

АВТОРСКА СПРАВКА ЗА ЗАБЕЛЯЗАНИТЕ ЦИТИРАНИЯ

на доц. д-р Цветослав Николов Миховски във връзка с участие в конкурс за заемане на академична длъжност "професор" по област на висше образование: **Б. Аграрни науки и ветеринарна медицина; професионално направление: 6.1 Растениевъдство; научна специалност: „Фуражно производство. Ливадарство“**

А. Цитирания в международни и чуждестранни издания СЪС импакт фактор - 28 бр.

No	Цитиращ (и) автор (и)	Импакт фактор според	Цитиран (и) труд (ове)
A 1	Zas R., M. Alonso, 2002 . Understory vegetation as indicators of soil characteristics in northwest Spain, <i>Forest Ecology and Management</i> 171, 101–111	SJR =1,04 http://www.scimagojr.com/journalsearch.php?q=25720&tip=sid&clean=0	Tovet, T., Lingorsky, V., Mihovsky , T., Tankov, K., Alexandrova, B., Gheorghieva, D., Belperchinov, K., Todorova, P., Mannetje, L., Frame, J., 1994. Effect of fertilizer nitrogen (with or without phosphorus and potassium) on yield and botanical composition of some grass and legume species. <i>Grassland and society</i> . In: Proceedings of the 15th General Meeting of the European Grassland Federation, June 6–9, 1994, pp. 109–112.
A 2	Hambuckers A., O. Dotreppe, J. Hornick, L. Istasse, I. Dufrasne' 2008 , Soil-Applied Selenium Effects on Tissue Selenium Concentrations in Cultivated and Adventitious Grassland and Pasture Plant Species, <i>Communications in Soil Science and Plant Analysis</i> , Volume 39, Issue 5-6, pages 800-811.	IF= 0,357 http://www.citefactor.org/journal-impact-factor-list-2014_C.html	Penkov D, Pavlov D, Mihovsky T. , 2003, Comparative study of the amino acid's true digestibility of different clover varieties in experiments with ganders [J]. <i>Journal of central European Agriculture</i> , 4: 191-198. http://www.cqvip.com/qk/90760a/200901/29183395.html
A 3	Nešić Z., Z. Tomić, V. Krnjaja, D. Tomašević, 2008 , Nitrates in plants and soil after fertilization of grass-legume mixtures, <i>Biotechnology in Animal Husbandry</i> , 24 (5-6), p 95-104.	JBR IF 5 = 0,591 http://scindeks.ceon.rs/journaldetails.aspx?issn=1450-9156&lang=en	Totev, T., Mihovsky , Tz., Lingourski, V., Tankov, K., Pavlov, D. (1997) The effect of mineral fertilization on the variation in the nitrate concentration of fodder from natural and artificial grass-stands. <i>Biotehnologija u stocarstvu</i> , 245-251

A 4	Ates E., L. Coskuntuna and A.S. Tekeli, 2010 , The amino acid and fiber contents of four different annual foragelegumes at full-bloom stage, Cuban Journal of Agricultural Science, Volume 44, Number 1, 73-78.	SJR = 0,142 http://www.scimagojr.com/journalsearch.php?q=37267&tip=sid&clean=0	Penkov, D., Pavlov, T. Mihovsky , 2003. Comparative study of the aminoacid's true digestibility of different clover (Trifolium) varieties in experiments with ganders. J. Cent. Euro. Agric. 4: 191-198
A 5	Ates E. 2012 , The mineral, amino acid and fiber contents and forage yield of field pea (<i>Pisum arvense</i> L.), fiddleneck (<i>Phacelia tanacetifolia</i> Benth.) and their mixtures under dry land conditions in the western Turkey; Nardi Fundulea, Romania; Romanian agricultural research, No. 29, 237-244. http://www.incda-fundulea.ro/rar/nr29/rar29.30.pdf	IF=0.226 http://www.scijournal.org/impact-factor-of-ROM-AGRIC-RES.shtml	Penkov, D., Pavlov, D., Mihovsky, T. , 2003. Comparative study of the aminoacid's true digestibility of different clover (Trifolium) varieties in experiments with ganders. Journal of Central European Agriculture, 4: 191-198.
A 6	Golder HM, Celi P, Rabiee AR, Heuer C, Bramley E, Miller DW, King R, Lean IJ. 2012 . "Effects of grain, fructose, and histidine on ruminal pH and fermentation products during an induced subacute acidosis protocol." Journal of Dairy Science 95(4): 1971-1982.	SJR =1,428 http://www.scimagojr.com/journalsearch.php?q=32795&tip=sid&clean=0	Penkov, D., Pavlov, D., Mihovsky, T. Comparative study of the aminoacid's true digestibility of different clover (trifolium) varieties in experiments with ganders. J. Central Euro Agricult., 2003, 4, 191-198.
A 7	Sedghi M., M. R. Ebadi, A.Golianand, H. Ahmadi, 2013 , Prediction of digestible amino acid and true metabolizable energy contents of sorghum grain from total essential amino acids, Journal of Agricultural Science, Cambridge University Press 2012, 151, 693-700.	IF=2,878 http://www.scijournal.org/impact-factor-of-J-AGR-SCI.shtml http://www.citefactor.org/journal-impact-factor-list-2014_J.html	Penkov, D., Pavlov, D., Mihovsky, T. Comparative study of the aminoacid's true digestibility of different clover (trifolium) varieties in experiments with ganders. J. Central Euro Agricult., 2003, 4, 191-198.
A 8	Samfira I., L. Hantig, M. Butnariu, 2013 , Productive features of <i>Phalaris arundinacea</i> in the plain conditions (western part of Romania), Bothalia journal, Vol 43, No.11.	IF=0,412 http://www.citefactor.org/journal-impact-factor-list-2014_B.html	Mihovsky, Ts. , Pachev, I., 2012, Reduced tillage practices. <i>Banat's Journal of Biotechnology</i> , 3, 49–58.
A 9	Ramona St., C. Bostan, A. Butu, A. Ortan, S. Rodino, M. Butu, 2013 . Comparative characteristics of <i>Lupinus perennis</i> L. under allelochemical sorgoleone stress, Romanian Biotechnological Letters, Vol. 18, No. 3, 8327-8332	IF=0,351 http://www.citefactor.org/journal-impact-factor-list-2014_R.html http://www.scijournal.org/impact-factor-of-ROM-BIOTECH-LETT.shtml	Mihovsky, T. Pachev I., Reduced tillage practices, (2012), <i>Banat's Journal of Biotechnology</i> , III(6), DOI:10.7904/2068-4738-3(6)-49, pp. 49–58.

