

**Доц. д-р Веселка Неделчева Влахова, катедра „Агроекология“-
50 цитата**

Брой цитирания през календарната 2013 г.	
Vlahova V., Hr. Boteva, T. Cholakov. 2011. Influence of biofertilizers on pepper yield (<i>Capsicum annuum L.</i>) cultivated under the conditions of organic agriculture. Journal of International Scienctific Publications; Ecology & Safety, vol.5, part 2, 206-214	
Todorova V.Y. 2013. Evaluation of some quality characters of pepper organic seeds. Министерство сельского хозяйства Республики Казахстан. Сборник научных трудов Международной научно-практической конференции (11-12 декабря 2013г., КазНИИКО, с. Кайнар, Алматы- 2013), 516- 519, ISBN 978-601-7437-07-7	
Запрянова, Н.,Б. Атанасова.2013. Проучване ефекта на биопрепарата Лумбрикол върху растежа и развитието на разсад от саксийни цъфтящи култури- импатиенс (<i>Impatiens new-Guinea</i>) и петуния (<i>Petunia x hybrida</i>)// Journal of Mountain Agriculture on the Balkans, 16, № 4, 1035- 1048	
Nacheva, E.K. 2013. Yield, stability and adaptability of potato breeding lines and varieties in biological production. Министерство сельского хозяйства Республики Казахстан. Сборник научных трудов Международной научно-практической конференции (11-12 декабря 2013г., КазНИИКО, с. Кайнар, Алматы- 2013), 418- 421, ISBN 978-601-7437-07-7	
Тодорова, В., В. Янкова, С. Машева. 2013. Прояви на български сортове пипер в условията на биологично производство. Растениевъдни науки, 50, 34-37	
Динчева Цв..2013. Добив от някои сортове броколи, повлиян от биопродукти за торене. Научно списание за селскостопанска и горска наука Екология и бъдеще, том. XII, № 2, 38- 44	
Аланджийски Д., Л. Доспатлиев, В.Влахова , Вл.Спиров. 2010. Влияние на тежкометалното замърсяване в района на КЦМ- Пловдив върху тестови култури, Научно списание за селскостопанска и горска наука Екология и бъдеще, год. IX, Брой 4, 11-17	
Беев, Г., М.Георгиев, Ц. Лалев, П. Велева-Донева. 2013. Влияние на някои органични торове върху устойчивостта на пшеница спрямо фитопатогени от род <i>Fusarium</i> . Science & Technologies, vol. III, Number 6, 306- 313	
Брой цитирания през календарната 2014 г.	
Vlahova, V., Popov, V. 2013. Influence of the biofertiliser Seasol on yield of pepper (<i>Capsicum annuum L.</i>) cultivated under organic agriculture conditions. Journal of Organic Systems, 8(2): 6 - 17.	
Olowoake A. A.,2014, Influence of organic, mineral and organomineral fertilizers on growth, yield, and soil properties in grain amaranth (<i>Amaranthus cruentus</i> . L), Journal of Organics (JO), Volume 1 Number 1.	
Влахова, В. , Хр. Ботева, Т. Чолаков. 2010. Влияние на биоторовете върху качествените показатели на продукцията от пипер. Юбилейна научна сесия АУ. Hay.тр. т. LV. кн. 2. 375-380	
Panayotov, N., D. Dimova. 2014. Assessment of yield and yield stability of new perspective pepper breeding lines with conical shape. GENETIKA, vol. 46, №1, 19-26; DOI: 0.2298/GENS1401019P, (IF 0,44)	
Vlahova, V., V. Popov. 2013. Quality of pepper fruits (<i>Capsicum annuum L.</i>) upon the application of the biofertilisers cultivated under the conditions of organic agriculture. Journal	

