyawasam	Use and applications of current biotechnological cultivation methods in hemp (<i>Cannabis sativa</i>) - <u>Mert Arslanbayrak</u> , Ali Kemal Ayan, Büşra Tik, Hossein Hajabae	Comparison of total phenolic and total flavonoid contents of both aqueous and methanolic extracts of <i>Marrubium vulgare</i> L. - <u>Dilek Güney</u> , Aslı Can Ağca, Murat Koç
13 ¹⁵ -13 ³⁰	2 Synthesis of silver and gold nanoparticles from onion peel biowastes - <u>Gamze Tan</u> , Necdet Sağlam	Changes in the nutrient composition of rice bran with the use of rumen liquid in solid state fermentation - <u>Emrah Gündör</u> , Şevket Özlü, Aydin Altop, Güray Erener	DNA Damaging Effect of Piroxicam on Human Lymphocytes Using Comet Assay - <u>Ece Avuloglu Yilmaz</u> , Esra Erikel, Sevcan Mamur, Fatma Unal, Deniz Yuzbasioglu	Determination of Yield Protein Characteristics in Different Bean Varieties - Feride Öncan Sümer	Simulation of the granulated organic fertilizer centrifugal spreading - <u>Vaidas Bivainis</u> , Eglė Jotautienė, Ramūnas Mieldežys, Aloyzas Gaudutis	Quality of dry peppermint (<i>Mentha piperita</i> L.) leaves as affected by in-package dielectric barrier discharge cold plasma - <u>Başar Uz</u> , Celale Kirkin Gözükirmizi, Gurbuz Gunes	Germination methods and applications in giant nettle (<i>Girardinia diversifolia</i>) - <u>Mert Arslanbayrak</u> , Ali Kemal Ayan, Büşra Tik	White oleander: investigation of potential usage in aquaculture and cosmetics industries - <u>Ali Sağlam</u> , İrem Çelik, Hilal Taşbaşı, Meltem Aşan Özüağlam

13 ³⁰ -13 ⁴⁵	3 TÜYAVE: A Weed Database of Türkiye - <u>Ogün Demir Burçın Çingay, Aybüke Kızılırmaklı, Evren Cabi</u>	Solid state fermentation of paddy with rumen liquid can positively affect nutritional content - <u>Emrah Güngör, Şevket Özlu, Aydin Altıtop, Güray Erener</u>		The Importance of Lentil Grain Quality in Human Nutrition - <u>Feride Öncan Sümer</u>	Honey bee colony losses in Bulgaria and some of the identified reasons for that - <u>Evgeniya N. Ivanova, Plamen Petrov, Vesela Mitkovska</u>	Biological activity and efficiency in food preservation of <i>Thymus vulgaris</i> extracts - <u>Rachid Sahraoui, Souad Djellali, Afaf Annane,</u>	Effects of Different Growing Media Containing Celery on <i>Pleurotus ostreatus</i> - <u>Duygu Keser, Eren Alp Gümüş, Deniz Özdemir</u>	Determination of antimicrobial activity of topical cream developed with plant extract and probiotic - <u>Ali Sağlam, Meltem Aşan Özsağlam</u>
13 ⁴⁵ -14 ⁰⁰	4 Physicochemical Evolution of Blueberries during Extended Frozen Storage at -20°C: Implications for Shelf Life and Quality Preservation - <u>Sahar Dahbi, Ennahli Said, Souad Amghar</u>	Detection of Adulteration of Sunflower Oil with Safflower Oil Using Fatty Acids, Triacylglycerols and Sterols by Principal Component Analysis - <u>Fatma Nevin Başaran, Özgür Anuk, Ferda Altuner, Murat Taşan, Aziz Tekin, Onur Özdikicierler</u>		Distribution of <i>Phytonemus pallidus fragariae</i> (Acari: Tarsonemidae) on the Different Surfaces & Parts of The Different Age Leaves of Albion, Monterey and San Andreas Strawberry Cultivars - <u>Mete Soysal, Rana Akyazı</u>	Honey bee colony losses in different regions of Bulgaria - <u>Evgeniya N. Ivanova, Plamen Petrov, Nikolay Petkov, Ekaterina Galinova</u>	Effect of mushroom extracts on color change and some chemical properties of dehydrated soups - <u>Monika Stojanova, Milena Pantic, Dragana Mihajlovic, Marina Todor Stojanova, Miomir Niksic</u>	Evaluation of organic crop production efficiency in Turkey with data envelopment analysis - <u>Melike Kübra Ekiz Bozdemir, Selen Avcı Azkeskin</u>	CRISPR/Cas9-Based Genome Editing Strategies in Honey Bees - <u>Berkant Ismail Yıldız, Kemal Karabağ</u>
14 ⁰⁰ -14 ¹⁵	5 Forecasting Pesticide Use in Türkiye with the ARIMA Model - <u>Ogün Demir, Evren Cabi, Emir Özsoy</u>	Determination of Heat Stress by Temperature-Humidity Index in Enriched Cage System Laying Hens: A Bursa Case Study - <u>Büşra Yaylı, İlker Kılıç</u>	Some Endangered Endemic Plants in Thrace Region: A Remote Sensing Approach with UAV Imagery - <u>Selcuk Kaya, Hilmi Kuşçu</u>	Determination of the harvest time of silage corn in high altitude regions - <u>Mustafa Tan</u>	Impact of Different Weed Management Methods on the Soil Bacterial Diversity in Sage - <u>S. Melike Sülü, Esra Çığnitaş</u>	Feasibility of saffron (<i>Crocus sativus L.</i>) cultivation in Aegean region, Türkiye - <u>M. Ugur Yıldırım, Hossein Kazemi, Ercüment Osman Saruhan, Tuba Arjumend</u>	Assessment of Turkey's provinces in terms of good agricultural practices with deer and wasps - <u>Melike Kübra Ekiz Bozdemir, Selen Avcı Azkeskin</u>	Cultural energy use and energy use efficiency of partial harvests of European seabass & meagre in earthen pond aquaculture - <u>Gürkan Diken, Ergi Bahrioglu</u>
14 ¹⁵ -14 ³⁰	6 Exopolysaccharides from two rhizobia strains improve germination and growth of wheat under Pb-stress - <u>Saliha Gharbi, Anass Elyemlahi, Hanane Bakrim, Lamhamdi Mostafa, Mounir Hassani Zerrouk, Abdelhay Arakrak, Mohammed Bakkali, Laglaoui, Amin El Galou Ouiam</u>	Potential for Rainwater Harvesting in Laying Hen Egg House: The Case of Bursa - <u>Büşra Yaylı, İlker Kılıç</u>	Appraising the abundance of microplastics in food samples in Riyadh, Saudi Arabia their removal from contaminated water using biochar - <u>Munir Ahmad, Mohammad Al-Wabel, Abdullah Al-Farraj, Jahangir Ahmad, Hamed Al-Swadi</u>	Development and Validation of HPLC-DAD Method for Simultaneous Determination of DON, 3-ADON, 15-ADON in Tebuconazole Treated <i>Fusarium spp.</i> - <u>Reyhan Akpinar, Mehmet Arslan, Tuğba Teker, Gülrüh Abayrak, Sabriye Perçin Özkorucuklu</u>	Comparative evaluation of winter wheat cultivars for quantitative and qualitative traits in Bursa, Türkiye - <u>Pakize Özlem Kurt Polat</u>	Bioactive compounds in common medlar fruits (<i>Mespilus germanica L.</i>) in dependence of ripeness state - <u>Suzana Jordanovska</u>	Assessing the impact of irrigation water salinity on mineral composition in different parts of tomato - <u>Gülçin Ece Aslan, Cihan Karaca, Ahmet Kurunc, Dursun Büyüktas, Ruhi Baştug, Alejandra Navarro</u>	Comparative Analysis of Biofilm Morphotypes of Type 1 Fimbriae N-Terminal Domain Disrupted Mutant and Wild-Type Strain in <i>Salmonella typhimurium</i> - <u>Tuba Nur Sürkacı, Nefise Akçelik, Mustafa Akçelik</u>
14 ³⁰ -14 ⁴⁵	7 The antioxidant activity of myrtle essential oils in sunflower oil - <u>Turkan Mutlu Keceli, Cigdem Ingec</u>	Creation of the Digital Glass-slide Archive of the Biology Department of Trakya University - <u>Simay Elmacı, Çiler Kartal, Utku Güner</u>	Chronic toxicity of microplastics has lethal effects on common carp (<i>Cyprinus carpio L.</i> , 1785) - <u>Vesela Yancheva</u>	Dry seed characteristics of local pea lines suitable for central Black Sea region conditions - <u>Hatice Bozoğlu, Reyhan Aydın</u>	Fumigant toxicity of daphne essential oil on two-spotted red spider mite <i>Tetranychus urticae</i> (Acari: Tetranychidae) - <u>Musa Kırisık</u>	Chia seeds (<i>Salvia hispanica L.</i>) in dietetic regimes - <u>Suzana Jordanovska</u>	The importance of biodegradability of plastics used in agriculture - <u>Gizem Moğol, Sibel Özdemir</u>	Molecular Marker Determination for Seedling Emergence in Watermelon - <u>Ömer Faruk Coşkun, Osman Gülsen</u>

14 ⁴⁵ -15 ⁰⁰ 8	Germination of <i>Bellevalia edirnensis</i> Özhatay & Mathew seeds under in vivo conditions - Deniz Aydin, Sergun Dayan	Toxicity of a novel phosphoramidate on growth inhibition and oxidative stress status in the freshwater ciliate: <i>Paramecium aurelia</i> - Houneida Benbouzid	L-Dopa content of broad bean (<i>Vicia faba</i> L.) growing in different weed density - Hatice Bozoğlu, Zeynep Aybey	Determination of Fruit Quality Characteristics and Bioactive Contents of Yeşilgüz and Dürdane Fig (<i>Ficus carica</i> L.) Cultivars Grown in Samsun Conditions - Nilüfer Aksu Uslu, Umut Ates	Utilization Of Industrial Kitchen By-products in Vegan Chocolate Production: A Sustainable Procedure for Enhancing the Nutritional Value and Supporting Zero Waste Approach - Sema Aydın	The Major Oilseed Crops of Turkey: A Review - Emrullah Culpan	Experiments on revealing effects of different media strength, and sucrose-dependent in adventitious root cultures of radish (<i>Raphanus sativus</i> L.) - Tugce Ozsan Kılıç	
15 ⁰⁰ -15 ³⁰	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
2 nd Ses	AGBIOL-I ENGLISH Chair Assoc Prof Dr Marina MARCHEVA	AGBIOL-II ENGLISH Chair Prof Dr Mustafa TAN	AGBIOL-III ENGLISH Chair Assoc Prof Dr Gökhān KAÇAR	AGBIOL-IV TURKISH Chair Assoc Prof Dr Suleyman KÖK	AGBIOL-VI ENGLISH ONLINE	AGBIOL-VII ONLINE TURKISH	AGBIOL-VIII ONLINE TURKISH	
15 ³⁰ -15 ⁴⁵ 9	Tomato Resistance Genes Mi against to the Root Knot Nematode (Meloidogyne spp.) and Molecular Approaches. - Seren Sargin, Aslı Hürriyet, Selen Kara	Phenotypic and genotypic resistance of mercury among <i>Escherichia coli</i> isolates from vegetables - Seza Arslan, Fatma Özdemir, Serife Topcuoğlu	Enhancing Wastewater Treatment Efficiency through Experimental Physico-Chemical Coagulation/Flocculation: Parameter Investigation and Optimization - İntissar Loughlaimi	The Effects of Sample Hazelnut Orchard Practices on Productivity: Trabzon Province, The Case Of Arsin District - Emirhan Keleş, Esin Hazneci, Kerem Hazneci	Impact of the tree of heaven compost on weed germination and emergence - Ahmet Tansel Serim	Effect of pH-shift treatment and Ultrasonication on the physical stability and properties of hemp milk - Nour Awad, Mustafa Mortsal	The investigation of some morphological characteristics of forage Kochia genotypes determined emergence ratio - Nur Koc Koyun	So-called Milk Substitutes: Can Plant-based Milks be an Alternative to Conventional Milk? - Dilara Yalmançı, Ayşen Can, Atakan Şafak
15 ⁴⁵ -16 ⁰⁰ 10	Synthesize characterization and determination of some biological properties of tetrazole-containing schiff base ligand and its pt(II) complex - Fatma Okus, Nurşen Sarı, Elvan Hasanoğlu Özkan, Fatma Unal, Yaprak Dilber Şimay Demir, Gonca Çakmak, Deniz Yuzbaşıoglu			Field performance of tuber yield & quality characteristics in Potato Breeding Lines - Merve Tekinsoy, Caner Yavuz, Ramazan İlhan Aytekin, İbrahim Köken, Azhar Abdimalikova, Gizem Ünal, Eric Kuropuobe Naawe, Mustafa Akkamış, Yahya Abdullahi Isse, Ufuk Teker, Kadir Turan, Cenk Kığ, Gülrüh Demirel, Sevgi Çalışkan, Mehmet Emin Çalışkan	Investigation of the Cytotoxic Effect of Carbendazim on Mesenchymal Stem Cells - Inji Shikhaliyeva, Mehmet Arslan, Tuğba Akkamış, Yahya Abdullahi Isse, Ufuk Teker, Kadir Turan, Cenk Kığ, Gülrüh Demirel, Sevgi Çalışkan, Mehmet Emin Çalışkan	A preliminary study on the effects of manure and additional phosphorus fertilizer in different ratio on four-winged saltbush - Nur Koc Koyun, Ayşegül Korkmaz	An Important Source of Bioactive Compounds: Microalgae - Dilara Kızılkaya, Nebahat Şule Üstün, Hilal Soyocak	
16 ⁰⁰ -16 ¹⁵ 11	Effect of Endemic Mycorrhizal Inoculation on Plant Growth and Yield in Algeria - Ali Aouabed	Heavy metal resistance of multidrug resistant <i>Staphylococcus aureus</i> isolated from meat - Fatma Özdemir, Seza Arslan	Fabrication of pH-Sensitive Amphiphilic Hyperbranched Copolymers via Photoinitiated Polymerization - Çağatay Altinkök, Neslihan Turhan	Root rot diseases caused by fungal pathogens in pea and their control possibilities -Mehmet Akif Gültekin, Nuray Özer	Cytotoxicity and Antiviral Activity of <i>Laurus nobilis</i> L. Leaf and Fruit Extract - Merve Cora, Ülkü Zeynep Üreyen Esertas	Determination of Some Wild Plant Species Consumed as Vegetables in Fethiye (Muğla) - Ömer Faruk Coşkun	Colorizing properties of microalgae - Dilara Kızılkaya, Nebahat Şule Üstün, Hilal Soyocak	

