

V. BALKAN AGRICULTURE CONGRESS

20-22 September, 2023, Edirne, Turkey



AGRIBALKAN 2023 CONGRESS PROGRAM

PLENARY SESSION

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

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

| 1330-1345 | | Phytochemical tests and evaluation of | | | Pomological properties of some |
|------------------------------------|---|---|---|---|---|
| | KEYNOTE SPEECH: | the antioxidant & antimicrobial activities | | Study of the behavior of common wheat | cornelian cherry (Cornus mas L.) |
| 3 | | of the methanolic extract of Moringa | Studies on the distribution of | (Ae. geniculata) subjected to water | Genotypes - Pinar Kalkan, Nafiye Ünal, |
| | Integration of synthetic insecticides | oleifera - Kaci Zakia, Thoraya Dahmane, | stomata in vine and the importance | stress by analysis of some morpho- | Volkan Okatan |
| | with botanicals - | Abed Aicha, Tirchi Nadia, Slimane | of stomata - <u>Yahya Uray</u> , Bülent | physiological and biochemical | |
| | Prof. Dr. Abid Farid | Chaibi, Sihem Boubekeur, Berraï | Köse, Besim Karabulut, Hüseyin | parameters - Mohamed Said Ramdane, | |
| | TIOI. DI. ADIO I AITO | Hassiba | Çelik, Kevser Bayram | Roubi Abdelhak, Benmansour Nabahat | |
| 1345-1400 | | Effects of cold storage on the evolution | | Comparative study of the | Pomological characteristics of kabak |
| | | of some biochemical parameters and | | physicochemical quality of pasta | apple genotypes grown in Ordu - <u>Serkan</u> |
| 4 | | acrylamide formation in potato (Solanum | Breeding studies in viticulture - | according to the characteristics of wheat | <u>Uzun</u> |
| | | tuberosum) tubers in the department of | Kevser Bayram, Bülent Köse, Yahya | - Hassina Hafida Boukhalfa, İkram | |
| | | Ain Defla, Algeria - <u>Abed Aicha</u> , Kaci Zakia, Thoraya Dahmane, Tirchi Nadia | Uray, Besim Karabulut, Hüseyin Çelik | Khadraoui, Kahramen Deghnouche, Farhi Kamilia | |
| 1400-1415 | | Entomofaunal diversity of an olive | Çelik | Weed diversity and abundance in henna | Determining the physicochemical and |
| 5 | | orchard in El Asnam (Bouira, Algeria) - | | cultivation (Lawsonia inermis) in arid | bioactive properties of specific melon |
| | | Bensaada Feriel, Berrai Hassiba, Manaa | | region - <u>Farhi Kamilia</u> , Belrahmi Achraf | varieties and investigating |
| | KENNOTE CREECH. | Abdelssalam, Djennas Katia, Chiheb | | Fogram Farma, Banamin Alama | interrelationships - Sitki Ermiş, Veysel |
| | KEYNOTE SPEECH: | Hadjila, Daoudi-Hacini Samia & Tellah | | | Aras, Celile Aylin Oluk, Mustafa Ünlü |
| | Nanafawaina, A Danminia | Sihem | | | |
| 1415-1430 | Nanofarming: A Promising | Effect of change climate on vine | | Risk assessment of exposure to | The significance and application of |
| | Approach for Sustainable Crop | budburst and flowering dates in two | | pesticides of farmers in an arid region of | single-cell RNA sequencing (scRNA- |
| 6 | Production and Food Security - | contrasting regions of Algeria, one | The combining ability effects by line | Algeria - Hassina Hafida Boukhalfa, | Seq) technology in plant biotechnology - |
| | <u>Dr. Abdul Qayyum</u> | mountainous and the other plain - Abed | x tester analysis method in sunflower | Djahida Chouakri, Boudraa Loubna | Behiye Banu Bilgen |
