

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 Kozlovskyi, Tetiana Kulinich, Hennadii Mazur, Natalia Varshavská, Mariia Lushchynk, Illya Khadzhynov and Volodymyr Kozlovskyi – 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 <i>Theobroma cacao</i> 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 (<i>Helianthus annuus</i> 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 (<i>Hordeum vulgare</i> 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 (<i>Vitis vinifera</i> L.).....	861
I. Ketut Budaraga, Rera Aga Salihat and Eddwina Aidila Fitria – The study of the utilization of wuluh starfruit (<i>Averrhoa bilimbi</i> 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 (<i>Sideritis scardica</i> 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 Uzundzhieva and Mariya Sabeva – Phenotypic diversity and fruit characterization of eggplant (<i>S. melongena</i> L.) landraces in IPGR, Sadovo genebank	925
ANIMAL SCIENCE	
Zhivko Duchev 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 <i>Fusarium</i> wilt on cowpea (<i>Vigna unguiculata</i>)	946
Koray Kirikci, Levent Mercan and Mehmet Akif Cam – Screening of Inverdale (FecX ^I), Hanna (FecX ^H), Belclare (FecX ^B), Galway (FecX ^G) and Booroola (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 Omidi 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