A 10	Naydenova G., Ts. Hristova, Y. Aleksiev, 2013 , Objectives and approaches in the breeding of perennial legumes for use in temporary pasturelands, Biotechnology in Animal Husbandry 29 (2), p 233-250.	JBR IF 5 = 0,591 (http://scindeks.ceon.rs/journaldetails.aspx?issn=1450-9156&lang=en)	Carlier L., Vlahova M., Todorov M., Mihovsky Ts. 2008: Importance of grasslands. Journal of Mountain Agriculture on the Balkans, 11(3), 534-555.
A 11	Naydenova G., Ts. Hristova, Y. Aleksiev, 2013 , Objectives and approaches in the breeding of perennial legumes for use in temporary pasturelands, Biotechnology in Animal Husbandry 29 (2), 233-250	JBR IF 5 = 0,591 (http://scindeks.ceon.rs/journaldetails.aspx?issn=1450-9156&lang=en)	Goranova G., Mihovsky Ts. , Georgiev V. 2005: Breeding evaluation of diploid red clover accessions (Tr. pratense L.). Plant Science, 42, 160-164.
A 12	Naydenova G., Ts. Hristova, Y. Aleksiev, 2013 , Objectives and approaches in the breeding of perennial legumes for use in temporary pasturelands, Biotechnology in Animal Husbandry 29 (2), p 233-250	JBR IF 5 = 0,591 (http://scindeks.ceon.rs/journaldetails.aspx?issn=1450-9156&lang=en)	Goranova G., Mihovsky Ts. , 2005: Phenotypic evaluation of variability in bioproductive and quality traits of European and Asian accessions of red clover (Tr. pratense L.). Ecology and Future, 4, 88-93.
A 13	Naydenova G., Ts. Hristova, Y. Aleksiev, 2013 , Objectives and approaches in the breeding of perennial legumes for use in temporary pasturelands, Biotechnology in Animal Husbandry 29 (2), p 233-250	JBR IF 5 = 0,591 (http://scindeks.ceon.rs/journaldetails.aspx?issn=1450-9156&lang=en)	Mihovsky Ts. , Goranova G. 2006: Comparative evaluation of different varieties of white clover (Trifolium repens L.) under the conditions of the foothill region of central Balkan mountain. Plant Science (Bg), 43(1), 57-61.
A 14	Naydenova G., 2013 , Genotypic and ecological effects on leafiness of red clover (Trifolium pratense L.), Biotechnology in Animal Husbandry 29 (4), p 705-714.	JBR IF 5 = 0,591 (http://scindeks.ceon.rs/journaldetails.aspx?issn=1450-9156&lang=en)	Mihovski Ts. , Yancheva H. 1998: Comparative evaluation of red clover in the conditions of Central Northern Bulgaria. Journal of Mountain Agriculture on the Balkans, 1(3-4), 299-302.
A 15	Golder H. M., S. E. Denman, C. McSweeney, P. Celi, and I. J. Lean, 2014 , Ruminal bacterial community shifts in grain-, sugar-, and histidine-challenged dairy heifers, Journal of Dairy Science Vol. 97 No. 8, 1–20. https://www.researchgate.net/publication/262812523_Ruminal_bacterial_community_shifts_in_grain-sugar_and_histidine-challenged_dairy_heifers	IF=2,55 http://www.citefactor.org/journal-impact-factor-list-2014-J.html	Penkov, D., Pavlov, D., Mihovsky, T. Comparative study of the amino acid's true digestibility of different clover (trifolium) varieties in experiments with ganders. J. Central Euro Agricult., 2003, 4, 191-198.
A 16	Vîrteiu A. M., Stef R., Grozea I., Butnariu M. 2015 , Allelopathy potential of Aesculus hippocastanum extracts assessed by phytochemical test method using Zea mays. Environmental Engineering and Management Journal, 14, 6, p. 1313-1321.	IF=1,258 http://www.citefactor.org/journal-impact-factor-list-2014-E.html	Mihovsky T. , Pachev I., 2012, Reduced tillage practices, Banat's Journal of Biotechnology, 3, 49–58.