of International Scientific Publication, Ecology & Safety, vol. 7, part 3, 4-10

	Arnaudov, B., H. Boteva 2014. Study of the influence of some bioproducts over the glasshouse cucumber's growth expressions and productivity. Сборник научных статей по материалам Международной научно-практической конференции (15 мая 2014г., город Алматы), "The Modern Science and Scholar", 113- 117, ISBN 978-601-80450-1-1
Влахова В. 2013. Биоторовете- екологосъобразен подход в съвременното земеделие. Обзор. Научно списание за селскостопанска и горска наука ЕКОЛОГИЯ и БЪДЕЩЕ, vol. XII, № 3-4, 70- 76, ISSN 1312-0751	
	Стоянова С., Г. Дякова, Р. Минчева, В. Дочев. 2014. Изпитване влиянието на бактериален тор „Bio-One” течен концентрат при зимна маслодайна рапица в условията на ИЗС „Образцов чифлик”- Русе. Национална конференция с международно участие на тема: „Биологични растениевъдство, животновъдство и храни” Селскостопанска академия, 215-218, ISBN 978-954-8045-33-9
Vlahova V. , Hr. Boteva, T. Cholakov. 2011. Influence of biofertilizers on pepper yield (<i>Capsicum annuum L.</i>) cultivated under the conditions of organic agriculture. Journal of International Scienctific Publications; Ecology & Safety, vol.5, part 2, 206-214	
	Todorova V., P. Filyova. 2014. Evaluation of Pepper Genotypes in Different Organic Production Systems. Turkish Journal of Agricultural and Natural Sciences, Special Issue: 1, 629-635, http://www.turkjans.com
Влахова В. 2012. Влияние на биоторовете и агрометеорологичните условия върху фенологичното развитие на пипер, отглеждан при биологично земеделие. Научно списание за селскостопанска и горска наука ЕКОЛОГИЯ и БЪДЕЩЕ, vol. XI, № 4, 51-56, ISSN 1312- 0751	
	Boteva, H., 2014. Optimaizing of systems for nutrition in biological pepper production. Turkish Journal of Agricultural and Natural Sciences, Special Issue: 2, 1665- 1670, http://www.turkjans.com
Влахова В. 2013. Аgroекологични аспекти на средноранно производство на пипер (<i>Capsicum annuum L.</i>), Автoreферат	
	Стоянова С., Г. Дякова, Р. Минчева, В. Дочев. 2014. Изпитване влиянието на бактериален тор „Bio-One” течен концентрат при зимна маслодайна рапица в условията на ИЗС „Образцов чифлик”- Русе. Национална конференция с международно участие на тема: „Биологични растениевъдство, животновъдство и храни” Селскостопанска академия, 215-218, ISBN 978-954-8045-33-9
Влахова В. , В. Попов. 2013. Влияние на биоторовете върху съдържанието на витамин С в плодовете от пипер (<i>Capsicum annuum L.</i>), отглеждан в условията на биологично земеделие. Journal of Science New Knowledge. Year II, №1, January- March, 126-133	
	Дякова Г., Р. Минчева, С. Стоянова, В. Дочев. 2014. Влияние на бактериален тор „Bio-One”-течен концентрат върху някои агробиологични и технологични показатели на лози от десертен сорт Пристата. Национална конференция с международно участие на тема: „Биологични растениевъдство, животновъдство и храни” Селскостопанска академия, 118- 121, ISBN 978-954-8045-33-9
	Пашев, М., Д. Якимов, Т. Илиева, М. Иванова. 2014. Влияние на листния органичен тор „Аминобест” върху продуктивността на червен пипер.VII Международная научная конференция „ Инновации в технологиях и образованиях” Филиал КузГТУ в г. Белово, том. IV, 277- 280, ISBN 978-5-