16 ¹⁵ -16 ³⁰	12	Heavy metal resistance of <i>Staphylococcus aureus</i> isolates from seawater fish - <u>Fatma Özdemir</u> , <u>Seza Arslan</u>	<i>Syzygium cumini</i> : LC-MS/MS profiling investigation of antioxidant & antimicrobial activities of its leaves extract - <u>Nihad Sahri</u> , <u>Alaoui Asmae</u> , <u>Elherradi Elhassania</u> , <u>Mansour Sobeh</u>	Rediscovery of a Taxon Lost for Nearly Sixty Years in Turkey: <i>Aegilops comosa</i> sm. <i>subsp. heldreichii</i> (Holzm. ex Boiss.) Eig - <u>Burçin Çingay</u> , <u>Emine Durmaz</u> , <u>Evren Cabi</u>	Wheat biofortification in Turkey: current status, challenges, and promising opportunities - <u>Elif Öztürk</u> , <u>Bhaskara Anggarda Gathot Subrata</u> , <u>Ismail Sezer</u> , <u>Hasan Akay</u>	Clinical Distribution and Drug Resistance pattern (MDR, XDR, PDR) of <i>Acinetobacter baumannii</i> in Niğde from 2022-2023 - <u>Mohammed Salim</u> , <u>Songül Budak Diler</u> , <u>Ramazan Köklü</u> , <u>Fikriye Polat</u> , <u>Ali Öztürk</u>	The effects of different row spacing on agricultural characteristics of safflower (<i>Carthamus tinctorius</i> L.) grown in dry conditions - <u>Nursel Cöl Keskin</u> , <u>Mustafa Öztürk</u>	Utilization of Some Gas Phased Compounds that are Released during Bread Production in Bread Storage - <u>Evrím Ünal</u> , <u>Ayşe Saygın</u> , <u>Celale Kırkıń Gözükirmizi</u>
16 ³⁰ -16 ⁴⁵	13	Distribution of the Plant Specimens Collected from Türkiye in Herbariums outside of Türkiye - <u>Ogün Demir</u> , <u>Burçin Çingay</u> , <u>Aybuke Kızılırmaklı</u> , <u>Emine Durmaz</u> , <u>Evren Cabi</u>	The importance of laurel plant extract in fighting harmful insects - <u>Evrím Sönmez</u>	LC-MS/MS Metabolomics-based Profiling of <i>Albizia anthelmintica</i> Leaves Extract and Evaluation of its Antioxidant & Antimicrobial - <u>Alaoui Asmae</u> , <u>Nihad Sahri</u> , <u>Elherradi Elhassania</u> , <u>Mansour Sobeh</u>	Innovative irrigation management in aerobic rice cultivation: a comprehensive review of technologies and practices - <u>Bhaskara Anggarda Gathot Subrata</u> , <u>Elif Öztürk</u> , <u>Hasan Akay</u> , <u>Ismail Sezer</u>	Carapace Abnormalities of Narrow-Clawed Crayfish (<i>Pontastacus leptodactylus</i>) From Atikhisar Reservoir (Çanakkale, Türkiye) - <u>Semih Kale</u> , <u>Selçuk Berber</u> , <u>Deniz Acarlı</u>	Determination of susceptibility levels of some plant pathogen bacteria to copper hydroxide - <u>Sabriye Belgüzar</u>	Some technological properties & bioactive components of leavened & unleavened flat breads substituted with germinated millet flour - <u>Hilal Arslan Bayraklı</u> , <u>Tekmile Cankurtaran</u> , <u>Nermin Bilgiçi</u>
16 ⁴⁵ -17 ⁰⁰	14	Lethal effects of laurel, senna and fennel plant extracts on tenebrio molitor - <u>Evrím Sönmez</u> , <u>Orhan Şimşek</u>	Contribution to the phytoecological study of Holm Oak forests in Belezma National Parc, North-East Algeria. - <u>Farhi Kamilia</u> , <u>Daoudi Iman</u> , <u>Si Bachir Abdelkrim</u>	Antioxidant capacity, total phenol content & sensory properties of fig wines produced from fresh and dried figs (<i>Ficus carica</i> L.) - <u>Ziya Binat</u> , <u>Aysegül Kirca Tokluçu</u>	Bio-control of citrus black rot caused by <i>Alternaria alternata</i> (Fr.) Keissl - <u>İlham Barakat</u> , <u>Noureddine Chtaina</u> , <u>Karim El Mehdi</u>	Black thyme, lemon thyme and white thyme: Antioxidant and antimicrobial effects - <u>İncilay Gökbülut</u> , <u>Seval Cing Yıldırım</u>	Evaluation of organic livestock farming efficiency in Turkey with data envelopment analysis - <u>Selen Avcı Azkeskin</u> , <u>Melike Kübra Ekiz Bozdemir</u>	Starch gelatinization properties of einkorn wheat - <u>Oğuzhan Noğay</u> , <u>Orhan Dağlıoğlu</u> , <u>Oğuz Bilgin</u>
17 ⁰⁰ -17 ¹⁵	15	Impact of hesperidin against genotoxic risks caused by sodium fluoride in mice Leydig - <u>Gülsah Armut</u> , <u>İlayda Fakioğlu</u> , <u>Yasemin Aydin</u> , <u>Banu Orta Yılmaz</u>	Diversity and trophic status of the Infeodied entomofauna to the culture of henna - <u>Farhi Kamilia</u> , <u>Djoghma Lokmane</u>	Genetic Characterization of Sour Orange (<i>Citrus aurantium</i> L.) genotypes by ISSR markers - <u>Betül Çukadar</u>	Antifungal potential of <i>Bacillus</i> spp. against strawberry gray mold caused by <i>Botrytis cinerea</i> - <u>İlham Barakat</u> , <u>Noureddine Chtaina</u> , <u>Kaoutar Caidi</u> , <u>Fatiha Bentata</u>	Anti-Biofilm, Anti-Quorum Sensing, Anti-Swarming and Antimicrobial Activity of <i>Cornus sanguinea</i> - <u>Ülkü Zeynep Üreyen Esertaş</u> , <u>Saliha Ekşi</u>	Evaluating the performance of organic crop and livestock in Turkey's provinces using the topsis method - <u>Selen Avcı Azkeskin</u> , <u>Melike Kübra Ekiz Bozdemir</u>	Application of liposomal encapsulated antimicrobial bioactive components in food products as natural preservation - <u>Mine Aslan</u> , <u>Nilgün Ertaş</u>
17 ¹⁵ -17 ³⁰	16	Study of Biofilm Formation in <i>Pseudomonas savastanoi</i> by Microtiter Plate - <u>Soukaına Mitro</u> , <u>Doha Mazigh</u> , <u>Rabha El Othmany</u> , <u>Taoufik Hakim</u> , <u>Chorouk Zanane</u> , <u>Mostafa El Louali</u> , <u>Hassan Latrache</u> , <u>Hafida Zahir</u>	Health-related quality of life in the Turkish youth population as assessed with the EORTC QLQ-C30 Survey; Trakya University sample - <u>Gülden Aynacı</u>	Investigation of the Effects of Some Elicitors on (-)- α -Bisabolol Production in <i>Matricaria chamomilla</i> L. Callus Cultures - <u>Burak Dilemek</u> , <u>Şeyma Unat</u> , <u>Yusuf Can Gerçek</u> , <u>Elif Çepni</u> , <u>Yüzbaşıoğlu</u>	Determinants of Sri Lanka's exports of desiccated coconut and copra: A time-series analysis - <u>Sandali Ranaweera</u> , <u>Sasini Wickramanayaka</u> , <u>Shashika Rathnayaka</u> , <u>Chathurika Banagala</u> , <u>Toske Kryeziu</u> , <u>Ayhan Oral</u> , <u>Andreas Zimmer</u> , <u>Ufuk Bagci</u>	Liposomal encapsulation as strategy to improve and maintain biological activity of plant bioactives - <u>Mimoza Basholli</u>	Biochemical properties of some minor fruit species grown in Altinordu (Ordu) - <u>Serkan Uzun</u>	Effects of aquafaba as alternative plant additive on physical, textural, and sensory characteristics of eggless Turkish pasta (Erişte) - <u>Mine Aslan</u> , <u>Nilgün Ertaş</u> , <u>Esma Nur Bulut</u>

17 ³⁰ -17 ⁴⁵	17	Determination of hydrophobicity and electron donor/acceptor characters of the pathogen responsible for olive trees tuberculosis - <u>Soukaina Mitro</u> , Doha Mazigh, Chorouk Zanane, Taoufik Hakim, Rabha El Othmany, Mostafa El Louali, Hassan Latrache, Hafida Zahir	The effect of young women's knowledge about gynecological examination on the levels of delaying their admission to the gynecology clinic - <u>Gülden Aynacı</u>		Exploring the factors influencing effectiveness of organic tea farmer organizations: a case study related to the supply chain of the marginalized organic producers association in Sri Lanka - <u>R.P.K.D. Herath</u> , Lalith Amarathunga, S. Ranaweera, Prasad Mahindarathne, Chamali Amarakoon, Chamini Welhena, Pamodya Kumarasingha	<i>Lavandula angustifolia</i> Essential Oil-Loaded Nanoemulsions Produced by High-Pressure Homogenization: Nanoformulation, Stability, and Antioxidant Activity - <u>Toske Kryeziu</u> , Aida Loshaj-Shala, Martin Reiser, Ufuk Bagci, Andreas Zimmer, Mimoza Basholli-Salihu	Gene transfer methods in agricultural production - <u>Sine Kaya</u> , Hasan Murat Aksoy	The effect of different drying methods on some chemical and bioactive components of orange and black carrot powders - <u>Hilal Arslan Bayrakçı</u> , Nermin Bilgili
17 ⁴⁵ -18 ⁰⁰	18	AMMI analysis for yield performance in maize multi-environment trials grown in Croatia and Turkey - Zvonimir Zdunic, Miroslav Salaic, Antun Jambrovic, Domagoj Simic, Kamil Yilmaz, Ersan Atakul, Ulku Er, Vlatko Galic	Innovative biotechnological process for microcystin decontamination in plant-soil complex using rhizobia and rhizobacteria - <u>Nadia Elidrissi El Yallouli</u> , Redouane El Mahdi, Brahim Oudra, Majida Lahrouni	Gender equality in nuclear-type Turkish families in the framework of household division of labor; in Edirne province - <u>Gülden Aynacı</u> , Oktay Korur	Evaluating the ethnoclimatological knowledge & its applications for mitigation of climate change impact on the uva high-grown organic tea ecosystem in Sri Lanka - <u>Pamodya Kumarasingha</u> , Lalith Amarathunga , S. Ranaweera , Chamali Amarakoon , Chamini Welhena , R.p.k.d. Herath	Synthesis and Characterization of Amphiphilic Fluorescent Poly(β-amino ester) for Combined Therapy in Cancer Treatment - <u>Seyma Sarı</u> , Sena Ünver, Elif L. Şahkulubey Kahveci, Şennur Özçelik, Timuçin Avşar, M. Ubeydullah Kahveci	Ecological management of weeds - <u>Sine Kaya</u> , Emine Kaya Alttop	Elaboration of a dietary bread enriched with rye bran - <u>Kouidri Amel</u> , Djamilia Deffairi, Hadjadj Naima, Bouchenak Serier Nora
18 ⁰⁰ -18 ¹⁵	18							Influence of root restriction on yield and fruit quality in 'Hafif Çukurgobek' loquat trees - A. Aytekin Polat
18 ¹⁵ -18 ³⁰	18							Effects of root restriction on vegetative growth and phenological characteristics in loquat trees - A. Aytekin Polat

3RD Ses	AGBIOL-I ENGLISH Chair Prof Dr Raphael SANDALTZOPOULOS	AGBIOL-II ENGLISH Chair Asst Prof Dr Nihan Bilge KAMER	AGBIOL-III TURKISH Chair Prof Dr Hatice BOZOĞLU	AGBIOL-IV TURKISH Dr Veli PEKCAN	AGBIOL-V ONLINE ENGLISH	AGBIOL-VI ONLINE ENGLISH	AGBIOL-VII ONLINE TURKISH	AGBIOL-VIII ONLINE TURKISH
0900-10 ³⁰	TUESDAY, 19.09.2023	TUESDAY, 19.09.2023	TUESDAY, 19.09.2023	TUESDAY, 19.09.2023	TUESDAY, 19.09.2023	TUESDAY, 19.09.2023	TUESDAY, 19.09.2023	TUESDAY, 19.09.2023
0900-09 ¹⁵ 19	Distribution and varietal effect on the feeding behavior of the cereal casebearer: <i>Coleophora Perplexella</i> (Toll, 1960) (<i>Lepidoptera; Coleophoridae</i>) - <u>Dalila Haouas</u> , Mariem Tibini, Chaouki Hafsi, Khaoula Sgatni, Mohamed Habib Manai, Giorgio Baldizzone	Acute toxicity of the medicinal plant <i>Crataegus monogyna</i> (leaves and flowers) from Tizi-Ouzou - <u>Saliha Dahamna</u> , Meriem Hamoudi, Djouher Amroun, Amel Bouaziz, Allaoua Nouri, Samira Ghedjati, Seddik Khennouf, Daoud Harzallah	Approach to transgender patient on the ground of gender: a study on the health science undergraduate school students - <u>Gülden Aynacı</u>	Morphological & Molecular Characterization of Species of Genus <i>Blepharisma</i> Perty, 1849 and Genus <i>Frontonia</i> Ehrenberg, 1838 Isolated from İğneada Longoz Forests (Floodplain) National Park (Longoz of Lake Mert) - <u>Hilal Ural</u> , Naciye Gülkız Şenler, Ismail Yıldız	Investigation of Morphometric Variations on <i>Pterochloroides persicae</i> (Cholodkovsky, 1898) (Hemiptera: Aphididae) Depends on Host Plant Preferences - - <u>Gizem Baser</u> , Gazi Görür, Özhan Şenol	Propylparaben impedes survival and growth of <i>Daphnia magna</i> and <i>Saccharomyces cerevisiae</i> - Ceyhun Bereketoğlu	Possibilities of Using Wind Energy from Renewable Energy Sources for Agricultural Purposes in Water Buffalo Barns and Environmental Effects - <u>Elif Türkboyları</u> , Ahmet Nedim Yüksel	Effect of cauliflower powder on the chemical and functional properties of gluten-free snack products - <u>Tekmile Cankurtaran</u>
09 ¹⁵ -09 ³⁰ 20	Determination of the bacterial community in soils associated with rare wild leguminous species <i>Cicer montbretii</i> Jaub. & Spach and <i>Lupinus albus</i> L. in Strandzha Natural Park - <u>Mariana Petkova</u> , Nurettin Tahsin	Prevalence and Antimicrobial Susceptibility Patterns of Gram-negative Uropathogens Isolated in Public Hospital Establishment «Saad Guermech Saoudi Amar Hmaida», Skikda-Algeria - <u>Khelfaoui Mohamed Sabri</u>	Gender inequality in work-life balance; from academic's perspective - <u>Gülden Aynacı</u> , Fadime Sahin	Trend Analysis of Precipitation Parameters in Edirne Province using Mann-Kendall and Sen's Slope Estimator Tests (1982-2021) - <u>Zinnur Yılmaz</u> , Mustafa Bünyamin Karagozoglu	The taxonomic evaluation of endemic Anatolian vole (<i>Microtus anatolicus</i> Kryštufek And Kefelioğlu, 2001) using mitochondrial gene sequences - <u>Derya Çetintürk</u> , Nuri Yiğit, Ercüment Çolak	Investigation of human activities in the coastal area and its impact on beach litter in the Southeast Black Sea - <u>Koray Özşeker</u> , Neira Purwanti Ismail, Coşkun Erüz, Bilal Onmaz	The Use of Wind Energy in Providing Climatic Environmental Conditions of Barns for Small Cattle - <u>Elif Türkboyları</u> , Ahmet Nedim Yüksel	Influence of powders obtained from different parts of stinging nettle (<i>Urtica dioica</i> L.) on technologic properties and bioactive components of noodles - <u>Tekmille Cankurtaran</u> , Nermin Nedim Bilgiçli
09 ³⁰ -09 ⁴⁵ 21	Phytochemical contents and bioactivity of four endemic <i>Salvia</i> seeds from Turkey: A comparative study to chia seed - <u>Asuman Karadeniz-Pekgöz</u> ,	Acute Toxicity of Azoxystrobin on <i>Pelophylax ridibundus</i> (Pallas, 1771) Tadpoles - <u>Utku Güner</u>	Spatial-Temporal Analysis of Temperature Values in the Thrace Region using Innovative Trend Method - <u>Zinnur Yılmaz</u> , Mustafa Bünyamin Karagozoglu	The effect of different probiotic mixtures added to the layers' diets on performance and egg quality properties - <u>Barışcan Curabay</u> , Yusuf Turkten, Yunus	Recent Trends and Future Prospects on the Polymeric-Based Catalysts for Photocatalytic Degradation - <u>Nazli Turkten</u> , Yunus			Herbal tea production technology and current approaches - <u>Siddika Yusra Özkilic</u> , Derya Arslan