A 17	Naydenova Y., Vasileva V. 2015 . Forage quality analysis of perennial legumes - subterranean clover mixtures. Science International, 3 (4): 113-120.	GIQF=0,787 http://globalimpactfactor.com/science-international/	Mihovski , Ts., A. Kirilov, 2014. State of Ruminant Animal's Stockbreeding and the Respective Forage Base in Bulgaria. In: Aktualni Poznatky v Pestovani, Slechteni, Ochrane Rostlin a Zpracovani Produktu, Uroda 12/2014, Vedecka Priloha Casopisu, Badalikova, B. and J. Bartlova (Eds.), ZVT., Czech Republic, pp: 105-110.
A 18	Vasileva V. K. Kocheva, J. Mincheva, G. Georgiev, A. Ilieva, C. Porqueddu, 2015 , Nitrogen content in plant biomass from subterranean clover (<i>Trifolium subterraneum</i> L.) and cocksfoot (<i>Dactylis glomerata</i> L.) grown under different inorganic nitrogen supply, Ratarstvo i povrtarstvo, 52:3 (2015) 114-119.	JBR Impact Factor 5 = 0, 616 http://scindeks.ceon.rs/journalde tails.aspx?issn=1821-3944	Mihovski , Ts., and Goranova, G., 2007. Western European Varieties of White Clover (<i>Trifolium repens</i> L.) under Condition of Bulgaria. <i>Journal of Balkan Ecology</i> , 10, 407-410.
A 19	Stoychev V., L. Simova-Stoilova, V. Vassileva, J. V. Jorrín Novo, I. Vaseva, V. Velikova, T. Tsonev, K. Demirevska, 2015 , Changes in 2-DE protein profile of white and red clover leaves in response to waterlogging stress and recovery, Advances in Environmental Research Vol. 39 Chap. 9, pp 131-162, Nova Science Publishers Ed.J.A.Daniels. https://www.novapublishers.com/catalog/product_info.php?products_id=54009	JI=0.47 https://www.researchgate.net/journal/1093-0191_Advances_in_Environmental_Research	Penkov, D., Pavlov, D., Mihovsky , T. Comparative study of the aminoacid's true digestibility of different clover (trifolium) varieties in experiments with ganders. J. Central Euro Agricult., 2003, 4, 191-198.
A 20	Georgieva N. I. Nikolova, P. Serafimov, 2015. Comparative characteristics of <i>Lupinus albus</i> L. and <i>Lupinus luteus</i> L. under allelopathic effect of <i>Sorghum halepense</i> L. (Pers.), Pestic. Phytomed. (Belgrade), 30(1), 2015, 41–50 http://scindeks.ceon.rs/article.aspx?query=ISSID%26and%2612085&page=4&sort=8&stype=0&backurl=%2fissue.aspx%3fissue%3d1208	JBR Impact Factor 5 = 1.366 http://scindeks.ceon.rs/journalde tails.aspx?issn=1820-3949	Mihovsky , Ts., Pachev, I., 2012, Reduced tillage practices. Banat's Journal of Biotechnology, 3, 49–58.
A 21	Gunal H., T. Korucu, M. Birkas, E. Ozgoz, R. H. Cotoara-Zamfir, 2015 . Threats to Sustainability of Soil Functions in Central and Southeast Europe, Sustainability, 7, 2161-2188.	IF = 1.343 http://www.scijournal.org/impact-factor-of-SUSTAINABILITY-BASEL.shtml	Mihovsky , Ts., Pachev, I., 2012, Reduced tillage practices. Banat's Journal of Biotechnology, 3, 49–58.

