

AGRICULTURAL MANAGEMENT

- Nicola Galluzzo** – The role of CAP subsidies in reducing socio-economic marginalisation in Romanian rural areas 633
- Michael Glowinkel, Marian Mocan and Manfred Kùlkens** – Survey of German farmers towards the impact of the Common Agricultural Policy on their businesses..... 646

AGRICULTURAL ECONOMICS

- Mosab I. Tabash, Pawan Kumar Singh, Rajiv Kumar Bhatt and Alok Kumar Pandey** – A SWOT analysis of groundnut farm households: Evidence from Mirzapur District in India 656

SUSTAINABLE AGRICULTURE

- Sugiharto Sugiharto** – Combined use of probiotics and other active ingredients in broiler production during free antibiotic period – an update review 667

PLANT SCIENCE

- Nasruddin, Erwin Masrul Harahap, Chairani Hanum and Luthfi Aziz Mahmud Siregar** – Fertilizing dosage on three patchouli varieties (*Pogostemon cablin* Benth.) to reduce the effects of drought stress 677

PLANT PATHOLOGY AND PROTECTION

- Slavtcho Slavov, Petar Yordanov and Milena Nikolova** – *In vitro* effect of plant extracts and exudates on mycelium growth of fungal plant pathogens 682
- Yonko Yonchev and Yovko Dyulgierski** – Phytopathological assessment of reaction of genotypes from variety group burley tobacco to economically important viral diseases 688
- Petya K. Christova and Slavtcho B. Slavov** – *Epicoccum nigrum* – isolation, characterization and potential for biological control of *Botrytis cinerea* 693

AGRICULTURAL TECHNOLOGIES

- Kiril Sirakov, José Álvarez and Angelina Muhova** – Evaluation of the effect of electromagnetic treatment on the sowing qualities of triticale seeds 699

AGROCHEMISTRY, SOIL SCIENCE AND ECOLOGY

- Plamen Ivanov, Irena Atanassova, Toma Shishkov, Emil Dimitrov, Martin Banov and Ivaylo Kirilov** – Assessment of soil water repellency in reclaimed soils under different land use 712
- Venera Tsolova, Kostadinka Nedyalkova, Victor Kolchakov and Plamen Tomov** – Microbiome status and determinants in soils from the region of Maritsa-Iztok coal mine (Bulgaria) I. Natural soils – Smolnitsas (Pellic Vertisols) 719
- Venera Tsolova, Kostadinka Nedyalkova, Plamen Tomov and Victor Kolchakov** – Microbiome status and determinants in soils from the region of Maritsa-Iztok coal mine (Bulgaria). II. Spolic Technosols 727
- Ioanna Kakabouki, Antigolena Folina, Stella Karydogianni, Charikleia Zisi and Panagiota Papastylianou** – Evaluation of the effect of N-fertilization levels on teff (*Eragrostis tef*) yields expressed with nitrogen indices 736
- Viliana Vasileva, Ekaterina Lupova and Dmitry Vinogradov** – The yield of spring bird rape (*Brassica campestris* L.) varieties according to the level of mineral nutrition 744
- Ayse Calik** – Effects of different doses of plant mega minerals applied to different forage crops mixtures on dry grass crops and some quality criteria 751

Tsetska Simeonova, Maya Benkova, Lyuba Nenova and Irena Atanassova – Leaching of chemical elements under some anthropogenic impacts on Fluvisols.....	758
Radoslava Lazarova – Content of natural and technogenic radionuclides in Bulgarian soils.....	764

ANIMAL SCIENCE

Tu Quang Hien, Hoang Thi Hong Nhung, Tu Quang Trung and Mai Anh Khoa – Replacement of soybean meal by <i>Moringa oleifera</i> leaf meal in broiler diet	769
Penka Moneva, Marina Tsaneva, Nikola Metodiev, Ivan Yanchev and Dimitar Gudev – Hematologic responses to shearing stress in pregnant Ile de France ewes with low and high basal hematocrit levels.....	776

FOOD SCIENCE AND TECHNOLOGIES

Ana Dobрева, Ivayla Dincheva and Nenko Nenov – On the subcritical extraction of <i>Rosa damascena</i> Mill.	785
Pepa Nacaridou, Daniela Miteva and Silviya Ivanova – Alternative technology for beef meat shelf life	792
Trajche Dimitrovski, Natasha Gjorgovska, Vesna Levkov, Danica Andreevska and Dobre Andov – Physicochemical grain properties of the weedy rice complex in North Macedonia	798
Yordanka Ilieva Pencho Penchev, Silviya Ivanova, Daniela Miteva – Preliminary studies on fatty acid composition of buffalo milk.....	804

AGRICULTURAL ENGINEERING

Stoyan Ishpekov, Nayden Naydenov and Rangel Zaykov – Method for measuring the energy consumption for dynamic tearing off the peanut gynophores	810
---	-----