| | | Aicha, Bourgeois Gaètan, Kaci Zakia, | (Helianthus annuus L.) - Nazan | | |
| 1430-1445 | | Thoraya Dahmane, Tirchi Nadia | <u>Dağüstü</u> | | |
| 1430-1443 | KEYNOTE SPEECH: | Entomofauna subservient to citrus in Boufarik (Algeria) - Berraï Hassiba, Kaci | Determination of hybridization performance between cultivated | Removal of cibacron blue on untreated | Retrotransposon-based molecular |
| 7 | 11211101201220111 | Zakia, Manaa Abdessalam, Bensaada | sunflower and some wild sunflower | waste (ups) - kinetic and thermodynamic | markers: an efficient tool for genetic |
| ' | Breeding for crop spacing is | Feriel, Thoraya Dahmane, Khiali | species - Zehra Ölmez, Nazan | study - Abbas Moussa, Aksil Tounsia, | diversity assessment in crop plants - |
| | imperative to adapt seed-producing | Meriem, Daoudi-Hacini Samia | Dağüstü | Trari Mohamed | Deniz Aşkar, <u>Behiye Banu Bilgen</u> |
| 1445-1500 | crops to climate change – | | | | |
| 8 | Prof. Dr. <u>loannis Tokatlidis</u> | | | | |
| 15 ⁰⁰ -15 ³⁰ | Coffee Break | Coffee Break | Coffee Break | Coffee Break | Coffee Break |
| 2 nd Ses | AGRIBALKAN-I ENGLISH Chair | AGRIBALKAN-II FRENCH | AGRIBALKAN-III ONLINE | AGRIBALKAN-IV ONLINE | AGRIBALKAN-V ONLINE |
| 1=== 1=== | Assoc Prof Dr Abdul QAYYUM | Dr Khalissa CHENITI | ENGLISH | FRENCH | TURKISH |
| 15 ³⁰ -15 ⁴⁵ | | | Assessing the transformative impact | In vitro exploration of the biological | Obtaining doubled haploid lines by |
| 0 | Effect of different flight parameters | Complete ading eveteme in Algeria | of nucleus Albania's innovative | activities of two grape varieties (Vitis | anther culture technique in canola - |
| 9 | Effect of different flight parameters on spraying efficacy in pesticide | Camel breeding systems in Algeria: impact of ecological and socio-cultural | approach in the agricultural sector: A survey-based analysis - Merita | vinifera) grown in the Sidi-Bel-Abbès region, Algeria Labbaci Fatima Zohra, | Rahime Cengiz, <u>Zeynep Duran</u> , Halil İbrahim Kurnaz, Hüseyin Doğan |
| | applications with unmanned aerial | changes on local farmers - Boughellout | Toska, Ashli Sipri (Hoxha) | Belkhodja Hamza, Elkadi Fatima Zohra, | ibraniin Kumaz, nuseyin bogan |
| | vehicle in sunflower - Hasan Berk | Halima, Afoutni Larbi, Abdelli | Tooka, Admir dipir (Hoxila) | Berzou Sadia, Boudellal Zhor, Boudia | |
| | Özyurt | Abdelwahab, Ouled Belkhir Mohamed | | Fatima Zohra, Benahmed Wahid | |
| 15 ⁴⁵ -16 ⁰⁰ | | | Modelling risk in small farming - | Morpho-biochemical comparison of | Determination of shikimic acid level in |
| | Economic analysis of 340 W solar- | Study of biological activities of the seeds | Mário Raúl Santiago Do Céu, | some olive varieties grown in the semi- | safflower varieties following glyphosate |
| 10 | based drip irrigation system and | of the Ceratonia siliqua L. harvested in | Raquel Medeiros Gaspar | arid region - Tiaret region - Algeria - | application using spectrophotometry - |
| | comparison with its gasoline-based | the region of Bejaia - Nabahat | | Gharabi Dhia, Teggar Naima, Zoubeidi | Ahmet Tansel Serim |
| | equivalent in Turkiye - Görkem Şen | Benmansour | | Malika, Benamor Naceur | |