	89070-976-9
	<p>Приложение на биоторовете Байкал ЕМ-1У и Bio One при биологично разсадопроизводство на пипер, отгледан в условията на биологично земеделие. Научно списание за селскостопанска и горска наука ЕКОЛОГИЯ и БЪДЕЩЕ, vol. XI, № 4, 39- 45, ISSN 1312- 0751</p>
	<p>Стоянова С., Г. Дякова, Р. Минчева, В. Дочев. 2014. Изпитване влиянието на бактериален тор „Bio-One” течен концентрат при зимна маслодайна рапица в условията на ИЗС „Образцов чифлик”- Русе. Национална конференция с международно участие на тема: „Биологични растениевъдство, животновъдство и храни” Селскостопанска академия, 215-218, ISBN 978-954-8045-33-9</p>
	<p>Boteva, H., 2014. Quality of tomato seedling in application bioproducts. Turkish Journal of Agricultural and Natural Sciences, Special Issue: 2, 1671- 1675, http://www.turkjans.com</p>
	<p>Boteva Hr., Cholakov T., V. Vlahova. 2012. Productivity and quality of pepper depending on the applied biofertilizer and variety. Journal of International Scientific Publication; Ecology&Safety, vol. 6, part 2, 329- 337</p>
	<p>Todorova V., P. Filyova. 2014. Evaluation of Pepper Genotypes in Different Organic Production Systems. Turkish Journal of Agricultural and Natural Sciences, Special Issue: 1, 629-635</p>
	<p>Влахова, В. 2013. Въздействие на биоторовете Емосан, Бонепрот и Лумбрикал върху качеството на разсад от пипер (<i>Capsicum annuum</i> L.). Екология и Бъдеще, vol. XII, № 3-4, 85- 92.</p>
	<p>Boteva, H., 2014. Quality of tomato seedling in application bioproducts. Turkish Journal of Agricultural and Natural Sciences, Special Issue: 2, 1671- 1675, http://www.turkjans.com</p>
	<p>Vlahova, V., V. Popov, 2013. Influence of the biofertiliser Seasol on yield of pepper (<i>Capsicum annuum</i> L.) cultivated under organic agriculture conditions. Journal of Organic Systems, 8 (2), 6- 17, ISSN 1177-4258</p>
	<p>Arnaudov, B., H. Boteva. 2014. Study of the influence of some bioproducts over the glasshouse cucumber's growth expressions and productivity. Сборник научных статей по материалам Международной научно-практической конференции (15 мая 2014г., город Алматы), “The Modern Science and Scholar”, 113- 117, ISBN 978-601-80450-1-1</p>
	<p align="center">Брой цитирания през календарната 2015 г.</p>
	<p>Improvement of productivity and quality of pepper (<i>Capsicum annuum</i> L.) resulting from biofertilizer applications under organic farming, V Vlahova, V Popov. International Journal of Agronomy and Agricultural Research (IJAAR);2014, vol. 5, № 5, p. 148- 160, ISSN: 2223- 7054 (Print) 2225-3610 (Online)</p>
	<p align="center">[PDF] Productivity of the plants for late field tomato production depending of the composition of seedling mixture</p> <p>NG Shopova, DI Haytova - Scientia, 2015 - researchgate.net Scientia Agriculturae; 10 (2); 103- 107, DOI: 10.15192/PSCP.SA.2015.10.2.103107.</p>
	<p align="center">Influence of bio-fertilizers on qualitative index of pepper production.</p> <p>Vlahova, V., H. Boteva, T. Cholakov. 2010. Scientific work of Agricultural University, LV (2); 375-380. ISSN 1312- 6318 (BG).</p>
	<p align="center">[PDF] VEGETATIVE BEHAVIORS AND PRODUCTIVITY OF PEPPER AFTER APPLICATION OF PLANT GROWTH PROMOTING MICROORGANISMS</p> <p>N Panayotov, K Sapundjieva, M Naydenov, Y Kartalska - Bulgarian Journal of</p>

