

SUSTAINABLE AGRICULTURE

Petar Dimitrov, Iliana Kamenova, Eugenia Roumenina, Lachezar Filchev, Iliana Ilieva, Georgi Jelev, Alexander Gikov, Martin Banov, Veneta Krasteva, Viktor Kolchakov, Milena Kercheva, Emil Dimitrov, Nevena Miteva – Estimation of biophysical and biochemical variables of winter wheat through Sentinel-2 vegetation indices	819
Ronaldo da Silva Viana, Bruno Rafael de Almeida Moreira, Lucas Aparecido Manzani Lisboa, Paulo Alexandre Monteiro de Figueiredo, Sergio Bispo Ramos, Samuel Bispo Ramos, Gustavo Henrique de Oliveira Dias, Leticia Cunha Moreira, Mariana Teixeira Spotoni, Camila Regina Silva Baleroni Recco – Exogenous spraying of plant's resistance inducers improves yield and sugarcane quality	833
Valya Vassileva, Irina Vaseva, Anna Dimitrova – Expression profiling of DNA methyltransferase genes in wheat genotypes with contrasting drought tolerance.....	845
Anongrit Kangrang, Haris Prasanchum, Ratana Hormwichian, Rapeepat Techarungruengsakul, Ratsuda Ngamsert, Nanthawat Phookinghin, Jirayut Wangthken – Improvement of water management project by correcting irrigation water requirement in farmer participation and optimization	852
Andrii Doronin, Lesia Karpuk – Ecological-economical aspects of the production of alternative kinds of fuel in agricultural enterprises Ukraine	864
Dina Martha Susilawati, M. Syamsul Maarif, Widiatmaka and Iskandar Lubis – Appraisal of shallot farming sustainability in Brebes Regency, Central Java Province, Indonesia.....	872

AGRICULTURAL MANAGEMENT

Merita Gecaj, Edmira Shahu (Ozuni), Drini Imami, Engjell Skreli, Attila Jambor – Analysing the impact of subsidies on the Albanian agriculture sector	883
Erna Haryanti, Dwie Retna Suryaningsih, Nuhfil Hanani – Strategic analysis of the creative business development of processed agricultural products in Surabaya, Indonesia.....	891
Tsvetana Harizanova-Metodieva, Maya Ignatova and Tatiana Ivanova – Characteristics and problems of dairy cattle farms in Bulgaria	903
Sugra Humbatova, Natig Hajiyevev – The mutual relations between food product prices and consumer behavior of population in Azerbaijan domestic agricultural market.....	909

AGRICULTURAL ECONOMICS

Plamena Yovchevska – Plant proteins in the focus of bioeconomy	920
Nicola Galluzzo – An analysis of farm income in Romanian regions using FADN dataset	926
Dawid Olewnicki, Lilianna Jabłońska, Hanna Dudek – The demand for ornamental plants in Poland after its integration into the EU: a quantitative approach	932
Hastang, Sitti Nurani Sirajuddin, Rahmat Mandasini – Level business competitiveness of beef cattle fattening in smallholder farms	944
Nahanga Verter – Wood products export performance in Bulgaria and Romania.....	949

ECOLOGICAL FARMING

Duraïd K. A. Al-Taey, Mohammed J. H. Al-Shareefi, Abbas K. Mijwel, Abdel Razzaq Al-Tawaha, Abdel Rahman Al-Tawaha – The beneficial effects of bio-fertilizers combinations and humic acid on growth, yield parameters and nitrogen content of broccoli grown under drip irrigation system	959
--	-----

- Metodi Mladenov** – Evaluation of the influence of additives from different types of compost on the soil properties..... 967
- Hriska Boteva, Bekzat Turegeldiyev, Temirzhan Aitbayev, Birzhan Rakhymzhanov, Akbope Aitbayeva** – The influence of biofertilizers and organic fertilizers on productivity, quality and storing of cabbage (*Brassica oleracea var. capitata* L.) in the South-East of Kazakhstan..... 973

LANT SCIENCE

- Plamen Marinov-Serafimov, Stanimir Enchev, Irena Golubinova** – Allelopathic soil activity in the rotation of some forage and technical crops 980
- Aiman Rysbekova, Elmira Dyussibayeva, Irina Zhirnova, Aiyim Zhakenova, Abilbashar Seitkhozhayev, Carina Makhmudova, Svetla Yancheva, Nursaule Zhanbyrshina, Gulden Kipshakbayeva** – Evaluation of salt tolerance of *Panicum miliaceum* L. collection at the germination stage in conditions of induced sodium chloride salinization 986
- Valentin Kosev, Viliana Vasileva, Zeki Acar** – Adaptability and productive potential of initial material from grass pea (*Lathyrus sativus* L.) 994
- Pervin Halkoglu, Svetla Yancheva, Atanas Pavlov** – *Fabiana imbricata* Ruiz et Pav. micropropagation..... 1001
- Maria Ines Diel, Oscar Valeriano Sanchez Valera, Marcos Vinicius Marques Pinheiro, Leonardo Antonio Thiesen, Daniela Meira, Patricia Jesus de Melo, Diessica Leticia Junges, Braulio Otomar Caron, Denise Schmidt** – Temperature and light quality influence seed germination of two biquinho pepper cultivars 1007
- Aneliya Katova, Jelyazko Vulchinkov** – Variability of morphological characters of collection accessions of perennial ryegrass (*Lolium perenne* L.)..... 1015

PLANT GENETICS

- Mariati Sinuraya, Rosmayati Rosmayati, Hasanuddin Hasanuddin, Diana Sofia Hanafiah** – Agronomic characteristic, genetic variability and heritability of mutant samosir shallot M1V2 generation irradiated by gamma rays..... 1024

PLANT PATHOLOGY AND PROTECTION

- Katya Vasileva, Velichka Todorova, Stojka Masheva** – Evaluation of collection of pepper (*Capsicum* spp.) resources for resistance to *Verticillium dahliae* Kleb. 1030

VETERINARY SCIENCE

- Roman Pepovich** – Efficacy of single-dose *Mycoplasma hyopneumoniae* vaccine for the control of enzootic pneumonia in pigs 1039

FOOD SCIENCE AND TECHNOLOGIES

- Iwona Chwastowska-Siwiecka, Marlena Baryczka, Jacek Kondratowicz, Rafał Winarski** – Comparison of chemical composition and physicochemical properties of meat of males and females of African catfish (*Clarias gariepinus* Burchell, 1822) 1044

AGRICULTURAL ENGINEERING

- Murad Canakci, Mehmet Topakci, Davut Karayel, Bora Agsaran, Onder Kabas and Mete Yigit** – The effect of different blades on the performance values of a pruning chopper used to improve soil properties..... 1052