

AGRICULTURAL MANAGEMENT

- Ria Indriani, Rahim Darma, Yunus Musa, N. Tenriawaru and Muhammad Arsyad** – Policy design of cayenne pepper supply chain development 499

ECOLOGICAL FARMING

- Iliana Gerasimova and Totka Mitova** – Weed species diversity and community composition in organic potato field 507
- Zdravka Petkova and Kostadinka Nedyalkova** – Multiannual growing of remontant strawberries (opportunities for biological production) 513
- Natalia Georgieva, Ivelina Nikolova and Grozi Delchev** – Response of spring vetch (*Vicia sativa* L.) to organic production conditions 520

PLANT SCIENCE

- Maria Georgieva, Violeta Kondakova and Svetla Yancheva** – A comparative study on raspberry cultivars in micropropagation 527
- Ana Ulafić, Ivana Varga, Miro Stošić, Dario Ilkić and Manda Antunović** – Analysis of soybean growth in regard to different row-spacing 533
- Emil Tsvetanov, Kouman Koumanov, Alexander Matev and Neli Prodanova-Marinova** – Microsprinkling effect on the microclimate in vine nursery 540
- Clara Alana Rocha Santos Góis, Rui Sales Junior, José Dárcio Abrantes Sarmento, Patrícia Lígia Dantas de Moraes, Marlenildo Ferreira Melo*, Francisco Ismael de Souza and Francisco Israel de Souza** – Time of transplanting and crop management affects the postharvest quality of melon fruits 545
- Yana Evstatieva, Aleksandra Ilieva, Violeta Valcheva and Dilyana Nikolova** – Production of plant growth regulatory metabolites of *Rhizopus arrhizus* KB-2 551
- Mohammad Moneruzzaman Khandaker Rabiaatulaadawiyah Fazil, Md Amirul Alam**
Mohammed Saifuddin and Abd Jamil Zakaria – Effects of temperature treatment on seed germination, root development and seedling growth of *Citrullus lanatus* (watermelon) 558
- Tatyana Bozhanska and Boryana Churkova** – Correlation and regression relationships between quantitative and qualitative indicators of perennial grass and legume mixtures 567

PLANT PATHOLOGY AND PROTECTION

- Melisa Ayisigi, Alp Cokislerel, Yigit Kucukcobanoglu, Tansel Yalcin and Lale Yildiz Aktas** – Green synthesized silver nanoparticles for an effective control on soft rot disease pathogen *Pectobacterium carotovorum* and growth stimulation in pepper 574
- Rashid Ahmed Khan and Muhammed Naveed** – Incidence of green peach aphid, *Myzus persicae* on Brassica crop and its chemical control in the field 585
- Ivanka Kamenova, Aneliya Borisova and Aleksander Popov** – Occurrence of *Ilarviruses* in sweet and sour cherry in Bulgaria 590

ECOLOGY, AGROCHEMISTRY AND SOIL SCIENCE

Bahareh Gholizadeh and Mehrdad Niknami – The causes and effects of water conflict: evidence from Damavand	598
John Kingsley, Ackley Ufot Akpan-Idiok, Ayito Esther Okon and Vit Penizek – Mineralogical properties of soils developed from colluvial deposits of Southern Nigeria.....	605
Muhammad Basir-Cyio, M. Isrun-Baso, Koyomi Nakazawa, T. Mahfudz-Muchtar, Mery Napitupulu, Alam Anshary, Rustam Abd Rauf and Syamsuddin Laude – The effect of traditional gold mining to land degradation, mercury contamination and decreasing of agricultural productivity	612
Posma Marbun, Zulkifli Nasution, Hamidah Hanum and Abubakar Karim – The classification, characteristics, and assessment of soil profile fertility on <i>Coffea arabica</i> productivity in North Sumatra.....	622
Ivaylo Kirilov, Vanya Lozanova, Ivan Dimitrov and Veselin Pankov – Changes in some soil parameters of Regosols under the influence of land use.....	633
Haris Kriswantoro, Benyamin Lakitan, Aldes Lesbani and Andi Wijaya – Foliar application of 5-aminolevulinic acid for offsetting unfavorable effects of shallow water table on growth and yield in snap bean (<i>Phaseolus vulgaris</i>)	638

ANIMAL SCIENCE

Akos Bodnar, Istvan Egerszegi, Eszter Klecska, Peter Poti and Ferenc Pajor – Effect of <i>Schizochytrium limacinum</i> marine alga supplementation on fatty acid profile of goat cheese	646
Evgeni Petkov, Maya Ignatova and Teodora Popova – Effect of the sex separate and straight-run type of rearing on the performance, carcass and meat chemical composition in fast growing broilers	652
Pere-M. Parés-Casanova and Ashraful Kabir – Clustering the tumbler pigeons group on their morphological characteristics reveals a eumetrical and a hypermetrical clade.....	659

VETERINARY SCIENCE

Ralica Kyuchukova – Antibiotic residues and human health hazard – review	664
Kamelia Stamatova-Yovcheva, Rosen Dimitrov, Radoslav Mihaylov and Omer Gurkan Dilek – Color Doppler anatomical assessment of the vessels in the rabbit liver.....	669

FISHERIES AND AQUACULTURE

Katya Velichkova, Ivaylo Sirakov and Petya Veleva – Use of <i>Lemna minuta</i> Kunth. for composition of sustainable diets and influence on hydrochemical, technological and blood biochemical parameters in common carp (<i>Cyprinus carpio</i> L.) cultivated in aquaponics	674
Kostadin Dochin, Velika Kuneva and Ludmila Nikolova – Functional groups of algae in small shallow fishponds.....	680

FOOD SCIENCE AND TECHNOLOGIES

Irina Kalinina, Alena Ruskina, Rinat Fatkullin, Natalya Naumenko, Irina Potoroko, Shirish Sonawane and Shabana Shaik – The application of ultrasound for the regulation of the starch gel viscosity.....	690
Milen Dimov, Zhana Petkova, Magdalena Stoyanova, Krasimira Dobreva and Albena Stoyanova – Comparative chemical composition of dill fruits of different origins	696
Natalya Naumova, Ksenia Shtevyeva, Olga Burmistrova and Evgeny Burmistrov – On the effectiveness of using topinambur powder in the recipe of grain bread	701