| 1600-1615 | A General Evaluation on the Market | Risks related to phytosanitary practices | The role of COVID-19 and the | | Evaluation of uses of some vegetable |
|------------------------------------|--|--|---|---|--|
| | price effect of geo-labeled products in | of apple growers in the Khenchela | Russia-Ukraine War in vegetable | | oils and their effects on Coccinella |
| 11 | Turkey - Nilgün Doğan, Hakan | region -Algeria - <u>Boudraa Loubna</u> , | price volatility in Turkey - Pinar | | septempunctata - <u>Damla Zobar</u> , Duygu |
| | Adanacioğlu, Gamze Saner | Boukhalefa Hassina Hafida | Şendikici, Abdülbaki Bilgiç | | Mermer Doğu |
| 16 ¹⁵ -16 ³⁰ | | Development of a pedigree diagnostic | Using shape and color to identify | Investigation of the factors limiting the | The effects of various media strength |
| | | method for the Tunisian Arabian | weeds. A review for Eastern and | success of artificial insemination in cattle | and sucrose concentrations in |
| 12 | Contract Farming in Buckwheat | purebred horse breed - Abir Hamrouni, | Central Europe - Claudiu-Daniel | - Ammar Kalem, Bouabba Sadia | adventitious root culture of okra 'Sultani' |
| | Cultivation - Nilgün Doğan, Hakan | Raghda Chemingui, Mezir Haddad, | <u>Utoiu,</u> Dragancea Bogdan, Utoiu | | cv. (Abelmoschus esculentus L.) - |
| | Adanacioğlu | M'Naouer Djemali | Elena, Gidea Mihai | | Tugce Ozsan Kilic |
| 16 ³⁰ -16 ⁴⁵ | | The community structure of the | Catch structure and CPUE of the | Establishment of the link between | Comparison of reactions of downy |
| 1 | | macrofauna in a degraded lacustrine | main fish species caught in Ohrid | certain metabolites, body condition score | mildew (Plasmopara viticola) disease |
| 13 | Design and implementation of an off- | environment (wetland of Réghaia- | Lake - Marsida Bllaca, Valbona | and reproductive performance in dairy | according to three different methods - |
| | grid solar based semi-automatic drip | Algeria) - <u>Daoudi-Hacini Samia</u> , Berraï | Kolaneci | cows - <u>Ammar Kalem</u> , Ammour Mohand | <u>Duygu Mermer Doğu</u> , Damla Zobar, |
| | irrigation system for olive groves in | Hassiba, Manaa Abdessalam, Bensaada | | Ouamar | Koray Doğu, Nuray Özer, Harun |
| 16 ⁴⁵ -17 ⁰⁰ | Canakkale - Görkem Şen | Feriel, Djitli Yasmina | Diefertification in wheat; aphancing | Valorization of anuntia moal in animal | Bayraktar Determination of in vitro biocontrol |
| 107-1700 | | Effect of starling droppings on the development of some seedlings - Berraï | Biofortification in wheat: enhancing climate resilience and nutrition | Valorization of opuntia meal in animal production - Benlaksira Bouchra, Halmi | potentials of antagonist bacterial isolates |
| 14 | Mathematical and statistical | Hassiba, Kaci Zakia, Bensaada Feriel, | security - Elif Öztürk, Bhaskara | Sihem, Beroual Katiba Beroual Katiba, | against onion basal and root rot disease |
