



CONTENT СЪДЪРЖАНИЕ

Section: Sustainable plant production: Agriculture	10
Секция: Устойчиво растениевъдство: Земеделие	10
Stanislav Kostov Stamatov, Manol Georgiev Deshev, Ivanka Atanasova Karamfilova, Daniela Slavcheva Toncheva	
Possibilities for genetic improvement in peanuts (<i>Arachis hypogaea</i> L.) of some morphological traits related to yield and drought tolerance	11
Marina Marcheva, Sevdalina Ninova, Natalia Georgieva, Valentin Kosev	
Evaluation of root system parameters of chickpea (<i>Cicer arietinum</i> L.) accessions with different origin	20
Nesho Neshev, Mariyan Yanev, Anyo Mitkov, Iliyan Zhelyazkov, Cveta Moskova, Georgi Dimitrov	
Influence of the grass, broadleaf, and mixed weed infestation on some agronomic traits of barley (<i>Hordeum vulgare</i> L.)	29
Svetoslav Totsev, Nesho Neshev	
Application of plant biostimulants in tank mixture with imazamox-containing herbicidal products at igrowth sorghum (<i>Sorghum bicolor</i> L.)	38
Gift Mofokeng, Krasimira Uzunova	
Modern approaches to increasing yield stability in corn (<i>Zea mays</i> L.)	48
Hristiyana Hristova, Nesho Neshev	
Phenology and yield components of duo system maize hybrids grown in crop rotation and as a monoculture.....	56
Youssef Najib Sassine, Ahmed Al Atat, Zeina El Sebaaly, Abdel Kader Haddara, Maria Badr, Teodor Nedelin	
Organic and biological fertilizers; effects on saffron (<i>Crocus sativus</i>) phenology and yield	72
Petyo Dauldzhiev, Nikola Garkov, Nesho Neshev	
Statistical analysis of the impact of mineral nitrogen and phosphorus fertilization on productive and morphological traits in maize (<i>Zea mays</i> L.) grown as monoculture	85

Ivan Penov, Svetla Kostadiniva, Ivan Velinov, Zivko Todorov Estimating the optimal nitrogen fertiliser application of sorghum [<i>Sorghum bicolor</i> (L.) Moench] in the Bulgarian Thracian plain	95
Silviya Vasileva, Bilyana Bagryanova Response of promising barley (<i>Hordeum vulgare</i> L.) genotypes to economically important phytopathogens.....	107
Galin Georgiev Georgiev Observation of the phenological and physiological development of sunflower hybrids through changes in the NDVI index.....	120
Галин Георгиев Георгиев Наблюдение на фенологичното и физиологично развитие на хибриди слънчоглед чрез изменение на NDVI индекса.....	120
Verka Aleksieva, Galina Mihova, Ivan Belchev Study on the responsiveness of 40 European winter wheat (<i>Triticum aestivum</i> L.) cultivars to anther culture	134
Stephanie Nabhan, Zeina El Sebaaly, Maria Lacheva, Nicolas Bitar, Youssef Najib Sassine, Teodor Nedelin Substrates used for the cultivation of shiitake mushrooms (<i>Lentinula edodes</i>): a review	144
Georgi Georgiev, Nina Nenova, Galin Georgiev Study of the influence of foliar fertilizers on the yield elements of sunflower hybrids.....	157
Георги Георгиев, Нина Ненова, Галин Георгиев Изследване на влиянието на листните торове върху елементите на добива при хибриди слънчоглед.....	157
Todor Manilov New herbicide solutions for weed control in sunflower	168
Тодор Манилов Нови хербицидни решения за контрол на заплевеляването при слънчоглед.....	168
Section: Sustainable plant production: Horticulture and viticulture .	180
Секция: Устойчиво растениевъдство: Градинарство и лозарство	180
Daniela Angelova, Marieta Nesheva, Vanya Akova, Irina Staneva, Anton Yordanov, Mariya Hristozova Fruit sensory evaluation and chemical composition of Bulgarian plum cultivars, bred at the Fruit Growing Institute - Plovdiv.....	181

