

AGRICULTURAL ECONOMICS AND MANAGEMENT

- Eglantina Pazaj** – Interdependence between actors in the system and their role in increasing the performance of agribusiness in Albania – in focus Olive branch 767
- Serhii Kozlovskiy, Tetiana Kulinich, Hennadii Mazur, Natalia Varshavska, Mariia Lushchyk, Ilyia Khadzhyrov and Volodymyr Kozlovskiy** – Forecasting the competitiveness of the agrarian sector of Ukraine in the conditions of War and European integration 774
- Vanya Georgieva and Nadezhda Blagoeva** – State aid for excise duty refund of fuels used in agriculture in Bulgaria in the context of the common European green policy 784

ECOLOGY

- Mohamed Belmahi, Mohamed Hanchane, Bouchta El Khazzan, M'hamed El Mouloudi, Anass Khayati, Ridouane Kessabi and Jaafar El Kassioui** – Assessment of the impacts of the meteorological drought on the Livestock Sector in the Province of Taza, Morocco 792

ECOLOGICAL FARMING

- Stanimir Enchev** – Productivity of sweet sorghum in conditions of ecological production 800

AGROCHEMISTRY AND SOIL SCIENCE

- Suko Irawan, Slamet Minardi and Supriyadi** – Evaluation of soil quality index in different types of land use for *Theobroma cacao* L. development in Kebonagung subdistrict, Pacitan district 805
- Margarita Nankova and Nina Nenova** – Effect of the main soil tillage systems on the productivity and yield structural elements of sunflower (*Helianthus annuus* L.) – hybrid Deveda 813
- Natalia Georgieva, Valentin Kosev and Dimitar Mitev** – Productivity and stability of grasses in the Middle Balkan Mountains region 825
- Irshad Ali Mari, Sher Ali Shaikh, Farman Ali Chandio, Chaudhry Arslan, Fiaz Ahmad and Changying Ji** – Discrete Element Method (DEM) simulation of three-dimensional forces of full-scale mouldboard plow on paddy soil 833

PLANT SCIENCE

- Aneliya Katova** – Bulgarian varieties of perennial forage grasses developed at the Institute of Forage crops – Pleven 841

PLANT GENETICS

- Lyuba Nenova, Tsetska Simeonova, Maya Benkova and Irena Atanassova** – Macronutrient content and export with biomass and lysimetric water from a field experiment with barley (*Hordeum vulgare* L.) grown as after-effect 854
- Venelin Roychev and Neli Keranova** – Comparative biometric characteristics of the organs in the female part of the flower in seedless varieties of vines (*Vitis vinifera* L.) 861
- I. Ketut Budaraga, Rera Aga Salihat and Eddwina Aidila Fitria** – The study of the utilization of wuluh starfruit (*Averrhoa bilimbi* L.) in cottage cheese from goat milk prepared with acidification method based on physicochemical properties and organoleptic evaluation 873
- T. D. Vatchev and I. T. Yanashkov** – Preliminary report on stem and root rot, a novel disease of cultivated Mursalitza mountain tea (*Sideritis scardica* Griseb.), first observed in Bulgaria 882

Petya Ivanova, Denka Zlateva, Rosen Chochkov and Dana Stefanova – Improvement of fatty acid profile in breads supplemented with chestnut, pumpkin, and rosehip flours	886
Tatyana Yoncheva, Dimitar Dimitrov, Lambrin Topuzliev and Dimitar Dimov – Technological characteristic, aromatic profile and biological potential of wines from the local white wine variety Kokorko	895
Hamza Bouanaka, Ines Bellil, Djamila Benouchenne, Gema Nieto and Douadi Khelifi – First report of <i>Fusarium asiaticum</i> and <i>Fusarium incarnatum</i> in Algeria, and evaluation of their pathogenicity on wheat crown rot	908
Altinay Kukusheva, Zibagul Kakezhanova, Uakhitov Zhastlek, Sarbasov Ardager and Beybit Nasiyev – Methods to improve degraded grass stands of crested wheatgrass (<i>Agropyron pectiniforme</i>) in northern-eastern steppe zone of Kazakhstan	917
Veselina Masheva, Katya Uzundzhaliyeva and Mariya Sabeva – Phenotypic diversity and fruit characterization of eggplant (<i>S. melongena</i> L.) landraces in IPGR, Sadovo genebank	925

ANIMAL SCIENCE

Zhivko Duchevev and Tsonka Odjakova – Population and geographical distribution analysis of the Rhodope Tsigai sheep	932
--	-----

ANIMAL GENETICS

Mitko Lalev, Nadya Mincheva, Pavlina Hristakieva, Ivelina Ivanova and Magdalena Oblakova – Effect of inclusion insect meals in feed on performance, blood biochemical and immune parameters of layer hens	938
Adnan A. Lahuf, Rajaa G. Abdalmoohsin and Zainab L. Hameed – Isolation and molecular characterization of <i>Fusarium solani</i> as a causal agent of Fusarium wilt on cowpea (<i>Vigna unguiculata</i>)	946
Koray Kirikci, Levent Mercan and Mehmet Akif Cam – Screening of Inverdale (FecX ^L), Hanna (FecX ^H), Belclare (FecX ^B), Galway (FecX ^G) and Boorola (Fec ^B) mutations in Karayaka sheep breed	951
Naser Aldosary, Ihab Alnajim, Fatima A. Hasan and Muhammad A. Al-Darwish – Nanoinsecticide toxicity of the essential oil of <i>Eucalyptus camaldulensis</i> toward date palm white scale insect <i>Parlatoria blanchardii</i>	956
Radostina Guncheva – Study of the relationship between fluorescence type and percentage content of good-quality cocoons of the silkworm <i>Bombyx mori</i> L. breeds and hybrids	967
Tu Trung Kien, Tu Quang Hien, Vu Hoai Son and Tu Quang Trung – Production performance of laying hens crossed between Choi and Luong Phuong chickens	973

FOOD SCIENCE AND TECHNOLOGIES

Saeede Sadat Ebrahimi, Farhad Lashgharara, Seyed Mehdi Mirdamadi and Maryam Omid Najafabadi – Factors influencing climate change adaptation practices and their impacts on food security dimensions in horticultural crops evaluated using PLS-SEM analysis	978
--	-----

AGRICULTURAL TECHNOLOGIES

Yanka Ivanova, Svetoslav Ivanov and Rosen Bozhilov – Energy independent temperature sensor with fiber optic interface for application in agriculture	994
Yanko Aleksandrov – Architectural and construction solutions for the technological spaces of agricultural clusters located in an arcology skyscraper	999