| ' | interpretation of parameters used in | Chergui Sabrina, Manaa Abdessalam, | Anggarda Gathot Subrata, İsmail | Djeghim Fairouz, Hamdi Pacha Youcef | agent Fusarium proliferatum - Merve |
| | some bioinformatics databases and | Boudjemaa Khadidja, Lakehal İnes, | Sezer, Hasan Akay | bjogriii i aliouz, Hamari dona Todoor | Kara, Soner Soylu, Yusuf Gümüş, Emine |
| | software tools - Gülşah Keklik | Daoudi-Hacini Samia | 30201, 11404117 1144 | | Mine Soylu, Aysun Uysal, Şener Kurt |
| | Probiotic properties of Lactobacillus | | Aerobic rice cultivation: a promising | | Determination of the antifungal effect of |
| | fermentum & Pediococcus | | strategy for climate change | | some boron, sodium & potassium salts |
| 15 | pentosaceus encapsulated with or | | mitigation - Bhaskara Anggarda | | against Coniella granati, which causes |
| | without hydrogel cellulose microfiber | Chemical composition and antifungal | Gathot Subrata, Elif Öztürk, Hasan | | fruit and crown rot on pomegranate - |
| | from oil palm leaves - <u>Usman Pato</u> , | activity of essential oils of some | Akay, İsmail Sezer | | Merve Kara, Soner Soylu, Yusuf Gümüş, |
| | Yusmarini Yusuf, Emma Riftyan, Evy | medicinal plants from Morocco - Alfeddy | | Sustainability assessment of dairy | Emine Mine Soylu, Aysun Uysal, Şener |
| | Rossi, Agrina Syahrul, Faizan | Mohamed Najib, Jeldi Lamya, Fanjaoui | | | Kurt |
| | Muhammad, C. Aliya Ramadhana, | Nada, Rachid Azenzem, Ouahmane | | the Tizi-Ouzou region - Bouzida Samira, | |
| | Lula Mutia Lestari, Swiji Paluvi Lasari | Lahcen | Carrie and and flavorence in the | Ghozlane Faissal, Allane Mustapha | The effect of bestevic obtained from |
| | The zebrafish as a model for fish | Optimization of the herbicidal activity | Soybean and flax grown in the | | The effect of bacteria obtained from |
| 16 | bacterial infections - <u>Fatmagün Aydin</u> , | against Amaranthus retroflexus by mixture design of three essential oils - | Chornobyl exclusion zone produce fertile seeds that have an increased | | vermicompost against tomato bacterial |
| 10 | Şehriban Çek-Yalniz | Soukaina Miloudi, Bouchra Soulaimani, | prion-like protein and amyloid | | canker and wilt disease (Clavibacter michiganensis subsp. michiganensis) - |
| | | Imane Abbad, Abderrahim Ferradous, | content - Namik Rashydov | | Sümeyye Aldırmaz, <u>Sabriye Belgüzar</u> |
| | | Abdelaziz Abbad, El Hassan El Mouden | Content - Ivamik reasilydov | | Surieyye Aldırılaz, <u>Sabriye Belgüzür</u> |
| 1730-1745 | Fish stem cell technology in | | Determination of irrigation | | Physiological effects of endosymbiotic |
| | aquaculture - <u>Şehriban Çek-Yalniz</u> , | | scheduling and crop water | | bacteria on aphids - <u>Sümeyye Bayram</u> , |
| | Fatmagün Aydin | | consumption of pumpkin by using | | İşil Özdemir |
| | | | CROPWAT program in Nevşehir | | |
| | | | province - Mualla Keten Gökkuş | | |
| 17 ⁴⁵ -18 ⁰⁰ | | | | | |
| | | | | | |
| 18 | | | | | |
| 1900-2330 | | 041 | A DINNED AT NOVA DECTAL | DANT | |
| | GALA DINNER AT NOVA RESTAURANT | | | | |

