

СПИСЪК

на научната и публикационна дейност на кандидата Гл. ас. д-р Желю Георгиев Аврамов за участие в конкурс за заемане на академична длъжност "ДОЦЕНТ" по дисциплината „ФИТОПАТОЛОГИЯ“ в научна област **6. АГРАРНИ НАУКИ И ВЕТЕРИНАРНА МЕДИЦИНА**, ПН **6.2. РАСТИТЕЛНА ЗАЩИТА**, обявен в ДВ бр. 102 от 08.12.2023 г.  
Код на процедурата: **AsP-1123-119**.

№ на показател	Показател	Брой точки за показателя	Бр. автори (n)	Брой точки на кандидата
A1	A1 Дисертационен труд за присъждане на образователна и научна степен „доктор“			
A1.1.	Тема на дисертацията: „Фитоплазмени причинители на жълтеници по лозата ( <i>Vitis vinifera</i> L.). Методи за диагностика, Селскостопанска академия, ИПАЗР „Н. Пушкиров“, София, 2014.	50	1	50
ВСИЧКО ТОЧКИ ПО ГРУПА ПОКАЗАТЕЛИ „А“:			50	
B3	Хабилитационен труд – монография			
B3.1.	Желю Аврамов. <b>Вирусни, фитоплазмени и бактериални болести по лозата</b> . Издателство <i>ИнфоВижън</i> , ISBN 978-619-7737-10-3. Рецензенти: доц. д-р Славчо Славов, доц. д-р Виолета Кондакова, стр. 256.	100	1	100
ВСИЧКО ТОЧКИ ПО ГРУПА ПОКАЗАТЕЛИ „В“:			100	
Г7	Статии и доклади, публикувани в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация			241,1
Г7.1	Olya Karadjova, <b>Zhelyu Avramov</b> , Vladimir Krumov, 2003. <i>Cucumis sativa</i> - New Natural Host Plant for Tomato Spotted Wilt Virus (TSWV) in Bulgaria. <i>Acta Entomologica Bulgarica</i> , 3/4, p. 22-29, ISSN 1310-5914. Web of Science.	30/n	3	10
Г7.2	<b>Avramov Z.</b> , Contaldo N., Bertaccini A., Sakalievа. D., 2011. First report of stolbur phytoplasmas in <i>Prunus avium</i> in Bulgaria. <i>Bulletin of Insectology</i> 64 (Supplement): S71-S72, 2011. ISSN 17218861, <a href="http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf">http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf</a> , Web of Science, (IF=0,564; SJR=0,258; Q3).	30/n	4	7,5
Г7.3	THE EUPHRESCO FRUITPHYTOINTERLAB GROUP, 2011. (Helga Reisenzein, Stephen Steyer, Kris de Jonghe, <b>Zhelyu Avramov</b> , Santiago Schaerer, Gabriela Schlesingerova, Hana Orsagova, Bernd Schneider, Mogens Nicolaisen, Ester Torres, Joan Bech, Assumpcio Batlle, Amparo Laviña, Isabel Font, Graziella Pasquini, Luca Ferretti, Marica Calvi, Samanta Paltrinieri, Assunta Bertaccini, Dag-Ragnar Blystad, Sonja Sletner Klemsdal, Linda Kox, Jeanette Teunisse, Bart van de Vossenberг, Ewa Hennig, Justyna Moszczynska, Esmeraldina Nascimento, Agostinho de Sousa, Eugenia Andrade, Lubomir Horvath, Michaela Hudecoba, Marina Dermastia, Natasa Mehle, Nursen Ustun, Aydan Kaya, Adrian Fox, Anna Skelton). 2011. European interlaboratory comparison and validation of detection methods for ‘Candidatus Phytoplasma mali’, ‘Candidatus Phytoplasma prunorum’ and ‘Candidatus Phytoplasma pyri’: preliminary results, <i>Bulletin of Insectology</i> 64 (Supplement): S281-S284.	30/n	37	0,81

	<a href="http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf">http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf</a> , ISSN 1721-8861, Web of Science (IF=0,564; SJR=0,258; Q3).			
Г7.4	Иво Янашков, <b>Желю Аврамов</b> , Ценко Въчев, 2017. Почвообитаващи гъбни патогени по житни култури със слята повърхност в България: видов състав и разпространение, <i>Растениевъдни науки</i> , 2017, 54(2), p. 10-23. ISSN 0568-465X (Print), ISSN 2534-9848 (On-line). <a href="https://crops-science-bg.org/page/en/details.php?article_id=470">https://crops-science-bg.org/page/en/details.php?article_id=470</a> , CABI: CAB Abstracts (достъпно на платформа Web of Science, база данни CABI: CAB Abstracts® and Global Health®)	30/n	3	10
Г7.5	Dora Panajotova, <b>Zhelyu Avramov</b> , Mariana Laginova, 2018. Monitoring of phytoplasma infections in the orchard plantations of Bulgaria in the period 2012-2017. <i>Journal of Mountain Agriculture on the Balkans</i> (JMAB) ®, ISSN 1311-0489 (Print), Vol. 21(2), p.152-160. ISBN 2367-8364 (online) <a href="https://www.rimsa.eu/images/perennial_plants_vol_21-2_part_1_2018.pdf">https://www.rimsa.eu/images/perennial_plants_vol_21-2_part_1_2018.pdf</a> , Web of Science (CABI).	30/n	3	10
Г7.6	<b>Zhelyu Avramov</b> , Petya Barisova, Boryana Ivanova, Svetoslav Anev, Milan Rizakov, Milena Yordanova, Nidal Shaban, 2018. Effect of abiotic stress factors on the presence of pathogens in lettuce ( <i>Lactuca sativa</i> L.) var. romana and var. capitata planted in polyethylene mulch, <i>Journal of Mountain Agriculture on the Balkans</i> (JMAB) ®, ISSN 1311-0489 (Print), Vol. 21(3), p. 299-311. <a href="https://rimsa.eu/images/general_agriculture_vol_21-3_part_1_2018.pdf">https://rimsa.eu/images/general_agriculture_vol_21-3_part_1_2018.pdf</a> , ISBN 2367-8364 (online). Web of Science (CABI).	30/n	7	4,29
Г7.7	Marin Hristov, Kristina Nikolova, Milen Venelinov, <b>Zhelyu Avramov</b> , 2018. Species composition of pathogens of medicinal and aromatic plants recorded in Bulgaria, <i>Journal of Mountain Agriculture on the Balkans</i> (JMAB) ®, ISSN 1311-0489 (Print), Vol. 21(3), p. 184 - 206. ISBN 2367-8364 (online). <a href="https://www.rimsa.eu/images/perennial_plants_vol_21-3_part_1_2018.pdf">https://www.rimsa.eu/images/perennial_plants_vol_21-3_part_1_2018.pdf</a> , Web of Science (CABI).	30/n	4	7,5
Г7.8	<b>Zhelyu Avramov</b> , Paola Dimitrova, Boryana Taseva, Milena Yordanova, Milena Radeva, Nidal Shaban, 2018. Influence of abiotic stress factors in the occurrence of fungal pathogens on lettuce ( <i>Lactuca sativa</i> L.) var. romana and var. capitata in Sofia valley, <i>Journal of Mountain Agriculture on the Balkans</i> (JMAB) ®, ISSN 1311-0489 (Print), Vol. 21(3), p. 289 - 298. <a href="https://rimsa.eu/images/general_agriculture_vol_21-3_part_1_2018.pdf">https://rimsa.eu/images/general_agriculture_vol_21-3_part_1_2018.pdf</a> , ISBN 2367-8364 (online). Web of Science (CABI).	30/n	6	5
Г7.9	<b>Zhelyu Avramov</b> , Marco Mihaylov, 2020. Spreading of diseases caused by phytoplasma on local and foreign grape varieties grown in Bulgaria from 2005 to 2018. <i>Bulgarian Journal of Agricultural Science</i> , Vol. 25(6), 1175 – 1190. ISSN 1310-0351 (print), ISSN 2534-983X (online). <a href="https://journal.agrojournal.org/page/en/details.php?article_id=2549">https://journal.agrojournal.org/page/en/details.php?article_id=2549</a> , Web of Science, AGRIS, CAB Abstracts®.	30/n	2	15
Г7.10	Milena Yordanova, <b>Zhelyu Avramov</b> , Nidal Shaban, 2019. Comparative testing of different lettuce cultivars for field spring production with November transplanting under non-woven fabric. <i>Scientific Papers. Series B, Horticulture.</i> , Vol. LXIII, No. 1, 433 – 438. ISSN 2285-5653. <a href="https://horticulturejournal.usamv.ro/pdf/2019/issue_1/Art63.pdf">https://horticulturejournal.usamv.ro/pdf/2019/issue_1/Art63.pdf</a> , Web of Science.	30/n	3	10
Г7.11	<b>Zhelyu Avramov</b> , 2020. Impact of Wildlife Repellents Used on Corn and Potatoes Grown near Forests, <i>Journal of Mountain Agriculture on the Balkans</i> (JMAB) ®, ISSN 1311-0489 (Print), Vol. 23(6), p. 266-291. ISSN 2534-983X (online). <a href="https://rimsa.eu/images/general_agriculture_vol_23-6_2020.pdf">https://rimsa.eu/images/general_agriculture_vol_23-6_2020.pdf</a> , Web of Science (CABI).	30/n	1	30
Г7.12	<b>Zhelyu Avramov</b> , 2022. Study of Sudden Decline of Lavender in Bulgaria Caused by ‘Candidatus Phytoplasma solani’, <i>Bulgarian Journal of Crop Science</i> , 59(1), 25-37. ISSN 0568-465X (Print), ISSN 2534-9848 (On-line). <a href="https://crops-science-bg.org/page/bg/details.php?article_id=979">https://crops-science-bg.org/page/bg/details.php?article_id=979</a> , Web of Science (CABI): CAB Abstracts® and Global Health®.	30/n	1	30
Г7.13	Milena Yordanova, <b>Zhelyu Avramov</b> , Nidal Shaban, 2022. Comparative study of different cultivars of lettuces in unheated polyethylene greenhouse during winter-spring period, <i>Scientific Papers-Series B-Horticulture</i> , Vol. 66, Iss. 1, page 539-599. Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, <a href="https://horticulturejournal.usamv.ro/index.php/scientific-papers/issues?id=1165">https://horticulturejournal.usamv.ro/index.php/scientific-papers/issues?id=1165</a> , Online ISSN 2286-1580, ISSN-L 2285-5653. Web of Science.	30/n	3	10
Г7.14	<b>Zhelyu Avramov</b> , Aneta Lyubenova, Kaloyan Kostov, Lilyana Koleva, Slavtcho Slavov, 2023. Canes wilting with collar and root rot of raspberry caused by <i>Phytophthora pseudocryptogea</i> in Bulgaria. <i>Scientific Papers. Series B, Horticulture</i> . Vol CABI: CAB Abstracts (достъпно на платформа Web of Science, база данни CABI: CAB Abstracts® and Global Health®). LXVII, No. 1, 23-	30/n	5	6