Kostadin Kostadinov, Stoyan Filipov Influence of lumbricompost–perlite substrate ratio on nutrient uptake growth and productivity of greenhouse tomatoes	189
Stoyan Filipov, Kostadin Kostadinov Effect of sound stimulation on the biological behaviour of the vegetables: a review	201
Shilombe T. Mathonsi, Kingsly Shikwambana, Ludzula Mukwevho, Nhlanhla Mathaba Effect of false codling moth (<i>Thaumatotibia leucotreta</i>) larval growth stages on 'Midknight' valencia citrus fruit biochemicals, selected secondary metabolites and total antioxidants	214
Deyvid Dimitrov Reproductive manifestations of the almond cultivar Nonpareil budded on four rootstocks	233
Dimka Haytova Comparative characteristics of the growth and productivity of garden peas at different cultivation periods	239
Димка Хайтова Сравнителни характеристики на растежа и продуктивността на грах при различни периоди на отглеждане	239
Sava Tabakov, Anton Yordanov, Todor Donkov Influence of different rootstocks and interstocks on the growth characteristics of the apricot cultivar Hargrand in a nursery	248
Veselin Ivanov, Anelia Popova, Ludmil Angelov Impact of climate conditions on some white wine varieties with increased resistance to fungal diseases and low winter temperatures	255
Hristo Kozarov, Boyan Stalev, Lyubka Koleva-Valkova Effects of organic products containing humic acids on the photosynthetic performance and quality of the grape in climate change conditions	267
Христо Козаров, Боян Сталев, Любка Колева-Вълкова Влияние на органични продукти, съдържащи хумични киселини, върху фотосинтетичните характеристики и качество на гроздето в условия на климатични промени	267
Nikolaya Velcheva Management of a passport database for the collections of plant genetic resources stored in the National Genebank	281
Николая Велчева Управление на паспортна база данни за колекциите от растителни генетични ресурси, съхранени в Националната генбанка	281

Valko Neshev, Nikolaya Velcheva New approaches to development of genus <i>Phaseolus</i> collection – application of good European practices	292
Вълко Нешев, Николая Велчева Нови подходи за развитие на колекцията от род <i>Phaseolus</i> – приложение на добри европейски практики	292
Todor Babrikov, Ivana Slavkova, Angel Kinanov Research on the influence of Panatechnology on the development of promising tomato varieties grown in polyethylene greenhouses	304
Тодор Бабриков, Ивана Славкова, Ангел Кинанов Проучване влиянието на Панатехнологията върху развитието на перспективни сортове домати отглеждани в полиетиленови оранжерии.....	304
Todor Babrikov, Viktoria Toncheva The hydromeliorative infrastructure in the Republic of Bulgaria – specifications, problems and perspectives	313
Тодор Бабриков, Виктория Тончева Проучване на нови перспективни едногодишни сортове лук, отглеждани чрез директна сеитба	313
Section: Sustainable animal husbandry	321
Секция: Устойчиво животновъдство	321
Radka Malinova, Petar Petrov Evaluation of semen motility and morphology in roosters of the native Katunitsa chicken breed.....	322
Thobela Louis Tyas Comparison of tree-based machine learning approaches to predict birth weight of Boer goats	333
Maya Popova, Tanya Petrova Assessment of the relationship between body weight and gaits quality traits in young horses of the East Bulgarian breed.....	343
Darko Veljanovski, Blagojce Najdovski, Elena Josevska, Daniel Simakoski, Vasko Veljanovski Compact pig farming operation that integrates various ICT tools to enhance management, animal welfare, productivity, and sustainability	352
Rumyana Ivanova, Ivelina Zapryanova Parasitological status in Mangalitsa pigs: a preliminary study	362
Maya Popova, Denis Milanov Duration of estrus and estrous cycles in mares from East Bulgarian breed.....	372