| 3 RD Ses | AGRIBALKAN-I ENGLISH Chair Prof. Dr. Abid FARID | AGRIBALKAN-II BALKAN SEED WORKSHOP | AGRIBALKAN-III ONLINE ENGLISH | AGRIBALKAN-IV ONLINE TURKISH | AGRIBALKAN-V ONLINE TURKISH |
|---------------------|---|---------------------------------------|---|---|--|
| 0900-1030 | 21.09.2023 THURSDAY | 21.09.2023 THURSDAY | 21.09.2023 THURSDAY | 21.09.2023 THURSDAY | 21.09.2023 THURSDAY |
| 0900-0915 | 2110012020 11101105711 | 2110012020 11101000711 | Monkeypox virus detection - laboratory | Analysis of the structures and | The new host of tomato brown |
| | | | diagnostic approach - Stefka Krumova, | manager's profiles of agricultural | rugose fruit virus is Gerbera - Şerife |
| 19 | | | Radostina Stefanova, Petia Genova- | development cooperatives in | <u>Topkaya</u> |
| | Functional properties of starch extracted | | Kalou, Maria Pishmisheva-Peleva, | Çanakakle - Mustafa Yildirim, Bengü | - |
| | from landraces of Algerian pearl millet | | Stanislav Kotsev, İrina Georgieva, Asq | Everest | |
| | using various techniques, including wet | | Stoyanova, Daniel İvanov, Lubomira | | |
| | milling and ultrasound - Bouhallel Sarra | | Nikolaeva-Glomb, İva Christova | | |
| 0915-0930 | | | Investigation of cytotoxicity and antiviral | Analysis of the livestock farm's | Determination of main productivity |
| | Evaluation of mash bean genotypes | | activity of Elaeagnus umbellata fruit | structure and the profile of farmers in | parameters of agricultural soils in |
| 20 | under various ecologies of Pakistan - | | ethanol extract - Merve Cora, Ülkü | Çanakkale - <u>Onur Gültakin</u> , Bengü | İstanbul province - Emel Kayali, |
| | Abdul Qayyum, Shahid İslam | | Zeynep Üreyen Esertaş | Everest | Orhan Yüksel |
| 0930-0945 | | | Effects of the plant-growth-promoting | Interdisciplinary study tendencies in | Micronutrient contents of agricultural |
| | | | rhizobacteria (PGPRs) on expression of | agricultural research: the case of | soils in Edirne province - Mehmet Ali |
| 21 | The simple and small-scale Composting | | salt stress related genes in tomato | Canakkale Onekiz Mart University - | Gürbüz, Emel Kayali, Erdem Bahar, |
| | process of household kitchen waste for | | plants under drought stress conditions - | Özge Zeynep Yurdabal Olğun, <u>Sibel</u> | Tuğçe Ayşe Kardeş |
| 0945-1000 | sustainable agriculture - <u>Serhat Gürel</u> | | Yasaman Naziri, Birsen Çakir Aydemir | Tan | Biochemical effects of live fish |
| 0940-1000 | | | To compare yield an quality characters of winter wheat in response to drone | Farmers who are partners in the agricultural irrigation cooperative in | transfers in Turkish salmon farming |
| 22 | Patch effects on sub-canopy soil and | | spraying pesticide and manual spraying | Antalya province review of irrigation | and improvement of transfer |
| 22 | vegetation parameters in semiarid | | pesticide - Pakize Özlem Kurt Polat | practices - Remziye Suna, Handan | conditions - <u>Utku Duran</u> , Sena |
| | regions - Reza Erfanzadeh | | pesticide - <u>I akize Oziem Kurt i olat</u> | Akçaöz | Cenesiz |
| 1000-1015 | Evaluation of different tomato cultivar | | Ergin Öztürk Honeybees (Apis mellifera | Examination of producer satisfaction | Performance of New Improved |
| 10 10 | candidates in terms of some fruit quality | | L.,) in Turkey and their diseases, a | towards rice support policies in Edirne | Hungarian Vetch (Vicia pannonica |
| 23 | parameters - Emre Şeker, Merve Yiğit, | | review paper - <u>Jaber Amin</u> , Ulviye | province - Gül Çolak Kudal, Sibel Tan | Crantz.) Lines in Edirne Conditions - |
| | Selin Köstereli, Ergün Doğangüzel, | | Kumova | , | Cengiz Kurt, Necmi Beşer, Yalcin |
| | Hasan Pinar | | | | Kaya |
| 1015-1030 | Evaluation of advance wheat lines for | | | | |
| | yield and associated traits under rainfed | | | | |
| 24 | conditions - <u>Abdul Qayyum</u> , İzaz Khan | | | | |
| 1030-1100 | Coffee break | Coffee break | Coffee break | Coffee break | Coffee break |
| 4 [™] Ses | AGRIBALKAN-I ENGLISH Chair | AGRIBALKAN-II | AGRIBALKAN-III ONLINE | AGRIBALKAN-IV ONLINE | AGRIBALKAN-V ONLINE |
| | Prof Dr Viliana VASSILEVA | BALKAN SEED WORKSHOP | ENGLISH | TURKISH | TURKISH |
| 1100-1115 | İmproving rooting performance of | | Present approaches to reduce the | Industrial and biotechnological uses of | Assessment of water stress in Stevia |
| | Anatolian sage (Salvia Fruticosa mill.) | | pesticide residues in foods - <u>Göksel</u> | β mannanase enzyme - Ahmet Enes | using hyperspectral data before and |
| 25 | Cuttings with microbial fertilization | | <u>Tirpanci Sivri</u> | <u>Uray</u> , Semih Yilmaz, Yahya Uray | after irrigation - Gülçin Ece Aslan, |
| 4.445 4.400 | treatment - Uğur Tan, Olcay Arabaci | | | | Ahmet Kurunç |
| 11110-1130 | Determination of effect of seed priming | | Black carrot extract loaded polyvinyl | Assessment of evapotranspiration | The effect of addition of grapefruit oil |
| 26 | with polyethylene glycol (PEG) and | | alcohol-based nanofibers: | accuracy calculated of some | to the diet on performance and egg |
| 26 | sorbitol on lentil nodule microbiota by | | characterization and determination of | vegetables by aerodynamic resistance | quality in aged quails - Esra Tuğçe |
| | amplicon-based metagenomics approach - Gülşah Çalik Koç, Fereshteh | | total oxidant-antioxidant capacity - | determined based on wind speed, | Gül, Osman Olgun, Alpönder Yildiz |
| | Rezaei, Özge Kahraman İlikkan, Elif | | Turgay Çetinkaya, Mehmet Aydin | plant height, and vegetation cover | |
| | Şeyma Bağdat | | <u>Dağdeviren</u> , Sibel Bayil Oguzkan | under greenhouse conditions - <u>Cihan</u> <u>Karaca</u> , Dursun Büyüktaş | |
| | Şeyma Dayuat | | | <u>rtaraca,</u> Dursun buyuktaş | |