	28. Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, <a href="https://horticulturejournal.usamv.ro/index.php/scientific-papers/issues?id=1270">https://horticulturejournal.usamv.ro/index.php/scientific-papers/issues?id=1270</a> , Online ISSN 2286-1580, ISSN-L 2285-5653, Web of Science, (IF = 0,4).			
Г7.15	Димитринка Христова, <b>Желю Аврамов</b> , 2004. Диагностика на вируси от род Tobamoviruses в семената. Вирус на зелената краставична мозайка (Cucumber Green Mottle Mosaic Virus), <i>Bulgarian Journal of Crop Science</i> , Vol. 41, 163-167, ISSN 0568-465X (Print), ISSN 2534-9848 (On-line). <a href="https://www.researchgate.net/profile/Zhelyu-Avramov/publication/284515552_Diagnostics_of_viruses_belonging_to_Tobamoviruses_genus_in_seeds_II_Cucumber_green_mottle_mosaic_virus_Plant_Science_Sofia_41_163-167/links/590b8c160f7e9b7fed8f66bf/Diagnostics-of-viruses-belonging-to-Tobamoviruses-genus-in-seeds-II_Cucumber-green-mottle-mosaic-virus-Plant-Science-Sofia-41-163-167.pdf">https://www.researchgate.net/profile/Zhelyu-Avramov/publication/284515552_Diagnostics_of_viruses_belonging_to_Tobamoviruses_genus_in_seeds_II_Cucumber_green_mottle_mosaic_virus_Plant_Science_Sofia_41_163-167/links/590b8c160f7e9b7fed8f66bf/Diagnostics-of-viruses-belonging-to-Tobamoviruses-genus-in-seeds-II_Cucumber-green-mottle-mosaic-virus-Plant-Science-Sofia-41-163-167.pdf</a> , Web of Science.	30/n	2	15
Г7.16	<b>Zhelyu Avramov</b> , 2023. Study of the Earliest Symptoms of Plum Pox in the Sofia Valley and Vratsa, Region. <i>Bulgarian Journal of Crop Science</i> , 60(5), 47-55, <a href="https://doi.org/10.61308/BYCF3873">https://doi.org/10.61308/BYCF3873</a> , ISSN 0568-465X (Print). CABI: CAB Abstracts (достъпно на платформа Web of Science, база данни CABI: CAB Abstracts® and Global Health®)	30/n	1	30
Г7.17	<b>Zhelyu Avramov</b> , 2023. Study of distribution of Tomato Brown Rugose Fruit Virus (ToBRFV) in Southern Bulgaria. <i>Scientific Papers. Series B, Horticulture</i> . Vol. LXVII, No. 1, 519-524. Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653. <a href="https://horticulturejournal.usamv.ro/index.php/scientific-papers/issues?id=1336">https://horticulturejournal.usamv.ro/index.php/scientific-papers/issues?id=1336</a> , Web of Science (IF = 0,4).	30/n	1	30
Г7.18	Lilyana Koleva, Georgi Dimitrov, <b>Zhelyu Avramov</b> , 2023. Identification of alternative measures for the management of root-knot nematodes on Solanaceous vegetables crops in Southwest Bulgaria. <i>Scientific Papers. Series B, Horticulture</i> . Vol. LXVII, No. 1, 630-637. Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653. <a href="https://horticulturejournal.usamv.ro/index.php/scientific-papers/issues?id=1352">https://horticulturejournal.usamv.ro/index.php/scientific-papers/issues?id=1352</a> , Web of Science, (IF = 0,4).	30/n	3	10
Г8	Статии и доклади, публикувани в нереферирани списания с научно рецензиране или публикувани в редактирани колективни томове			<b>46,49</b>
Г8.1	Мариана Накова, <b>Желю Аврамов</b> , 1994. По салатата се появи нова болест с причинител <i>Phylosticta lactucae</i> , <i>Списание Растителна защита</i> , брой 10, стр 20-21. ISSN 0204-5893.	10/n	2	5
Г8.2	Mitrović J., Contaldo N., <b>Avramov Z</b> , Smiljković M., Bertaccini A., Duduk B., 2013. GroEL gene characterization of “bois noir” phytoplasma from Serbia, Bulgaria and Italy, <i>3rd European Bois Noir Workshop 2013, Barcelona</i> , 20–21 March, 64-65, <a href="https://eprints.ugd.edu.mk/6295/1/Pages%20from%20BoisNoir-workshop-2013-abstracts-2.pdf">https://eprints.ugd.edu.mk/6295/1/Pages%20from%20BoisNoir-workshop-2013-abstracts-2.pdf</a> .	10/n	6	1,67
Г8.3	Boris Nakov, Mariana Nakova, <b>Zhelyu Avramov</b> , 2021. Plum rust - sources of primary inoculum in Bulgaria, <i>In: B. Tanović, P.C. Nicot, V. Dolzhenko &amp; D. Marčić (Eds.) Understanding pests and their control agents as the basis for integrated plant protection, Proceedings of the VIII Congress on Plant Protection (November 25-29, 2019, Zlatibor, Serbia)</i> . IOBC-WPRS, Plant Protection Society of Serbia and IOBC-EPRS, 2021, 51-55, ISBN 978-92-9067-340-8. <a href="https://www.researchgate.net/publication/359040846_Plum_rust_-_sources_of_primary_inoculum_in_Bulgaria">https://www.researchgate.net/publication/359040846_Plum_rust_-_sources_of_primary_inoculum_in_Bulgaria</a> .	10/n	3	3,33
Г8.4	Sergey Bistrichanov, Ivanka Mitova, <b>Zhelyu Avramov</b> , Vanya Lozanova, 2017. The effect of organic and chemical fertilizers on the yields and diseases resistance of tomatoes – field production, <i>Seminar of ecology – 2016 with International participation, 21-21 April, IBER – BAS, Sofia</i> . Изд. ФАРАГО, 2017, 110-117, ISBN: 979-853-476-132-4. <a href="https://www.researchgate.net/profile/Zhelyu-Avramov/publication/307631201_The_effect_of_organic_and_chemical_fertilizers_on_the_yield_and_disease_resistance_of_tomatoes_-_field_production/links/5905ca394585152d2e95cb4f/The-effect-of-organic-and-chemical-fertilizers-on-the-yield-and-disease-resistance-of-tomatoes-field-production.pdf">https://www.researchgate.net/profile/Zhelyu-Avramov/publication/307631201_The_effect_of_organic_and_chemical_fertilizers_on_the_yield_and_disease_resistance_of_tomatoes_-_field_production/links/5905ca394585152d2e95cb4f/The-effect-of-organic-and-chemical-fertilizers-on-the-yield-and-disease-resistance-of-tomatoes-field-production.pdf</a> .	10/n	4	2,5
Г8.5	<b>Avramov Zh.</b> , M. Laginova, D. Panayotova, 2017. Monitoring of viral diseases in industrial vineyards in Bulgaria during the period 2011 – 2015, <i>Seminar of ecology – 2016 with International participation, 21-21 April, IBER - BAS, Sofia</i> . Изд. ФАРАГО, 168-170, <a href="https://www.researchgate.net/publication/307631520_Monitoring_of_viral_diseases_in_industrial_vineyards_in_Bulgaria_during_the_period_2011_-_2015">https://www.researchgate.net/publication/307631520_Monitoring_of_viral_diseases_in_industrial_vineyards_in_Bulgaria_during_the_period_2011_-_2015</a> . ISBN: 979-853-476-132-4.	10/n	3	3,33

