

AGRICULTURAL ECONOMICS

- Hammad H. A. Elsayed, Rasha M. A. Farag and Amal K. E. Ramadan** – Economic impact for the adoption of the recommended improved varieties on wheat production in Egypt 369

AGRICULTURAL MANAGEMENT

- Nina Koteva, Mihaela Mihailova and Plamena Yovchevska** – Business model for cooperation between agricultural holdings and scientific institutes – methodological aspects 376

PLANT SCIENCE

- Bojin Bojinov, Bozhidar Ivanov and Silviya Vasileva** – Current state and usage limitations of vegetation indices in precision agriculture 387
- Nexhat Balaj, Hyzer Rizani, Naser Kamberi and Llazar Haxhinasto** – The effect of rootstock on vegetative development and flower production in modern garden roses (*Rosa canina* L.) 395
- Valentin Kosev and Natalia Georgieva** – Dependencies between quantitative traits, determining the seed productivity in white lupine accessions 401
- Sofiya Petrova, Stanislav Stamatov and Blagoy Andonov** – Evaluation of the effect of different herbicides and herbicidal combinations on mixed weed flora and *Vicia ervilia* L. yield 408
- Dimitar Sotirov and Stanislava Dimitrova** – Influence of some rootstocks and interstocks on the growth and fruiting of cherry cultivar Summit 413
- Elisaveta S. Vasileva and Radoslav R. Chipilski** – Identification and characterization of drought tolerant local populations of *Cucurbitaceae* 417
- Irena Golubinova and Plamen Marinov – Serafimov** – Cyanogenic glycosides in broomcorn (*Sorghum vulgare* var. *technicum* (Körn.)) according growth stages 425
- Veselina Masheva, Velichka Spasova-Apostolova, Sibel Aziz and Nasya Tomlekova** – Variations in proline accumulation and relative water content under water stress characterize bean mutant lines (*P. vulgaris* L.) 430
- Otar Shainidze, Shota Lamparadze, Nodar Beridze Guram Chkubadze and Giorgi Macharadze** – Efficiency of different doses of insectofungicidal biopreparation (Gaupsin) against phytophthora of tomato in Adjara, Georgia 437

PLANT GENETICS

- Bourahla, A. and H. Chennafi** – Characterization of modern durum wheat genotypes (*Triticum durum* Desf.) for some morphological, physiological and biochemical parameters under the effect of water treatment (rainfall and irrigation) in semi-arid environments 443
- Ghizlane Kabiri, Said Boud and Abdelmajid Haddioui** – Evaluation of genetic diversity and structuration across altitude of walnut (*Juglans regia* L.) accessions from Morocco using SSR markers 451
- Nikolay Tsenov, Todor Gubatov, Ivan Yanchev, Atanas Sevov** – Estimation of heritability and genetic advance for grain yield and its components in common wheat (*Triticum aestivum* L.) under genotype by environmental interaction 459

AGROCHEMISTRY, SOIL SCIENCE AND ECOLOGY

- Kamil Roman, Anita Konieczna, Michał Roman, Andrzej Oleksy and Arkadiusz Niedziółka** – The impact of soil compaction with different harvest technologies caused by agricultural machinery 470
- Alan M. Zuffo, Karen A. D.d. Morais, Jorge González Aguilera, Rafael Felipe Ratke and Fábio Steiner** – Agronomic performance of maize crop in response to the application of metabasalt powder rates 482
- Muhammad Zulkiffal, Javed Ahmed, Muhammad Owais, Nadeem Ahmed, Aneela Ahsan, Aziz ur Rehman, Javed Anwar, Muhammad Riaz, Yasir Ramzan, Mohammad Musa and Majid Nadeem** – Disclosure of stress driver's traits related to reliability in normal, drought and heat prone settings in bread wheat advanced lines 488

ANIMAL SCIENCE

- Rafael d.S. Badeca, Jean K. Valentim, Rodrigo G. Garcia, Bruna d. S. Eberhart, Felipe C. Serpa, Isabelli D. B. Pereira, Gisele A. Felix, Maria F.d. C.Burbarelli, Claudia M. K. E.B. Correa and Alexandre R. M. Fernandes** – *Lithothamnium calcareum* in the diet of Japanese quails improves the external quality of eggs 494
- Nadya Bozakova and Veselin Ivanov** – Opportunities for sheep welfare improvement by silymarin additive – a review article 502
- Gancho Ganchev, Atanas Ilchev and Krum Nedelkov** – Influence of different inclusion levels of wheat dried distiller's grains with soluble (DDGS) in the diet of growing pigs on the digestibility of nutrients 510
- Tran Thi Hoan, Tu Trung Kien and Tu Quang Hien** – Determination of suitable cutting height for green fodder *Trichanthera gigantea* grown for animal feed 516
- Y. Yankov, D. Georgiev, P. Iliev, A. Tonev, S. Arangelov, K. Valchev, D. Panayotov and S. Peeva** – Infestation with protostrongylids of the Balkan chamois (*Rupicapra rupicapra balcanica*, Bolkey 1925) in Rila National Park, Bulgaria: preliminary data 521
- Deyana Gencheva, Darina Pamukova, Nikolina Naydenova, Petya Veleva, and Milena Tzanova** – Alpha S1-casein genetic variations in Bulgarian sheep breeds and significance on milk casein fractions 526

FOOD SCIENCE AND TECHNOLOGIES

- Galya Dobrevska, Petya Ivanova and Manol Dallev** – Influence of agricultural cultivation methods on the physicochemical and colour parameters of Florina apples during storage in conventional refrigerated rooms 534
- P. Veleva, S. Lazarov and I. Zhelyazkova** – General linear models based on physicochemical parameters of monofloral and multifloral bee honey: Part 2 541

AGRICULTURAL ENGINEERING

- Dimo Dimov, Toncho Penev and Ivaylo Marinov** – Temperature-humidity working conditions in a milking parlor for cows 547