

AGRICULTURAL MANAGEMENT

- O. Kiforenko** – The good governance impact on the agricultural products exports of the EU 555

AGRICULTURAL ECONOMICS

- D. Yarkov, K. Stankov and I. Stankov** – Historical review of the development of Bulgarian livestock production 564

SUSTAINABLE AGRICULTURE

- N. Abdulla, N. Vasylieva and I. Volovyk** – Production Optimization for Sustainable Agriculture and Efficient Contract Farming in the Republic of Maldives 579

PLANT SCIENCE

- E. Dimitrov and I. Miteva** – Quality of tomato production depending on the applied irrigation rate and fertigation 591
- T. Dimitrovski, D. Andov, D. Andreevska, M. G. Kovachevikj and K. Atanasovska** – The weed and weedy rice impact on direct seeded rice production in North Macedonia 598
- I. Kamenova, A. Borisova and S. Krumov** – Phylogeny of *Prunus necrotic ringspot virus* cherry isolates based on RNA 3 coding region 606
- M. Koleva and K. Sirakov** – Stimulation of laboratory germination of cotton seeds stored for one and two years by electromagnetic fields 616
- A. Mohammedi, S. Trachi, D. Ayad, S. Messgo-Moumene, H. Boureghda and Z. Bouznad** – Antagonistic potential of *Trichoderma* spp. evaluated under *in vitro* and *in vivo* conditions against *Alternaria* spp. responsible for early blight of tomato in Algeria 626
- V. Morgun, G. Priadkina and N. Makharynska** – Winter wheat flag leave morphometric traits under drought 636
- S. S. Ndjadi, P. V. Vissoh, R. K. Vumilia, J. M. Mondo, Y. Mugumaarhahama, G. M. Nachigera, A. Saidou and L. E. Ahoton** – Yield potential and land-use efficiency of onion (*Allium cepa* L.) intercropped with peanut (*Arachis hypogaea* L.) under organic soil fertility management in South-Kivu, Eastern DR Congo 647
- N. Neykov, M. Doneva, P. Chavdarov and I. Alexiev** – Correlation, path-coefficient and principal component analysis of yield and some traits related to the productivity of winter barley accessions with Bulgarian origin 658
- I. Simeonov, A. Iliev and S. Krumov** – Comparative study of the influence of the rootstock on the degree of drought resistance in the grapevine cultivar Kaylashki rubin 662
- Z. Uhr, A. Dobrikova, P. Borisova, E. Yotsova, E. Dimitrov, R. Chipilsky and A. V. Popova** – Assessment of drought tolerance of eight varieties of common winter wheat – a comparative study 668
- K. Vasileva, D. Ganeva and N. Bogatzevska** – Species composition of the bacterial population colonizing tomato flowers 677

PLANT GENETICS

- R. Dragov, Z. Uhr and E. Dimitrov** – Genetic variability, heritability and genetic advance for important quantitative traits of durum wheat: Part I 691
- R. Dragov, Z. Uhr and E. Dimitrov** – Genetic variability, heritability and genetic advance for important quantitative traits related to the productivity and quality in F₂ generation of durum wheat: Part II 699
- S. Aziz, V. Spasova-Apostolova, V. Masheva and N. Tomlekova** – Assessing polymorphism within common bean (*Phaseolus vulgaris* L.) mutant lines originated from variety “Mastilen 11b” using Inter Simple Sequence Repeats markers 709

PLANT PATHOLOGY AND PROTECTION

- R. S. de Oliveira, L. F. B. Chagas, A. L. Lima Martins, M. C. Souza, L. L. Luz, F. L. Gomes and A. F. Chagas Junior** – *Trichoderma* in the phytopathogenic biocontrol..... 717

AGROCHEMISTRY, SOIL SCIENCE AND ECOLOGY

- C. V. Azuka, C. P. Umeugokwe and G. M. Ajoagu** – Hydraulic properties of different soil types and its implication on koupendri catchment hydrology 725
- T. Bileva, E. Valcheva, R. Popova, G. Dobrevska, M. Dallev and S. Petrova** – Effect of management practices on soil fauna in organic orchard in Plovdiv region..... 732

ANIMAL SCIENCE

- T. T. Hoan and T. Q. Hien** – Using root and leaf meal of cassava to partially replace maize in broiler diet 738
- M. Lalev, P. Hristakieva, N. Mincheva, M. Oblakova and I. Ivanova** – Insect meal as alternative protein ingredient in broiler feed 743
- M. Oblakova, G. Nikolova, P. Hristakieva, N. Mincheva, I. Ivanova, Y. Karamalakova and V. Gadjeva** – Influence of some dry herbs as a dietary supplement on productivity, natural humoral immunity and oxidative status in broiler turkeys 752

FOOD SCIENCE AND TECHNOLOGIES

- R. Balkanska and R. Shumkova** – Preliminary study of antioxidant activity of polyfloral and sunflower honey from Bulgaria 764