

AGRICULTURAL MANAGEMENT

- Mariantonietta Fiore, Marcella Giacomarra, Maria Crescimanno and Antonino Galati** – Quality certifications' impact on wine industry assets performance 257

AGRICULTURAL ECONOMICS

- Bozhidar Ivanov** – CAP support policy impact on Bulgarian agriculture 268
- Yosef Alamri, Michael Reed and Sayed Saghaian** – Competition in the Saudi Arabian rice market 275
- Ergun Simsek** – An analytical evaluation of factors that determine the red meat production in Turkey 282

SUSTAINABLE AGRICULTURE

- Plamen Ivanov and Martin Banov** – Comparative characteristics of soil organic matter in Technosols built with different geological materials and agricultural land use 293
- Adel H. Abdel-Ghani, Saddam A. Al-Dalain, Nael H. Thaher, Saed J. Owais, Shahed I. Sarayrh, Raeda Mayta and Mahmud A. Duwayri** – The response of durum wheat varieties from semi-arid environment to drought stress on germination and at the seedling stage 299
- Ahmed Z. A. Hassan, Abdel Wahab M. Mahmoud, Gamal M. Turkey and Gehan Safwat** – Rice husk derived biochar as smart material loading nano nutrients and microorganisms 309
- Oleksandr Shubalyi, Petro Kosinskyi and Vasily Golyan** – Economic stimulation of the development of agriculture in Ukraine due to integrated use of natural resources and waste 323
- Yanko Alexandrov** – New solution – fluorescent fish aquariums located in building elements and furnitures of the skyscraper Kun Min, China 332

ECOLOGICAL FARMING

- Iliana Krishkova and Elena Tsoleva** – Economic effect of foil mulching in organic raspberry production 339
- Tanzin Chowdhury, M. A. H. Chowdhury, Md. Arifur Rahman, Kamrun Nahar, Md. Tazul Islam Chowdhury and Md. Sirajul Islam Khan** – Response of *Aloe vera* to inorganic and organic fertilization in relation to leaf biomass yield and post harvest fertility of soil 346
- Hamed Mustafa Khlaif, Omar Naser Rajeh, Bilal Ibrahim Wreikat and Ibtihal Mohammad Abu-Obeid** – Induce resistance against bacterial speck disease of tomato *Pseudomonas syringae* pv. *tomato* by the chemical inducer β -aminobutyric acid 355

PLANT SCIENCE

- Volodymyr Hanhur, Mykola Marenych, Liudmyla Yeremko, Svitlana Yurchenko, Olena Hordieieva and Irina Korotkova** – The effect of soil tillage on symbiotic activity of soybean crops 365
- Issa Talib Al-Maamari, Muhammad Mumtaz Khan, Abdullah M. Al-Sadi, Qumer Iqbal and Nadiya Al-Saady** – Morphological characterization and genetic diversity of Fenugreek (*Trigonella foenum-graecum* L.) accessions in Oman 375
- Todor Gubatov and Vanya Delibaltova** – Evaluation of wheat varieties by the stability of grain yield in multienvironmental trails 384
- Allan de Marcos Lapaz, Luiz Felipe de Melo Santos, Gabriel Leonardi Antonio, João Henrique Silva Vera, Lucas Aparecido Manzani Lisboa and Paulo Alexandre Monteiro de Figueiredo** – Behaviour of soybean seedlings in situations involving cotyledon removal 395

PLANT GENETICS AND GENOMICS

- Marina Antić, Mirela Kajkut Zeljković and Gordana Đurić** – Diversity assessment of wild cherry germplasm by using RAPD markers 404

Yanina Arnaudova, Elena Topalova and Velichka Todorova – High temperature effect on the male gametophyte and the photosynthetic activity of two <i>Capsicum annuum</i> L. cultivars	409
--	-----

PLANT PATHOLOGY AND PROTECTION

Kostadin Trayanov, Harry Samaliev, Milena Kostova, Bojin Bojinov and Ani Besheva – Morphological and molecular identification of potato cyst nematodes <i>Globodera rostochiensis</i> and <i>Globodera pallida</i> in Bulgaria	416
Katya Vasileva and Velichka Todorova – Evaluation of pepper (<i>Capsicum annuum</i> L.) varieties to several methods of inoculation with <i>Verticillium dahliae</i> Kleb. in different conditions	423
Veselin Arnaudov and Rositsa Petkova – Spirotetramat (Movento®): new systemic insecticide for control of green peach aphid, <i>Myzus persicae</i> (Sulzer) (Hemiptera: Aphidae) on peach	431
Mariyan Yanev and Shteliyana Kalinova – Influence of glyphosate on leaf gas exchange and photosynthetic pigments of broomrape-infested tobacco plants.....	435
Iliana Ivanova Ralitsa Mincheva, Galina Dyakova, Gergana Ivanova-Kovacheva – Resistance of hybrid wine grape breeding forms to downy mildew (<i>Plasmopara viticola</i> Berkeley et Curtis)	441
Plamen Marinov Serafimov, Irena Golubinova – Selectivity of the some herbicides applied to Bulgarian variety of perennial ryegrass (<i>Lolium perenne</i> L.) IFK Harmoniya during stand establishment and seed production	445

AGROCHEMISTRY AND SOIL SCIENCE

Senad Murtic, Emir Sahinovic, Hamdija Civic and Josip Jurkovic – Health risk from heavy metals via consumption of food crops grown on the soils in the vicinity of manganese mine.....	452
Lyuba Nenova and Ivanka Mitova – Effect of mineral fertilization on the quality parameters of head cabbage (<i>Brassica oleracea</i> L. var. <i>capitata</i> L.).....	457

ANIMAL SCIENCE

Genoveva Staykova and Margarit Iliev – Effect of different sources of specific variance on the weight development and wool production of the Karnobat sheep breed.....	461
Pere-Miquel Pares-Casanova – Lateral asymmetry of the equine mandible.....	467
Stepan Batanov, Aleksandr Perevozchikov and Lyudmila Novikova – Application of vitamin-mineral supplement in intensive use of boars and its effect on reproductive qualities	471

ANIMAL GENETICS AND GENOMICS

Milena Bozhilova-Sakova, Ivona Dimitrova, Todor I. Tzonev and Nikolay Petrov – Genotype frequencies in calpastatin (CAST) and callipyge (CLPG) genes in Northeast Bulgarian Merino sheep breed using PCR-RFLP method	475
---	-----

FOOD SCIENCE AND TECHNOLOGIES

Tsonka Odjakova, Silviya Ivanova and Ljubomir Angelov – Content of biological active and anticancerogenic substances in the fat fraction of ewe's milk and dairy products and their consumption in humans.....	480
Petr Igorevich Osadchuk, Dmitry Panasovich Domuschi, Yuriy Ivanovich Enakiev, Serhii Nikolaevich Peretiaka and Andrii Pavlovich Lipin – Study of the effect of ultrasonic field in purifying sunflower oil	486

AGRICULTURAL ENGINEERING

Almira Kabdusheva, Ayap Kurmanov, Maxat Amantayev, Yralbay Khasenov and Vladimir Sapa – The effect of parameters on the performance efficacy of a single screw feed extruder using a design experiments and response surface methodology	492
---	-----