		Aslıhan Cesur Turgut, İlker Çinbilgel, Orhan Yavuz			Cufadar, Seyit Ahmet Gökmen	Karatas		
09 ⁴⁵ -10 ⁰⁰ 22	Pakistan Agriculture Outlook 2035: Analysis and Way forward - <u>Anwaar Ahmed</u> , Arshad Mahmood Malik	Evaluation of the Cyto- genotoxicity of Pharmaceutical industrial effluent in Kano metropolis, Kano state, Nigeria, using <i>Allium cepa</i> assay - Yahaya Mustapha	In-vitro investigation and phytochemical analysis of potentilla recta extract on pancreatic cancer - <u>Merve Akman Gezer</u> , Murat Koç, Aslı Can Ağca	Investigation of forensic entomology in terms of cases worldwide and in Turkey - <u>Zehra Nur Soyunmez</u> , Murat Yurtcan	The Spider Diversity of Samsun Province - <u>Muhammed Gökhan Çelimli</u> , Adile Akpinar, Derya Arslan	UV Light-Driven Photocatalytic Degradation of Methylene Blue Using TiO ₂ , ZnO, and SnO ₂ as Catalysts: A Comparative Study - <u>Nazli Turkten</u> , Yunus Karatas	Change of Some Bioactive Compounds During Cold Storage of Nova Mandarin Variety - Dr. Zafer Karaşahin	Nutritional value and utilization possibilities of bulgur industry by- products in cereal products - <u>Öznur Eymir</u> , Selman Türker
10 ⁰⁰ -10 ¹⁵ 23		Regression analysis between agricultural products and atmospheric conditions - Cenk Atlıg	Annual monitoring program of European red wood ants distributed in Yıldız (Stranjha) Mountains - Özge Gemik, <u>Yılmaz Çamlıtepe</u>	Determination of Microfungus Biodiversity of Acıgöl Lake, Turkey- <u>Lira Usakbek Kyzy</u> , Rasime Demirel, Semra İlhan	Stem cell therapy in impaired diabetic wound healing - Kaan Kaltalioğlu	Effects of Manure on Structural Stability of a Sandy Clay Loam Soil - Coşkun Gülder	The Effect of Climate Change on Weeds - <u>Bilge Kağan Kocak</u> , Emine Kaya Altop	Utilization of dill, parsley & green onion powders in the cracker formulation - <u>Öznur Eymir</u> , Tekmile Cankurtaran
10 ¹⁵ -10 ³⁰ 24		Study of the effect and after-effect of legumes on soil biology using a bio-indicator: Nematodes - <u>Cheniti Khalissa</u> , Racha Abed, Kourougli Smail, Hamadache F. Z. Malak	A review of the relationship between cancer cases environmental carcinogens & polluting agents in Thrace Region - <u>Seyma Akbaş</u> , Yılmaz Çamlıtepe	Recent Observations on <i>Tursiops truncatus</i> (Delphinidae) at the Sea- cage Fish Farms in the Turkish Aegean Sea - <u>Okan Ertoşluk</u> , Okan Akyol, Halil Şen	The dynamic duo: Exploring the synergistic effects of soil invertase activity and biochar - Burak Koçak	Synthetic Soil Conditioners Used in Soil Remediation - <u>Coşkun Gülder</u> , Füsün Gülder	New generation applications in weed control - <u>Saika Gü lliksiz</u> , Emine Kaya Altop	The Effect of Climate Change on Weeds - <u>Bilge Kağan Koçak</u> , Emine Kaya Altop
10 ³⁰ -11 ⁰⁰	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
4 TH Ses	AGBIOL-I ENG Prof. Dr. Ioannis TOKATLIDIS	AGBIOL-II ENG Prof Dr Yılmaz ÇAMLITEPE	AGBIOL-III ENGLISH ONLINE	AGBIOL-IV TURKISH Asst Prof Dr Hayati ARDA	AGBIOL-V ONLINE ENGLISH	AGBIOL-VI ONLINE FRENCH	AGBIOL-VII ONLINE TURKISH	AGBIOL-VIII ONLINE TURKISH
11 ⁰⁰ -11 ¹⁵ 25	INVITED TALK Raphael Sandaltzopoulos - Democritus University of Thrace, Alexandroupolis, Greece The road towards the	Potential Biostimulant Effects of Brown Seaweed (<i>Cystoseira barbata</i>) Extracts on Tomato Growth and Quality - <u>Yağmur Arıkan</u> , Hande Mutlu Durak, Ümit Barış Kutman, Bahar Yıldız Kutman	The Alterations on Food Quality Properties & Antioxidative & Anticarcinogenic Bioactives By High Hydrostatic Pressure (HHP) Processing Strategies - Ozlem Tokusoglu	Usage of agro-industrial wastes and by-products for biobased polymers production - <u>Çağla Ural</u> , Buket Askin	Systems biology perspective of gender biases in papillary thyroid cancer diagnosis, prognosis and therapy - Beste Turanlı		Alternative Animal Protein Production Systems within the Scope of Combating Climate Change in Turkey - <u>Ayşe Övgü Şen</u> , Gürsel Dellar	Moraxella spp. in a calf with Infectious Bovine Keratoconjunctivitis: Isolation, identification and antibiotic susceptibility - Emre Karakaya

11 ¹⁵ -11 ³⁰	26 adoption of biosimilars recombinant polypeptide drugs: Socioeconomic factors and genetic engineering - <i>Tsochantaridis Ilias, Chronopoulou Sofia, Tokamani Maria, Sandaltzopoulos Raphael*</i>	The Effect of Nutrient Solution Electrical Conductivity on Growth, Nutritional Value, and Nutrient Uptake of Lettuce Grown in Deep Water Culture under Greenhouse vs Growth Chamber Conditions - <u>Aysenur Bayrak</u> , Ümit Barış Kutman	Fruit & Vegetable Based, Dairy-Based Functional Probiotic Beverages, Fortified Beverages with Bioactives: Anticarcinogenic Implications and Commercial Trends - Ozlem Tokusoglu		Evaluation of fungal diseases infecting cocoyam (<i>Xanthosomas sagittifolium</i> Scott) in different storage conditions in Fako division - <u>Mbah Alma Andoh</u> , Oben Tom Tabi, Ngosong Christopher	The effect of Moroccan seaweeds from the Mediterranean coast (<i>Halopteris scoparia</i> , <i>G dura</i> & <i>E. compressa</i>) on <i>M. sativa</i> plant growth - <u>Oumaima Ouala</u> , Soukaina El Amrani Zerrifi, El Mahdi Redouane, Fatima El Khaloufi, Ouafa Cherifi, Brahim Oudra	Effect of Using Probiotics Supplemented Wheat Instead of Corn in the Diet on Performance and Slaughtering Characteristics of Broilers - <u>Esra Tuğçe Gül</u> , Osman Olgun, Yusuf Cufadar, Seyit Ahmet Gökmen, Behlül Sevim	The effectiveness of two different GNRH analogues with or without beta carotene + vitamin-E used in ovulation synchronization in holstein heifers - <u>Murat Abay</u> , Tayfur Bekyürek
11 ³⁰ -11 ⁴⁵	27 Assisted Extraction Optimization of Bioactive Compounds from <i>Cucurbita maxima</i> by-Products using RSM design - Ksouri Riadh	Biochar obtained as a byproduct of gasification can be an effective soil amendment & promote plant growth - <u>Elif Özlem Güncaldi</u> , Ilyas Zekeriya Dik, Elif Çelik, Murat Doğru, Ü. Barış Kutman	The Current Assessments on Value-Added Nutraceutical Products and Devices in Food Industry - Ozlem Tokusoglu		Bio-electrochemical Treatment of Wastewater Using Microbial Electrolysis Cell to Produce Bioenergy - Furkan Baş, Sevgi Demirel		Cheliped Anomaly According To Gender of <i>Carcinus aestuari</i> Nardo, 1847 distributed in Çardak Lagoon, Çanakkale Strait - Seçil Acar	Anti hepatocellular cancer agent and liver protector isatin - Deniz Şumnulu
11 ⁴⁵ -12 ⁰⁰	28 Prospects and Potential of <i>Moringa oleifera</i> spp of Pakistan as a Natural Preservative for Ground Beef - <u>Yamin Bibi</u> , Nadia Sardar	Seaweed Extracts (<i>Cystoseira barbata</i>) Improve Seedling Performance of Wheat - <u>Hande Mutlu Durak</u> , Yağmur Arıkan, Ümit Barış Kutman, Bahar Yıldız Kutman	Cannabigerol reduces pre-B cell survival and differentiation in vitro - Mehmet Yabas	A review on trends and case studies in smart agriculture - Deniz Levent Koç	Biodiversity of natural grasslands in the Sétif region - <u>Saouli Nacira</u> , Boudrissa Bouthaina, Dbacha Khadidja, Keriodj Tahani, Boulaacheb Nacira		Determination of the Effects of Wind Power Plants on Bats (Mammalia: Chiroptera) in Çanakkale - <u>Vahit Umut Filik</u> , Şafak Bulut	Environmental effects of offshore and onshore wind power plants and capacity of wind energy in Turkey - <u>Heval Dayan</u> , Ebru Çokay
12 ⁰⁰ -13 ⁰⁰	LUNCH		LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
5 th Ses	AGBIOL-I ENGLISH Asst Prof Dr Güzin TUNCA ALPASLAN	AGBIOL-II ENGLISH Prof Dr Apostolos KIRITSAKIS	AGBIOL-III TURKISH Asst Prof Dr Nihan Bilge KAMER	AGBIOL-IV ONLINE TURKISH	AGBIOL-V ONLINE ENGLISH	AGBIOL-VI ONLINE ENGLISH	AGBIOL-VII ONLINE TURKISH	AGBIOL-VIII ONLINE TURKISH
13 ⁰⁰ -13 ¹⁵	29 Mechanical Properties and Protein Adsorption Behavior of Polyurethanes Investigated via Molecular Dynamics Simulations - <u>Aysu Erdim</u> , Deniz Kızılıkaya, Gokhan Kacar	Consumption of food supplements during the COVID-19 pandemic in Algeria - Fadhlila Mansour	Fresh biomass of stumps and merchantable roots in Durusu Coastal Dune stone pine (<i>Pinus pinea</i> L.) afforestation - <u>Alper Gün Ozturna</u> , Servet Pehlivan, Ender Makineci, Doğanay Tolunay	Berry infusions with high polyphenol content - <u>Kivilçım Yıldız</u> , Esra Özyigit, Pelin Günc Ergonül, Ebru İşitmezoğlu Buse Tezcan, Elif Beyza Lermioğlu	Diversity of benthic macro molluscan communities on the rocky shores of eastern Karaburuni Peninsula, Vlore, Albania - <u>Denada Kasemi</u> , Ina Nasto, Kristiana Lushnjari, Brunilda Vashaj, Anxhela Kamberaj, Klevisa Karroqaj, Megi Malaj, Lorela Pashaj	Study of the antioxidant activity of extracts of cones of <i>Cupressus sempervirens</i> - <u>Boucif Ouarda El Wahida</u> , Malika Rached-Kanouni, Benhammou - Belyagoubi Nabila, Arhab Rabah, Chouiter Norhane	A preliminary study on the determination of the water quality of Tödürge (Demiryurt) lake wetland (Zara-Sivas, Turkey) using indicator benthic macroinvertebrates - Menekşe Taş Divrik	Economic analysis of the use of monocrystalline & bifacial pv panels in the solar energy system to be established for irrigation in an agricultural land - Dinçer Akal, Taskin Tez
13 ¹⁵ -13 ³⁰	Isolation, characterization, and identification of yeast	Consumption of functional foods: what	History, Present, and Future of Food Sales in	Red dragon fruit: alternative use of fruit	Biodiversity & trophic structure of	Demographic structure of cork oak (<i>Quercus</i>	Determination of extended-spectrum	Reversible hematological and

30	species from dairy products, and characterization of their industrial enzyme profiles - Burcu Kartal Sural, Sezai Türkeli, Bedia Palabıyık	do young consumers, in the great metropolitan area of Tunis, say about low-content claims? - Sarra Jribi, Hanen Ben Ismail, Hajar Debbabi	the Turkish e-Commerce Market - <u>Tugba Bayburtluoğlu</u> , Buket Askin	extracts in various industries - <u>İrem Çelik</u> , Meltem Aşan Özsağlam	invertebrate assemblages associated with red algae <i>Ttanoderma trochanter</i> & <i>Ellisolandia elongata</i> beds - <u>Ina Nasto</u> , Denada Sota, Anxhela Kamberaj, Brunilda Vashaj, Kristiana Lushnjari, Megi Malaj	<i>suber</i>) populations in Zouagha forest (Northeastern Algeria) - <u>Norhane Chouiter</u> , Malika Rached-Kanouni, Lilia Redjaimia, Nourredine Bouchareb, Boucif Ouarda El Wahida, Alaeddine Akboudj	beta-lactamase production and antibiotic resistance of <i>Escherichia coli</i> and <i>Klebsiella spp.</i> Isolated from foods of animal origin - <u>Adem Yılmaz</u> , Ebru Beyzi, Meryem Burcu Külahçı, Sumru Çitak	biochemical toxic effects of azoxystrobin and difenconazole mixture exposures in oreochromis niloticus under increased heat stress - <u>Elif Oruc</u> , Askın Barış Kaya
13 ³⁰ -13 ⁴⁵	Producing next-generation pesticides against Pine processionary moth - <u>Necla Birgül</u> , Kubra Kahveci, Serdar Durdagi	Sport category and consumption of dietary supplement by Algerians athletes - Fadhila Mansour	Improvement of productivity with photogrammetric methods in agricultural activities - <u>Ibrahim Murat Ozulu</u> , Ökü Alkan, Mehmet Nurullah Alkan	Antimicrobial activity of new cream formulations: <i>Hylocereus polyrhizus</i> aqueous extracts & <i>Limosilactobacillus fermentum</i> MA-7 - <u>İrem Çelik</u> , Meltem Aşan Özsağlam	Medical Plants Used in Biodynamic Agriculture and Phytosanitary - <u>Fatmagül Kavut</u> , Ali Kemal Ayan, Selim Aytaç	Health assessment of cork oak (<i>Quercus suber</i>) in the Zouagha Forest (Mila) - <u>Norhane Chouiter</u> , Malika Rached-Kanouni, Lilia Redjaimia, Yacine Torche	Morphological Characterisation of <i>Pramecum bursaria</i> (Ehrenberg, 1831) (Eukarya, Ciliophora) Isolated form an Artificial Pond in Van, Türkiye - Ismail Yıldız	Comparative Evaluation of Total Phenolic and Total Flavonoid Contents of Aqueous and Methanolic Extracts of <i>Centaurea sivasica</i> - <u>Hüseyin Çetin</u> , Aslı Can Ağça, Murat Koç
13 ⁴⁵ -14 ⁰⁰	Prevalence of intestinal parasitic infections in hospital - <u>Fella Chergui-Hamaidi</u> , Celia Ouahchia, Farida Kadri, Yacine Boutekfa, Fatma Zohra Henni	Olive oil traceability and authenticity - <u>Turkan Keceli</u> , Apostolos Kiritsakis, Anousakis Ch.	Investigation of Temporal Variation of PM 2.5, PM5 and PM10 Pollution in Çorum Province - <u>Hamdi Öbekcan</u> , Fazlı Engin Tombuş		Distribution and morphological diversity of <i>Teucrium polium</i> populations in Albania - <u>Dhimiter Peci</u> , Julian Shehu, Alfred Mullaj	Antibiotic Susceptibility of <i>E. coli</i> agent isolated from calf diarrhea and mastitis cases in some regions of Turkey - <u>Kadir Akar</u> , Gökçenur Sanioğlu Gölen	Investigation of palm oil genotoxicity in <i>Drosophila melanogaster</i> - <u>Senem Cabiroğlu</u> , Serap Kocaoğlu Cenkci	Preparation and characterization of bio-based rigid polyurethane foam from liquified autumn leaves-based polyol - Emre Akdogan
14 ⁰⁰ -14 ¹⁵	Evaluation of a new <i>Fusarium acuminatum</i> isolate pathogenicity on the durum wheat seeds and seedlings- <u>Bencheikh Amor</u> , Abdelmalek Oulmi, Gharzouli Asma, Daichi Meriem Barkahoum, Rouag Noureddine, Laadel Noureddine	Effect of Different Drying Methods on The Bioactive Compounds and The Physical Properties of Bitter Gourd (<i>Mormordica charantia</i>) - <u>Sermet Beylikçi</u> , Emine Erdağ Akça, Pelin Özkaya, Dilay Yıldız, Ismail Eren	Phytochemical Profiling and Antioxidant Activities Studies of <i>Rumex acetosella</i> L. and <i>Rumex crispus</i> L. - <u>Gizem Yıldırım Bastemur</u> , Reyhan Akpınar, Esengül Kır, Sabriye Percin Özkorucuklu		Preparation And Comparison of Water-Soluble Magnetic Nanoparticles Modified With Different Fluorescent Dyes - <u>Yeliz Akpınar</u>	Adaptation of green oak to environmental conditions - <u>Redjaimia Lilia</u> , Malika Rached-Kanouni, Boutheyna Touafchia, Alia Zerrouki, Chouiter Norhane, Arhab Rabah	A review of agathidinae parasitoids associated with Lepidoptera (Hymenoptera: Braconidae) in Turkey with a summary of host butterfly families and their host plants - <u>Özlem Çetin Erdogan</u>	Comparison of total phenolic and total flavonoid contents of both aqueous and methanolic extracts of <i>Achillea sintenisii</i> L. - <u>Nurhayat Özkan</u> , Sevencan, Murat Koç, Aslı Can Ağça
14 ¹⁵ -14 ³⁰	Determination of the Properties of a Polymeric Gel As A Drug Carrier Material via Molecular Simulations - <u>Ceyda Kimil</u> , Gokhan Kacar	Effects of maternal nutrition on weight gain during pregnancy - Tebbani Fouzia	Synthesis of p-tert-butylcalix[4]arene derivative containing conjugated triazole using click method- Ali Osman Karatavuk		Micropagation of Woody Plants - <u>Merve Şekerli</u> , Ayşe Feyza Tufan Dülger	Assessment of phenolic contents in basil grown indoors and outdoor - Dursun Kısa	Screening of polyphenol oxidase enzyme in lycopene-rich fruits - <u>Simge Çolak</u> , Yonca Yüzgüllü Karakuş	Cytotoxic potential of cerium ion - Çağatay Oltulu
14 ³⁰ -14 ⁴⁵	Crystallization kinetics in kaolin based-ceramic - <u>Fateh Chouia</u> , Maroua Adaika, Yousf Islam	Development of a vegan snack bar - Elif Alkin, Ozum Ozoglu, Mihriban Korukluoglu	The Impact of Climatic Changes on Turkish Seas - <u>Emine Erdem Cingöz</u> , Hilal Aydin		Performance of New Improved Vetch (<i>Vicia sativa</i> L.) Lines in Edirne Conditions -	Hard seed fruit gene resources of Türkiye & molecular chacterization studies - <u>Ödül Efsane</u>	Possible molecular targets of SARS-CoV svRNA-nsp3.2 - <u>Kemal Yuce</u> , Mehmet	Effects of sialic acid changes in SKMEL-30 cells on metastasis - Elvan Bakar, <u>Nebiye</u>

