

AGRICULTURAL ECONOMICS AND MANAGEMENT

- Nadezhda Blagoeva and Vanya Georgieva** – Pesticide tax – The new challenge in Europe’s green tax policy..... 3
- Nicola Galluzzo** – How does eliminating the use of pesticides affect technical efficiency
in Italian farms? 14

AGROECOLOGY

- Aleksander Agapkin, Irina Makhotina, Vasiliy Karagodin, Aleksandra Utkina, Sergei Kalachev
and Assel Izembayeva** – Agricultural Waste Processing Technology
and Its Relationship With the Organic Products Industry 24

AGROCHEMISTRY AND SOIL SCIENCE

- Anelia Kenarova and Silvena Boteva** – Fungicides in agriculture and their side effects on soil enzyme
activities: a review 33
- Sergey Vladimirovich Mitrofanov, Nadezhda Vladimirovna Orlova, Dmitriy Andreevich Blagov,
Vladimir Sergeevich Teterin, Nikolay Sergeevich Panferov and Mariya Mihaylovna Varfolomeeva** –
Increasing the efficiency of mineral fertilizers by their biological modification 43

PLANT SCIENCE

- Maya Benkova, Lyuba Nenova, Tssetska Simeonova, Milena Harizanova and Irena Atanassova** –
Effect of organic amendments on soil characteristics and maize biomass
in a greenhouse experiment 55
- Valentina Dimitrova and Minka Koleva** – Results from the testing of the new candidate cotton
varieties No. 457 and No. 535 62
- Pilaiwan Prapruit, Pornpimon Chuaduangpui and Chanisada Choosuk** – Adaptation and coping
ability of rice farmers regarding the saltwater intrusion along the upper area of sathing
Phra Peninsula of Thailand 70
- Minko Iliev and Tatyana Bozhanska** – Impact of mineral fertilization on the botanical composition and
productivity of a degraded mesophytic meadow in the region of the Central Balkan Mountain 80
- Radka Bozhinova** – Yield and chemical composition of oriental tobacco as affected
by biostimulant application 89

PLANT GENETICS

- Nikolay Neykov and Sonya Doneva** – Hordein polymorphism of spring barley genotypes
from European-Siberian Genetic center by SDS-PAGE Electrophoresis 97

ANIMAL SCIENCE

- Pavlina Hristakieva, Magdalena Oblakova, Ivelina Ivanova, Nadia Mincheva, Ivan Penchev,
Nikolay Ivanov and Mitko Lalev** – Growth performance, carcass characteristics
and meat quality of broilers fed diets supplemented with some dry herbs 102
- P. Yonkova, P. Stoyanova, D. Kanakov and E. Vachkova** – Features in the topography and morphology
of the thyroid glands in chickens, turkeys, and ducks 110

Vladimír Langraf, Kornélia Petrovičová and Janka Schlarmannová – The dispersion of Coleoptera in ecological and conventional farming conditions	117
Fazlullah, Shahid Hussain, Muzammil Farooq, Muhammad Naeem Aslam and Naeem Zada – Insecticidal Potential of Eco-friendly Mycoinsecticides for the management of fall armyworm (<i>Spodoptera frugiperda</i>) under <i>in vitro</i> condition.....	124
Galina Mishukovskaya, Marat Giniyatullin, Dmitry Shelekhov, Airat Khabirov, Elena Smolnikova and Aygul Naurazbaeva – The use of probiotics in spring supplementary feeding of bee colonies.....	131
Radostina Guncheva – Sex ratio of the pupal stage in cocoons with different fluorescence characteristics from silkworm <i>Bombyx mori</i> L. breeds and hybrids	138
Minka Koleva and Kiril Sirakov – Study of the effect of pre-sowing electromagnetic impact on the development of primary root system of cotton seeds after different duration of storage. I. Length of sprout and root	146

FOOD SCIENCE AND TECHNOLOGIES

Tatyana Yoncheva, Georgi Kostov and Hristo Spasov – Content of total phenolic compounds, anthocyanins and spectral characteristics of Gamza red wines depending on the alcoholic fermentation conditions.....	159
Guetouache Mourad, Ajazi Flutura C., Medjekal Samir and Guessas Bettache – Antimicrobial activity of <i>Lactobacillus spp</i> against <i>Staphylococcus aureus</i> ATCC 65 38	171

AGRICULTURAL TECHNOLOGIES

Asparuh Atanasov, Aleksandrina Bankova and Ginka Zhecheva – Observation of the Vegetation Processes of Agricultural Crops using Small Unmanned Aerial Vehicles in Dobrudja Region.....	176
V. Pichura, L. Potravka and N. Straticuk – Space-Time Modeling and Forecasting Steppe Soil Fertility Using Geo-Information Systems and Neuro-Technologies	182
Yuri Polichshuk, Alexei Derepaskin, Yuri Binyukov, Nikolai Laptev and Artem Komarov – Improvement of the technological scheme of the implement for strip overseeding of grass seeds and selection of a combined tillage tool for leveling the soil in the strip and seeding	198