	..., 2015 - agrojournal.org Bulgarian Journal of Agricultural Science (BJAS), 21(2), p. 305- 310;
Брой цитирания през календарната 2016 г.	
<p>[PDF] Biological efficiency of bio-fertilizers emosan and seasol on pepper (<i>Capsicum annuum L.</i>) cultivated under organic farming conditions V Vlahova, V Popov - International Journal of Agronomy and ..., 2014 - researchgate.net</p>	
	<p>Productivity and Level of Weed Infestation of Legume Meadow Grasses Depending On Grass Species and Fertilization B Churkova, T Bozhanska - International Journal of Bioassays, 2016 - ijbio.com</p>
<p>[PDF] Impact of biofertilisers on vegetative growth and leaf gas-exchange of pepper seedlings (<i>Capsicum annuum l.</i>) in organic farming V Vlahova, V Popov - AgroLife Scientific Journal, 2014 - agrolifejournal.usamv.ro</p>	
	<p>[HTML] Research Regarding the Use of Natural Predators for the Control of Pests for Pepper in Protected Culture G Hoza, I Dobrin, M Dinu, A Becherescu, V Ilie... - ... and Agricultural Science ..., 2016 - Elsevier</p>
<p>Vlahova, V. 2013. Agroecological aspects of the mid-early production of pepper (<i>Capsicum annuum L.</i>). PhD dissertation, Agricultural University, Plovdiv, Bulgaria. [Google Scholar]</p>	
	<p>Effects of Protein Hydrolysate on Soil Fertility and Heavy-Metal Accumulation in <i>Sinapis alba L.</i> Stanisław Chwil, Renata Matraszek, Jolanta Kozłowska-Strawska, Mirosława Chwil & Przemysław Zapalski. Journal Communications in Soil Science and Plant Analysis Volume 47, 2016 - Issue 3, Pages 298-304 , Published online: 28 Jan 2016 S Chwil, R Matraszek... - ... in Soil Science and ..., 2016 - Taylor & Francis</p>
<p>Vlahova, V.2013. Influence of fertilizes Emosan, Boneprot and Lumbrikal on the quality of seedlings of pepper (<i>Capsicum annuum L.</i>). Scientific journal for agricultural and forestry science, vol. XII, No 3-4, pp. 85-92 - See more at: http://euroasia-science.ru/selskoxozyajstvennye-nauki/effect-of-vermicompost-and-system-of-cultivation-on-tomatoes-seedlings/#sthash.NL7PdzaO.dpuf</p>	
	<p>http://euroasia-science.ru/selskoxozyajstvennye-nauki/effect-of-vermicompost-and-system-of-cultivation-on-tomatoes-seedlings/EFFECT OF VERMICOMPOST AND SYSTEM OF CULTIVATION ON TOMATOES SEEDLINGS Ts Dintcheva, HM Boteva, BD Arnaoudov - Евразийский союз ученых, 2016 - elibrary.ru ; Home Науки Сельскохозяйственные науки - See more at: http://euroasia-science.ru/selskoxozyajstvennye-nauki/effect-of-vermicompost-and-system-of-cultivation-on-tomatoes-seedlings/#sthash.ZPvF0okl.dpuf</p>
<p>Vlahova, V. (2013). The impact of biofertilization on the quality parameters of the pepper fruit (<i>Capsicum annum L.</i>) in organic agriculture condition. Scientific paper Series B, Horticulture, Vol. LVII, Bucharest, 289-294 - See more at: http://euroasia-science.ru/selskoxozyajstvennye-nauki/application-of-organic-products-to-reducing-mineral-fertilization-in-pepper/#sthash.AG6Oqev1.dpuf</p>	
	http://euroasia-science.ru/selskoxozyajstvennye-nauki/application-of-organic-products-to-reducing-mineral-fertilization-in-pepper/#sthash.AG6Oqev1.dpuf