A 22	Vasileva V., 2016 . Botanical Composition Improvement with Subterranean Clover (<i>Trifolium subterraneum</i> L.) in Grass Mixtures, Journal of Applied Sciences 16 (2), 68-76.	SJR http://www.scimagojr.com/journalsearch.php?q=3900148513&tip=sid	IF=0.112	Mihovski ,Ts., Kirilov A., 2014. State of ruminant animals' stockbreeding and the respective forage base in Bulgaria, Úroda 12/2014, 105-110.
A 23	Naydenova Y. and V. Vasileva. 2016 . Analysis of Forage Quality of Grass Mixtures Perennial Grasses with Subterranean Clover,. J. basic appl. Res 2(4): 534-540	SJIF (2015) = 3.458 http://sjifactor.com/passport.php?id=18383		Mihovski , Ts., & Kirilov, A. (2014). State of ruminant animals' stockbreeding and the respective forage base in Bulgaria, "Uroda 12/2014, 105-110.
A 24	Vasileva V., Ilieva A. 2016 . Sustainable yield index in some mixtures. Journal of Global Innovations in Agricultural and Social Sciences, 4 (2): 55-61. .	GIF=0,676 (за 2015 г.) http://globalimpactfactor.com/journal-of-global-innovations-in-agricultural-and-social-sciences-jgiass/		Mihovski Ts., Sabeva M. 2011.New technological approaches to establishment of mixed stand of white clover and perennial ryegrass, Journal of Mountain Agriculture on the Balkans, 2011, 14, 3, pp. 541-547.
A 25	Vasileva V., Ilieva A. 2016 . Sustainable yield index in some mixtures. Journal of Global Innovations in Agricultural and Social Sciences, 4 (2): 55-61.	GIF=0,676 (за 2015 г.) http://globalimpactfactor.com/journal-of-global-innovations-in-agricultural-and-social-sciences-jgiass/		Mihovski , Ts., and Goranova, G., 2007. Western European Varieties of White Clover (<i>Trifolium repens</i> L.) under Condition of Bulgaria. Journal of Balkan Ecology, 10, 407-410.
A 26	Naydenova G., V. Vasileva, 2016 . Direct under sowing of degraded stands with annual and perennial legumes in the Northern Bulgaria. Ratarstvo I Povratarstvo (Field and Vegetable Crops Research), ISSN: 1821-3944, vol 53, No 2, 46-52.	JBR Impact Factor 5 = 0.616 http://scindeks.ceon.rs/journalde tails.aspx?issn=1821-3944		Mihovski , Ts. (2009). Preliminary results of evaluation of Bulgarian germplasm of red clover (<i>Trifolium pratense</i> L.). <i>Genetics and Breeding</i> , 38 (3-4), 195-199.
A 27	Vasileva V., Mitova T., Mohammad Athar, 2017 . Enhancement of biomass production of birdsfoot trefoil, sainfoin and subterranean clover by mixed cropping with perennial ryegrass. Pakistan Journal of Botany, Volume No. 49(1), 115-118	(IF 2015/2016 Thomson Reuters, 0.947), http://www.scijournal.org/impact-factor-of-PAK-J-BOT.shtml		Mihovski , T.S. and G. Goranova. 2007. Western European varieties of white clover (<i>Trifolium repens</i> L.) under condition of Bulgaria. <i>J. Balkan Ecol.</i> , 10: 407-410.
A 28	Peerzada, A.M., Ali, H.H., Hanif, Z. et al. 2017. Eco-biology, impact, and management of <i>Sorghum halepense</i> (L.) Pers., Biological Invasions, doi:10.1007/s10530-017-1410-8, pp 1–19. http://link.springer.com/article/10.1007/s10530-017-1410-8/fulltext.html	IF = 2,855 http://link.springer.com/journal/10530 http://www.scijournal.org/impact-factor-of-BIOL-INVASIONS.shtml		Mihovsky , Ts., Pachev, I., 2012, Reduced tillage practices. Banat's Journal of Biotechnology, 3, 49–58.
Общ импакт фактор		28,11		

Б. Цитирания в международни издания БЕЗ импакт фактор – 32 бр.