	Bourezg, Hocine Belhouchet				Cengiz Kurt, Necmi Beser, Yalcin Kaya	Ayçiçek, Behiye Banu Bilgen, Hayat Topcu	Demiralay, Ahmet Ismail Özkan	Pelin Türker
14 ⁴⁵ -15 ⁰⁰ 36	Development of a sugar-free vegan chocolate - Semanur Uzun, Doga Karagoz, Ozum Ozoglu, Mihriban Korukluoglu	Synthesis of Mannich Reaction Derivatives of Naringenin and Investigation of Drug-likeness and ADMET Properties - Hafize Özcan		Effects of cystocele (ccc) doses & application stages on yield & yield components of mung bean (<i>Vigna radiata</i> L.) - Aybegün Ton	Bibliometric analysis of pollen contamination determination in orchards with molecular markers - Behiye Banu Bilgen, Nuray Kaya	Contributions to <i>Blacinae</i> (Hymenoptera: Braconidae) fauna of central Anatolia region in Turkey - Özlem Çetin Erdoğan	Assessment of Methane emissions from Balakhani landfill using LandGEM Model - Fakhraddin Mammadli, Serkan Eker	
15 ⁰⁰ -15 ³⁰	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
6 th Ses	AGBIOL-I FRENCH Dr Amel NAJAR	AGBIOL-II ENG Assoc Prof Dr Suleyman KÖK	AGBIOL-III FRENCH Dr Sarra JRIBI	AGBIOL-IV TUR Asst Prof Dr Orhan Onur AŞKIN	AGBIOL-V ONLINE ENGLISH	AGBIOL-VI ONLINE ENGLISH	AGBIOL-VII ONLINE TURKISH	AGBIOL-VIII ONLINE TURKISH
15 ³⁰ -15 ⁴⁵ 37	Climate change effect on the bud break and flowering dates of the apple trees in mountainous and plain regions of Algeria - Abed Aicha, Kaci Zakia, Thoraya Dahmane, Tırıcı Nadia	Meatball production from beef with wet basil (<i>Ocimum basilicum</i>) addition - Pelin Özka, Dilay Yıldız, Sermet Beylikçi, Emine Erdağ Akça, Seval Dağbağılı	Influence of manual seeding modes and mechanical seeding doses on the nitrogen levels of three varieties of quinoa - Hassina Hafida Boukhalfa, Mahdjouba Habbas	Improvement of <i>Escherichia coli</i> O157: H7 and <i>Salmonella</i> spp. Detection in Food Samples - Sevda Terzi Yavaş, Deniz Yüksel, Ece Şen	Evaluation of the water quality of the Algerian west coast by metal pollution through a benthic indicator, the edible sea <i>Urchin P. lividus</i> (Lamarck, 1816) - Lynda Mediani	Impact of water stress on <i>Amaranthus cruentus</i> L. Plants: The role of osmotic adjustment in tolerance mechanisms - Amrani Ahlem, Nassima Lassouane	Evaluation of Surface Water and Sediment Microplastics of Sultansuyu Dam Lake (Malatya) in Turkey - Duygu Ozhan Turhan	Population Change of Plant Parasitic Nematodes under Different Green Manure Applications - Ahmet Çetinkaya, Elif Yavuzaslanoğlu, Seyfi Taner
15 ⁴⁵ -16 ⁰⁰ 38	Effects of cold storage on the evolution of some biochemical parameters and acrylamide formation in potato (<i>Solanum tuberosum</i>) tubers in the department of Ain Defla, Algeria - Abed Aicha, Kaci Zakia, Thoraya Dahmane, Tırıcı Nadia	Microencapsulated and Nonencapsulated of Aronia Effect on Paraoxonase Enzyme Activity in SD Rats Fed with High-Fat Diet - Serim Tuna Koç, Süleyman Kök, Sertaç Atalay	Phytochemical study and antimicrobial effect of the hydro-alcoholic extract of Calanitha Nepeta from Western Algeria - Chiali Fatima Zohra, Bahri Youcef, Merzouk Hafida, Laissouf Ahlem	Development and Validation of HPLC-DAD Method for Simultaneous Determination of Phenolic Compounds in Dietary Supplements and Evaluation of Their Antioxidant Activities - Beray Kızılkaya, Reyhan Akpinar, Gizem Yıldırım Baştemur, Sabriye Perçin Özkorucuklu	Effect of Culture Medium Composition on the Antibacterial Behavior of <i>Streptomyces griseorubens</i> sp against <i>Staphylococcus aureus</i> - Doha Mazigh, Soukaïna Mitro, Chorouk Zanane, Rabha El Othmany, Mostafa El Louali, Hassan Latrache, Hafida Zahir	Physical Chemistry Analysis, Anatomical Study and Antioxidant Activity of <i>Rosmarinus officinalis</i> - Souad Djellali, Rachid Sahraoui	Evaluation of Total Phenolic Substance and Flavonoid Contents of Aqueous and Methanolic Extracts of <i>Helichrysum arenarium</i> Plant - Aysegül Ertınmez Özkan, Aslı Can Ağca, Murat Koç, Salih Mollahaliloğlu	Effect of sucrose application on ecological & physiological parameters in <i>Brassica napus</i> L. grown at different salt concentrations - Büşra Sevgi, Sema Leblebici
16 ⁰⁰ -16 ¹⁵ 39	Monitoring of the budburst kinetics of the Golden Delicious variety flower buds under the effect of cold weather requirements in two regions with contrasting climates in Algeria - Abed Aicha, Kaci Zakia, Thoraya Dahmane, Tırıcı Nadia	Phytochemical Characterization of Lipophilic & Hydromethanolic Fractions of <i>Allium triquetrum</i> L. from Gouraya in Northern Algeria - Farida Kadri, Ahlem Mokrani, Djamila Deffairi	Biodiversity, bioindication and ecology of epiphytic lichens on Cork oak in the Filfila forest massif (Northeastern Algeria) - Boutabia Lamia, Rabah Hazila Fatima, Telailia Salah	The Effect of Peeling, Filling Medium and Storage Time on HMF and Sugar Profiles of Canned Sarilop and Bursa Siyahi Figs - Hafizenzur Şençük Binat, Aysegül Kırca Toklucu	Study of the Adhesive Behavior of <i>Escherichia coli</i> and <i>Staphylococcus aureus</i> on Glass - Doha Mazigh, Soukaïna Mitro, Oumaima Ameslek, Chorouk Zanane, Rabha El Othmany, Mostafa El Louali, Hassan Latrache, Hafida Zahir	Seasonal effect on Aleppo pine physiology - Rediaimia Lilia, Malika Rached-Kanouni, Alia Zerrouki, Boutheyna Touafchia, Chouiter Norhane, Arhab Rabah	A Research on Growth and Meat Quality Parameters & Economic Conversion Rates of Different Feeding Regimes Applied to Cultured Large Rainbow Trout in Net Cages in the Black Sea - Dilara Kaya Öztürk	Screening of the maturity time and some yield characteristics of two-row barley (<i>Hordeum vulgare</i> convar <i>distichum</i>) germplasm conversed in the Osman Tosun gene bank - Berk Benlioğlu, Guray Akdogan

16 ¹⁵ -16 ³⁰ 40	Effect of climate change on vine bud burst & flowering dates in two contrasting regions of Algeria, one mountainous and the other plain - <u>Abed Aicha</u> , Bourgeois Gaëtan, Kaci Zakia, Thoraya Dahmane, Tırıcı Nadia	Prevalence of Eimeria species, detected by ITS1-PCR, in broiler poultry farms located in seven provinces of northeastern Algeria - Samir Djemai, <u>Ayadi</u> Ouarda, Geoff Hide	Hormonal and metabolic variations in Bucks native to Algerian Sahara desert - <u>Nadia Chergui</u> , Pierre Mormede, Salima Charallah-Cherif, Farida Khammar, Zaina Amirat	Investigation of the effect of pectinase & amyloglucosidase enzyme mixture on clarification of apple juice - Jaser Veseli, Cengiz Cesko, <u>Hatice Palüzar</u> , Hyrije Koraqi, Namik Durmishi	Antibacterial activity of 6 essential oils on food contamination isolates - <u>Ouatiq Fatima Ezzahra</u> , Sahar Dahbi, Mohammed Raouane, Souad Amghar	Anthocyanin Mediated Tolerance Against Abiotic Stress - Fadime Eryilmaz Pehlivan	Ecotoxicological Risk Assessment of Potentially Toxic Elements in Water of Fluvial Habitats Located in Gelibolu Peninsula (Türkiye) - <u>Cem Tokatlı</u> , Memet Varol	Effects of different ethanol concentrations in pepper (<i>Capsicum annuum</i>) exposed to salinity - Safiye Aşkı, Armağan Kaya
16 ³⁰ -16 ⁴⁵ 41	Impact of the hydrochemical properties of the groundwater resource on the hydro-agronomic development in the Ghriss Plain in Algeria - <u>Boouerbalia Djazia</u> , Souidi Zahira, Bardadi Abdelkader	Genotypic determination of the virulence factors of <i>Listeria monocytogenes</i> isolated from cow's milk cheeses produced in the region of Algiers - Lynda Abdellaoui	Analysis of cadmium & total hydrocarbons in the gonads of the sea urchin <i>Paracentrotus lividus</i> (Lamarck, 1816) from the coast of Skikda - <u>Zaidi Nedjoua</u> , Hamdanı Amel	Determination of Adulteration by Milk Powder in UHT Milk - <u>Tuğba Tarakci</u> , Ufuk Bağcı	Effects of luteolin on acrylamide-induced oxidative damage in 3T3 embryonic fibroblast cells - <u>Emine Cakır</u> , Banu Orta Yılmaz, Yasemin Aydin	<i>Capparis spinosa</i> L.: A Multifunctional Medicinal Plant With Numerous Agricultural and Biological Features - Fadime Eryilmaz Pehlivan	Levels of Potentially Toxic Elements & Ecotoxicological Water Quality Assessment of Riverine Ecosystems in Biga Peninsula, Türkiye - <u>Cem Tokatlı</u> , Memet Varol	The effects of inorganic fertilization on some microbial parameters and soil carbon stock in the soil - Özgür Ateş
16 ⁴⁵ -17 ⁰⁰ 42	Diversity of Medicinal Plants Used by the Local Communities in Province of Ain Defla (Algiers) - <u>Kaci Zakia</u> , Thoraya Dahmane, Tırıcı Nadia, Abed Aicha, Berraï Hassiba		Phytochemical screening, polyphenols content & antibacterial activity of the methanolic extract of <i>Lantana camara</i> L. - <u>Bennadja Salima</u> , Djahoudi Abdelghani	Microbial Decontamination of Fresh-Cut Carrots via Cold Atmospheric Plasma Treatment: Effect on Physicochemical & Nutritional Properties during Storage - <u>Efe Bakla</u> , Ufuk Bağcı	Efficient Valorization of Lime Sludge from Water Treatment: Leaching for Sustainable Heavy Metals Recovery and Utilization - Intissar Loughlaimi	Ethnobotanical Aspects of A Salt Tolerant Medicinal Plant: <i>Malva sylvestris</i> L. - Fadime Eryilmaz Pehlivan	The Detection of boats engaged in night fishing in the Eastern Mediterranean by satellite images - Ferhat Büyükteveci	The Effect of Municipal Solid Waste Compost on Plant and Soil Heavy Metal Content in Soils with Different pH Levels - <u>Volkan Atav</u> , Orhan Yüksel
17 ⁰⁰ -17 ¹⁵ 43	Bioefficacy of Trichoderma spp. against vascular decline of young olive trees (<i>Olea europaea</i>) in nurseries - Merzoug Aoumia	Biological Function and Biosynthesis of Elemicin in <i>Daucus carota</i> - <u>Mwafaq Ibdah</u> , Natalia Dudareva	Phytonanitary practices and operator exposure levels - <u>Boudraa Loubna</u> , Hassina Hafida Boukhalfa	Nutritional potential of fermented whey and current applications in its production - Fatmagül Halıcı Demir	Potential application of cannabis & <i>Cannabis</i> derived compounds against biofilm - <u>Nahdhoit Ahamada Rachid</u> , Nihal Doğruöz Güngör	Assessment of the Adaptable Properties of A Drought and Salt Tolerant Medicinal Plant: <i>Capparis spinosa</i> L. - Fadime Eryilmaz Pehlivan	Fertilizer potential of a natural zeolite from Türkiye - <u>Melike Oğuz</u> , Hakan Arslan	Effects of Biogas Digested Liquid on Some Soil Properties - <u>Volkan Atav</u> , Orhan Yüksel, Ayten Namlı
17 ¹⁵ -17 ³⁰ 44	In vivo efficacy of some isolates of <i>Trichoderma</i> spp. on vegetative development parameters - <u>Merzoug Aoumia</u> , Lazreg Fatiha	Biology of the blue crab <i>Callinectes sapidus</i> - invasive species newly introduced in Algeria - Mardja Tahir	Determination of the chemotype of some Algerian essential oils - <u>Mohamed Nadjib</u> Kaarar, Sahraoui Ouafa	Photovoltaic panel energy forecast on weekly period using support vector regression(svr) method - <u>Ozan Aki</u> , Taskin Tez, Dinçer Akal	<i>Bdellovibrio bacteriovorus</i> in Biofilm and Microbiologically Influenced Corrosion Inhibition - <u>Nahdhoit Ahamada Rachid</u> , Nihal Doğruöz Güngör	Nuclear DNA Content analyses in <i>Alyssum caricum</i> T.R.Dudley & Hub.-Mor. (Brassicaceae) - <u>Gülrü Yücel</u> , Nurşen Çördük	The effect of solid:liquid preparation method on zeolite-based fertilizer preparation - <u>Melike Oğuz</u> , Hakan Arslan	Ashwagandha as a medicinal plant - <u>Büşra Tik</u> , Ali Kemal Ayan, Mert Arslanbayrak
17 ³⁰ -17 ⁴⁵ 45	The community structure of the macrofauna in a degraded lacustrine environment (wetland of Réghaia-Algeria) - Djitli Yasmine, Berraï Hassiba,	Rational use of pastures using remote sensing on the lands of Northern Kazakhstan - Balzhan Akhylbekova, Adilbek Nogaev, Aliya	Extensive characterization of the phenolic composition of Algerian <i>Tetralinopsis articulata</i> (Vahl) masters leaves : A promising	Investigation of Relationship between Drought Stress Resilience and Some WRKY Transcription Factor Genes in Some Kiwi		Exopolysaccharides from two rhizobia strains improve germination and growth of wheat under Pb-stress - <u>Saliha Gharbi</u> ,	Synthesis of clay and activated carbon hybrid composite supported co nanoparticles to be used in hydrolysis of	Morphological Characteristics of Giant Stinging Nettle (<i>Girardinia diversifolia</i>) in Giresun Ecological Conditions