Г8.6	<b>Avramov Z.</b> , A. Etropoliska, D. Chavdarova, M. Eftenov, M. Laginova, 2013. Monitoring programs for quarantine phytoplasmas on grapevine and fruit trees and problems for the phytosanitary control in Bulgaria, <i>COST Action 0807, Management of phytoplasma-associated diseases, Final Meeting Lisboa</i> , 60-61. ISBN 978-88-909922-0-9. <a href="https://www.researchgate.net/publication/303403949_Monitoring_programs_for_quarantine_phytoplasmas_on_grapevine_and_fruit_trees_and_problems_for_the_phytosanitary_control_in_Bulgaria">https://www.researchgate.net/publication/303403949_Monitoring_programs_for_quarantine_phytoplasmas_on_grapevine_and_fruit_trees_and_problems_for_the_phytosanitary_control_in_Bulgaria</a> .	10/n	5	2
Г8.7	<b>Ж. Аврамов</b> , Е. Етрополска, Д. Чавдарова, 2013. Резултати от официалния мониторинг за разпространението на фитоплазми по овощните видове в България, <i>Списание Растителна защита</i> , Брой 7, стр. 13-14, ISSN 0204-5893. <a href="https://issuu.com/pdintchev/docs/rastitelna_zashtita_br.7_tialo_01-6#google_vignette">https://issuu.com/pdintchev/docs/rastitelna_zashtita_br.7_tialo_01-6#google_vignette</a> .	10/n	3	3,33
Г8.8	<b>Желю Аврамов</b> , 2019. Фитоплазмените жълтеници по лозата – предизвикателства и решения, <i>Списание Растителна защита</i> , Брой 6, стр. 12-14, ISSN 0204-5893. <a href="https://www.plant-protection.com/article.xhtml?jsessionid=93f8bc9feff64976d62557e8defe?categoryId=5&amp;articleId=1062&amp;activeMenu=6">https://www.plant-protection.com/article.xhtml?jsessionid=93f8bc9feff64976d62557e8defe?categoryId=5&amp;articleId=1062&amp;activeMenu=6</a> .	10/n	1	10
Г8.9	<b>Желю Аврамов</b> , 2023. Анализ на екстензивното отглеждане на култивирана кладница върху естествени пънчета в района на Кюстендил. <i>Управление и устойчиво развитие 3/2022 (94)</i> , MANAGEMENT AND SUSTAINABLE DEVELOPMENT 3/2022 (94). ISSN 1311-4506 (print). <a href="https://jmsd.bg/files/articles/94/94-02_Z_Avramov_paper_2022.pdf">https://jmsd.bg/files/articles/94/94-02_Z_Avramov_paper_2022.pdf</a> .	10/n	1	10
Г8.10	<b>Zhelyu Avramov</b> , Mariana Laginova, Dora Panayotova, Ivanka Ivanova and Marko Mihaylov, 2019. Monitoring of the quarantine phytoplasmic diseases on the vine in Bulgaria in the period 2012- 2018, <i>Acta Oecologica Carpatica XI.I.</i> , 85-94, ISSN 2065-7064, ISSN-L 2065-7064, <a href="https://magazines.ulbsibiu.ro/actaoc/85-94111.pdf">https://magazines.ulbsibiu.ro/actaoc/85-94111.pdf</a> . (EBSCO, Ulrichs Web).	10/n	5	2
Г8.11	Bistrichanov S., T.Vatchev, <b>Z. Avramov</b> , 2017. Hot-water treatment of gladiolus cormels and their sprouting, <i>Agricultural Science and Technology</i> , Vol. 9(1), p. 45-47, DOI: 10.15547/ast.2017.01.008, ISSN 1313 – 8820 (print), ISSN 1314 – 412X (online). <a href="https://www.ingentaconnect.com/content/doi/13138820/2017/00000009/00000001/art00007">https://www.ingentaconnect.com/content/doi/13138820/2017/00000009/00000001/art00007</a> .	10/n	3	3,33
<b>ВСИЧКО ТОЧКИ ПО ГРУПА ПОКАЗАТЕЛИ „Г“:</b>			<b>287,59</b>	
Д13	Цитирания или рецензии в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове	<b>525</b>		
Д13.1	<b>Публикация:</b> Xavier Foissac, Patricia Carle, Anne Fabre, Pascal Salar, Jean-Luc Danet and the STOLBUR-EUROMED consortium*, 2013. ‘ <i>Candidatus Phytoplasma solani</i> ’ genome project and genetic diversity in the Euro-Mediterranean basin. <i>3rd European Bois Noir Workshop</i> , Barcelona, 20-21 March: 11-13.  * The Stolbur Euromed Consortium: Fabre, A., Ember, I., Della Bartola, M., Plavec, J., <b>Avramov, Z.</b> , Mortada, C., Eroglu, S., Balakishiyeva, G., Acs, Z., Baric, S., Batlle, A., Bouyahia, H., Carle, P., Chireceanu, C., Choueiri, E., Curkovic, T., Danet, J-L, Ertunc, F., Guionneau, K., Huseynova, I, Jrejiri, F., Jovic, J., Katis, N., Krizanac, I., Krjanjic, S., Lavina, A., Maliogka, V., Mammadov, A. Ch., Malerazzi, A., Murolo, S., Kostadinovska, E., Oancea, F., Omar, A. F., Pacifico, D., Romanazzi, G., Sabate, J., Safarova, D., Sahin, F., Salar, P., Seruga Music, M., Valova, P., Viorel, F., Zahavi, T., Johannesen, J., Kolber, M., Maixner, M., Marzachi, C., Navratil, M., Tosevski, I., Skoric, D., Foissac, X.			
	1. Filiz Randa Zelyüt, 2023. Genetic diversity and molecular variability of ‘ <i>Candidatus Phytoplasma solani</i> ’ based on multilocus sequence typing analysis in tomato plantations of western Turkey, <i>Physiological and Molecular Plant Pathology</i> , Vol. 127, 102120. <a href="https://doi.org/10.1016/j.pmp.2023.102120">https://doi.org/10.1016/j.pmp.2023.102120</a> , ISSN 0885-5765 (IF = 2,7; SJR = 0,55; Q2).  2023	15	1	15