	<p>organic-products-to-reducing-mineral-fertilization-in-pepper/ APPLICATION OF ORGANIC PRODUCTS TO REDUCING MINERAL FERTILIZATION IN PEPPER. Boteva Hr., Dintcheva Ts., B. Arnaudov, pp. 94-96. Home Науки Сельскохозяйственные науки- See more at: http://euroasia-science.ru/selskoxozyajstvennye-nauki/application-of-organic-products-to-reducing-mineral-fertilization-in-pepper/#sthash.AG6Oqev1.dpuf</p>
	<p>Vlahova V., Zlatev ZI., Boteva Hr. Study on the impact of biofertilizers on the leaf gas-exchange of pepper (<i>Capsicum annuum L.</i>) cultivated under the conditions of organic agriculture. Journal of International Scienctific Publications; Ecology&Safety, 2011, vol. 5, part 2, pp. 214-223.</p>
	<p>Genotypic reaction of fodder beet to organic fertilization. S Enchev, G Kikindonov - Journal of Mountain Agriculture on the ..., 2016 - cabdirect.org</p>
	<p>[PDF] Влияние на биоторовете върху съдържанието на витамин С в плодовете от пипер (<i>Capsicum annuum L.</i>), отгледан в условията на биологично ...</p>
	<p>В ВЛАХОВА, В ПОПОВ - 2013 - uard.bg ... ORGANIC AGRICULTURE VESELKA VLAHOVA & VLADISLAV POPOV AGRICULTURAL UNIVERSITY - PLOVDIV</p>
	<p>[PDF]инновации в технологиях и образовании - Электронная ... ais.kemsu.ru/conf_web1/GetConfFile?id=3545&table=conf_file&conn... МОДЕЛЬ ЗНАНИЙ И МЕТОДИКА ЕЕ ИСПОЛЬЗОВАНИЯ Н.Д. ПЕРЕСПЕКТИВИ ЗА ИЗПОЛЗВАНЕ НА МИКРОБИАЛНИЯ ТОР ... АРБАНАСИ" ПРИ МАСЛОДАЙНА РОЗА В.Баджелова, М.Пашев, Д.Якимов, С.Тодорова - ... в технологиях и ..., 2016 - elibrary.ru ПОИСК. Найти. Расширенный поиск. ...</p>
	<p>Journal of International Scientific Publication, Ecology&Safety, Vol. ... (<i>Capsicum annuum L.</i>) cultivated under the conditions of organic agriculture. Journal of. International ScienctificPublications; Ecology&Safety, Vol.5, Part 2, p. 206-214. Page 2. 9. Vlahova V., ZI. Zlatev Hr.Boteva. 2011. Study on the impact of biofertilizers ...</p>
	<p>Электронная ... ais.kemsu.ru/conf_web1/GetConfFile?id=3545&table=conf_file&conn... МОДЕЛЬ ЗНАНИЙ И МЕТОДИКА ЕЕ ИСПОЛЬЗОВАНИЯ Н.Д. ПЕРЕСПЕКТИВИ ЗА ИЗПОЛЗВАНЕ НА МИКРОБИАЛНИЯ ТОР ... АРБАНАСИ" ПРИ МАСЛОДАЙНА РОЗА В.Баджелова, М.Пашев, Д.Якимов, С.Тодорова - ... в технологиях и ..., 2016 - elibrary.ru ПОИСК. Найти. Расширенный поиск. ...</p>
	<p>Influence of Biofertilisers and Agrometeorological Conditions on the Phenological Development of Pepper Cultivated under the Conditions of Organic Agriculture V Vlahova - Ecology and Future (Bulgaria), 2012 - agris.fao.org</p>
	<p>OPTIMIZING OF SYSTEMS FOR NUTRITION IN BIOLOGICAL TOMATOES PRODUCTION H Boteva - New knowledge Journal of science, 2016 - science.uard.bg</p>
	<p>Biofertilisers-an environmentally friendly approach in modern agriculture. Review.</p>