	Kaci Zakia, Manaa Abdessalam, Nadji Fatma-Zohra, Daoudi-Hacini Samia	Baytelenova, Nurlan Serekpayev	source of bioactive compounds - <u>Rached Wahiba Zeghada Fatima Zohra, Bennaceur Malika, Heleno Sandrina A., Marouf Abderrazak, Ferreira Isabel C.f.r., Barros Lillian</u>	(<i>Actinidia chinensis</i> Planch.) Cultivars - <u>Emine Acar, Hakan Erol, Yıldız Aka Kaçar</u>		Anass Elyemlahi, Hanane Bakrim, Lamhamdi Mostafa, Mounir Hassani Zerrouk, Abdelhay Arakrak, Mohammed Bakkali Laglaoui Amin, El Galiou Ouam	NABH4 for H2 generation: ccd-based RSM optimization - Ümit Ecer, Berdan Ulaş, <u>Sakir Yilmaz</u>	- Büşra Tik, Ali Kemal Ayan, Mert Arslanbayrak
17 ⁴⁵ -18 ⁰⁰ 46	Alien Plant Species Threatening the Mediterranean Ecosystems: Risk and Invasive Potential in Çanakkale Province - Ahmet Uludag, Necmi Aksoy, Halil Demir	Evaluation of the Antibacterial and Antioxidant activity of four extract of the medicinal plant <i>Ricinus communis</i> - <u>Brahim Amina Cherifa, Terbeche Ryme</u>	Investigation of the Effects of Different Nutrient Media and Different Plant Growth Regulators on Micropropagation in Myrtle (<i>Myrtus communis</i> L.) - <u>Emine Acar, Yıldız Aka Kaçar</u>	Response of castor (<i>Ricinus communis</i> L.) to organic fertilizer application and staggered sowing in the humid tropics - <u>Mariam Kasali, Victor Olowe, Sule Sakariyawo, Patience Odueme</u>	Changes in the soil properties of agricultural lands around organized Industrial zone caused by Industry in Van, Türkiye - <u>Füsun Gülsler, Siyami Karaca, Bulut Sarğın</u>	Investigation of the effect of phage application on antibiotic resistance levels of multidrug resistant <i>Escherichia coli</i> isolates - <u>Ayşe Fadime Düzenli, Gizem Çufaoğlu</u>	Gene flow from imidazolinone herbicide-resistant rice cultivars to weedy rice (<i>Oryza sativa</i> L.) - <u>Rasim Unan, Özgür Azapoğlu, Ilyas Deligöz, Kassim Al-Khatib</u>	

7 th Ses	AGRIBLKAN CONGRESS	AGBIOL-II FRENCH Prof Dr Ali AOUABED	AGBIOL-III FRENCH Asst Prof Dr Sarra JRIBI	AGBIOL-IV ONLINE ENGLISH	AGBIOL-V ONLINE ENGLISH	AGBIOL-VI ONLINE ENGLISH	AGBIOL-VII ONLINE FRENCH
09 ⁰⁰ -10 ³⁰		WEDNESDAY, 20.09.2023	WEDNESDAY, 20.09.2023	WEDNESDAY, 20.09.2023	WEDNESDAY, 20.09.2023	WEDNESDAY, 20.09.2023	WEDNESDAY, 20.09.2023
09 ⁰⁰ -09 ¹⁵ 47		Exposure assessment of sheep to pesticides in arid regions according to the level of phytosanitary pressure - <u>Hassina Hafida Boukhalfa, Naoual Guehiliz, Kahramen Deghnouche</u>	Acetylcholinesterase inhibitory activity of Citrus reticulata essential oil - <u>Hicham Boughendjioua</u>	The development of the first leek (<i>Allium ampeloprasum</i> L.) specific EST-SSR marker using RNA sequence data - <u>Hasan Can</u>	Design of a self-balancing single-wheel robot - <u>Ahmet Vatansever, Hilmi Kuşçu</u>	Effect of Salinity Stress on Biochemical, Growth, and Yield Characteristics of Wheat - <u>Waseem Haider, Hüseyin Ok, Ismail Emrah Tavalı</u>	Antioxidant Properties and Phenolic Profile of Selected Algerian Honeys: A Comparative Study - <u>Kazi Tani Nessrine, Allali Hocine, Aissaoui Nadia Nadia</u>
09 ¹⁵ -09 ³⁰ 48		Enhancing Reproductive Parameters in Out-of-Season Ouled Djellal Ewes through Melatonin - <u>Kahramen Deghnouche, Zeyneb Mehallaïne, Hassina Hafida Boukhalfa</u>	The effectiveness of anti-Covid-19 vaccines and their side effects - <u>Fayçal Meziri, Nadjah Bouzendour, Djihane Boulouh</u>	endophytic fungi isolated from some medicinal plants of Western Saudi Arabia - <u>Nada Salah Al Naffae</u>	Design of a two-wheeled self-balancing robot controlled by voice - <u>Ahmet Vatansever, Hilmi Kuşçu</u>	Phytochemical Analysis and Identification of Bioactive Compounds in Spinach Leaves (<i>Spinacia oleracea</i> L.) - <u>Hüseyin Ok, Ismail Emrah Tavalı</u>	Modeling the Antiviral Potential of Ginkgo biloba Polyphenols for Variola Treatment: In Silico Insights and Candidate Selection - <u>Hamdanı Sarra, Allali Hocine, Bouchentouf Salim</u>
09 ³⁰ -09 ⁴⁵ 49		Histological and biochemical effects of gonadectomy on epididymis in nocturnal Saharan rodent (<i>Gerbillus gerbillus</i>) - <u>Houria Mataoui, Sadja Zahaf, Nesrine Zaouadi, Bensehaila Sarra, Amirat Zaina, Khammar Farida</u>	Oil and Proteins of Sardine (<i>Sardina pilchardus</i>) Compared With Casein or Mixture of Vegetable Oils Improves Dyslipidemia and Reduces Inflammation & Oxidative Stress In Hypercholesterolemic and Obese Rats - <u>Hadj Mostefa Khelladi</u>	Investigation of cornelian cherry fruit as a natural additive in the industry - <u>Sidarhan Yatçı, Hilal Taşbaşı, Meltem Aşan Özüsağlam</u>	An experimental study on the comparative analysis of pv and pv/t systems in Edirne-Turkey climatic conditions - <u>Hacer Akhan, Semiha Öztuna Doğan Eryener, Berrin Yılmaz Mustafa Kemalettin Büyükkökten, Kadir Aydın</u>	Metal contamination assessment in sea cucumbers, <i>Holothuria tubulosa</i> (Gmelin, 1788) from the Oran coast, Algeria. - <u>Yamina Tahri, Saliha Dermeche, Fayçal Chahrour, Mohammed Bouderbala Bouderbala</u>	Impact of leptin on uterine histology & histomorphometry in adult female Wistar rats - <u>Imane Ghouri, Hanane Bouchefra, Nawel Morzouglal, Hakima Hebiche, Sarah Belaïdi, Zoulikha Benkercha, Ouahiba Adria, Amel Ghozlanı, Kaidi Rachid, Fatima Hadj-Bekkouche</u>
09 ⁴⁵ -10 ⁰⁰		Preliminary study on health	Assisted Reproductive	Antimicrobial activity of a newly	Numerical Comparison of	The effect of earthworm	Phenolic Profiling,

50		indicators of unweaned calves fed with a prebiotic based on <i>Saccharomyces cerevisiae</i> (Aviator®) - <u>Amel Najjar</u> , Emna Bouabdallah, Kais Oueslati, Zied Maalaoui	Technology in Western Algeria - <u>Fizazi Anissa</u> , Belmahi Nadira, Sahraoui Tewfik	developed cream formulation with natural additives: <i>Citrus medica</i> var. <i>sarcodactylis</i> L. fruit ethanol extract and probiotic - Meltem Aşan Özüağlam, <u>Hilal Taşbaşı</u>	Methane Combustion in a Tube Burner for Different Combustion Models - <u>Mustafa Kemalettin Büyükkakın</u> , Semih Öztuna	excreta and crude extract on plant growth - <u>Lamia Yakkou</u> , Sofia Houda, Mohammed Raouane, Souad Amghar, El Harti Abdellatif	Antioxidant Potential, and Antimicrobial Activities of Honeys from the Tlemcen Region - <u>Dalila Bereksi Reguiq</u> , Allali Hocine, Aïssaoui Nadia
10 ⁰⁰ -10 ¹⁵ 51		Bacteria and Fungi from activated sludge - Fadhela Mohamed Mahmoud	<i>Brassica rapa</i> and the noble functions (Western Algeria) - Ouldyerou Karima	The effect of acidified biochar applications on some macro-element contents in a calcareous soil - <u>Salih Demirkaya</u> , Coşkun Gülder		Evaluation of antidiabetic effects of phenolic compounds from plants with in vitro and in vivo approaches - Sercan Özberk Yazıcı, Büket Aşkin	Physiological and biochemical characterization of <i>Chenopodium quinoa</i> Willd. seeds under salt stress - Zıdane Ouiza
10 ¹⁵ -10 ³⁰ 52		Physicochemical study, phytochemical screening and dosage of phenolic compounds of the <i>Solanum elaeagnifolium</i> plant - <u>Doha Najla</u> , Aouji Marouane, Rachid Bengueddour		Impact of Growth Regulators on SPAD Readings in Sesame (<i>Sesamum indicum</i> L.) - <u>Moin Qureshi</u> , Engin Yol	Performance of New Improved Herbisit Resistant Bread Wheat (<i>Triticum aestivum</i> L.) Lines in Trakya Region - <u>Necmi Beşer</u> , Yalcin Kaya	Evaluating the performance of logistic regression model in predicting soil quality index for paddy fields - <u>Nursaç Serda Kaya</u> , Orhan Dengiz	Quantitative structure-activity relationship modeling of toxicity of surfactants on <i>Daphnia magna</i> - Nada Boukelkal, Soufiane Rahal, Redha Rebhi
10 ³⁰ -11 ⁰⁰		Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
8 th Ses	AGRIBLKAN CONGRESS	AGBIOL-II NORMAL Assoc Prof Dr Büket AŞKIN	AGBIOL-III ENGLISH Prof Dr Ender MAKINECI	AGBIOL-IV ONLINE ENGLISH	AGBIOL-V ONLINE ENGLISH	AGBIOL-VI ONLINE FRENCH	AGBIOL-VII ONLINE FRENCH
11 ⁰⁰ -11 ¹⁵ 53		Sustainability assessment of animal husbandry in Turkey - Berrin Kurşun	Modeling of the contribution rates of biomass components to the total biomass in north Thrace oak ecosystems - <u>Emrah Özdemir</u> , Ender Makineci, Ersel Yılmaz	Development and Validation of InDel Markers in Sorghum - <u>Ousseini Kiemde</u> , Birgül Guden, Engin Yol, Bülent Uzun	Co-application of biochar and organic fertilizer for improved productivity of sesame (<i>Sesamum indicum</i> L.) in the humid tropics - <u>Biodun Oyelade</u> , <u>Victor Olowe</u> , Thomas Fabunmi, Christopher Adejuwogbe	Impact of herd characteristics and breeding practices on the reproductive performance of dairy cows in Northeastern Algeria - <u>Haou Abir</u>	Evolution of Ampelographic techniques for characterization between vine grape varieties - <u>Karima Hbyaj</u> , Aicha El Oualkadi, Driss Hmouni
11 ¹⁵ -11 ³⁰ 54		Assessment of Agricultural Use of Sludge in the Context of Circular Economy (CE) Approach - <u>Deniz Dölgen</u> , Mehmet Necdet Alpaslan		Effects of Different Doses Plant Growth Regulators for In Vitro Propagation on <i>Calendula</i> ssp. - <u>Selen Yatkin</u> , Hayat Topcu	Assessment of heat tolerant breeding lines for climate resilience breeding: A physio-biochemical approach - <u>Eric Kuropabe Naawe</u> , Mehmet Emin Caliskan	Chemical and biological properties of <i>Ulva intestinalis</i> from Casablanca, Morocco - <u>Mehdi El Mellouki</u> , Samah Ait Benichou, Zarai Hajar, Charki Mounia, Mohamed Dakir	Biochemical variability of <i>Pistacia atlantica</i> Desf in different conditions environmental in Algeria - <u>Taib Nadjet</u> , Sitayeb Tayeb, Necmi Beser
11 ³⁰ -11 ⁴⁵ 55		Identification and genetic variability of <i>Colletotrichum</i> species isolated from different host plants in Bulgaria - <u>Vasilissa Manova</u> , Zornitsa Stoyanova, Ivelina Nikolova, Irina Boycheva, Rossitza Rodeva, Georgi Bonchev	Study of the antimicrobial activity of essential oils from five medicinal and aromatic plants on three reference strains - <u>Sahar Dahbi</u> , Ouatiq Fatima Ezzahra, Alaoui Asmae, Elherradi Elhassania, Souad Amghar	Antibacterial activities of Aroma Volatile Compounds Profile of the Tunisian <i>Pittosporum tobira</i> (Thunb.) Ait - <u>Kahlaoui Samiha</u> , Kheiria Hcini, Wissal Saadellaoui, Abir Haddada, Guido Flamini, Fethia Harzallah-Skhiri, Sondes Stambouli-Essassi	Multi-environment Evaluation Reveals Impact of Genotype by Environment Interaction on the Quality Traits of Advance Potato Breeding Lines - <u>Eric Kuropabe Naawe</u> , Caner Yavuz, Sani Ibrahim Ibrahim, Ramazan İlhan Aytekin, İbrahim Sadia	Effect of PGF2α treatment on reproductive parameters and prevention of certain post-partum pathologies - <u>Ammar Kalem</u> , Bouabba Sadia	Chemical Composition and Insecticidal Potential of Essential Oils from Two <i>Mentha</i> Species against the Major Stored Product Pest, <i>Sitophilus oryzae</i> (Coleoptera: Curculionidae) - Ouabou Mbarek, Houssam Annaz, El Amrani Amal

					Köken, Mustafa Akkamış, Azhar Abdimalikova, Gizem Ünal, Merve Tekinsoy, Ufuk Demirel, Sevgi Çalışkan, Mehmet Emin Çalışkan		
1145-12 ⁰⁰ 56	Comprehensive survey on the genetic diversity of genus <i>Crocus</i> (Iridaceae) in Bulgaria using DNA barcoding approach - Atanas Tanev, <u>Stiliiana Simeonova</u> , Irina Boycheva, Georgi Bonchev, Svetlana Bancheva			Cytotoxicity of orange peel (<i>Citrus sinensis</i>) essential oil nanoemulsions on the rainbow trout gonadal cells - Semra Çiçek	Assessment of germination and seedling development of soybean under different levels of salinity - Rustem Ustun, <u>Muhammad Amjid</u> , Bülent Uzun	Embryonic mortalities in dairy cows: etiological factors and development of preventive and curative therapeutic and zootechnical strategy - <u>Ammar Kalem</u> , Rabah Ali, Ammour Mohand Ouamar	<i>Cynoglossum creticum</i> Mill. and <i>Echium arenarium</i> Guss extracts as an alternative to control weeds - <u>Jihen Arroussi</u> , Sabah Mrah, Leila Bettaib Ben Kaab, Hela Ben Ahmed
CLOSING OF CONFERENCE							
12 ⁰⁰ -13 ⁰⁰	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
19 ⁰⁰ -23 ⁰⁰	GALA DINNER – NOVA RESTAURANT						

POSTER SESSION

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

EP #	SUBJECT	TITLE AND AUTHORS
1	Agricultural Engineering	Evaluation of the Relationship Between Animal Welfare Standards and Current Livestock Husbandry Conditions - Müge Erkan Can 1,2
1	Agriculture	AGROHOMEOPATIC REMEDIES EFFECT OF BEAN (<i>Phaseolus vulgaris L.</i>) SEED INSECTS (BRUCHUS) - Hatice Bozoğlu 2, Reyhan Aydin, Zeynep Aybey 1
1	Agriculture	Analysis of the variance water distribution of pivot sprinkler irrigation on the productivity of the potato plant in El Oued region of Algeria - Messaoudi Mohammed 1,2, Laouedj Hacene, Ghemam Amara Djilani
1	Agriculture	Antifungal potential of crude extracts of fenugreek seeds (<i>Trigonella foenum-graecum</i>). - Amer Fenchouch 1,2, Hicham Boughendjioua
1	Agriculture	ASSESSMENT OF THE ECONOMIC EFFECTIVENESS OF THE USE OF BIOSTIMULANTS IN SPRING RAPE - Angel Sarov 1,2
1	Agriculture	Characterization of plant growth promoting microorganisms and their effect on date palm (<i>Phoenix dactylifera L.</i>) seedling growth and suppression of fusarium wilt - Ghadbane Mouloud 1,2, Samir Medjekal, Laid Benderradj
1	Agriculture	Chemical composition of garlic (<i>Allium sativum L.</i>) essential oil. - Amer Fenchouch 1,2, Hicham Boughendjioua
1	Agriculture	Comparative effects of insect growth regulators on the cuticle of fifth instar larvae of the desert locust <i>Schistocerca gregaria</i> (Orthoptera: Acrididae) - Tirchi Nadia 1,2, Kaci Zakia, Thoraya Dahmane, Abed Aicha
2	Agriculture	Comparison of wheat and einkorn responses to UV-B radiation and the effect of 4-PU-30 pre-treatment - Konstantina Kocheva, Irina Moskova, Elisaveta Kirova, Iskren Sergiev, Yana Koycheva 1,2, Zoia Tsekova
2	Agriculture	Diagnosis of weed plant diversity in agrosystems: case of wheat fields in Souk-Ahras (northeastern Algeria) - Boutabia Lamia 1,2, Bouhadouache Djemaa, Slimani Abderachid, Telailia Salah