2022	2. Behçet Kemal Çağlar, Eray Şimşek, 2022. Detection and Multigene Typing of ‘Candidatus Phytoplasma solani’-Related Strains Infecting Tomato and Potato Plants in Different Regions of Turkey. <i>Pathogens</i> , 11(9), 1031; ISSN 2076-0817, <a href="https://doi.org/10.3390/pathogens11091031">https://doi.org/10.3390/pathogens11091031</a> , (IF = 3,7; SJR = 0,807; Q2).	15	1	15
2022	3. Nataša Mehle, Sanda Kavčič, Sara Mermal, Sara Vidmar, Maruša Pompe Novak, Monika Riedle-Bauer, Günter Brader, Aleš Kladnik, Marina Dermastia, 2022. Geographical and Temporal Diversity of ‘Candidatus Phytoplasma solani’ in Wine-Growing Regions in Slovenia and Austria. <i>Frontiers in Plant Science</i> , ISSN 1664-462X, doi:/10.3389/fpls.2022.889675.eCollection2022, ( <a href="https://pubmed.ncbi.nlm.nih.gov/35668796/">https://pubmed.ncbi.nlm.nih.gov/35668796/</a> ), (IF = 5,6; SJR = 1,231; Q1).	15	1	15
2021	4. Nicoletta Contaldo, Jelena Stepanovic, Francesco Pacini, Assunta Bertaccini and Bojan Duduk, 2021. Molecular Variability and Host Distribution of ‘Candidatus Phytoplasma solani’ Strains from Different Geographic Origins, <i>Microorganisms</i> , 9, 2530, ISSN 2076-2607, <a href="https://doi.org/10.3390/microorganisms9122530">https://doi.org/10.3390/microorganisms9122530</a> , (IF = 4,926; SJR = 0,862; Q2).	15	1	15
2019	5. Abdelhameed Moussa, Nicola Mori, Monica Faccincani, Francesco Pavan, Piero Attilio Bianco, Fabio Quaglino, 2019. Vitec agnus-castus cannot be used as trap plant for the vector <i>Hyalesthes obsoletus</i> to prevent infections by ‘Candidatus Phytoplasma solani’ in northern Italian vineyards: Experimental evidence, <i>Annals of Applied Biology</i> , Vol. 175 (3), 302-312, ISSN 0003-4746, <a href="https://doi.org/10.1111/aab.12542">https://doi.org/10.1111/aab.12542</a> , (IF=2,037; SJR=0,713; Q1).	15	1	15
2018	6. Angelini E., Constable F., Duduk B., Fiore N., Quaglino F., Bertaccini A., 2018. Grapevine Phytoplasmas. In: Rao, G., Bertaccini, A., Fiore, N., Liefting, L. (eds) <i>Phytoplasmas: Plant Pathogenic Bacteria - I. Springer, Singapore</i> . <a href="https://doi.org/10.1007/978-981-13-0119-3_5">https://doi.org/10.1007/978-981-13-0119-3_5</a> , Print ISBN 978-981-13-0118-6, Online ISBN 978-981-13-0119-3	15	1	15
2017	7. Polona Kogovšek, Nataša Mehle, Anja Pugelj, Tjaša Jakomin, Hans-Josef Schroers, Maja Ravnikar, Marina Dermastia, 2017. Rapid loop-mediated isothermal amplification assays for grapevine yellows phytoplasmas on crude leaf-vein homogenate has the same performance as qPCR. <i>European Journal of Plant Pathology</i> , Vol. 148, Iss. 1, pp 75–84, ISSN 0929-1873, <a href="https://link.springer.com/article/10.1007/s10658-016-1070-z">https://link.springer.com/article/10.1007/s10658-016-1070-z</a> , (IF = 1,466; SJR = 0,721; Q1).	15	1	15
2016	8. Quaglino F, Maghradze D., Casati P., Lobjanidze M., Ravasio A., Passera A., Venturini G., Failla O., Bianco P. A., 2016. Identification and Characterization of New ‘Candidatus Phytoplasma solani’ Strains Associated with Bois Noir Disease in <i>Vitis vinifera</i> L. Cultivars Showing a Range of Symptom Severity in Georgia, the Caucasus Region, <i>Plant Disease</i> , Volume 100, Number 5 , Pages 904-915, <a href="https://doi.org/10.1094/PDIS-09-15-0978-RE">doi/10.1094/PDIS-09-15-0978-RE</a> , <a href="https://pubmed.ncbi.nlm.nih.gov/30686148/">https://pubmed.ncbi.nlm.nih.gov/30686148/</a> , ISSN 0191-2917, (IF = 3,173; SJR = 0,62; Q1).	15	1	15
2016	9. Quaglino F., D. Maghradze, P. Casati, N. Chkhaidze, O. Failla, P.-A. Bianco, New ‘Candidatus Phytoplasma solani’ strain associated with Bois Noir disease in <i>Vitis vinifera</i> L. cultivars in Georgia. 4th European Bois Noir Workshop 9-11 March 2016, Klosterneuburg, AUSTRIA, MITTEILUNGEN KLOSTERNEUBURG 66, p. 50 – 54, <a href="https://www.weinobst.at/dam/jcr:83215e38-2813-4470-8e58-d5821cc4ceaf/HeftSondernummer-Umschlag-2016-TR.pdf">https://www.weinobst.at/dam/jcr:83215e38-2813-4470-8e58-d5821cc4ceaf/HeftSondernummer-Umschlag-2016-TR.pdf</a> , ISSN 0007-5922, EISSN 0007-5922 (IF = 0,140; SJR = not; Q4).	15	1	15

Д13.2	<b>Публикация:</b> <b>Zhelyu Avramov</b> , Jack Gillet, Mariana Laginova, 2008. First detection of stolbur phytoplasma in grapevines ( <i>Vitis vinifera</i> cv. Merlot) affected with grape vine yellows in Bulgaria, <i>Journal of phytopathology</i> , 2008, Vol. 2, 156, 112-114, ISSN 0931-1785 ( <b>IF = 0,868; SJR = 0,529; Q2</b> ). 2008			
	10. Tancik Ján, Seljak Gabriel, 2017. Occurrence of <i>Scaphoideus titanus</i> Ball and some other Auchenorrhyncha in the Vineyards of Western Slovakia, <i>Plant Protection Science</i> , Vol. 53, No. 2, 96–100, ISSN: 1212-2580, doi:10.17221/40/2016-PPS, <a href="https://pps.agriculturejournals.cz/pdfs/pps/2017/02/05.pdf">https://pps.agriculturejournals.cz/pdfs/pps/2017/02/05.pdf</a> , ( <b>IF = 1,076; SJR = 0,348; Q2</b> ). 2017	15	1	15
	11. Narayanasamy P., 2017. Detection and Identification of Bacterial and Phytoplasmal Pathogens, in Microbial Plant Pathogens: Detection and Management in Seeds and Propagules, <i>John Wiley &amp; Sons</i> , Ltd, UK. <a href="https://www.wiley.com/en-cn/Microbial+Plant+Pathogens%3A+Detection+and+Management+in+Seeds+and+Propagules-p-9781119195801">https://www.wiley.com/en-cn/Microbial+Plant+Pathogens%3A+Detection+and+Management+in+Seeds+and+Propagules-p-9781119195801</a> , ISBN: 978-1-119-19580-1. 2017	15	1	15
	12. Ertunc F., Orel D. C., Bayram S., Soylemezoglu G., 2016. Status of Bois Noir phytoplasma in Turkey, <i>MITTEILUNGEN KLOSTERNEUBURG</i> 66(1), 4-8, ISSN 0007-5922, <a href="https://www.weinobst.at/dam/jcr:83215e38-2813-4470-8e58-d5821cc4ceaf/HeftSondernummer-Umschlag-2016-TR.pdf">https://www.weinobst.at/dam/jcr:83215e38-2813-4470-8e58-d5821cc4ceaf/HeftSondernummer-Umschlag-2016-TR.pdf</a> , (стр.17) ( <b>IF = 0,140; SJR = not; Q4</b> ). 2016	15	1	15
	13. Ertunc F., Orel D. C., Bayram S., Paltrinieri S., Bertaccini A., Topkaya S., Soylemezoglu G., 2015. Occurrence and identification of grapevine phytoplasmas in main viticultural regions of Turkey, <i>Phytoparasitica</i> , Vol. 43, Iss. 3, pp 303-310, ISSN 0334-2123, <a href="https://doi.org/10.1007/s12600-014-0449-7">https://doi.org/10.1007/s12600-014-0449-7</a> ( <b>IF = 1,034; SJR = 0,482; Q2</b> ). 2015	15	1	15
	14. Ertunc Filiz, 2013. A new threat for Turkish horticulture: phytoplasma diseases and their vectors, <i>Ankara Universitesi Veteriner Fakultesi Dergisi</i> , 60(), 221-224, DOI: 10.1501/Vetfak_0000002582, ISSN 1300-0861, EISSN 1308-2817, <a href="http://vetjournal.ankara.edu.tr/en/pub/issue/43577/533473">http://vetjournal.ankara.edu.tr/en/pub/issue/43577/533473</a> , ( <b>IF = 0,210; SJR = 0,152; Q3</b> ). 2013	15	1	15
	15. Narayanasamy P., 2011. Detection of Bacterial and Phytoplasmal Pathogens. In: Microbial Plant Pathogens-Detection and Disease Diagnosis: BACTERIAL AND PHYTOPLASMAL PATHOGENS, <i>Springer, Dordrecht</i> . Vol 2, Page 5-169, <a href="https://doi.org/10.1007/978-90-481-9769-9_2">https://doi.org/10.1007/978-90-481-9769-9_2</a> , Print ISBN 978-90-481-9768-2. 2011	15	1	15
	16. Radonjić S., Hrnčić S., Jović J., Cvrković T., Krstić O., Krnjajić S., Toševski I., 2009. Occurrence and Distribution of Grapevine Yellows Caused by Stolbur Phytoplasma in Montenegro, <i>Journal of Phytopathology</i> , Vol. 157, Iss. 11-12, pages 682–685, ISSN 0931-1785, DOI: 10.1111/j.1439-0434.2009.01560.x, ( <b>IF = 0,983; SRJ = 0,604; Q2</b> ). 2009	15	1	15
Д13.3	<b>Публикация:</b> <b>Avramov Zhelyu</b> , Ivanova Ivanka, Laginova Mariana, 2011. Screening for phytoplasma presence in leafhoppers and planthoppers collected in Bulgarian vineyards, <i>Bulletin of Insectology</i> , 64, 2011, Supplement, S115-S116, ISSN 1721-8861 (Print), ISSN: 2283-0332 (Online). <a href="http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf">http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf</a> , ( <b>IF=0,564; SJR = 0,258; Q3</b> ). 2011			
	17. Dongiovanni C., Di Carolo M., Fumarola G., Tauro D., Tedone B., Ancona S., Palmisano V., Carrieri M., Cavalieri V., 2023. Comparing Different Sticky Traps to Monitor the Occurrence of <i>Philaenus spumarius</i> and <i>Neophilaenus campestris</i> , 2023.	15	1	15