<p><u>V Vlahova - Ecology and Future-Journal of Agricultural Science and ..., 2013 - cabdirect.org</u></p>	
	<p><u>OPTIMIZING OF SYSTEMS FOR NUTRITION IN BIOLOGICAL TOMATOES PRODUCTION</u> H Boteva - New knowledge Journal of science, 2016 - science.uard.bg</p>
<p><u>PDF]02 - Horticultura_17x24_374pag_Predare - Scientific Papers Series</u> B ...horticulturejournal.usamv.ro/pdf/2014/original.pdf Dec 11, 2013 - E-mail: journal@horticultura-bucuresti.ro, Webpage: Techniques of companion planting for improving fruit quality and the ... The impact of biofertilisers on the quality parameters of the pepper fruit. (<i>Capsicum annuum L.</i>) in organic agriculture conditions – Veselka Vlahova, 2014, Biological agriculture.</p>	
	<p><u>OPTIMIZING OF SYSTEMS FOR NUTRITION IN BIOLOGICAL ...</u> science.uard.bg/index.php/newknowledge/article/view/116 by H Boteva - 2016 - <u>Related articles</u></p> <p>OPTIMIZING OF SYSTEMS FOR NUTRITION IN BIOLOGICAL TOMATOES PRODUCTION. ...Hriska Boteva ... The greatest increase in tomatoes yield (by 9,9% до 25,8% compared to the control) was proven statistically after use of Biosol as ..</p>
<p>Boteva H., Cholakov T. Vlahova V. 2012. Productivity and quality of pepper depending on the applied biofertilizer and variety. Journal of International Scienctific Publications; Ecology&Safety, 6 (2): 329-337.</p>	
	<p><u>PDF]assessment of yield and stability of two varieties of cape gooseberry.</u> www.zak.lt/mokslo_darbai/2016_157_161.pdf by N Panayotov - <u>Scientific articles.</u> 2016 (7) 12. ISSN 2029-1906, ISSN 2335-7282 (online) ... CAPE GOOSEBERRY(<i>PHYSALIS PERUVIANA L.</i>) DEPENDING ON. THE NITROGEN RATE. Nikolay Panayotov, Dochka Dimova, Ani Popova, Valeria Ivanova, Diana ... established the variety and rate of nitrogen fertilization with high adaptability and Boteva H., Cholakov T. Vlahova V. 2012. ...Journal of International Scienctific Publications; Ecology&Safety, 6 (2): 329-337. 2. ... AustralianJournal of Crop Science</p>
<p><u>[PDF] Impact of biofertilisers on vegetative growth and leaf gas-exchange of pepper seedlings (<i>Capsicum annuum l.</i>) in organic farming</u> <u>V Vlahova, V Popov - AgroLife Scientific Journal, 2014 - agrolifejournal.usamv.ro..... in organic farming. AgroLife Scientific Journal, 3 (1) (2014), pp. 156-162</u></p>	
	<p><u>[HTML] Research Regarding the Interaction Genotype x Technological Factors in Morphological Features of Chilli Pepper Cultivated in Solaria at the Experimental</u> G Poșta, M Balint, A Dobrei, AG Dobrei... - ... and Agricultural Science ..., 2016 - Elsevier</p>
<p>Брой цитирания през календарната 2017г.</p>	
<p><u>Influence of the biofertilisers-Emosan, Boneprot and Lumbrical on the quality of pepper seedlings.</u></p>	
<p><u>V Vlahova - ... -Journal of Agricultural Science and Forest Science, 2013 - cabdirect.org</u></p>	
	<p><u>[PDF] Quality of Tomato Seedlings Grown in Modified Floating System,</u> TI Dintcheva - premierpublishers.org</p>
<p><u>Influence of the biofertiliser Seasol on yield of pepper (<i>Capsicum annuum L.</i>) cultivated under organic agriculture conditions.</u></p>	
<p><u>V Vlahova, V Popov - Journal of Organic Systems, 2013 - cabdirect.org</u></p>	