2	Agriculture	EFFECT OF ANIMAL and PLANT BASED BIOSTIMULANT ON TOMATO SEEDLING - Mehmet Akıncı 1, Sergun Dayan 2
2	Agriculture	Effect of cytokinin application on young einkorn (<i>T. monococcum</i>) plants subjected to UVB irradiation - Yana Koycheva 1,2, Irina Moskova, Vasilissa Manova, Iskren Sergiev, Zoia Tsekova, Elisaveta Kirova, Konstantina Kocheva
2	Agriculture	EFFECT OF FOLIAR TREATMENT WITH BIOSTIMULANTS ON GROWTH AND PRODUCTIVITY IN OATS - Iliyana Petrova 1,2
2	Agriculture	Farmers knowledge on management of cereal cyst nematodes <i>Heterodera</i> spp. in the province of Ain Defla in Algeria - Tırıcı Nadia 1,2, Kacı Zakia, Thoraya Dahmane, Abed Aicha
2	Agriculture	Genomic Exploration of Plant Growth-Promoting Traits in <i>Actinophytocola algeriensis</i> DSM 46746 - Bellouti Manel, Khaoula Bouznada 1,2, Hadj Ahmed Belaouni, Atika Meklat
2	Agriculture	Investigating the potential of exopolysaccharides excreted by PGPRs for enhancing plant growth under abiotic stress - Saliha Gharbi 1,2, Anass Elyemlahi, Hanane Bakrim, Lamhamdi Mostafa, Mounir Hassani Zerrouk, Abdelhay Arakrak , Mohammed Bakkali, Laglaoui Amín, El Galioú Ouiam
2	Agriculture	Outcome of synthetic cytokine 4 PU-30 pre-treatment on <i>Triticum aestivum</i> and <i>Triticum monococcum</i> responses to UV-B radiation - Irina Moskova 1,2, Elisaveta Kirova, Konstantina Kocheva, Yana Koycheva, Iskren Sergiev, Zoia Tsekova
3	Agriculture	Relation between spectral data and effect of cytokinin application on UVB irradiated young einkorn (<i>T. monococcum</i>) plants - Elisaveta Kirova, Denitsa Borisova, Hristo Nikolov, Irina Moskova 1,2, Ventzeslav Dimitrov, Iskren Sergiev, Zoia Tsekova, Yana Koycheva, Konstantina Kocheva
3	Agriculture	Studying the effect of the insecticide used in agriculture (Rustile) on the larvae of the domestic mosquito (<i>Culex pipiens</i>). - Gacem Habiba 1,2, Hadia Rızı, Takieddine Bensouilah, Khedidja Amira, Nour El-Houda Djeghader, Houhamdi Moussa
3	Agriculture	The effect of water stress on seed germination of some legume species in Algeria. - Chebaani Meriem 1,2, Nabi Fahima, Mouissa Habib
3	Agriculture	THE EFFECTS OF STREW MULCH IN THE LOW INPUT CULTIVATION OF TWO PARSLEY VARIETIES (<i>PETROSELINUM CRISPUM</i> (Mill.) Fuss) - Slavica Dudaš 1,2, Tamara Kresina, Marin Tomičić, Martina Peršić, Melita Zec Vojinović
3	Agriculture	TOBACCO BREEDING FOR LEAVES AND YIELD - Jane Aleksoski 1,2, Verica Ilieva, Ana Korubin - Aleksoska
3	Agriculture	Toxic effect of three pesticides used in the diet on the reproduction and oxidative stress parameters in male rat Wistar - Leila Mallem 1,2, Narimene Bouabdallah, Chouabia Amel
3	Agriculture	Toxic impact of an agricultural insecticide Rustile on a non-target species <i>Daphnia magna</i> Straus, 1820 (Crustacea, Cladocera). - Gacem Habiba 1,2, Hadia Rızı, Khafallah Imene, Khedidja Amira, Nour El-Houda Djeghader, Houhamdi Moussa
3	Agriculture	Trichoderma atroviride strain TR58-induced disease resistance in strawberry (<i>Fragaria x ananassa</i> Duch.) against soil pathogens - Barbaros Çetinel, Umut Bağcı 1,2, Azime Gökçe, Zülal Akba, Aşkım Hediye Sekmen Çetinel
3	Agriculture	Using data from the Sentinel-2 satellite to identify differences in wheat crop development from organic einkorn - Milen Chanев 1,2, Bogdan Bonchev, Darina Valcheva, Lachezar Filchev
4	Animal Science	Antioxidant and memory protective effect of water extracts from cultivated <i>Sideritis scardica</i> and <i>Clinopodium vulgare</i> in Alzheimer's type dementia in rats - Maria Lazarova 1,2
4	Animal Science	Aqueous extract of <i>Cistus monspeliensis</i> mitigating hematopoietic toxicity of lead - Loudjani Farida 1,2, Ladacı Hadjer, Abdennour Cherif
4	Animal Science	Habitat partitioning between two nesting species of Rallidae: The Moorhen <i>Gallinula Chloropus</i> (Linnaeus, C 1758) and The Purple Swamphen <i>Porphyrio porphyrio</i> (Linnaeus, C 1758) at Tonga Lake (North-eastern Algeria) - Nadia Ziane 1,2, Hadia Rızı, Rachid Rouag
4	Animal Science	Influence of dietary supplementation of <i>saccharomyces cerevisiae</i> (a-max ultra®) on growth and digestibility of weaned calves - Amel Najjar 1,2, Emna Bouabdallah, Kais Oueslati, Zied Maalaoui
4	Animal Science	Marubium vulgare extract from cultivated plants – effects on scopolamine-induced model of dementia in rats - Maria Lazarova 1,2

4	Animal Science	Medium exposure to the Propineb fungicide caused histological damage on testis epididymis and thyroid in male rat - Leila Mallem 1,2, Chouabia Amel
4	Animal Science	Monitoring of Bruchus rufimanus populations Boheman with its host plant Vicia faba variety major on two plots sown at two different altitudes in Kabylia (Tizi-Ouzou, Algeria) - Mezani Samir 1,2, Dyhia Chaabna-Kacha, Ferroudja Medjdoub-Bensaad
4	Animal Science	Morpho-histological study of the cow ovary during the estrus cycle - Mostapha Ferrouk 1,2, Nouria Boukenaoui, Abdellah Karboua
4	Animal Science	Suitable chelating properties of olive oil and vitamin c for the reduction of lead lipid profile disorders to male wistar rats - Loudjani Farida 1,2, Ladaci Hadjer, Abdennour Cherif
4	Animal Science	The immunotoxic effect of ethylen glycol monomethyl ether in the male Rat - Hamdi Leila 1,2, Arkoub Fatma Zohra
4	Animal Science	Waterbird diversity at a Ramsar site (northeastern Algeria) - Hadia Rizi 1,2, Affef Baaloudj, Gacem Habiba, Nadia Ziane, Rachid Rouag, Houhamdi Moussa
5	Aquaculture & Biosystems	Growth assessment of the Common Sole Solea solea fished in the south western Mediterranean Sea - Mardja Tahri 1,2
5	Aquaculture & Biosystems	Impact of environmental stress on shrimp species: biological and biochemical aspects - Berghiche Hind 1,2, Ameur Asma, Barour Choukri, Chouahda Salima
5	Aquaculture & Biosystems	inventory of the freshwater crustaceans (Crustacea) of north-east Algeria: taxonomy and distribution. - Berghiche Hind 1,2, Bali Imen, Chouahda Salima, Hamoudi Faten-Selma
5	Aquaculture & Biosystems	Measurement of Malondialdehyde (MDA) and lipids in larvivorous fish Gambusia affinis at three sites in the Annaba and El Tarf regions - Chouahda Salima 1,2, Denna Abir, Berghiche Hind
5	Aquaculture & Biosystems	Testing of an extract of Arthrospira platensis (Spirulina isolated from Tamanrasset region) against some microbial activities. - Guenachi Belkacem, Ouzna Iazzougene, Hakima Kortebi Mefti, Lamari Lynda 1,2
5	Aquaculture & Biosystems	The diversity of fishery target species in the coastal zone in front of Patoku Lagoon, caught with fences - Marsida Bllaca 1,2
5	Aquaculture & Biosystems	THE INFLUENCE OF GRASS CARP ON THE SPECIES COMPOSITION AND BIOMASS OF PHYTOPLANKTON - Marsida Bllaca 1,2
5	Aquaculture & Biosystems	Toxicity of a Neonicotinoid Insecticide (Thiamethoxam) Against the Adult Females Gambusia affinis: Impact on Metric Indices and Biomarkers during a Sexual Rest Period - Chouahda Salima 1,2, Cheghib Yasmine, Denna Abir, Berghiche Hind
6	Biochemistry	Evaluation of a topical cream incorporating Rosmarinus officinalis essential oil as a therapeutic agent for enhancing cutaneous wound healing. - Lakache Zineb 1,2, Mohcene Sadallah, Hind Hacib, Aliboudhar Hamza, Hafitha Metidji, Tounssi Hassina, Kameli A.karim
6	Biochemistry	Identification of a new toxin like defensin from Androctonus australis scorpion venom - Khedidja Zerouti 1,2, Dalila Khemili, Louisa Bechohra, Asma Kaddache, Fatima Laraba-Djebari, Djelila Hammoudi-Triki
6	Biochemistry	The in vitro and in vivo anti-inflammatory activity of a plant - Samira Ghedjati 2, Meriem Hamoudi, Ahlem Karbab, Saliha Dahamna 1, Seddik Khennouf, Noureddine Charef
6	Biodiversity	Antistaphylococcal activity of the essential oil of Mentha pulegium L. - Ounaissa Karima 1,2
6	Biodiversity	Antistaphylococcal study of the essential oil of Eucalyptus globulus L. (El-Taref -Algeria) - Ounaissa Karima 1,2
6	Biodiversity	Contribution to the study of Strptomyces in the Algerian marine environement: taxonomy and antibacterial activity againts Staphylococcus aureus - Matmoura Amina 2, Benoussaid Nacera 1, Boufadi Mokhtaria Yasmina, Amine Yekkour, Verheecke-Vaessen Carol, Atika Meklat
6	Biodiversity	Diurnal behavior of Northern shoveler Spatula clypeata in Lake Oubeira (El Kala National Park). - Hadia Rizi 1,2, Nadia Ziane, Affef Baaloudj, Rachid Rouag, Houhamdi Moussa

6	Biodiversity	Diversity of Riparian avifauna in El-Kala National Park (Northeastern Algeria) - Nadia Ziane 1,2, Amina Zentar, Sabah Azarnia
6	Biodiversity	In vitro propagation of endangered Sideritis scardica Griseb. - Krasimira Tasheva 1,2
6	Biodiversity	Morphometry and relative growth of the common carp, Cyprinus carpio (Linnaeus, 1758) from Oubeira Lake in El Kala National Park (East-Algeria) - Dahel Amina Tania 1,2, Rachedi Mounira, Bensafia Nabila
6	Biodiversity	Plant biodiversity of the sandy ecosystems in the Sahara Desert - Merchela Widad 1,2
7	Biology	Antimicrobialactivity of essential oil from Cymbopogoncitrus - Laassami Affaf, Hayet Chelghoum, Hacib Hind 1,2, Farah Chemame, Hanane Boutebal, Atika Meklat, Hayet Belmeskine
7	Biology	Effect of Tribolium confusum's toxication infestation on Avena Sativa for human and Animal Nutrition - Abdelmalek Oulmi
7	Biology	Biological control of Pichia anomala against the storage fungus Aspergillus flavus - Nadjiha Djellel 1,2
7	Biology	Brine Shrimp Lethality Bioassay of essential oil Extracted from Citrus sinensis - Hacib Hind 1,2, Lakache Zineb, Aliboudhar Hamza, Kameli A.karim
7	Biology	Cheese made from pasteurized milk and local ferments - Sadi Fadhma 1,2, Bensehaila Sarra, Nesrine Zaouadi, Houria Mataoui
7	Biology	Cholesterol content of follicular fluid during the estrous cycle in cows - Nouria Boukenaoui 1,2, Mostapha Ferrouk
7	Biology	Description of the main biologicalaspects of the species Parapeneaus longirostris at the gulf of Annaba:Biometric analyzes. - Morsli Seloua Mounira 1,2, Dahel Amina Tania, Merdacı Latifa, Zaghdoudi Mourad, Aoun Leila
7	Biology	DETERMINATION OF OZONE GAS TREATED FOUNTAIN WATER ON THE DEVELOPMENT OF ESCHERICHIA COLI O157:H7 AND STAPHYLOCOCCUS AUREUS ATCC 25923 PATHOGENS - Tuğba Şahin 1,2, Berat Çınar Acar, Zehranur Yuksekdag
8	Biology	DETERMINATION OF SILVER NANOPARTICLE SYNTHESIS AND ANTIMICROBIAL ACTIVITY FROM POSTBIOTIC OF LIGILACTOBACILLUS SALIVARIUS KC66L THROUGH GREEN SYNTHESIS - Ezgi Mürüvvet Akbaş 1,2, Zehranur Yuksekdag, Berat Çınar Acar, Filiz Kara
8	Biology	Effect of aqueous extract of Sanguisorba minor L. on some biochemical and histological parameters in mice - Meriem Hamoudi 1,2, Djouher Amroun, Allaoua Nouri, Samira Ghedjati, Seddik Khennouf, Saliha Dahamna
8	Biology	EFFECTS OF CADMIUM EXPOSURE ON COPPER AND MANGANESE CONTENTS OF WEDGE CLAM (DONAX TRUNCULUS) - Hamdanı Amel 1,2, Zaidı Nedjoua, Kroını Hanane
8	Biology	Extremophilic, thermohalotolerant mycelial bacteria from Algerian soils: Isolation, taxonomy and antagonistic properties - Nekhili Hakima, Lamari Lynda 1,2, Bouras Noureddine
8	Biology	Genome mining reveals a promising metabolic potential in Actinophytocola algeriensis DSM 46746T Bouznada et al. 2016 - Khaoula Bouznada 1,2, Bellouti Manel, Hadj Ahmed Belaouni, Chaabane Chaouch Fawzia, Tata Samira, Atika Meklat
8	Biology	Histological biomarkers in Apis Mellifera L. drones for environmental pollution - Elenka Georgieva 1, Stela Stoyanova, Vesela Yancheva 2, Iliana Velcheva, Plamen Petrov, Evgeniya Ivanova
8	Biology	Hormonal and histological effects of castration on thyroid gland in Saharan rodent (Gerbillus gerbillus) - Houria Mataoui 1,2, Sadja Zahaf, Sarra Benshaila, Nesrine Zaouadi, Fadhma Sadi, Djahida Nabti, Zaina Amirat, Farida Khammar
8	Biology	INACTIVATION OF LISTERIA MONOCYTOGENES ATCC 7644 AND SALMONELLA ENTERIDIS ATCC 13076 STRAINS BY OZONE GAS APPLICATION - Berat Çınar Acar 1,2, Zehranur Yuksekdag
9	Biology	INVESTIGATION OF THE RELATIONSHIP BETWEEN PRODUCTION OF BIOFILM AND EXOPOLISACHARIDE OF 37 LACTIC ACID BACTERIA - Tuğçe Akman 1,2, Zehranur Yuksekdag, Tuğba Kılıç, Berat Çınar Acar
9	Biology	MOLLUSCICIDAL ACTIVITY OF THE NATURAL EXTRACT OF ARUM MACULATUM LEAVES AGAINST A TERRESTRIAL GASTERPOD, CORNU ASPERSUM - Zaidı Nedjoua 1,2, Douafer Louiza, Hamdanı Amel