| 1130-1145 | The offeet of soil and foliar application | of | Conventional and novel methods for milk | The offeet of different souring times on | Effect of using hyplawheat in guail |
|------------------------------------|--|--|--|---|---|
| 1100-1110 | The effect of soil and foliar application | | | | Effect of using buckwheat in quail |
| 27 | macro-algae at increasing doses on the | | authentication - <u>İrem Uzunsoy</u> | some morphological and agricultural characteristics of buck wheat | diets on performance and eggshell |
| 21 | nutrient content of the alfalfa plants - | | | | strength - Esra Tuğçe Gül, Osman |
| | Mahmoud Nazzal, Firat Uzun, Ömer | | | (Fagopyrum esculentum) - Selim | Olgun, Alpönder Yildiz, Ali Aygün |
| 4.445 4.000 | Faruk Öztürk, Ummuhan Çetin Karaca | | | Uygun, Berna Efe | |
| 11 ⁴⁵ -12 ⁰⁰ | Using HPLC-DAD and GC-MS analysi | | Description of the second of t | Evaluation of physiography in | |
| 00 | Isolation and identification of antioxidar | | Recent advances in antimicrobial food | conventional soil map and digital | |
| 28 | compounds from Bidens Pilosa - Yamir | 1 | packaging for cheese preservation - | satellite image – Mahmut Dingil | |
| 1000 1000 | Bibi, Kulsoom Zahara | | İrem Uzunsoy | 1101611 | |
| 1200-1300 | LUNCH | LUNCH | LUNCH | LUNCH | LUNCH |
| 5 th Ses | AGRIBALKAN-I ENGLISH Chair Dr Maria PACUREANU | AGRIBALKAN-II NORMAL TURKISH Prof Dr Mustafa TAN | AGRIBALKAN-III ONLINE ENGLISH | AGRIBALKAN-IV ONLINE TURKISH | AGRIBALKAN-V ONLINE TURKISH |
| 13 ⁰⁰ -13 ¹⁵ | KEYNOTE SPEECH: | | Influences of different potassium | Effects of proline and humic acid | Agriculture of the future: Agricultural |
| | RETNOTE SPEECH. | | | applications on stress tolerance indices | transformation with unmanned aerial |
| 29 | | The impact of geothermal on land prices | | of wheat seeds under different soil | vehicles - Ezgi Karpuz, Kadir Erten, |
| | Prof Dr Ahmet Uludag | in the region - Elif Ormanli, Erdoğan | | salinity levels - Betül Mitrovica, Deniz | Fisun Koç |
| | | Aydoğan Seher İrem Kandemir Gökhan | | Ekinci, Mehmet Sait Kiremit | |
| | Rice production and weed | Çinar, Firat Aslan | İncesu, Turgut Yesiloglu, Bilge Yilmaz | ., | |
| 1315-1330 | management at İpsala district - Ali | The effect of geothermals on farmers | Investigation of biological properties of | The effects of organic and chemical | Possibility of using factory black tea |
| | Galip Petmezci, Deniz İnci, Ahmet | preference for alternative crops - Firat | | fertilizer applications on plant growth of | waste in animal feed - Kadir Erten, |
| 30 | Uludag | Aslan, Müşerref ÖZKAN, Özgün TOPLU | | onion, which is a model organism - | Fisun Koç |
| | <u> </u> | Elif TUNA Gökhan ÇINAR | | Gülşah Çalik Koç, Gözde Kubat | |
| 1330-1345 | Possible use as plants protects of | | Increasing the efficiency of vegetable | Comparison promising common bean | Effect of prebiotics supplemented |
| | Ecballium elaterium L. Rich., extracts, | Determination of carbon sequestration | crop improvement programs for | lines to modern cultivars in terms of | barley-containing diets on |