	<p>[PDF]EFFECT OF FERTILIZATION, GROWING SCHEME AND VARIETY ON ... www.agrojournal.org/23/05-20.pdf, Bulgarian Journal of Agricultural Science, 23 (No 5) 2017, 820–825 ... ON ECONOMIC PRODUCTIVITY IN BIOLOGICAL TOMATO PRODUCTION. HRISKA BOTEVA1; PLAMENA YANKOVA2 ... 2 Technical University, BG-9000 Varna, Bulgaria ...</p>
	<p>[PDF]влияние на биоторовете върху съдържанието на витамин С в ... https://www.uard.bg/files/custom.../New%20knowledge/.../paper_vlahova_y2n1.pdf от ВЛАХОВА NEW KNOWLEDGE JOURNAL OF SCIENCE. ISSN 1314 -5703 ... 126-133.... ВИТАМИН С В ПЛОДОВЕТЕ ОТ ПИПЕР (CAPSICUM ANNUUM L.),.</p>
	<p>[PDF]EFFECT OF FERTILIZATION, GROWING SCHEME AND VARIETY ON ... www.agrojournal.org/23/05-20.pdf Bulgarian Journal of Agricultural Science, 23 (No 5) 2017, 820–825 ... ON ECONOMIC PRODUCTIVITY IN BIOLOGICAL TOMATO PRODUCTION. HRISKA BOTEVA1; PLAMENA YANKOVA2 ...</p>
	<p>Boteva Hr., Cholakov T., V. Vlahova. 2012. Productivity and quality of pepper depending on the applied biofertilizer and variety. Journal of International Scientific Publication; Ecology&Safety, vol. 6, part 2, 329- 337, http://www.science-journals.eu</p>
	<p>[PDF] ASSESSMENT OF SERBIAN PEPPER VARIETIES GROWN IN CONDITIONS OF SOUTH BULGARIA V Todorova, I Djinovic - GENETIKA-BELGRADE, 2017 - dgsgenetika.org.rs Todorova V. and I. Djinovic (2017): Assessment of Serbian pepper varieties grown in conditions of south Bulgaria. -Genetika, Vol 49, No. 1, 161-172. The usage of correct variety depending on the concrete area agroecological ... EUROPEAN Journal of International Scie nctific Publications;Ecology&Safety, 6, part 2, 329-337.</p>
	<p>Vlahova, V., Arabska, E., 2015. Biodynamic agriculture – Eco-friendly agricultural practice, New knowledge Journal of Science Vol. 4/2, pp.46-50, ISSN 2367- 4598.</p>
	<p>Beluhova – Uzunova R., D. Atanasov. 2017. <i>Biodynamic Farming – Method for Sustainable Production of Quality Food</i>, Икономика и управление на селското стопанство, 62, 3/2017</p>
	<p>Vlahova, V., Arabska, E., 2015. Biodynamic preparations – an alternative in the sustainable agricultural system. New knowledge Journal of Science, Vol. 4/3, pp. 73-77, ISSN 2367-4598</p>
	<p>Beluhova – Uzunova R., D. Atanasov. 2017. <i>Biodynamic Farming – Method for Sustainable Production of Quality Food</i>, Икономика и управление на селското стопанство, 62, 3/2017</p>
Брой цитирания през календарната 2018г.	
	<p>Vlahova V., VI. Popov, 2013. Biotor influence on the content of vitamin C in the fruits of pepper (<i>Capsicum annuum L.</i>), cultivated in the conditions of organic farming. New Knowledge, No. 1, pp. 126-129</p>
	<p>Nikolova E., D. Yakimov, T. Ilieva. 2018. Influence of Ecosist-Arbanasi on the productive possibilities of Stevia. Internatonal Balkan and Near Eastern Social Sciences Congress Series - Tekirdag / Turkey, March 24-25, 2018, IBANESS</p>

Vlahova V (2015) Research on “stolbur” of pepper (*Capsicum annuum* L.) cultivated under the conditions of organic farming. *New Knowledge Journal of Science* 4, 32–39. [Google Scholar](#)

https://link.springer.com/chapter/10.1007/978-981-13-0119-3_2,
Phytoplasmas: Plant Pathogenic Bacteria - I pp 31-65, Phytoplasmas Infecting Vegetable, Pulse and Oil Crops, Marta Martini, Duška Delić, Lia Liefting, Helena Montano

Vlahova, V., H. Boteva and T. Cholakov, 2010. The effect of bio-fertilizers on the qualitative characteristics of red peppers. In: Jubilee scientific session of the Agricultural University. 14 October, Scientific Works, LV (2), 375-380 (Bg).