2023	Vectors of <i>Xylella fastidiosa</i> , in Different Crops. <i>Insects</i> , 14, 777, ISSN 2075-4450, <a href="https://doi.org/10.3390/insects14090777">https://doi.org/10.3390/insects14090777</a> . (IF = 3,00; SRJ = 0,787; Q1).			
2017	18. Tancik Ján, Seljak Gabriel, 2017. Occurrence of <i>Scaphoideus titanus</i> Ball and some other Auchenorrhyncha in the Vineyards of Western Slovakia, <i>Plant Protection Science</i> , Vol. 53, No. 2, 96–100, ISSN: 1212-2580, doi:10.17221/40/2016-PPS, <a href="https://pps.agriculturejournals.cz/pdfs/pps/2017/02/05.pdf">https://pps.agriculturejournals.cz/pdfs/pps/2017/02/05.pdf</a> , (IF = 1,076; SJR = 0,348; Q2).	15	1	15
2017	19. Toshova T. B., Atanasova D. Y., Stalev B. S., Nahirić A., 2017. New Data on the Distribution and Seasonal Flight of the Vine Bud Moth <i>Theresimima ampelophaga</i> (Bayle-Barelle, 1808) in Bulgaria - Investigations By Pheromone-Baited Traps, <i>ECOLOGIA BALKANICA</i> , Vol. 9, Iss. 1, 79-89, ISSN: 1314-0213, <a href="http://web.uniplovdiv.bg/mollov/EB/2017_vol9_iss1/079-089_eb.17105.pdf">http://web.uniplovdiv.bg/mollov/EB/2017_vol9_iss1/079-089_eb.17105.pdf</a> , (IF not; SJR = 0,123; Q4).	15	1	15
2015	20. Monika TÓTHOVÁ, Peter BOKOR, Ľudovít CAGÁNĽ, 2015. The First Detection of Leafhopper <i>Scaphoideus titanus</i> Ball (Hemiptera, Cicadellidae) in Slovakia, <i>Plant Protection Science (PPS)</i> , Vol. 51, No. 2, 88–93, ISSN 1212-2580, doi: 10.17221/64/2014-PPS, <a href="https://pps.agriculturejournals.cz/artkey/pps-201502-0006_the-first-detection-of-leafhopper-scaphoideus-titanus-ball-hemiptera-cicadellidae-in-slovakia.php#:~:text=DOI%3A%C2%A010.17221/64/2014%2DPPS">https://pps.agriculturejournals.cz/artkey/pps-201502-0006_the-first-detection-of-leafhopper-scaphoideus-titanus-ball-hemiptera-cicadellidae-in-slovakia.php#:~:text=DOI%3A%C2%A010.17221/64/2014%2DPPS</a> , (IF = 0,661; SRJ = 0,279; Q3).	15	1	15
2014	21. Chuche Julien, Thiéry Denis, 2014, Biology and ecology of the Flavescence dorée vector <i>Scaphoideus titanus</i> : a review, <i>Agronomy for Sustainable Development</i> , Vol. 34, Iss. 2, pp 381-403, ISSN 1774-0746, <a href="https://link.springer.com/article/10.1007/s13593-014-0208-7">https://link.springer.com/article/10.1007/s13593-014-0208-7</a> , (IF = 3,992; SRJ = 1,578; Q1).	15	1	15
2014	22. Rigamonti I. E., Trivellonea V., Jerminia M., Fuoga D., Baumgärtner J., 2014. Multiannual infestation patterns of grapevine plant inhabiting <i>Scaphoideus titanus</i> (Hemiptera: Cicadellidae) leafhoppers, <i>Canadian Entomologist</i> , Vol. 146, Iss. 1, pp 67-79, ISSN: 0008-347X, EISSN: 1918-3240, <a href="http://dx.doi.org/10.4039/tce.2013.51">http://dx.doi.org/10.4039/tce.2013.51</a> , (IF = 0,837; SRJ = 0,402; Q3).	15	1	15
2014	23. Gjonov I. and M. Shishiniova, 2014. Alien Auchenorrhyncha (Insecta, Hemiptera: Fulgoromorpha and Cicadomorpha) to Bulgaria. <i>Bulgarian Journal of Agricultural Science</i> , 20 (Supplement 1), 151–156; ISSN: 1310-0351, <a href="https://www.agrojournal.org/20/01s-32.pdf">https://www.agrojournal.org/20/01s-32.pdf</a> , (IF not; SJR = 0,197; Q3)	15	1	15
2014	24. Chireceanu C., 2014. Abundance and population dynamics of Flavescence doree phytoplasma vector <i>Scaphoideus titanus</i> Ball on abandoned grapevine in Southern Romania, <i>Scientific Papers. Series B, Horticulture</i> Vol. 58, Page 139-144, <a href="https://horticulturejournal.usamv.ro/pdf/2014/art24.pdf">https://horticulturejournal.usamv.ro/pdf/2014/art24.pdf</a> , ISSN 2285-5653, EISSN 2286-1580, (IF = 0,4).	15	1	15
2021	25. López-Mercadal, J., Delgado, S., Mercadal, P., Seguí, G., Lalucat, J., Busquets, A., Gomila, M., Lester, K., Kenyon, D.M., Ruiz-Pérez, M., Paredes- Esquivel, C., Miranda, M. A., 2021. Collection of data and information in Balearic Islands on biology of vectors and potential vectors of <i>Xylella fastidiosa</i> (GP/EFSA/ALPHA/017/01), EFSA Supporting Publications, 18(10), doi: 10.2903/sp.efsa.2021.EN-692, ISSN 2397-8325, <a href="https://doi.org/10.2903/sp.efsa.2021.EN-6925">https://doi.org/10.2903/sp.efsa.2021.EN-6925</a> , (IF = 3,48; SJR = 0,249; Q4).	15	1	15

Д13.4	<b>Публикация (публикувано резюме):</b> Spasov N., Bogoeva I., Avramov Z., 2017. Risk assessment for possible establishment of <i>X. fastidiosa</i> in Bulgaria: host plants and vectors. <i>Book of Abstracts of European Conference on Xylella</i> ; Palma de Mallorca, Espania. 2017. p. 66. ( <a href="https://www.efsa.europa.eu/sites/default/files/event/171113/171113_book-of-abstracts.pdf">https://www.efsa.europa.eu/sites/default/files/event/171113/171113_book-of-abstracts.pdf</a> ).			
	26. Trkulja V., Tomić A., Iličić R., Nožinić M., Milovanović T. P., 2022. <i>Xylella fastidiosa</i> in Europe: From the Introduction to the Current Status, <i>Plant Pathology Journal</i> , 2022;38(6):551-571. Published online: December 1, 2022. doi: <a href="https://doi.org/10.5423/PPJ.RW.09.2022.0127">https://doi.org/10.5423/PPJ.RW.09.2022.0127</a> , (IF = 2,772; SJR = 0,548; Q2). 2022	15	1	15
Д13.5	<b>Публикация:</b> <b>Zhelyu Avramov</b> , Nicoletta Contaldo, Assunta Bertaccini, Dimitrijka Sakalieva, 2011. First report of stolbur phytoplasmas in <i>Prunus avium</i> in Bulgaria. <i>Bulletin of Insectology</i> 64 (Supplement): S71-S72, ISSN 1831-4732, EISSN 2283-0332, <a href="http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf">http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf</a> , (IF=0,564; SRJ = 0,258; Q3).			
	27. Yancheng Wen, Shufen Zhang, Junping He, Dongfang Cai, Jiacheng Zhu, Jianping Wang, Jinhua Cao, Kun Hu, Lei Zhao, Dongguo Wang, Yizi Liu. 2023. Preliminary investigation and detection of diseases associated with phytoplasmas in <i>Brassica napus</i> L. using loop-mediated isothermal amplification (LAMP). 2022. <i>Oil Crop Science</i> , v.1, p 1-19. <a href="https://doi.org/10.1016/j.ocsci.2022.12.001">https://doi.org/10.1016/j.ocsci.2022.12.001</a> . ISSN 2096-2428, EISSN 2666-626X, (IF = not; SRJ =0,32; Q3). 2022	15	1	15
	28. Shreenath Y. S., Sajad Un Nabi, G. S. Madhu, Kishan Lal Kumawat, Govind P. Rao, 2022. Identification and multilocus gene characterization of phytoplasmas associated with sweet cherry in India. <i>3 Biotech</i> , 12:291. <a href="https://doi.org/10.1007/s13205-022-03357-2">https://doi.org/10.1007/s13205-022-03357-2</a> , ISSN 2190-572X, (IF = 2,8; SJR = 0,534; Q3). 2022	15	1	15
	29. EFSA Panel on Plant Health (PLH) Claude Bragard, Katharina Dehnen-Schmutz, Paolo Gonthier, Josep Anton, Jaques Miret, Annemarie Fejer Justesen, Alan MacLeod, Christer Sven Magnusson, Panagiotis Milonas, Juan A. Navas-Cortes, Stephen Parnell, Roel Potting, Philippe Lucien Reignault, Hans-Hermann Thulke, Wopke Van der Werf, Antonio Vicent Civera, Jonathan Yuen, Lucia Zappalà, Domenico Bosco, Michela Chiumenti, Francesco Di Serio, Luciana Galetto, Cristina Marzachi, Marco Pautasso, Marie-Agnès Jacques, 2020. Pest categorisation of the non-EU phytoplasmas of <i>Cydonia</i> Mill., <i>Fragaria</i> L., <i>Malus</i> Mill., <i>Prunus</i> L., <i>Pyrus</i> L., <i>Ribes</i> L., <i>Rubus</i> L. and <i>Vitis</i> L., <i>EFSA journal</i> , Volume 18, Issue 1, <a href="https://doi.org/10.2903/j.efsa.2020.5929">https://doi.org/10.2903/j.efsa.2020.5929</a> , ISSN 1831-4732, (IF = 3,8; SJR = 1,076; Q1). 2020	15	1	15
	30. Yue Tan, Hai-Rong Wei, Jia-Wei Wang, Xiao-Juan Zong, Dong-Zi Zhu, Qing-Zhong Liu, Phytoplasmas change the source–sink relationship of field-grown sweet cherry by disturbing leaf function, <i>Physiological and Molecular Plant Pathology</i> , Vol. 92, Pages 22–27, DOI 10.1016/j.pmpp.2015.08.012, <a href="https://doi.org/10.1016/j.pmpp.2015.08.012">https://doi.org/10.1016/j.pmpp.2015.08.012</a> , ISSN 0885-5765 (IF = 1,371; SJR = 0,628; Q2). 2015	15	1	15
	31. EFSA Panel on Plant Health (PLH) Baker R., Bragard C., Candresse T., Gilioli G., Grégoire J. C., Holb I., Jeger M. J., Karadjova O, E., Magnusson C., Makowski D., Manceau C., Navajas M., Rafoss T., Rossi V., Schans J., Schrader G., Urek G., Vloutoglou I., Winter S., Van der Werf W., 2014. Scientific Opinion on the pest categorisation of <i>Candidatus</i> <i>Phytoplasma solani</i> , <i>EFSA Journal</i> , Vol. 12(12): 3924, <a href="https://doi.org/10.2903/j.efsa.2014.3924">https://doi.org/10.2903/j.efsa.2014.3924</a> , ISSN 1831-4732 (IF = 3,8; Q2). 2014	15	1	15