№	Цитиращ (и) автор (и)	Цитиран (и) труд (ове)
Б 1	J. R. Caradus a & D. R. Woodfield, 1997 , Review: World checklist of white clover varieties II, New Zealand Journal of Agricultural Research, 1997, Vol. 40 , 2, 115–206 http://www.tandfonline.com/doi/abs/10.1080/00288233.1997.9513239	Mihovsky , Т. 1995: Les recherches sur le trefle blanc en Bulgarie: Production et composition chimique. <i>Fourrages</i> 141: 57–62.
Б 2	Стоева К. 2003 . Проучване върху торенето на пасищна тревна смеска, отглеждана при условията на Странджа. Journal of Mountain Agriculture on the Balkans. vol. 6, 4, 351-361.	Лингорски В., Т. Тотев, Цв.Миховски , К. Т. Танков, Б.Чуркова, Д. Георгиева, Кр. Белперчинов. Влияние на минералното торене върху продуктивността и ботаничния състав на ливадни треви и тревни смеси в района на Троян. Растениевъдни науки, 1995, 9-10, 190-193.
Б 3	Василева В., 2004 , Грудкообразуваща способност на люцерна (<i>Medicago sativa</i> L.) в условията на воднодефицитен стрес, Journal of Mountain Agriculture on the Balkans, 7,6,699-710.	Mihovsky, Ts. ; 1992, Study on Some Biological Characteristics and Units of the Technology of White Clover (<i>Trifolium repens</i> L.), under the Conditions of the Town of Troyan; Dissertation, Sofia.
Б 4	Paþlauskienė V., В. Butkutė, 2006 . Paþarinės vertės komponentų ir cianogeninių glikozidų kiekiai baltųjų dobilų atmainose ir genotipuose, Žemdirbystė. Mokslo darbai, t. 93, Nr. 3, p. 158-171	Penkov D,Pavlov D, Mihovsky T., 2003, Comparative study of the amino acid's true digestibility of different clover varieties in ex periments with ganders [J]. Journal of central European Agriculture, 4: 191-198. http://www.cqvip.com/qk/90760a/200901/29183395.html
Б 5	Nikolova I, 2006 . Influence of some cultural practices on the numbers of some insect pests in soybean <i>Glycine max</i> L. (Merrill), Journal of Mountain Agriculture on the Balkans, vol. 9, 2, 2006, 295-308.	Горанова Г, Б. Дочкова, Ц.Миховски 2002, Влияние начина на отглеждане на червената детелина върху степента на повредените семена от неприятели, Сборник от докладите на Юбилейна научна сесия, 25-26 април 2002 г. , Д.Митрополия, том 1, 517-523.
Б 6	Mitev, D., Z. Tomić, K. Stoeva, 2006 . Comparative study of meadow grass varieties and populations of local and foreign origin. Journal of Mountain Agriculture on the Balkans, vol. 9, 5, 2006, 781-790	Горанова Г., Цв. Миховски , 2000. Продуктивни възможности и качество на фуража на сортове и образци червена детелина. Journal of Mountain Agriculture on the Balkans, 3, 6, 677-684.
Б 7	Mitev, D., K. Belperchinov, K. Stoeva, 2006 . Dynamics in the development of a mixed sward of red fescue, kentucky bluegrass and birdsfoot trefoil on the slopes of the central balkan mountains. Journal of Mountain Agriculture on the Balkans, vol. 9, 7, 2006, 1256-1263	Горанова, Г., Цв. Миховски , 2000. Продуктивни възможности и качество на фуража на сортове и образци червена детелина, Journal of Mountain Agriculture on the Balkans, 3, 6, 677-684.
Б 8	Carrier L., I. Rotar, Mariana Vlahova , Roxana Vidican, Dimitria Petkova, A. DeVliegher, 2008 , The potential contribution of leguminous forage crops in sustainable cattle husbandry, Bulletin UASVM, Agriculture 65(1)/2008, 15-28	Kirilov, A., Т. Mitova, Ts. Mihovski , 2005. Use of legumes in forage production systems in Bulgaria, Proceedings of 2 nd COST 852 workshop held in Grado, Italy, 10-12. november 2005, 69-72
Б 9	Sun X., N. Luo, B. Longhurst, J. Luo. 2008 . Fertiliser nitrogen and factors affecting	Лингорски В., Т. Тотев, Цв.Миховски , К. Т. Танков, Б.Чуркова, Д.

	pasture responses. The Open Agriculture Journal, 2, 35-42	Георгиева, Кр. Белперчинов. Влияние на минералното торене върху продуктивността и ботаничния състав на ливадни тревни смеси в района на Троян. Растениевъдни науки, 1995, 9-10, 190-193.
Б 10	Nesic Z., Tomic Z, Ruzic-Muslic D. and Vuckovic S. - 2008 . Effects of seed mixture and N fertilization on nitrate content of grasslegume Swards, Biodiversity and Animal Feed, Proceedings of the 22nd General Meeting of the European Grassland Federation Uppsala, Sweden, 9-12 June 2008, 429-431	Totev T., Mihovsky Tz., Lingourski V., Tankov K. and Pavlov D. (1997) The effect of mineral fertilization on the variation in the nitrate concentration of fodder from natural and artificial grass-stands. <i>Biotehnologija u stocarstvu</i> , 245-251.
Б 11	Georgieva M., V. Kondakova, D.Djilianov, I.Badjakov, Sv. Yancheva, 2008 . Genetic transformation of raspberries by means of Agrobacterium tumefaciens, Annales of the university of Craiova, v. XIII (XLIX), 5-14.	Goranova G. T. Mihovski , 2005. Study on the reproductive potential of diploid and tetraploid red clover (<i>Trifolium repens</i> L.) cultivars under the conditions of the central Balkan mountain, Bulgarian journal of agricultural science, 11, 141-145.
Б 12	刘太宇, 李梦云, 聂芙蓉, 刘庆华, 王艳玲, 2009 , 黄河滩区 2 种豆科牧草不同生育期 氨基酸瘤胃降解特性的研究, A C T A P R A T A C U L T U R A E S I N I C A, V o l . 1 8 , N o 1, 1 0 5 - 1 1 1.	Penkov, D., Pavlov, T. Mihovsky , 2003. Comparative study of the aminoacid's true digestibility of different clover (<i>Trifolium</i>) varieties in experiments with ganders. J. Cent. Euro. Agric. 4: 191-198
Б 13	Liu Tai-yu et al. 2009 . Dynamic analysis of contents of crude protein and amino acids in 6 kinds of forage in different growth periods. Journal of Northwest A&F university (Nat.Sci.Ed.), v. 37, No 1, 11-16.	Penkov D, D Pavlov, T Mihovsky , 2003.Comparative study of the aminoacid's true digestability of diferent clover (<i>Trifolium</i>) varieties in experiments with ganders. J Cent Europ Agricult, 4: 191-198.
Б 14	Dimitrova Ts., 2010 , On the problem of weeds and their control in seed production of birdsfoot trefoil (<i>Lotus corniculatus</i> L.), <i>Herbologia</i> , 11, 1, 47-57.	Churkova B, Ts. Mihovski , 2001, Study of some herbicides for weed control in establishment of birdsffot trefoil, <i>Plant science</i> , 38, 130-133.
Б 15	Stoeva K., V. Vateva, 2010 . Effect of organo-mineral fertilization on growth and development of perennial grass mixture, cultivated in Strandzha region. <i>Agricultural Science and Technology</i> , vol. 2, No 4, pp 211 – 214. http://www.scijournal.org/impact-factor-of-J-AGR-SCI-TECH-IRAN.shtml 0,255	Totev T, Belpertchinkov K, Churkova B, Lingorski VI, Michovski T and D Mitev. (2000) Influence of fertilization methods with NPK on the yields and economic performances of meadow grasses in the Troyan region. <i>Journal of Mountain Agriculture on the Balkans</i> , 3, 1, 43-50. (Bg).
Б 16	Dimitrova-Doneva, M., 2011 , Change in yield and components in winter wheat-legume mixture, grown in the area of strandzha, depending on fertilization. <i>Journal of Mountain Agriculture on the Balkans</i> , 14 (6), 1254-1265.	Vasilev E., V. Vasileva, Ts. Mihovski ., G. Goranova, A. Ilieva (2006): COST 852 – Results of common experiment under contrasting conditions in Bulgaria. Quality Legume-Based Forage systems for contrasting environments. Proceedings of the final meeting, Sept. 2006, Gumpenstein, Austria, 97-99.
Б 17	Heuzé V. , Tran G. , Hassoun P. , Lebas F. , 2011 . <i>White clover (Trifolium repens)</i> . Feedipedia.org. A project by INRA, CIRAD, AFZ and FAO.	Mihovski , T. ; Penkov, D. ; Pavlov, D. ; Day, P. ; Goranova, G., 2003, Comparative study of digestible nutrients yield for geese of different

