

AGRICULTURAL MANAGEMENT

- Debjoy Bhattacharjya, Khasru Alam, Anil Bhumali and Soumen Saha** – Status, potentials, constrains and strategies for development of sericulture farming system in West Bengal state of India (review)..... 709
- Amir Dadras Moghaddam, Sadrollah Ramezani, Seyed Mehdi Hosseini, Ahmad Vandaki** – The modeling of effective factors on Qaenat saffron yield using GFA and ANFIS 719

AGRICULTURAL ECONOMICS

- Stanimira Slavova, Genoveva Staykova, Staika Laleva, Yovka Popova, Petya Slavova** – Economic effect evaluation of rearing sheep of the Copper-red Shumen breed..... 726
- Andre Nepochatenko, Victor Nepochatenko, Uliana Revitska, Oksana Strigina, Olena Melnichenko and Vitaly Bomko** – Prediction of the number of domestic animals and birds in the conditions of the economic crisis 731

SUSTAINABLE AGRICULTURE

- Yanko Aleksandrov** – Agricultural modules situated in arcology skyscrapers intended for production of certain oil crops, soft fruits and vegetables as well as honey realized 737
- Dilfuza P. Jabborova, Abduljalil A. Narimanov, Yuriy I. Enakiev and Kakhramon D. Davranov** – Effect of *Bacillus subtilis* 1 strain on the growth and development of wheat (*Triticum aestivum* L.) under saline condition 744

ECOLOGICAL FARMING

- Abdel Wahab M. Mahmoud, Asmaa Badr El-din Sayed El-Attar, Sanaa Esmail Ahmed Esmail and Hoda Sany** – Boosting biochemical composition of stevia plant using biochar loaded with beneficial microorganism strains 748
- Tatyana Bozhanska** – Application of Lumbrical and Lumbrex biofertilizers and their influence on the nutritional value and quality indicators in artificial grassland of bird's-foot-trefoil (*Lotus corniculatus* L.) 761
- Mariani Sembiring, T. Sabrina and Mukhlis Mukhlis** – Phosphate solubilizing microbes and coffee skin compost to increase Robusta coffee plant growth in Andisol of Mount Sinabung Area..... 766

PLANT SCIENCE

- Antonida V. Kalistratova, Leonid V. Kovalenko, Maxim S. Oshchepkov, Inna N. Solovieva, Anna G. Polivanova, Natalia A. Bystrova and Konstantin A. Kochetkov** – Biological activity of the novel plant growth regulators: N-alkoxycarbonylaminoethyl-N'-arylureas 772
- Renes Rossi Pinheiro, Marcos Vinícius Marques Pinheiro, Leonardo Antonio Thiesen, Maria Inês Diel, Jullie dos Santos, Braulio Otomar Caron and Denise Schmidt** – The use of photoselective nets affects the leaf characteristics of lettuce cultivars..... 777
- Tamara Shepilova, Mykola Mostipan, Dmytro Petrenko and Kateryna Vasylykivska** – The Influence of Sowing Time and Micro-fertilizers on Soybean Productivity in the Northern Steppe of Ukraine 787
- Raden Budiasih, Mohamad Agus Salim, Ika Apriani, Sofiya Hasani and Muhammad Subandi** – Effect of stimulant (ethephon) application and tapping frequency on latex production of rubber tree (*Hevea brasiliensis* Muell. Arg.)..... 793

Andrii Melnyk, Jones Akuaku, Tetiana Melnyk and Anton Makarchuk – Influence of photosynthetic apparatus on the productivity of high-oleic sunflower depending on climatic conditions in the left-bank forest-steppe of Ukraine	800
Ali Arous, Ahmed Adda, Moulay Belkhodja, Assia Bouzid and Othmane Merah – The contribution of green plant parts to grain filling of durum wheat under water deficit	809
<i>PLANT GENETICS AND GENOMICS</i>	
Plamen Sabev, Nely Valkova and Elena G. Todorovska – Molecular markers and their application in cotton breeding: progress and future perspectives.....	816
Boryana Dyulgerova and Nikolay Dyulgerov – Evaluation of advanced mutant lines of winter barley	829
<i>PLANT PATHOLOGY AND PROTECTION</i>	
Ivelina Mitkova Nikolova, Natalia Anastasova Georgieva and Viliana Marinova Vasileva – Effect of growing legumes as pure and mixed crops on <i>Otiorrhynchus ligustici</i> L. (Coleoptera: Curculionidae) damage	835
Vinelina Yankova, Velichka Todorova and Dima Markova – Screening of pepper (<i>Capsicum</i> spp.) accessions for infestation by pests in open field conditions	841
<i>ECOLOGY, AGROCHEMISTRY AND SOIL SCIENCE</i>	
Iliyana Yaneva, Valentin Balabanski, Tatiyana Karanesheva and Ignat Ignatov – Some endangered healing plants in Bulgaria-legislative regulation, protection, characteristic description, application, agricultural cultivation	847
Veronika Mihaylova, Valentina Lyubomirova, Boyan Todorov and Rummyana Djingova – Fractionation analysis of potentially toxic elements in apples for evaluation of their availability to humans	853
Miroslava T. Ivanova, Tzenka I. Radoukova, Lilko K. Dospatliev and Maria N. Lacheva – Ordinary least squared linear regression model for estimation of zinc in wild edible mushroom (<i>Suillus luteus</i> (L.) Roussel).....	863
Elica Valkova, Vasil Atanasov and Petya Veleva – Content of Fe and Mn in waters and zebra mussel (<i>Dressena polymorpha</i>) from ovcharitsa dam, Stara Zagora region, Bulgaria	870
Elena V. Kalmykova, Nikolay Yu. Petrov, Sergey D. Fomin, Olga V. Kalmykova, Elena S. Vorontsova, Tatyana S. Koshkarova and Svetlana V. Ileneva – Perspective agriculture cultivation of the bulb onion with drip irrigation.....	877
Raisa Vozhehova, Viktor Ushkarenko, Serhii Kokovikhin, Iryna Biliaieva, Pavlo Lykhovyd, Nataliia Lavrenko and Ivan Mrynskyi – Energy efficiency of sweet corn cultivation at drip irrigation in dependence on depth of plowing, fertilization and plants density	885
<i>ANIMAL SCIENCE</i>	
Atanaska Teneva, Kalin Hristov and Georgi Stoimenov – Blood biochemical profiles of dairy cows and their calves from Bulgarian Black and White Cattle Breed.....	890
Jivko Nakev, Teodora Popova – Quality of meat in purebred pigs involved in crossbreeding schemes. I. Chemical composition and quality characteristics of <i>m. Longissimus thoracis</i>	894
<i>FOOD SCIENCE AND TECHNOLOGIES</i>	
Luljeta Pinguli, Rozana Troja, Ilirjan Malollari, Vilma Gurazi and Terkida Vaso – A comparative study of free and immobilized brewing yeast fermentation performance based on kinetic parameters	899
Adelina Bogoeva, Albena Durakova, Radka Vrancheva and Anton Slavov – Antioxidant activity and sorption characteristics of ready-made mixture with lucuma powder	906
<i>AGRICULTURAL ENGINEERING</i>	
Ibrahim J. Hamzah and Salih K. Alwan Alsharifi – Innovative harvesting methods about the harvest losses for two machines	913