Д13.6	<b>Публикация:</b> THE EUPHRESKO FRUITPHYTOINTERLAB GROUP, 2011. (Helga Reisenzein, Stephen Steyer, Kris de Jonghe, <b>Zhelju Avramov</b> , Santiago Schaerer, Gabriela Schlesingerova, Hana Orsagova, Bernd Schneider, Mogens Nicolaisen, Ester Torres, Joan Bech, Assumpcio Batlle, Amparo Laviña, Isabel Font, Graziella Pasquini, Luca Ferretti, Marica Calvi, Samanta Paltrinieri, Assunta Bertaccini, Dag-Ragnar Blystad, Sonja Sletner Klemsdal, Linda Kox, Jeanette Teunisse, Bart van de Vossenber, Ewa Hennig, Justyna Moszczynska, Esmeraldina Nascimento, Agostinho de Sousa, Eugenia Andrade, Lubomir Horvath, Michaela Hudecoba, Marina Dermastia, Natasa Mehle, Nursen Ustun, Aydan Kaya, Adrian Fox, Anna Skelton). European interlaboratory comparison and validation of detection methods for 'Candidatus Phytoplasma mali', 'Candidatus Phytoplasma prunorum' and 'Candidatus Phytoplasma pyri': preliminary results, <i>Bulletin of Insectology</i> , 64 (Supplement): S281-S284. <a href="http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf">http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf</a> , ISSN 1721-8861, EISSN 1831-4732, (IF = <b>0,592</b> ; SRJ = <b>0,258</b> ; Q3).			
	32. De Jonghe K., De Roo I., Maes M., 2016. Fast and sensitive on-site isothermal assay (LAMP) for diagnosis and detection of three fruit tree phytoplasmas, <i>European Journal of Plant Pathology</i> , Online: 29 August 2016, pp 1–11, <a href="https://doi.org/10.1007/s10658-016-1039-y">https://doi.org/10.1007/s10658-016-1039-y</a> , ISSN 0929-1873, EISSN 1573-8469 (IF = <b>1,478</b> ; SJR = <b>0,676</b> ; Q1). 2016	15	1	15
Д13.7	<b>Публикация:</b> <b>Avramov Zh.</b> , J. Stepanović, D. Panajotova, M. Laginova, B. Duduk. 2016. First Report of 'Candidatus phytoplasma solani' in Sunflower in Bulgaria. <i>Mitteilungen Klosterneuburg</i> , Rebe und Wein, Obstbau und Früchteverwertung. 66 (Suppl.), 19-21, ISSN 0007-5922 (IF = <b>0,140</b> ; SJR = not; Q4).).			
	33. Aslam M., Tanwir S., Akhtar Z. R., Ahmad J. N., 2021. First Report of 16SrII-D Phyllody Phytoplasma and Associated Insect Vectors Infecting Multi-Flower in bred Lines of Sunflower ( <i>Helianthus annuus</i> L.) in Faisalabad, Pakistan. <i>Pakistan journal of agricultural sciences</i> , Vol. 58(3), 985-992; <a href="http://www.pakjas.com.pk">http://www.pakjas.com.pk</a> , doi:10.21162/PAKJAS/21.1057; ISSN (Print) 0552-9034, ISSN (Online) 2076-0906; (IF = <b>0,856</b> ; SJR = <b>0,231</b> ; Q3). 2021	15	1	15
	34. Quaglino F., 2017. 'Candidatus Phytoplasma solani' (Stolbur phytoplasma), CABI Compendium, <a href="https://doi.org/10.1079/cabicompendium.108243">https://doi.org/10.1079/cabicompendium.108243</a> , (IF = <b>0</b> ; SJR = <b>0,241</b> ; Q3) 2017	15	1	15
Д13.8	<b>Публикация:</b> <b>Avramov Zhelyu</b> , 2022. Study of Sudden Decline of Lavender in Bulgaria Caused by 'Candidatus Phytoplasma solani'. <i>Bulgarian Journal of Crop Science</i> , 59(1), p. 25-37, ISSN 0568-465X (Print), ISSN 2534-9848 (On-line).			
	35. Crisan I., Ona A., Vârban D., Muntean L., Vârban R., Stoie A., Mihaiescu T., Morea A. 2023. Current Trends for Lavender ( <i>Lavandula angustifolia</i> Mill.) Crops and Products with Emphasis on Essential Oil Quality. <i>Plants</i> , 12, 357, p 1-29. <a href="https://doi.org/10.3390/plants12020357">https://doi.org/10.3390/plants12020357</a> , ISSN 2223-7747. (IF = <b>4,5</b> , SJR = <b>0,79</b> , Q1). 2023	15	1	15
Д14	Цитирания в монографии и колективни томове с научно рецензиране			<b>120</b>
Д14.1	<b>Публикация:</b> <b>Avramov Zh.</b> , Gillet J., Laginova M., 2008. First detection of stolbur phytoplasma in grapevines ( <i>Vitis vinifera</i> cv. Merlot) affected with grapevine yellows in Bulgaria, <i>Journal of phytopathology</i> , Vol. 2(156), 112-114, <a href="https://doi.org/10.1111/j.1439-0434.2007.01339.x">https://doi.org/10.1111/j.1439-0434.2007.01339.x</a> , ISSN 1439-0434 (Online), ISSN 0931-1785 (Print). (IF= <b>0,868</b> ; SJR = <b>0,5\29</b> ; Q2)			
	1. Nikolay Genov, Vanyo Haygarov, Tatyana Yoncheva, 2017. Evaluation of the influence of Bois Noir 'Candidatus Phytoplasma solani', on the quality parameters of grape must and wine, <i>Journal of Mountain Agriculture on the Balkans</i> ,	10	1	10