| 31 | by phytochemical screening and | in biomass according to the | | agronomic traits - Mehmet Zahit Yeken | performance and slaughtering |
| | biologicals activities - Ahmed | phenological periods of some C3, C4 | varieties resistant to plant diseases: | <u></u> | characteristics of broilers - Sevit |
| | Nouasri, Yamina Ben Miri, Soumeya | plants of climate change (Agropyron | simultaneous utilization of traditional and | | Ahmet Gökmen, Yusuf Cufadar, |
| | Merah, Soumey Krimat, Dahmane | cristatum (L.) Gaertn. subsp. Artemisia | modern plant breeding techniques - | | Osman Olgun, Esra Tuğçe Gül, |
| | Dahamane, Hafitha Metidji, Aicha | scoparia Waldst. & Kit., Bassia scoparia | Ertuğ Gürsu, Serap Uçar, Hamide Deniz | | Behlül Sevim |
| | Ksouri, Leila Miloudi, Amina | (L.) A.J.Scott) - Kevser Karagöz Sezer, | Kocabağ, Esma Zemheri, Özgür | | |
| | Benabdallah, Tahar Dob | Oğuz Başkan, Aynur Özbahçe | Altundaş | | |
| 1345-1400 | , | J . , , , | Development of pink-fruited tomato | Effects of potassium fertilization on | Investigating the changes in the |
| | Synergism of selected plants | | | maturation time, relative water content, | nutrient composition of broken rice |
| 32 | essential oils with alpha cypermethrin | | | plant temperature and stomatal | through solid state fermentation |
| | against Bactrocera zonata | Evaluation of Tekirdag province in terms | | conductivity in potato - Ramazan İlhan | using rumen liquid - <u>Sevket Özlü</u> , |
| | (Tephritidae: diptera) - Abid Farid, | of agricultural structure and agricultural | | Aytekin, Sevgi Çalişkan | Emrah Güngör, Aydın Altop, Güray |
| | Ahmad Faraz, Muhammad Saeed | supports - Metin Badem | Ertuğ Gürsu, Özgür Altundaş | | Erener |
| 1400-1415 | Bifenazate and abamectin resistance | | | Ethanol treatment alleviates adverse | Effects of sunflower meal fermented |
| | | Factors affecting aerodynamic | | effects of darkness stress in pepper - | with rumen liquid on nutrient |
| 33 | Amblyseius swirskii as biological | separation and machines used - Kübra | | Armağan Kaya, Safiye Aşikli | composition - Sevket Özlü, Emrah |
| | control agents - Ceren Doğan, N. | Meric Uğurlutepe, Hüseyin Sauk, | Bilge Yilmaz, Turgut Yesiloglu, Berken | · · · · · · · · · · · · · · · · · · · | Güngör, Aydin Altop, Güray Erener |
| | | Mehmet Arif Beyhan | Cimen, Merve İlhan, Figen Karatas | | , , , , , , , , , , , , , , , , , , |
| 14 ¹⁵ -14 ³⁰ | | , | | Alternative oilseed crops in Turkey - | Effects of bentonite additive on blood |
| | characteristics of herbicide-resistant | The effect of aerodynamic properties of | management of plant diseases - Aydin | Emrullah Culpan | biochemistry parameters and lipid |
| 34 | m3 mutant quinoa (Chenopodium | granular products on cleaning | <u>Atakan</u> | | peroxidation in broiler rations - <u>Uğur</u> |
| | quinoa Willd) lines - Omer Egritas, | efficiency/ literature review - Kübra | | | Temiz, Ergin Öztürk |
| | Mustafa Tan, Kamil Haliloğlu | Meric Uğurlutepe, Hüseyin Sauk | | | |
| L | | Janiatopol | | | |