Effect of fertilization with bio-products on the yield of the peach cv. 'Glohaven' under the conditions of integrated plant production, Irina Staneva, Georgi Kornov, Maria Gospodinova, *Journal of Mountain Agriculture on the Balkans*, 2018, 21 (1), 231-241

VLAHOVA V: Bio Fertilizers - an environmentally friendly approach in modern agriculture. Overview. Scientific Fellowship for Agricultural and Forest Science, XII (3-4), 70-76, 2013.

GROWTH AND DEVELOPMENT OF TRITICUM MONOCOCCUM L., TRITICUM DICCOCCUM SCH. AND TRITICUM SPELTAL IN ORGANIC FARMING CONDITIONS, Pl. Zorovski, Vl.Popov, T.Georgieva. Contemporary Agriculture Vol. 67, No. 1, Pp. 45 - 50, 2018.

Vlahova, V.N.; Zlatev, Z.St.; Popov, V.H. Influence of biofertilisers on the leaf gasexchange of pepper (*Capsicum annuum* L.) cultivated under the conditions of organic agriculture. *Journal of International Scientific Publications: Ecology & Safety*, 2013, 7(3), 11–22.

Bozhanska T., 2018. Botanical and morphological composition of artificial grassland of bird's-foot-trefoil (*Lotus Corniculatus* L.) treated with lumbrical and lumbre, Banat's Journal of Biotechnology Contact: web: <http://www.bjbabe.ro>, e-mail: contact@bjbabe.ro

Vlahova, V. and V. Popov, 2013. *Influence of the biofertilizers on the content of vitamin C in the fruits of pepper (*Capsicum annuum* L.) grown under conditions of organic farming*. New Knowledge, Year II, No.1, 126-133 (Bg).

Study on the influence of "Aminobest"organic fertilizer on the development of the above-ground parts and the root system in the production of vine planting material of cv Misket Rusenski Galina Dyakova, Ralitsa Mincheva, Svetlana Stoyanova, Diana Marinova, Iliana Ivanova, Ivan Tsvetkov, *Journal of Mountain Agriculture on the Balkans*, 2018, 21 (5), 214-222

Vlahova V. The effect of bio fertilizer Baykal and agro meteorological conditions over the phonological development of pepper (*Capsicum annum* L.) at organic agriculture conditions. Scientific Journal for agro and forestry science, XII, (3-4), 74-84. 2013.

CELLULOSE ACCUMULATION IN STRAW OF TRITICUM MONOCOCCUM L., TRITICUM DICCOCCUM SCH. AND TRITICUM SPELTAL IN ORGANIC FARMING CONDITIONS Atanas SEVOV, Plamen ZOROVSKI, Lyubka KOLEVA-VALKOVA. Contemporary Agriculture Vol. 67, No. 1, Pp. 51 - 57, 2018.

Vlahova, V., Agro–ecological aspects of middle early production of pepper (*Capsicum annuum* L.). *Dissertation*, 2013. Agricultural University–Plovdiv, Bulgaria.

Bozhanska T., 2018. Botanical and morphological composition of artificial grassland of bird's-foot-trefoil (*Lotus Corniculatus* L.) treated with lumbrical and lumbre, Banat's Journal of Biotechnology Contact: web: <http://www.bjbabe.ro>, e-mail: contact@bjbabe.ro

Vlahova V, Boteva HR, Cholakov T: Influence of biofertilizers on pepper yield (*Capsicum annuum* L.) cultivated under the conditions of organic agriculture. Journal of International Scientific Publicatins; Ecology & safety, 5 (2), 206 – 214, 2011.

CELLULOSE ACCUMULATION IN STRAW OF TRITICUM MONOCOCCUM L.,
TRITICUM DICOCCEUM SCH. AND TRITICUM SPELTA L. IN ORGANIC
FARMING CONDITIONS
Atanas SEVOV, Plamen ZOROVSKI, Lyubka KOLEVA-VALKOVA.
Contemporary Agriculture Vol. 67, No. 1, Pp. 51 - 57, 2018.