	20 (3), 2017, p. 278-288, <a href="https://journals.elsevier.com/journal-of-mountain-agriculture-on-the-balkans/article/S2367-8364(17)30003-9">https://journals.elsevier.com/journal-of-mountain-agriculture-on-the-balkans/article/S2367-8364(17)30003-9</a> , ISSN 1311-0489 (Print), ISSN 2367-8364 (Online).			
2017				
	2. Nikolay Genov, Luisa Filippin, Elisa Angelini, 2017. Occurrence and diagnostic of grapevine yellows on Chardonnay variety in the region of Pleven, Bulgaria. <i>Journal of Mountain Agriculture on the Balkans</i> , 20 (3), 2017, p. 289-299. <a href="https://journals.elsevier.com/journal-of-mountain-agriculture-on-the-balkans/article/S2367-8364(17)30003-9">https://journals.elsevier.com/journal-of-mountain-agriculture-on-the-balkans/article/S2367-8364(17)30003-9</a> , ISSN 1311-0489 (Print), ISSN 2367-8364 (Online).	10	1	10
2017				
	3. Ertunc Filiz, Cakir Atilla, Söylemezoglu Gökhan, Canik Didem, Topkaya Serife, Bayram Serife, 2015. Reactions of some grapevine cultivars to “bois noir” phytoplasma, <i>Phytopathogenic Mollicutes</i> , Vol. 5 (1-Suppl.), 109-110, <a href="https://www2.cd-cc.si/Skripte/boisn/BOISNOIR2018/papers/a1.pdf">https://www2.cd-cc.si/Skripte/boisn/BOISNOIR2018/papers/a1.pdf</a> , DOI: 10.5958/2249-4677.2015.00046.8, ISSN: 2249-4669 (Print), ISSN: 2249-4677 (Online).	10	1	10
2015				
	4. Мариана Накова, Борис Наков, Стойчо Каров, Георги Нешев, Специална фитопатология, 2015, изд. ИМН – Пловдив, стр. 435. ISBN 978-954-317-180-4	10	1	10
2015				
Д14.2	<b>Публикация:</b> Avramov Zh., Ivanova I., Laginova M., 2011. Screening for phytoplasma presence in leafhoppers and planthoppers collected in Bulgarian vineyards, <i>Bulletin of Insectology</i> , 64, 2011, Supplement, S115-S116, ISSN 1721-8861 (Print), ISSN: 2283-0332 (Online). <a href="http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf">http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf</a> , (IF=0,564; SJR = 0,258; Q3).			
	5. Nikolay Genov, Luisa Filippin, Elisa Angelini, 2017. Occurrence and diagnostic of grapevine yellows on Chardonnay variety in the region of Pleven, <i>Bulgarian Journal of Mountain Agriculture on the Balkans</i> , 20 (3), 2017, p. 289-299. <a href="https://journals.elsevier.com/journal-of-mountain-agriculture-on-the-balkans/article/S2367-8364(17)30003-9">https://journals.elsevier.com/journal-of-mountain-agriculture-on-the-balkans/article/S2367-8364(17)30003-9</a> , ISSN 1311-0489 (Print) Research Institute of Mountain Stockbreeding and Agriculture, Troyan ISSN 2367-8364 (Online).	10	1	10
2017				
	6. EFSA Panel Plant Hlth PLH (EFSA Panel Plant Hlth PLH), 2015. <i>Vitis</i> sp. response to <i>Xylella fastidiosa</i> strain CoDiRO, <i>EFSA Journal</i> , Vol. 13, Iss. 11, DOI: 10.2903/j.efsa.2015.4314, <a href="https://efsa.onlinelibrary.wiley.com/doi/abs/10.2903/j.efsa.2015.4314">https://efsa.onlinelibrary.wiley.com/doi/abs/10.2903/j.efsa.2015.4314</a> , (Print) ISSN:1831-4732, (Online) ISSN:1831-4732.	10	1	10
2015				
Д14.3	<b>Публикация:</b> THE EUPHRESKO FRUITPHYTOINTERLAB GROUP* 2011. European interlaboratory comparison and validation of detection methods for ‘Candidatus Phytoplasma mali’, ‘Candidatus Phytoplasma prunorum’ and ‘Candidatus Phytoplasma pyri’: preliminary results, <i>Bulletin of Insectology</i> 64 (Supplement): S281-S284. ISSN 1721-8861, (IF=0,564; SJR=0,258; Q3). * Helga Reisenzein, Stephen Steyer, Kris de Jonghe, <b>Zhelju Avramov</b> , Santiago Schaerer, Gabriela Schlesingerova, Hana Orsagova, Bernd Schneider, Mogens Nicolaisen, Ester Torres, Joan Bech, Assumpcio Batlle, Amparo Laviña, Isabel Font, Graziella Pasquini, Luca Ferretti, Marica Calvi, Samanta Paltrinieri, Assunta Bertaccini, Dag-Ragnar Blystad, Sonja Sletner Klemsdal, Linda Kox, Jeanette Teunisse, Bart van de Vossenbergh, Ewa Hennig, Justyna Moszczynska, Esmeraldina Nascimento, Agostinho de Sousa, Eugenia Andrade, Lubomir Horvath, Michaela Hudcoba, Marina Dermastia, Natasa Mehle, Nursen Ustun, Aydan Kaya, Adrian Fox, Anna Skelton. <a href="http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf">http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf</a> .			
	7. Ndayihanzamaso P., Lukanda M., Bragard C., Beed F., Nakato V., Simon B., Kumar L., Niko N., Van Hesse V., 2021. Inter-laboratory comparisons for the detection of <i>Xanthomonas campestris</i> pv. <i>musacearum</i> (Xcm) and Banana Bunchy	10	1	10

	Top Virus (BBTV) in banana tissues. <a href="https://www.academia.edu/11398206/Interlaboratory_comparisons_for_the_detection_of_Xcm_and_BBTV">https://www.academia.edu/11398206/Interlaboratory_comparisons_for_the_detection_of_Xcm_and_BBTV</a>			
2021				
	8. Башкирова И. Г., Матяшова Г. Н., Гинс М. С., 2018. Выявление и идентификация возбудителей фитоплазм мозов группы Apple Proliferation на плодовых культурах (Ру), <i>Российская Сельскохозяйственная Наука</i> , Издательство: Российская академия наук (Москва. Номер: 3, Год: 2018 Страницы: 10-14, <a href="https://repository.rudn.ru/ru/records/article/record/12713/">https://repository.rudn.ru/ru/records/article/record/12713/</a> , ISSN: 2500-2627.	10	1	10
2018				
Д14.4	<b>Публикация:</b> Xavier Foissac, Patricia Carle, Anne Fabre, Pascal Salar, Jean-Luc Danet and the STOLBUR-EUROMED consortium*, 2013. 'Candidatus Phytoplasma solani' genome project and genetic diversity in the Euro-Mediterranean basin. <i>3rd European Bois Noir Workshop</i> , Barcelona, 20-21 March: 11-13. * The Stolbur Euromed Consortium: Fabre A., Ember I., Della Bartola M., Plavec J., <b>Avramov Z.</b> , et al.			
	9. Trivellone V., Filippin L., Jermini M., Angelini E., 2015. Molecular characterization of phytoplasma strains in leafhoppers inhabiting the vineyard agroecosystem in Southern Switzerland, <i>Phytopathogenic Mollicutes</i> , doi: 10.5958/2249-4677.2015.00018.3, Volume: 5, Issue: 1-Suppl., ISSN: 2249-4669 (Print), ISSN: 2249-4677 (Online)	10	1	10
2015				
Д14.5	<b>Публикация:</b> <b>Zhelyu Avramov</b> , Nicoletta Contaldo, Assunta Bertaccini, Dimitrijka Sakalieva, 2011. First report of stolbur phytoplasmas in <i>Prunus avium</i> in Bulgaria. <i>Bulletin of Insectology</i> 64 (Supplement): S71-S72, ISSN 1831-4732, EISSN 2283-0332, <a href="http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf">http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf</a> , (IF=0,564; SRJ = 0,258; Q3).			
	10. Nicola Fiore, Assunta Bertaccini, Piero Attilio Bianco, Mirosława Cieślńska, Luca Ferretti, Trinh XUAN Hoat, Fabio Quaglino, 2018. DOI: 10.1007/978-981-13-0119-3_6, In book: Phytoplasmas: Plant Pathogenic Bacteria – I, Project: Phytoplasma Project, <a href="https://link.springer.com/chapter/10.1007/978-981-13-0119-3_6#Bib1">https://link.springer.com/chapter/10.1007/978-981-13-0119-3_6#Bib1</a> ,	10	1	10
2018				
	11. <b>Balaž Jelica, Ognjanov Vladislav, Iličić Renata, Grahovac Mila</b> , Važnije mikoze i bakterioze trešnje, <i>Biljni lekar</i> , 2012, vol. 40, br. 4, str. 316-335, <a href="https://scindeks.ceon.rs/article.aspx?artid=0354-61601204316B">https://scindeks.ceon.rs/article.aspx?artid=0354-61601204316B</a> ,	10	1	10
2012				
Д14.6	<b>Публикация:</b> <b>Yanashkov, I., Avramov, Z., Vatchev, T., 2017.</b> Soilborne fungal pathogens of small grain cereal crops in Bulgaria: species composition and distribution. <i>Plant Sciences</i> , 54(2), 10-23, (Bg).			
	12. Angelova P., Nikolov P., Zhekova E., Stoyanova S., Ivanov L., Ivanova I., 2023. Phytosanitary Status of Wheat Crops in Northeastern Bulgaria. <i>International Journal of Innovative Approaches in Agricultural Research</i> , Vol. 7(2) 187-197. DOI: <a href="https://doi.org/10.29329/ijjaar.2023.568.3">https://doi.org/10.29329/ijjaar.2023.568.3</a> , ISSN: 2602-4772.	10	1	10
2023				
Д15	Цитирания или рецензии в нереферирани списания с научно рецензиране			30
Д15.1.	<b>Публикация:</b> <b>Avramov Zh.</b> , Gillet J., Laginova M., 2008. First detection of stolbur phytoplasma in grapevines ( <i>Vitis vinifera</i> cv. Merlot) affected with grapevine yellows in Bulgaria, <i>Journal of phytopathology</i> , Vol. 2(156), 112-114, <a href="https://doi.org/10.1111/j.1439-0434.2007.01339.x">https://doi.org/10.1111/j.1439-0434.2007.01339.x</a> , ISSN 1439-0434 (Online), ISSN 0931-1785 (Print). (IF=0,868; SJR = 0,529; Q2)			