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

| 16 ⁴⁵ -17 ⁰⁰ | | | | | |
|------------------------------------|--|--|--|--|---|
| 10.421744 | | | Variation of soil seed bank, chemical | Flavonoid and phenolic amounts of fir | Estimation of plant water |
| | | | and biological characteristics under | cone syrup and molasses - Sibel Bayil | consumption of tomato plant with |
| | Toxicity of a novel phosphoramidate | | different species of shrubs - Reza | Oguzkan, Elif Sine Düvenci, Mehmet | HYDRUS 1-D program by using |
| | on growth inhibition and oxidative | | <u>Erfanzadeh</u> | Aydin Dağdeviren, Turgay Çetinkaya | irrigation waters in different salinity |
| | stress status in the freshwater ciliate: | | | | levels in greenhouse conditions - |
| | Paramecium aurelia - Houneida | | | | Ozan Öztürk, Ülviye Çebi, Selçuk |
| | Benbouzid, Houria Berrebbah, Malika | | | | Özer, Süreyya Altıntaş, Engin |
| | Berredjem, Mohamed Réda Djebar | | | | Yurtseven |
| 1700-1715 | Phytochemical composition and İn | Effects of high-pressure and high-shear | Serological evidence for the circulation | Determination of antimicrobial potential | |
| | vitro antioxidant activities of Albuca | homogenization pretreatments on the | of Rift Valley fever virus in several | of carotenoid extracts from peach | Effect of waste compost on |
| 43 | amoena (Batt.) J.C. Manning & | microbiological, physicochemical | domestic animals in Albania - Liljana | pomace - Hilal Meral, Aslihan | aggregate stability of different |
| | Goldblatt (Asparagaceae) extracts - | properties and powder flow behavior of | Lufo, Bejo Bizhga, Elvira Beli, Elvana | Demirdöven, Şeniz Karabiyikli Çiçek | textured soils - Volkan Atav, Orhan |
| | Djihed Hamdani, Houari Benamar | kefir powder - Latife Betül Gül | Lula, Foti Lufo, Ornela Noku | | Yüksel |
| 1715-1730 | | The characteristics of the fox grape | Governing of resources based on | Plant seed mucilage-based | |
| | | (Vitis labrusca L.) and its place in the | collaborative networks in rangelands: | biodegradable and edible packaging | İnput use and technical efficiency |
| 44 | Legume grains a promising | viticulture of the Black Sea region - | what is the effect of the strength of | materials - Zeynep Gürbüz, Tuba | analysis in rice production in Turkey: |
| | alternative to the soya bean meal in | Besim Karabulut, Hüseyin Çelik, Yahya | relationships? - İman İslami | Erkaya-Kotan, Mustafa Şengül | case of Edirne province - Ozan |
| | small ruminant diets - Abidi Sourour | Uray, Bülent Köse, Kevser Bayram | · — | | Öztürk |
| 1730-1745 | Effects of Moringa oleifera ethanolic | | Study of different alternative cost- | The place of sterile insect technique in | Urease enzyme inhibition activities |
| | extract on growth, viscerosomatic | | efficient well water pre-treatment | pest management - Sümeyye Bayram, | of phenolic compounds isolated from |
| 45 | and hepatosomatic indices of Nile | | techniques used in food industry - | Halil Kütük | Liquidambar orientalis leaves - |
| | tilapia (Oreochromis niloticus) - | | İlirjana Boci, Luljeta Pinguli | | Büşra Eroğlu, Meltem Taş- |
| | Enraida İmbuk, Keriman Yürüten | Character projections in peach variety | | | Küçükaydin, Selçuk Küçükaydin, |
| | Özdemir | development - Melike Cetinbaş | | | Mehmet Emin Duru |
| 1745-1800 | | | | | |
| | | | | | |
| 46 | | | | | |

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

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

POSTER SESSION

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

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

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

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

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

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

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

ONLINE POSTER SESSION

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

| EP# | SUBJECT | TITLE AND AUTHORS |
|-----|-----------------------------|---|
| 22 | Agricultural Engineering | Bioinformatics analysis of Nuclear shuttle protein (NSP) in some Geminiviridae species - Mahnaz Hourshad 1,2, Samin Seddigh, Mehran Zolfaghari, Majid Shouri |
| 22 | Agricultural Engineering | Comprehensive structural analysis of Nuclear shuttle protein (NSP) on tomato virus sequences of Geminiviridae family - Mahnaz Hourshad 1,2, Samin Seddigh, Majid Shouri, Mehran Zolfaghari |
| 22 | Biodiversity | Assessment of plant biodiversity in "Amphiareion" Archaeological Site of Greece - Alexandra D. Solomou 1,2, Manolis Petrakis, Ioanna Sevdali, Evangelia Andrianopoulou |
| 22 | Biodiversity | RETRO-PROSPECTIVE STUDY OF ACUTE DRUG POISONING IN WEST ALGERIA - Mahi Zineb 1,2, Mesmoudı Nihed Fatima Zohra, Mezouaghı Melha Souhila1, Malkı Amina |
| 23 | Biology | PLANT BIODIVERSITY AND PHYTOTHERAPY IN ALGERIA - Mahi Zineb 1,2, Ouhıba Hadjer Fatima Zohra |
| 23 | Biology | Medicinal plants used for the treatment of Covid 19 in Eastern Algeria - Gharabı Dhia 1,2 |
| 23 | Biology | MUMPS VIRUS DETECTION AND MOLECULAR EPIDEMIOLOGY IN BULGARIA - Stefka Krumova 1,2, Radostina Stefanova, Petia Genova-Kalou |
| 23 | Biology | The effect of the bioactive compound 'rutin' on lipidic profile in aluminum-intoxicated rats - Kessas Khadidja 1,2, Chouari Zhor, Lounis Wafaalns, Kharoubi Omar |
| 24 | Crop Production | Effect of nutrition treatments on pigments and total phenolic content in broccoli (Brassica oleracea var. italica) - Sofija Kilibarda 1,2, Maja Sudimac, Đorđe Moravčević, Sandra Vuković, Aleksandar Ž. Kostić |

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