9	Biology	RESISTANCE TO LEAD AND CADMIUM HEAVY METALS IN BIOFILM PRODUCING <i>Escherichia coli</i> ISOLATED FROM VEGETABLES - Seza Arslan, Fatma Özdemir 2, Şerife Topcuoğlu 1
9	Biology	Retrospective study of the evaluation of screening activities for precancerous lesions of the cervix in eastern Algeria (Oum El Bouaghi). - Chetouh Zineb 1,2
9	Biology	Study of the hard tick <i>Hyalomma dromedarii</i> (Arthropoda, Ixodidae) in camels in southern Algeria - Kohil Karima 1,2, Boukeloua Hafsa, Lotfi Derradj
9	Biology	Study of the nutritional value of seeds and leaves of some quinoa cultivars <i>Chenopodium Quinoa Willd</i> - Ghemam Amara Djilani 2, Messaoudi Mohammed 1, Hacene Laouedj
9	Biology	Study of the water quality of Lake Oubeira and comparative study of the transmission of toxins between types of fish that populate it - Amrani Amina 1,2
9	Biology	Effect of Methyl Parathionon adaptive capacities in male rats Wistar - Retem Chahira 1,2
10	Biomedical science	Allergic contact dermatitis following exposure to cinnamon essential oil. - Hicham Boughendjioua 1,2
10	Biomedical science	ANTITUMOR ACTIVITY OF EXOPOLYSACCHARIDES ISOLATED FROM COELASTRELLA SP. BGV. IN A PANEL OF HUMAN TUMOR CELL LINES - Inna Sulikovska 1,2, Ani Georgieva, Rossitsa Hristova, Ivan Iliev, Tanya Toshkova-Yotova, Ivan Iliev, Reneta Toshkova
10	Biomedical science	ANTITUMOR ACTIVITY OF HEMOCYANINS FROM <i>HELIX LUCORUM</i> , <i>HELIX ASPERSA</i> AND <i>RAPANA VENOSA</i> AGAINST PIGMENTED MELANOMA CELLS - Inna Sulikovska 1,2, Ivan Iliev, Katerina Todorova, Ani Georgieva, Ivelin Vladov, Svetlozara Petkova, Reneta Toshkova, Lyudmila Velkova, Pavlina Dolashka
10	Biomedical science	ANTITUMOR ACTIVITY OF HEMOCYANINS ISOLATED FROM GARDEN AND MARINE SNAILS IN MYELOID CANCER MODEL - Ani Georgieva 1,2, Katerina Todorova, Ivan Iliev, Inna Sulikovska, Ivelin Vladov, Svetlozara Petkova, Lyudmila Velkova, Pavlina Dolashka, Reneta Toshkova
10	Biomedical science	Assessment of the antitumor activity of novel fibrous materials loaded with 5-nitro-8-hydroxyquinoline via electrospinning/electrospraying - Ani Georgieva 1,2, Mariya Spasova, Nikoleta Stoyanova, Milena Ignatova, Nevena Manolova, Iliya Rashkov, Reneta Toshkova
10	Biomedical science	Celiac Disease and the Gluten-Free Diet: Investigation Conducted in the City of Annaba, Algeria. - Mokaddem Habiba 1,2
10	Biomedical science	Chemical constituents and HRMS analysis of an Algerian endemic plant – <i>Verbascum atlanticum</i> Batt. – extracts and their antioxidant activity. - Boumaza Ouahiba 1,2, Khentoul Halima
10	Biomedical science	Ethnobotanical treatment of oral diseases in the highland region of Setif (Northeast Algeria) - Samir Medjekal 1,2, Meriem Rehab, Mouloud Ghadbane, Khellaf Rebbas, Laid Benderradjı
10	Biomedical science	IN VITRO AND IN VIVO ANTICANCER ACTION MECHANISMS OF ETHANOL EXTRACT FROM THE ROOTS OF <i>GERANIUM SANGUINEUM</i> L. - Inna Sulikovska 1,2, Ivan Iliev, Rossitsa Hristova, Vera Djeliova, Katerina Todorova, Ivaylo Ivanov, Mashenka Dimitrova
10	Biomedical science	Variants in the Ghrelin Gene <i>GHRL</i> Are not Associated with Prostate Cancer - Nesrine Merabet , Nicolas Ramoz , Asma Bourefis , Maroua Benabdulkrim , Djeffal Omar , Virginie Tolle , Emmanuel Moyse , Hajira Berredjem 1,2
11	Biomedical science	In Vitro and In Vivo Antitumor Activity of Hemocyanins from <i>Helix Lucorum</i> , <i>Helix Aspersa</i> and <i>Rapana Venosa</i> on a Breast Cancer Model - Inna Sulikovska 1,2, Ivan Iliev, Katerina Todorova, Ani Georgieva, Ivelin Vladov, Svetlozara Petkova, Reneta Toshkova, Lyudmila Velkova, Pavlina Dolashka
11	Biomedical science	Papillomavirus and Cervical cancer: epidemiological study in a population of women in eastern Algeria - Nedjoua Sekhri-Arafa 1,2, Abdelhakim Khainnar
11	Biomedical science	Phytochemical and Biological characterization of <i>Hedysarum pallidum</i> Desf., endemic plant of Algeria. - Boumaza Ouahiba 1,2, Ramdane Seghiri
11	Biomedical science	Serum CA19-9 level relate to metabolic control among diabetic patients - Boufermes Radia 1,2
11	Biomedical science	The Ethnobotanical Study and Evaluation of Biological Activities Regarding Medicinal Plants in the city of Annaba, Algeria. - Mokaddem Habiba 1,2

11	Biomedical science	The Impact of Homoeriodictyol on Prostate Cancer Cell Therapy - Alican Güvenç 2, Kaan Üstündağ 1, Aysun Yörüş, Rıza Serttaş, Suat Erdoğan
11	Biomedical science	Immunoexpression of thyroid hormone receptors in Linyan jird's (<i>Meriones libycus</i>) testis during growing - Boufermes Radia 1,2, Zaina Amira, Farida Khammar
11	Biomedical science	Assessment of the antimicrobial and antioxidant activity of two essential oils from the Myrtaceae family - Sahraoui Ouafa 1,2, Kaarar Mohamed Nadjib, Djahoudi Abdelghani
11	Biomedical science	Association between Calcium/Magnesium and prostate cancer risk - Hajira Berredjem 1,2, Bekas Yasmine, Boufermes Radia, Keita Sékou Boubacar, Djahdou Abdenour, Djeffal Omar
11	Bioscience	Optimization of an extraction method for phenolic compounds present in <i>Atriplex halimus</i> L. leaves - Sahraoui Ouafa 1,2, Kaarar Mohamed Nadjib, Boughandjioua Nadia
11	Bioscience	In vitro, molecular docking and toxicity prediction of Pine resin extract - Elkolli Meriem 1,2, Elkolli Hayet
12	Biotechnology	AN INVESTIGATION ABOUT VOLTMETRIC BIOSENSING PERFORMANCE OF PENCIL GRAPHITE ELECTRODE (PGE) FOR SIMULTANEOUS DETECTION OF XANTHINE, HYPOXANTHINE AND URIC ACID - Pelin Özkaya 1,2, Seval Dağbağılı, Pınar Kara Kadayıfçılar
12	Biotechnology	Antioxidant potential of in vitro cultured <i>Marrubium vulgare</i> plant - Krasimira Tasheva 1,2
12	Biotechnology	Beta-galactosidase activities of 3 <i>Ligilactobacillus salivarius</i> strains in simulating gastric and intestinal digestion - Hazer Yüksekdağ, Zehranur Yüksekdağ 1,2, Berat Çınar Acar
12	Biotechnology	Chemical and Antimicrobial Profils of the Essential oil of <i>Foeniculum vulgare</i> Mill. - Thoraya Dahmane 1,2, Kaci Zakia, Tırıcı Nadia, Abed Aicha, Nacer Bey Nazli, Berrai Hassiba
12	Biotechnology	Heterologous Expression of Human GSK3β Gene in <i>Schizosaccharomyces pombe</i> - Merve Yılmazer 1,2, Semian Karaer Uzuner
12	Biotechnology	Impact of Organic Extracts of the Leavs of <i>Thymus vulgaris</i> L. on the Larval Devlepmnt of <i>Tuta absoluta</i> Meyrick - Thoraya Dahmane 1,2, Kaci Zakia, Abed Aicha, Tırıcı Nadia, Berrai Hassiba
12	Biotechnology	In vitro propagation and antioxidant activity of medicinal plant <i>Clinopodium vulgare</i> L. - Margarita Dimitrova 1,2
12	Biotechnology	Isolation and Identification of Potential Probiotic Lactic Acid Bacteria from Goat Milk - Benoussaid Nacera 1,2, Abada Maissa
12	Biotechnology	Phytochemical Screening And Evaluation Of Antimicrobial Activity Of Polyphenols Extracted From <i>Calendula Officinalis</i> Leaves. - Kaci Zakia 1,2, Abed Aicha, Thoraya Dahmane, Tırıcı Nadia, Sihem Boubekeur, Daoudi-Hacini Samia
13	Botany	antioxidant activity of <i>Thapsia gorganica</i> - Khedidja Amira 1,2, Nour El-Houda Djeghader, Gacem Habiba, Hamid Boudjelida
13	Botany	phytochemical screening of the medecinal plant <i>Anastatica heirochuntica</i> - Nour El-Houda Djeghader 1,2, Khedidja Amira, Gacem Habiba, Hamid Boudjelida
13	Botany	Traditional Usage of Olive (<i>Olea europaea</i> L.) in the Aegean Region of Türkiye - Selim Bayraktar 1,2, Doğanay Yener, Pelin Kacar
13	Chemistry	Comparison of Different Extraction Methods and HPLC-DAD Method Development for Simultaneous Determination of Anthraquinones in Madimak (<i>Polygonum cognatum</i> Meissn.) Plants - Reyhan Akpinar 1,2, Gizem Yıldırım Baştemur, Sabriye Perçin Özkorucuklu
14	Crop Science	Critical Evaluation of Biocontrol Ability of Bayoud Infected Date Palm Phyllospheric Bacillus spp. Suggests That In Vitro Selection Does Not Guarantee Success in Planta - Hafsa Cherif-Silini 1,2, Sarah Boulahouat, Allaoua Silini
14	Crop Science	Effect of pea as cover crop on some morphological and physiological parameters of alfalfa - Viliana Vasileva 1,2, Emil Vasilev, Yalçın Kaya
14	Crop Science	EVOLUTION OF SUNFLOWER YIELD IN THE REPUBLIC OF MOLDOVA IN THE CONTEXT OF CURRENT CLIMATE CONDITIONS - Maria Duca, Steliană Clapco 1,2, Rodion Domenico

14	Crop Science	Semi-Arid-Habitat-Adapted Plant-Growth-Promoting Rhizobacteria Allows Efficient Wheat Growth Promotion - Allaoua Silini 1,2, Nora Saadaoui, Hafsa Cherif-Silini
14	Crop Science	The Efficiency of Using the Parametric and Non parametric indices as indicators of Bread wheat genotypes (<i>Triticum aestivum L.</i>) Grain yield stability under rainfall conditions. - Ali Guendouz 1,2, Hocine Bendada
14	Crop Science	VALORIZATION OF THREE AROMATIC PLANTS (ROSMARINUS OFFICINALIS, SALVIA OFFICINALIS AND THYMUS CAPITATUS): INSECTICIDAL AND ALLELOPATHIC EFFECTS - Dalila Haouas 1,2, Ahlem Dhahri, Chaouki Hafsi, Oussama Oueslati
14	Plant Protection	Biological control of olive psyllid <i>Euphyllura olivina</i> by using three isolates entomopathogenic fungi - Asmaa Guessab 1,2, Lazreg Fatiha, Elouissi Mouffok
14	Plant Protection	First report on the larvicidal activities of three essential oils against <i>Euphyllura olivina</i> Costa (Homoptera: Psyllidae) - Asmaa Guessab 1,2, Elouissi Mouffok, Lazreg Fatiha
14	Plant Protection	The olive psyllid <i>Euphyllura olivina</i> Costa (Homoptera : Psyllidae) in the northwest of Algeria - Asmaa Guessab, Elouissi Mouffok, Lazreg Fatiha
15	Environmental Science	Assessment of genotoxic impact of a fungicide on population of mosquitofish <i>Gambusia affinis</i> using micronucleus test - Bourenane Bouhafs Nazha 1,2, Ayad Loucif Wahida
15	Environmental Science	Behavior of polyvinyl chloride containing new bioadditives - Lardjane Nadia 1,2, Dermeche Samia, Sayah Fatma Zohra, Blhaneche - Bensemra Naima
15	Environmental Science	Evaluation of protective effect of (<i>Olea europea</i>) on some physiologic markers, oxidative stress and fertility in wistar rats exposed to cadmium - Ouarda Mansouri 1,2, Ryma Chaker
15	Environmental Science	Macro-waste cluttering the beaches coastline of El Kala (North-east Algeria) - Dahel Amina Tania 1,2
15	Environmental Science	Oxydative Stress and Amphibian Decline : Pollution caused by a Fungicide recently introduced in Algeria fungicide - Bourenane Bouhafs Nazha 1,2, Ayad Loucif Wahida
15	Environmental Science	Protective effect of olive leaves (<i>Olea europea L.</i>) on histopathology of some organs and biochemical markers against cadmium toxicity in wistar rats - Ouarda Mansouri 1,2, Chaker Rima, Hamamdia Zahra, Abdennour Cherif
15	Environmental Science	Study of the Malathion compound degradation by photolysis of hydrogen peroxide in aqueous media - Malika Chenna 1,2, Lardjane Nadia, Lounici Hakim
15	Environmental Science	The antioxidant action of turmeric (<i>Curcuma longa</i>) against cadmium-induced stress in rats - Aouacheri Ouassila 1,2
15	Environmental Science	Zooplankton and phytoplankton variability in relation to the environmental parameters in Ramsar site of the SW Mediterranean (Tonga Lake) - Djabolurabi Aicha 1,2, Abdallah Khadija Wissal
16	Food Science	Data analysis of olive oil characterized in East and South-East of Algeria - Benabid Hamida 1,2, Yousra Boulmerka, Cerine Ismahan Boussoualime
16	Food Science	Effect of the addition of egg yolk on the physicochemical and sensorial characteristics of Algerian traditional Adghess cheese - Derouiche Meriem 1,2
16	Food Science	EFFECTS OF DEPURATION PERIOD ON ASH CONTENTS IN AN EDIBLE WEDGE CLAM (<i>DONAX TRUNCULUS</i>) - Hamdanı Amel 1,2, Isma Merad, Zaidı Nedjoua
16	Food Science	EVALUATION OF SACCHAROMYCES AND NON-SACCHAROMYCES YEASTS ISOLATED FROM ALBANIANS AUTOCHTHONOUS GRAPE VARIETIES FOR CRAFT BEER PRODUCTION - Julian Karaulli 1,2, Nertil Xhaferaj, Mamica Ruci, Bruno Testa, Francesco Letizia, Gianluca Albanese, Renata Kongoli, Fatbardha Lamçe, Onejda Kyçyk, Kapllan Sulaj, Massimo Iorizzo
16	Food Science	FACTORS ASSOCIATED WITH THE MOTOR DEVELOPMENT OF HEALTHY INFANTS (0- 18 months) AT SKIKDA - Bechiri Loubna 1,2, Kadi Hanane, Bouldjadji Ikram, Corinne Colette Dahel
16	Food Science	Investigating participatory learning as a tool to engage students and to raise their awareness about food waste issue - Sarra Jribi 1,2, Ben Ismail Hanen, Layla Ben Ayed, Derine Dogui, Hajar Debbabi