	1. Konup A., Muliukina N., Konup L., 2019. Detection of virus, bacterial and phytoplasmic diseases on vineyards of Odesa oblast, <i>Bulletin of Agricultural Science</i> , Ukraina, 632.3.01/08, ISSN: 2308-9377. <a href="https://agrovisnyk.com/pdf/en_2019_04_04.pdf">https://agrovisnyk.com/pdf/en_2019_04_04.pdf</a> , 2019	5	1	5
Д15.2	<b>Публикация:</b> Zhelyu Avramov, Ivanka Ivanova, Mariana Laginova, 2011. Screening for phytoplasma presence in leafhoppers and planthoppers collected in Bulgarian vineyards, <i>Bulletin of Insectology</i> , 64, 2011, Supplement, S115-S116, ISSN 1721-8861 (Print), ISSN: 2283-0332 (Online). <a href="http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf">http://www.bulletinofinsectology.org/Contents/insectology64-Supplement-2011.pdf</a> , (IF=0,564; SJR = 0,258; Q3).			
	2. Trkulja Vojislav, Vasić Jelena, Salapura Jelena Mihić, Dragana Kovačić Jošić. 2018. ‘ <i>Candidatus</i> Phytoplasma vitis’ – grapevine yellows disease agent as potential danger for vineyards in Bosnia and Herzegovina, Conference: „130 godina organiziranoga vinogradarstva i vinarstva u Bosni i Hercegovini“ / "130 years of organized viticulture and winemaking in Bosnia and Herzegovina" At: Mostar, Bosnia and Herzegovina Volume: Book of Proceedings: 488–503. ISBN 978-9926-8198-5-9. 2018	5	1	5
	3. Rigamonti I. E., Jermini M., Mariani L., Cola G., Baumgärtner J., 2014. Temporal dynamics of <i>Scaphoideus titanus</i> populations: from annual occurrence patterns to changing climate suitability assessments, <i>Integrated protection and production in Viticulture, IOBC-WPRS Bulletin</i> Vol. 105, 2014, pp. 169-176, <a href="https://air.unimi.it/retrieve/handle/2434/247849/337105/IOBC%20Bull%20105%20169-176%20Rigamonti.pdf">https://air.unimi.it/retrieve/handle/2434/247849/337105/IOBC%20Bull%20105%20169-176%20Rigamonti.pdf</a> , 2014	5	1	5
Д15.3	<b>Публикация:</b> Yordanova M., Avramov Zh., Shaban N., 2019. Comparative testing of different lettuce cultivars for field spring production with November transplanting under non-woven fabric. <i>Scientific Papers. Series B, Horticulture</i> . ISSN 2285-5653, Vol. LXIII, No. 1, 433 – 438.			
	4. Volpato T., Ribera L. M., Todaka L. M. B., Hernandez F. B., De Lima E. D. P., Da Silva M. L., 2021. Efeito residual de diferentes coberturas em cultivares de alface / Residual effect of different toppings on lettuce cultivars. <i>Brazilian Journal of Development</i> , 7(6), 61370–61379. <a href="https://doi.org/10.34117/bjdv7n6-487">https://doi.org/10.34117/bjdv7n6-487</a> . 2021	5	1	5
Д15.4	<b>Публикация:</b> Mitrović J., Contaldo N., Avramov Zh., Smiljković M., Bertaccini A., Duduk B., 2013. GroEL gene characterization of “bois noir” phytoplasma from Serbia, Bulgaria and Italy. <i>3rd European Bois Noir Workshop 2013</i> , Barcelona, 20–21 March, p. 64-65.			
	5. Quaglino F., Zhao Y., Mori N., Romanazzi G., Casati P., Wei W., Murolo S., Davis R. E., Bianco P. A., 2013. Multilocus sequence typing of phytoplasma strains associated with “bois noir” in Italian vineyards. <i>COST Action 0807, Management of phytoplasma-associated diseases, Final Meeting Lisboa</i> , p. 49-50. ISBN 978-88-909922-0-9, <a href="https://www.costphytoplasma.ipwgnet.org/PDF%20files/Final%20meeting/COSTFA0807_Lisbon_final_meeting_web.pdf">https://www.costphytoplasma.ipwgnet.org/PDF%20files/Final%20meeting/COSTFA0807_Lisbon_final_meeting_web.pdf</a> . 2013	5	1	5
Д15.5	<b>Публикация:</b> Xavier Foissac, Patricia Carle, Anne Fabre, Pascal Salar, Jean-Luc Danet and the STOLBUR-EUROMED consortium*, 2013. ‘ <i>Candidatus</i> Phytoplasma solani’ genome project and genetic diversity in the Euro-Mediterranean basin. <i>3rd European Bois Noir Workshop</i> , Barcelona, 20-21 March: 11-13. * The Stolbur Euromed Consortium: Fabre A., Ember I., Della Bartola M., Plavec J., Avramov Z., et al.			

	6. Кастальева Т.Б., Гирсова Н.В., 2017. К ВОПРОСУ О ПОЯВЛЕНИИ В КРЫМУ ФИТОПЛАЗМЕННОЙ БОЛЕЗНИ ВИНОГРАДА «VOIS NOIR», УДК 632, Биотика, 5(12), Октябрь, <a href="https://journal-biotika.com/current-issues/2016-05/article_07.pdf">https://journal-biotika.com/current-issues/2016-05/article_07.pdf</a> .	5	1	5
<b>ВСИЧКО ТОЧКИ ПО ГРУПА ПОКАЗАТЕЛИ „Д“:</b>			<b>675</b>	
E18	Участие в национален научен или образователен проект	15		
E18.1	Проект <b>BG05M2OP001-2.009-0034</b> през периода 2018 – 2019 година. „Подкрепа за развитието на научния капацитет в Лесотехнически университет“ като ментор на асистент от Агрономическия Факултет, довело до публикация (Г7.9).	15	1	15
E18.2	Научен проект, като член на работния колектив – 2016 – 2017 г. с научен ръководител проф. Шабан на тема: „Отговор на абиотичните стрес фактори върху фенотипните прояви при различните сортове салати ( <i>Lactuca sativa</i> L.) var. romana и var. capitata в Софийското поле“. <b>Договор № 17-2016.</b>	15	1	15
E18.3	Научен проект, като член на работния колектив 2022 г. с научен ръководител доц. д-р Лиляна Маркова на тема: „Идентифициране на мерки за интегрирано управление на галови нематоди по зеленчукови култури от сем. <i>SOLANACEAE</i> за намаляване употребата на химически пестициди“. <b>НИС-Б-1210.</b>	15	1	15
E19.4	Участие в проект <b>BG05M2OP001-2.016-0022</b> през периода 2022 – 2023 г. „Модернизация на висшето образование по устойчиво използване на природните ресурси в България“, финансиран от ОП „Наука и образование за интелигентен растеж“ с ръководител проф. д-р Румен Томов.	15	1	15
E19.5	Участие в Проект BG05M2OP001-2.013-0001 „Студентски практики – Фаза 2“ като академичен наставник, който подпомага провеждането на практическото обучение на студенти в Лесотехнически университет.	15	1	15
E19	Участие в международен научен или образователен проект	20		
E19.1	Проект <b>2020-1-R001-KA203-080398</b> - Подобряване на практическите умения на специалистите по градинарство в отговор на изискванията на Европейската зелена сделка“ („Enhancing practical skills of horticulture specialists to better address the demands of European green Deal Initiative“ Hort4EUGreen”), финансиран от Програма „Еразъм+“.	20	1	20
E23	Публикувано университетско учебно пособие или учебно пособие, което се използва в училищната мрежа	20/n		
E23.1	<b>Zhelyu Avramov</b> , 2023. „Minerals“, pages 141-168, Глава от книга “Chemical pesticide-free horticulture“ (Градинарство свободно от химически пестициди) с ръководител на екипа проф Румен Томов – публикува се на четири езика на страницата на Проект 2020-1-RO01-KA203-080398, <a href="https://erasmus-plus.ec.europa.eu/projects/search/details/2020-1-RO01-KA203-080398">https://erasmus-plus.ec.europa.eu/projects/search/details/2020-1-RO01-KA203-080398</a> .	20	1	20
<b>ГРУПА ПОКАЗАТЕЛИ „Е“</b>			<b>115</b>	
<b>ВСИЧКО ТОЧКИ ПО ПОКАЗАТЕЛИ А+В+Г+Д+Е:</b>			<b>1227,59</b>	

Дата: 07.02.2024

.....

Подпис на кандидата: .....

/Гл. ас. д-р Желю Аврамов/