	http://www.trc.zootechnie.fr/node/245 http://www.feedipedia.org/node/245	varieties red clover (<i>Trifolium pratense</i> L.) and white clover (<i>Trifolium repens</i> L.) cultivated in mountain areas. Optimal forage systems for animal production and the environment (Eds Kirilov, A.; Todorov, N.; Katerov, I.). Proceedings of the 12th Symposium of the European Grassland Federation, Pleven, Bulgaria, 26-28 May 2003 Pages: 380-383.
Б 18	Heuzé V., Tran G., Hassoun P., Lebas F., 2011. White clover (<i>Trifolium repens</i>). Feedipedia.org. A project by INRA, CIRAD, AFZ and FAO. http://www.trc.zootechnie.fr/node/245 http://www.feedipedia.org/node/245	Penkov, D.; Pavlov, D.; Mihovsky, T. , 2003. Comparative study of the aminoacid's true digestibility of different clover (<i>Trifolium</i>) varieties in experiments with ganders. J. Central Europ. Agric., 4 (2): 191-198.
Б 19	Tai-Yu Liu, Zheng Li, Qiao Hong-Xing, Liu Qing-Hua, 2011 . Study on the changes of amino acid profiles rumen degradation for 2 forages grasses at different growth stages in Yellow River, Journal of North-West A&F University (Nat.Sci Ed.), vol 39, No2, 80-86	Penkov, D.; Pavlov, D.; Mihovsky, T. , 2003. Comparative study of the aminoacid's true digestibility of different clover (<i>Trifolium</i>) varieties in experiments with ganders. J. Central Europ. Agric., 4 (2): 191-198.
Б 20	Найденова Г., А.Илиева, А.Алексиева, 2012 , Проучване на образци зимен фий като изходен материал за селекция в тревно-фуражно направление, Journal of Mountain Agriculture on the Balkans, 15, 6, 1388-1404.	Горанова Г, Цв. Миховски , 2005, Фенотипна оценка на изменчивостта по биопродуктивни и качествени показатели на европейски и азиатски произходи червена детелина (<i>Tr. pratense</i> L.), сп. „Екология и бъдеще”, бр. 2-3, 88-93.
Б 21	Stoychev V., I. Vaseva, I. Simova-Stoilova, K. Demirevska 2013 Waterlogging stress in white (<i>trifolium repens</i> L.) and red (<i>trifolium pratense</i> L.) clover and the role of proteolysis, Genetics and plant physiology, volume 3 (3-4), pp. 204-218	Penkov D, D Pavlov, T Mihovsky , 2003. Comparative study of the aminoacid's true digestibility of diferent clover (<i>Trifolium</i>) varieties in experiments with ganders. J Cent Europ Agricult, 4: 191-198.
Б 22	Zheng Li;Liu Tai-yu;Deng Hong-yu;Nie Fu-rong;Guo Xiao;Liu Qing-hua 2013 . 紫羊茅和多年生黑麦草不同生长阶段粗蛋白和氨基酸含量动态分析 The Dynamic Analysis on the Crude Protein and Amino Acid Content of Two Gramineous Grasses at Different Growth Stages, Acta ecologiae animalis domestici, vol. 34, № 12, 27-29 http://oversea.cnki.net/kcms/detail/detail.aspx?dbCode=cjfd&QueryID=13&CurRec=7&filename=JCST201312007&dbname=CJFDHIS2	Penkov D, D Pavlov, T Mihovsky , 2003. Comparative study of the aminoacid's true digestibility of diferent clover (<i>Trifolium</i>) varieties in experiments with ganders. J Cent Europ Agricult, 4: 191-198.
Б 23	Mitev D., G. Naydenova, 2014 , Durability of artificial sward with the participation of red fescue situated along the slopes of the Central Balkan mountain VI. State of mixed sward of red fescue, kentucky bluegrass and birdsfoot trefoil, Banat's Journal of Biotechnology, V (9), 74-79. (http://www.bjbabe.ro/wp-content/uploads/2014/05/12_MITEV.pdf)	Mihovsky, Ts. ; 1992, Study on Some Biological Characteristics and Units of the Technology of White Clover (<i>Trifolium repens</i> L.), under the Conditions of the Town of Troyan; Dissertation, Sofia.
Б 24	Д. Митев, 2014 . Приспособимост на някои сортове и популации бобови	Миховски Цв. , Н. Янчева. 1998. “Сравнително изпитване на червена