16	Food Science	Maternal Nutrition and Birth Weight: Role of Vitamins and Trace Elements - Oulamara Hayet 1,2, Tebbaoui Fouzia, Benabid Hamida
16	Food Science	MRL indicators in/on food in Bosnia and Herzegovina for 2022 - Džemil Hajrić 1, Katica Arar 2, Dragan Brenjo, Amela Išić
16	Food Science	Preliminary Characterization of <i>Metschnikowia Pulcherrima</i> strains for future applications in Wine Biotechnology - Mamica Ruci 1, Renata Kongoli, Massimo Iorizzo, Bruno Testa, Francesco Letizia, Gianluca Albanese, Julian Karaulli 2, Fatbardha Lamçe, Onejda Kyçyk
16	Food Science	Quality characteristics of gluten free cookies prepared from pearl millet and sorghum flours - Farida Kadri 1,2, Benoussaid Nacera, Asma Mouci
16	Food Science	screening and characterization of new lactic strains with technological functions - Sadi Fadhlila 1,2, Zaouadi Nesrine, Bensehaila Sarra, Hallouz Faiza
18	Food Science	USAGE OF DIFFERENT HERBS IN GOBEK KASAR CHEESE - Özge Kaya 1, Buket Askin 2
18	Food Science	Kvass as a Traditional Food - Orhan Onur Aşkın 2, Selda Leylak Çaşkurlu 1
18	Food Science	Use of high hydrostatic pressure in production of fruit wine from <i>Gilaburu</i> (<i>Viburnum Opulus L.</i>) - Hüzeyin Can Ayçiçek , Sami Bulut 1,2
17	Life Science - Other topics	Antioxidant Activity assessment, Phenolic & Flavonoid Compounds quantification of <i>Ephedra altissima</i> & <i>Ephedra major</i> growing in Algeria - <u>Rached Wahiba</u> , Benahmed Fatiha, Amari Nesrine Ouda, Bennaceur Malika, Marouf Abderrazak
17	Life Science - Other topics	Impact of two biopesticides, Neem oil and essential oil of <i>Thymus munbyanus</i> , on a stored food pest Lepidoptera, <i>Ephestia kuehniella</i> : Effect on development - Yezli-Touiker Samira 1,2, Bendjedid Hadjira, Taffar Asma
17	Medical Science	DIETARY DIVERSITY IN 24-MONTH-OLD CHILDREN - Kadi Hanane 1,2, Boulazib Selma, Choufa Lemya, Touam Massika, Bechir Loubna, Bouldjadji Ikram
17	Medical Science	Dietary supplements and cancer : what's the danger for patients? - Bensoltane Samira 1,2, Mazouzi Safa, Djekoun Lina
17	Medical Science	MONITORING OF BCR-ABL TRANSCRIPT IN CML IN WESTERN REGION OF ALGERIA - Fizazi Anissa 1,2
17	Medical Science	Production of antibiotic active against <i>Listeria monocytogenes</i> by a strain of <i>Streptomyces</i> sp., pal114 isolated from the soil of ghardaïa palm grove - Fadhela Mohamed Mahmoud 1,2, Tata Samira, Khaoula Bouznada, Amine Yakkour, Bouras Noureddine, Atika Meklat
17	Medical Science	Therapeutic benefits of Algerian propolis - Ayad Loucif Wahida 1,2, Ayad Ahmed Sabri, Benchaâbane Samia, Bourenane Bouhafs Nazih
18	Physics	Effect of natural phosphate content on the growth kinetics of Mullite crystals grown from kaolin clay - Fateh Chouia 1,2, Maroua Adaika
18	Physics	Non-isothermal kinetic analysis of the dehydroxylation of kaolinite in Kaolin–Natural phosphate mixtures - Fateh Chouia 1,2, Maroua Adaika, Toufik Sahraoui, Hocine Belhouchet,
18	Plant Protection	Suppressive effect of two compost extract to control the seed born disease of barley and wheat - Lazreg Fatiha, Eloussi Mouffok, Asma Guessab
19	Plant Science	Chemical composition of the essential oil of an endemic plant <i>Thymus munbyanus</i> . - Yezli-Touiker Samira 1,2, Bendjedid Hadjira
19	Plant Science	Co-application of Selenium, Sulfur, and Zinc on Soil-Grown Lettuce - Ayşenur Bayrak 1,2, Ümit Barış Kutman
19	Plant Science	Cytological evaluations and a methodological approach to observe apoptotic effect of NiSO ₄ on <i>Allium cepa</i> L. root germination by using EB/AO fluorescence staining - Fulya Dilek Gökalp 1,2, Didar Güzey, Mihriban Abis, Özgür Mert
19	Plant Science	Digitalization of local plant genetic resources collected through expeditions in rural areas of Bulgaria - Nikolaya Velcheva 1,2, Tsvetelina Stoilova, Katya Uzundzhalieva
19	Plant Science	Echinochloa Complex Differential Response to Florpyrauxifen-benzyl - Deniz Inci 1,2, Kassim Al-Khatib

19	Plant Science	Enrichment of grain legume genetic resources collection through bilateral project between Bulgaria and China - Nikolaya Velcheva 1,2, Tsvetelina Stoilova
19	Plant Science	Evaluation of Antibacterial and Antifungal activity of the species Hibiscus sabdariffa L. (Karkade) - Brahim Amina Cherifa 1,2, Mahboubi Abdessamed, Zenasni Rafika, Addou Samia
19	Plant Science	Evaluation of wound healing and analgesic properties of essential oil from Brocchia cinerea - Abdelkrim Kameli 1,2
19	Plant Science	Regulation of Reactive Oxygen Species in the Cell of Glutamate Receptor-mediated Nitric Oxide Production Under Salt Stress - Azime Gökçe 1,2, Aşkım Hediye Sekmen Çetinel, İsmail Türkan
19	Plant Science	The interest of the spontaneous local plant salvia officinalis on thyroid activity in the attenuation of cypermethrin intoxication in rats - Chouabia Amel 1,2
19	Plant Science	The role of Gigantea gene in the defence responses of Arabidopsis thaliana against wilt caused by Fusarium oxysporum - Zülal Akba 1,2, Azime Gökçe, Umut Bağcı, Aşkım Hediye Sekmen Çetinel
18	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
20	Veterinary	Contribution to the physiological study of stress in the Arab-Barbe sport horse in Annaba. Haematological, metabolic, toxicological, endocrine and clinical aspects. - Merdaci Latifa 1,2, Morsli Seloua Mounira, Zeghdoudi Mourad, Aoun Leila
20	Veterinary	Contribution to the study of the seroprevalence of brucellosis in ruminants in the central region of Algeria. - Lynda Abdellaoui 1,2
20	Veterinary	Fertility evaluation of cows inseminated from some farms in Algeria - Mostapha Ferrouk 1,2, Nouria Boukenaoui, Abir Bouchekhou, Sanaa Chanane
20	Veterinary	Morphological study and body indices evaluation of the local hen in Algeria - Morsli Seloua Mounira 1,2, Merdaci Latifa, Zaghdoudi Mourad, Aoun Leila
20	Veterinary	STUDY OF GROWTH PARAMETERS FOLLOWING THE ADDITION OF FENUGREEK SEEDS IN DRINKING WATER IN NEOZELANDASE RABBITS. - Benlaksira Bouchra 1,2, Beroual Katiba
20	Veterinary	Welfare of farm animals: concept and evaluation - Merdaci Latifa 1,2, Morsli Seloua Mounira, Zeghdoudi Mourad, Aoun Leila

ONLINE POSTER SESSION

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

EP #	SUBJECT	TITLE AND AUTHORS
21	Agricultural Engineering	Diversity and Comparison of Landraces and Commercial Durum Wheat Genotypes (<i>Triticum durum</i> L.) on Agro-physiological Parameters - İrfan Öztürk 1,2
21	Biochemistry	Antioxidant properties of broccoli (<i>Brassica oleracea</i> var. <i>italica</i>) grown under different fertilizer treatments - Sandra Vuković 1,2, Maja Sudimac, Đorđe Moravčević, Zvezda Bojevska, Sofija Kilibarda, Helena Majstorović, Aleksandar Ž. Kostić
21	Biochemistry	Phytochemical properties of nutmeg (<i>Myristica fragrans</i>) - Sandra Vuković 1,2, Đorđe Moravčević, Slavica Jelačić, Ana Vujosević, Ilinka Pećinar, Sofija Kilibarda, Maja Sudimac, Aleksandar Ž. Kostić
21	Biochemistry	Total phenolic content and Antioxidant activity of the aqueous extract from the Algerian <i>Globularia alypum</i> L. - Allaoua Nouri 1,2, Gasmī Lakhder, Meriem Hamoudi, Saliha Dahamna, Seddik Khennouf
21	Biodiversity	Algal coenoses of shallow rocky coasts of the Adriatic Sea in Albania - Stela Ruci 1,2, Denada Kasemi, Sajmir Beqiraj, Lefter Kashta
21	Biodiversity	Molluscs from Himara coast, Ionian Sea, Albania. - Stela Ruci 1,2, Denada Kasemi, Ina Nasto, Anisa Toska, Sajmir Beqiraj

22	Biology	Cistus monspeliensis leaves against leukocyte disturbances caused by lead poisoning in wistar rats - Ladacı Hadjer 1,2
22	Biology	DRUG POISONING: REVIEW AND FINDINGS - Mahi Zineb 1,2, Dine Abdennour
22	Biology	Evaluation of the impact of industrial pollution on the level of total proteins of plant species Achillea millefolium, Hypericum perforatum, and Plantago lanceolata in Drenas and Mitrovica - Teuta Bajra -Brahimaj 1,2, Hazbije Sahiti, Enis Dalo, Shyhrete Muriqi
22	Biology	FUNGAL AMYLASE PRODUCTION METHOD - Viorica Condruc 1, Alexandra Ciloci, Clapco Steliana 2, Valentina Bulimaga, Elena Dvornina, Svetlana Labliuc
22	Biotechnology	CHEMICAL AND FATTY ACID COMPOSITION OF TRADITIONAL PRIZREN SUDJUK - Flamur Mehmeti 1,2
22	Biotechnology	Comprehensive bioinformatics analysis of Polygalacturonase-inhibiting protein1(PGIP1) in various Brassicales Species - Majid Shouri 1,2, Samin Seddigh, Mahnaz Hourshad, Mehran Zolfaghari
22	Biotechnology	EFFECT OF BASAL MEDIA ON GROWTH AND EXOPOLYSACCHARIDES PRODUCTION BY ARONIA MELANOCARPA (MICHX.) ELLIOTT CELL SUSPENSION CULTURE - Gergana Krasteva, Tsvetanka Teneva-Angelova, Ilian Badjakov, Ivayla Dincheva, Atanas Pavlov, Vasil Georgiev 1,2
22	Biotechnology	Investigation of immobilization of Lactobacillus rhamnosus in calcium alginate gel beads - Begüm Sıdal 1, Halide Karabıyık 2
22	Biotechnology	Studies on the Antifungal Efficacy of Armoracia rusticana (horseradish) - Moussa Kiourt, Halide Karabıyık 1,2
22	Biotechnology	Planococcus okeanokoites as Plant Growth Promoting Rhizobacterium isolated from Ezzemoul salt- lake (Algeria) - Tiah Yasmine 1,2, Bennadja Salima , Djahoudi Abdelghani
23	Botany	Anatomical Features of Urospermum dalechampii L. (Asteraceae) Vegetative Organs - Nourhen Hammami 1,2, Wissal Saadellaoui1, Abir Haddada1, Sondes Stambouli-Essassi1, Hédia Hannachi
23	Botany	Botanical characteristics of honey from the continental region of Bosnia And Herzegovina - Velida Bakić 1,2, Sabina Trakić, Edina Muratović, Samir Đug
23	Botany	Ethnobotanical survey of medicinal plant species used in Librazhd district - Dhimiter Peci 1,2, Uindi Murashi, Aida Dervishi, Alfred Mullaj
23	Botany	EUNIS HABITATS OF HIGH ANTHROPOGENIC IMPACT IN THE WATERSHED OF THE MIDDLE SECTION OF THE DEVOLL RIVER - Marjol Meço 1,2, Ajola Mesiti, Ermelinda Mahmutaj, Alfred Mullaj
23	Botany	The Floristic Values of 'Nartë - Pishë Poro' Proposed Natura 2000 Site in Albania - Marjol Meço 1,2, Ermelinda Mahmutaj, Ajola Mesiti, Petrit Hoda, Lefter Kashta, Alfred Mullaj
23	Crop Science	First Evidence of the insecticidal effect of Lavandula mairei (var. antiatlantica) Essential Oil against Sitophilus oryzae (Coleoptera: Curculionidae) - Ouabou Mbarek 1,2, Houssam Annaz, El Amrani Amal
24	Engineering	Investigation of the vibration damping properties of aluminum composite foam - İpek Bingöl 1, Tunahan Pamukçu 2, Nilhan Ürkmez Taşkın
24	Engineering	MODAL ANALYSIS OF CARBON FIBER COMPOSITE SANDWICH PLATES - Caner Solar 1,2, Vedat Taşkın, Pınar Aydan Demirhan
24	Environmental Science	Evaluation of the genotoxic potential of the pesticide Amitraz applied in beekeeping - Penka Vasileva 1,2, Ivan Stoyanov, Teodora Staykova, Teodora Popova, Evgeniya N. Ivanova
24	Environmental Science	Novel Application of Pomegranate Peels-Chitosan as a Pretreatment Flocculant for Enhanced Sand Filtration and Efficient Removal of Heavy Metals from Wastewater - Rana Khankishiyeva 2, Leyla Maharramova, Aydan Musayeva 1
24	Environmental Science	Physico-chemical and bacteriological parameters of Dayat Morsli Lake water in Algeria - Mahi Zineb 1,2, Kihel Malika, Adjroud Kheira, Khalef Fatima
25	Food Science	Formulation and assessment of nutrient-rich, pigmented food emulsions containing red beetroot extract - Teodora Cvanić 1,2, Anja Saveljic, Taja Žitek, Sladana Stajčić, Jelena Vulić, Maša Knez Marevc, Željko Knez

25	Food Science	Investigating antioxidant and pharmaceutical activity of Poncirus trifoliata peel and pulp from the Mediterranean coast - Teodora Cvanić 1,2, Anja Saveljic, Vanja Šeregelj, Olja Šovljanski, Jelena Vulić, Jasna Čanadanović-Brunet, Gordana Ćetković
25	Genetics & Human Genetics	Comparative analysis of the genetically determined isoenzyme polymorphism in populations of plants of the genus Crocus distributed in Bulgaria - Ivan Stoyanov, Penka Vasileva 1,2, Kiril Stoyanov, Tsvetanka Raycheva
25	Medical Science	EXPRESSION OF KI67 AND P53 AND THEIR ASSOCIATION WITH THE PROGRESSION OF DRY SYNDROME - Sarah Benchabane 1,2, Souad Sour, Abdenor Zeggane, Nabila Lyazidi, Amel Bouzenad, Chafia Touilboukoffa
25	Pharmaceutical Sciences	Investigation of Antioxidant Activity of Hypericum cardiophyllum and Qualitative Analysis of Major Phytochemicals by HPLC-DAD - Mizgin Ermanoğlu 1,2, Turgut Taşkın, Talip Şahin
26	Plant Science	A cactus species in the north of Erzurum: Opuntia ficus-indica - Tuba Orhan, Mümin Gökhan Şenocak, Emine Orhan 1,2
26	Plant Science	Anatomical Characters of the Tunisian Helichrysum stoechas (L.) Moench Vegetative Organs - Abir Haddada 1,2, Kahlaoui Samiha, Wissal Saadellaoui 1, Fethia Harzallah-Skhiri, Sondes Stambouli-Essassi 1
26	Plant Science	Anatomical Features of Chenopodium ambrosioides L. (Amaranthaceae) Growing Wild in Tunisia - Wissal Saadellaoui 1,2, Kahlaoui Samiha, Abir Haddada 1, Fethia Harzallah-Skhiri, Sondes Stambouli-Essassi 1
26	Plant Science	Identification of Common Genes Involved in Different Mineral Deficiencies and Bioinformatics Analysis of Their Associated Pathways - Efe Dallı 1,2, Begüm Karaoglu, Aşkım Hediye Sekmen Çetinel
26	Plant Science	Structural analysis of Polygalacturonase-inhibiting protein1 (PGIP1) in some of the plant families - Majid Shouri 1,2, Samin Seddigh, Mahnaz Hourshad, Mehran Zolfaghari
27	Veterinary	GASTROINTESTINAL HELMINTS OF CATTLE IN SEMI INTENSIVE BREEDING AT BELGRADE AREA - Ivan Pavlovic 1,2, Nemanja Zdravković, Violeta Caro-Petrović, Jovan Bojkovski, Aleksandra Tasić, Marija Pavlović
27	Veterinary	Comparative methods for detection of subclinical mastitis at dairy cows in order to improve milk quality - Biljana Trajkovska 1, Blagoja Risteski, Vesna Karapetkovska-Hristova
27	Agriculture	Serological analyses of viruses presence on tomato collection from the Gene Bank of the Republic of Srpska - Biljana Lolić, Sonja Umičević 1,2, Tatjana Milaković, Stefani Tepić, Marina Antić
27	Animal Science	Complementarity between attachment mode of the intestinal parasites from Dipturus and the structure of their microhabitat - Benmeslem Karima 1,2, Tazerouti Fadila
27	Biodiversity	Intestinal Parasite survey of Dipturus from Algerian basin - Benmeslem Karima 1,2