

AGRICULTURAL ECONOMICS AND MANAGEMENT

- Imre Fertő, Attila Kovács** – The hidden drivers of the legislation of the Common Agricultural Policy – the case of the 2013 CAP reform..... 223
- Mohammed Al-Mahish** – Average labor productivity of urea producing firms in the GCC 232

AGROCHEMISTRY AND SOIL SCIENCE

- Hachemi Zaidi, Abdellah Bakhti, Mohamed Larid** – Evolution of the exchange properties of a K-beidellite submitted to alternate wetting and drying cycles 236

AGRICULTURAL ENGINEERING

- Salih K. Alwan Al Sharifi, Mousa A. Aljibouri, Manhil Abass Taher** – Effect of threshing machines, rotational speed and grain moisture on corn shelling 243
- Serhii Sukach, Tatyana Kozlovskaya, Ihor Serhienko, Valentyn Glyva, Oleksandr Vovna, Ivan Laktionov** – Research and formation of qualitative hydro air ion composition in agricultural premises..... 256

AGRICULTURAL TECHNOLOGIES

- Gemilang Lara Utama, Febrin E. E. Sidabutar, Hanna Felina, Dwi Wahyudha Wira, Roostita Lobo Balia** – The utilization of fruit and vegetable wastes for bioethanol production with the inoculation of indigenous yeasts consortium..... 264
- Francis Collins Muga, Moses Okoth Marenya, Tilahun Seyoum Workneh** – Effect of temperature, relative humidity and moisture on aflatoxin contamination of stored maize kernels 271

PLANT SCIENCE

- Tatyana Bozhanska** – Study on the influence of Lumbrical and Lumbrex bio-fertilizers over an artificial grassland of red fescue (*Festuca rubra* L.)..... 278
- Judith Prieto-Méndez, Eliazar Aquino-Torres, Sergio Rubén Pérez-Ríos, Nallely Trejo-González, Francisco Prieto-García** – Seed germination of beans (*Phaseolus vulgaris*) with nano-particles of iron..... 283
- Krasimira Taneva, Violeta Bozhanova, Ivanka Petrova** – Variability, heritability and genetic advance of some grain quality traits and grain yield in durum wheat genotypes 288
- Katya N. Velichkova** – Changes of structural characteristic of leaves in wheat varieties under the influence of experimentally contaminated water 296
- Denitza I. Milusheva, Bistra Y. Atanassova, Elena T. Iakimova** – Application of *in vitro* test system for evaluating the tolerance of *Ageratum houstonianum* and *Petunia x hybrida* to cadmium toxicity 306
- Tsvetelina Nikolova, Milena Yordanova, Vera Petrova** – Influence of meteorological conditions on the production of nectar and pollen of *Cucurbita pepo* var. *giromontia*..... 310
- Benyamin Lakitan, Fira Juliani, Erizal Sodikin** – Ability of *Limnocharis flava* to escape from episodic submersion by rapid elongation of its leaf petiole..... 314
- Benyamin Lakitan, Erna Siaga, Kartika Kartika, Y. Yunindyawati** – Use of *Scleria poaeformis* as biomaterial in etno-agricultural practice at riparian wetlands in Indonesia 320
- Erna Siaga, Benyamin Lakitan, Hasbi Hasbi, Siti M. Bernas, Laily I. Widuri, Kartika Kartika** – Floating seedbed for preparing rice seedlings under unpredictable flooding occurrence at tropical riparian wetland 326
- Marina V. Makannikova, Lyudmila A. Lapshakova, Natalya V. Belmach** – Cultivation of agricultural crops with irrigation in Amur region..... 337

PLANT PROTECTION

- Edmond Rexhepi, Harallamb Paçe, Hekuran Vrapı, Arbenita Hasani, Shpend Shahini** – Managing the scab on apple leaves by combining some treatment programs with application periods 345

ANIMAL SCIENCE

- Dimo Dimov, Ivaylo Marinov, Toncho Penev, Chonka Miteva, Zhivka Gergovska** – Animal hygienic assessment of air carbon dioxide concentration in semi-open freestall barns for dairy cows 354
- Svetoslav Karamfilov, Vasil Nikolov** – First lactation milk production of cows of the Simmental breed reared in Bulgaria..... 363
- Krum V. Nedelkov, Alexander N. Hristov, Nikolai A. Todorov** – Variability in rumen degradability and intestinal digestibility of sunflower meals protein 370

ANIMAL GENETICS

- Kinispay Dzhulamanov, Nikolay Gerasimov, Marina Dubovskova, Asemgul Baktygalieva** – Polymorphisms of CAPN1, CAST, GDF5, TG5 and GH genes in Russian Hereford cattle..... 375
- Yordanka Ilieva, Pencho Penchev** – Breeding efficiency and related traits in buffalo cows under the conditions of Nature Park “Rusenski Lom”..... 380

FISHERIES AND AQUACULTURE

- Kostadin Dochin, Ivan Iliev** – Functional classification of phytoplankton in Kardzhali reservoir (Southeast Bulgaria) 385

VETERINARY MEDICINE

- Richard Pospisil, Ondrej Krocil, Philipp Kunz** – The analysis of damping of the *Bovine Rhinotracheitis* National Recovery Program in the Czech Republic between 2006-2016 396
- Mykola Povod, Inna Lozynska, Evgeniya Samokhina** – Biological and economic aspects of immunological castration in the comparison with traditional (surgical) method..... 403

FOOD SCIENCE AND TECHNOLOGIES

- Fatma Maruddin, Ratmawati Malaka, Muhammad Taufik** – Characteristics and antimicrobial activity of sugar *dangke* whey fermentation..... 410
- Muhammad Irfan Said, Effendi Abustam, Abd. Wahid Wahab, Paulina Taba, Asdar Gani, Abd. Malik Wahid** – Effect of ethanol used in a degreasing process on Bali cattle bones on the physicochemical properties of extracted collagen 418
- Yasin Ozdemir, Mehmet Ozkan, Aysun Ozturk, Ugur Ozyurt, Rena I. Kosti** – The development of organic sliceable black table olive products in sausage-like form from physicochemical, microbiological and organoleptic characteristics..... 424