	ливадни треви към екологичното вариране в района на Средна Стара планина, <i>Journal of Mountain Agriculture on the Balkans</i> , vol. 17, 5, 1178-1186	детелина при условията на Централна Северна България”, <i>Journal of Mountain Agriculture on the Balkans</i> , vol. 1, numb. 3-4, 299-302.
Б 25	Ilieva A., Vasileva V., Katova A. 2015 . The effect of mixed planting of birdsfoot trefoil, sainfoin, subterranean clover, and tall fescue on nodulation, and nitrate reductase activity in shoots. <i>Journal of Global Agriculture and Ecology</i> , ISSN No.: 2454-4205, vol. 3, issue 4, 222-228. http://www.ikpress.org/issue/593/	Penkov, D., Pavlov, D., Mihovsky, T. 2003. Comparative study of the aminoacid's true digestibility of different clover (<i>Trifolium</i>) varieties in experiments with ganders. <i>J. Central Europ. Agric.</i> , 4 (2): 191-198.
Б 26	Mitev D., G. Naydenova, 2015 . Changes in some artificial meadow grasslands under conditions of the Central Balkan mountain. <i>Banat's Journal of Biotechnology</i> , VI (12): 33-37	Mihovski, Ts. ; Yancheva, N. 1998. Comparative study of red fescue under conditions of the Central Northern Bulgaria, <i>Journal of Mountain Agriculture on the Balkans</i> , , V. 1, 3–4: 299–302.
Б 27	Ilieva A., V. Vasileva 2016 , Plastid pigments content and nitrogen in dry mass yield in some mixtures, <i>Journal of Mountain Agriculture on the Balkans</i> , vol. 19, 1, 61-77.	Mihovski Ts. , Sabeva M. 2011. New technological approaches to establishment of mixed stand of white clover and perennial ryegrass, <i>Journal of Mountain Agriculture on the Balkans</i> , 2011, 14, 3, pp. 541-547.
Б 28	Bozhanska T., 2017 . Study on perennial legume-grass mixtures in the conditions of the Central Balkan mountain, <i>Banat's Journal of Biotechnology</i> , VIII (15), 34-42	Vasilev, E.; Vasileva, V.; Mihovsky, Tz. ; Goranova, G. Assessment of legume based mixture swards constrained by the environmental conditions in Central North Bulgaria—COST Action 852. Sward dynamics, N—flows and Forage Utilisation in Legume—Based Systems. Wachendorf M., Helgadottir A., Parente G. (eds.). Proceedings of the 2 nd COST 852 workshop held in Grado, Italy 10–12 November 2005, 177–180.
Б 29	Bozhanska T., 2017 . Study on perennial legume-grass mixtures in the conditions of the Central Balkan mountain, <i>Banat's Journal of Biotechnology</i> , VIII (15), 34-42.	Goranova, G.; Mihovski, Ts. Performance of red clover in binary mixtures with various grass species, Quality Legume—Based Forage systems for contrasting environments, Proceedings of the final meeting 30 Aug–3 Sep 2006, Gumpenstein, Austria, 2006, 215–218.
Б 30	Bozhanska T., 2017 . Study on perennial legume-grass mixtures in the conditions of the Central Balkan mountain, <i>Banat's Journal of Biotechnology</i> , VIII (15), 34-42.	Mihovski, Ts. ; Sabeva, M. New technological approaches for creating a mixed crop of white clover and perennial ryegrass, <i>Journal of Mountain Agriculture on the Balkans</i> , 2011, 14(3), 541–547.
Б 31	Вилиана Василева, 2017 . Подсяване на деградирани семепроизводни посеви с подземна детелина, <i>Journal of Mountain Agriculture on the Balkans</i> , 2017, 20	De Vliegheer, A., S. Kratovalieva, T. Mihovsky, M. Vlahova, L. Tosev and L. Carlier, 2011. Leguminous crops as basis for organic farming in Macedonia. <i>Journal of Mountain Agriculture on the Balkans</i> , 14, 3, 548-563.
Б 32	Вилиана Василева, 2017 . Подсяване на деградирани семепроизводни посеви с подземна детелина, <i>Journal of Mountain Agriculture on the Balkans</i> , 2017, 20	Mihovsky. T. , 1993. Les recherches sur le trèfle blanc en Bulgarie. Particularites biologiques et morphologiques. <i>Fourrages</i> , 136, 537-546.

