

CONTENTS

AGRICULTURAL ECONOMICS

Hrabrin Bachev – Institutional environment and climate change impacts on sustainability of Bulgarian agriculture	523
Mohammad Ghorbani, Suren Kulshreshtha, Mohsen Jamali – Economic value of greenhouse gas emissions from crop production in Iran	537
Maurizio Lanfranchi, Carlo Giannetto, Ferdinando Ofria, Fulvio Rizzo, Vihra Dimitrova, Mariana Ivanova – Strategies for market food industry in southern Italy: Some results through structured interview	554
Nicola Galluzzo – An analysis of farmers' income in some Italian agritourism	560
Effendy – Changes of technical efficiency and total factor productivity of cocoa farming in Indonesia	566
Sitti Nurani Sirajuddin, Indriati Sudirman, Lydia Devega Bahar, Abdel Rahman Al Tawaha, Abdel Razzaq Al-Tawaha – Social economic factors that affect cattle farmer's willingness to pay for artificial insemination programs.....	574

AGROCHEMISTRY AND SOIL SCIENCE

Toma Shishkov, Maria Jokova – Characteristics of soils from the plateau of Kamen briag and the fault-block terrace of the reserve "Yailata"	581
Akerke Soltanaeva, Beibut Suleimenov, Galymzhan Saparov, Tursunay Vassilina – Effect of sulfur-containing fertilizers on the chemical properties of soil and winter wheat yield	586
Budiman Nohong, Rohmiyatul Islamiyati – The effect of bio-slurry fertilization on growth, dry matter yield and quality of hybrid sudangrass and sorghum (<i>Sorghum bicolor</i>) Samurai-2 variety	592
Mehdi Dahmardeh, Behrooz Keshtegar, Mahdieh Rajaei, Issa Khammari – Evaluation of the plant pattern of intercropping in chemical soil elements using the nonlinear response surface model	599
Parwi, Bambang Pudjiasmanto, Djoko Purnomo, Vita Ratri Cahyani – Diversity of arbuscular mycorrhiza and maize yield in Cajeput agroforestry system with different fertilizer management.....	611
Mariani Sembiring, Jefri, Sakiah, Mardiana Wahyuni – The inoculation of mycorrhiza and <i>Talaromyces pinophilus</i> toward the improvement in growth and phosphorus uptake of oil palm seedlings (<i>Elaeis guineensis</i> Jacq) on saline soil media.....	617

ECOLOGY

Pannapa Powthong, Pattra Suntornthiticharoen – Isolation and characterization of biosurfactant-producing bacteria isolated from agriculture area in Thailand	623
---	-----

PLANT SCIENCE

Khadidja Abderabbi, Ahmed Adda, Hachemi Benhassaini, Othmane Merah – Leaf morphological and anatomical traits variation of <i>Artemisia herba-alba</i> in a steppe zone of Algeria	631
Mohammed Moneruzzaman Khandaker, Nur Liyana, Ali Majrashi, Tahir Dalorima, Nadiawati Alias, Nashriyah Mat – Effects of kinetin on the morpho-physiological and biochemical characteristic of stevia (<i>Stevia rebaudiana</i>).....	638

Kujtim Lepaja, E. Kullaj, L. Lepaja – Influence of irrigation management as partial rootzone drying on raspberry canes	648
Paulo César Ferreira Linhares, Janilson Pinheiro de Assis, Roberto Pequeno de Sousa, José Roberto de Sá, Maria Francisca Soares Pereira, Whenia Benevides Ramalho, Rita Ianáskara Gomes da Silva, Rogério Alexandrino da Silva, Karla Elita Viegas Pereira – Optimized amount of hairy woodrose (<i>Merremia aegyptia</i> L.) in the productivity of coriander cultivars	654

PLANT PROTECTION

Lidiya T. Mishchenko, Alina A. Dunich, Ivan A. Mishchenko, Vira P. Petrenkova, Tetyana I. Mukha – Monitoring of economically important wheat viruses under weather conditions change in Ukraine and investigation of seed transmission of wheat streak mosaic virus	660
Petko Minkov, Diyan Georgiev, Nedyalka Palagacheva, Vasilij Dzhuvinov – Monitoring of spotted wing drosophila in raspberries and blackberries in Troyan region, Bulgaria	670
Tanya Vaneva-Gancheva – Chemical control of <i>Helicoverpa armigera</i> (Hübner) (Lepidoptera; Noctuidae) in tobacco for seed production	674

ANIMAL GENETICS

Nadejda Lukanova, Katerina Stefanova, Radostina Stoykova-Grigorova – DMRT3 gene mutation and highly linked SNP in gaitedness horse breeds	679
--	------------

AQUACULTURE

Kostadin Dochin, Velika Kuneva, Angelina Ivanova, Ivan Iliev – Current state of phytoplankton in Batak reservoir (Southwest Bulgaria).....	686
---	------------

VETERINARY MEDICINE

Kouidri Mokhtaria, Smail Fadela, Selles Sidi Mohammed Ammar, Belhamiti Tahar Belkacem, Ait Amrane Amar, Abdelhadi Si Ameer and Barani Abdelkader – <i>Cysticercus tenuicollis</i> in small ruminants of Algeria: abattoir survey, biochemical and morphological characterizations	698
--	------------

AGRICULTURAL ENGINEERING

Maxat Amantayev, Gayaz Gaifullin, Ruslan Kravchenko, Valentina Kushnir, Serik Nurushev – Investigation of the furrow formation by the disc tillage tools.....	704
Yanko Aleksandrov – New solution: cultivation and storage of soft fruits and vegetables in volumes, situated on rotating rings, and irrigated by a system that uses condensed mist moisture (in super skyscraper, London).....	710

FOOD SCIENCE AND TECHNOLOGIES

Menasra Amina, Fahloul Djamel, Haddad Djamel – Influence of fermentation and germination treatments on physicochemical and functional properties of acorn flour.....	719
---	------------