В. Цитирания в наши реферирани списания, научни и хабилитационни трудове, дисертации и др. – 15 бр.

No	Цитиращ (и) автор (и)	Цитиран (и) труд (ове)
В 1	Горанова Г., 2002 , ДИСЕРТАЦИЯ За присъждане на образователната и научна степен „ доктор” на тема „Проучване влиянието на някои агробиологични фактори при отглеждане на червена детелина“	Миховски Цв. Н.Янчева. 1998. Сравнително изпитване на червена детелина при условията на Централна Северна България, <i>Journal of Mountain Agriculture on the Balkans</i> , 3-4, 1, 43-50.
В 2	Горанова Г., 2002 , ДИСЕРТАЦИЯ За присъждане на образователната и научна степен „ доктор” на тема „Проучване влиянието на някои агробиологични фактори при отглеждане на червена детелина“	Лингорски В., Т.Тотев, Цв. Миховски , К.Танков, Б.Чуркова, Д.Георгиева, К. Белперчинов,1995. Влияние на минералното торене върху добива и ботаническият състав на ливадни тревни смеси в Троянския регион, <i>Растениевъдни науки</i> , 32, 5, 100-103
В 3	Найденова Г., Д. Митев, А. Кътова, 2010 , Изпитване на селекционни популации червена детелина и пасищен райграс в смеси, <i>Растениевъдни науки</i> , 47, 4, 331-337.	Carlier L., M.Vlahova, M.Todorov, Ts. Mihovsky , 2008, Importance of grasslands, <i>Journal of Mountain Agriculture on the Balkans</i> , vol.11,3, 534-553.
В 4	Стоянов Хр., 2013 , Принос към значението на обикновената синя люцерна (<i>Medicago sativa</i> L.) като предшественик на обикновената зимна пшеница (<i>Triticum aestivum</i> L.), <i>Научни трудове на Русенския университет</i> , том 52, серия 1.1, 46-51	Kirilov, A., T. Mitova, Ts. Mihovski , 2005. Use of legumes in forage production systems in Bulgaria, <i>Proceedings of 2nd COST 852 workshop held in Grado, Italy</i> , 10-12. november 2005, 69-72
В 5	Mitev D., G. Naydenova , 2014 , Changes in some artificial meadow swards under conditions of the Central Balkan Mountain, Сборник доклади от Национална конференция с международно участие на тема: „Биологични растениевъдство, животновъдство и храни”, 256-260, ISBN 978-954-8045-33-9	Миховски Цв., Н. Янчева, 1998. “Сравнително изпитване на червена детелина при условията на Централна Северна България”, <i>Journal of Mountain Agriculture on the Balkans</i> , vol. 1, numb. 3-4, 299-302.
В 6	Серафимов Пл., И.Голубинова, А. Кътова, 2015 , Алелопатична активност на ризосферна почва при някои едногодишни житни фуражни култури, <i>Известия на Съюза на учените – Русе</i> , book 3, т.7, 202-208.	Vasilev E., V. Vasileva, Tz. Mihovsky , G. Goranova, 2006, Assessment of legume based mixture swards constrained by the environmental conditions in Central North Bulgaria - COST Action 852. In: <i>Sward dynamics, N-flows and Forage Utilisation in Legume-Based Systems</i> . Wachendorf M., Helgadottir A.,Parente G. (Eds.). <i>Proceedings of the 2nd COST 852 workshop held in Grado, Italy</i> 10-12 November 2005,

		ISBN: 88-89402-05-9, 177-180.
B 7	Василева В., 2015 , Ботаничен състав на тревостои с участието на подземна детелина (<i>Trifolium subterraneum</i> L.), Известия на Съюза на учените – Русе, book 3, т.7, 160-165.	Mihovski, Ts., G. Goranova. 2007. Western European Varieties of White Clover (<i>Trifolium repens</i> L.) under Condition of Bulgaria. Journal of Balkan Ecology, 10, 4, 407-410.
B 8	Василева В., 2015 , Ботаничен състав на тревостои с участието на подземна детелина (<i>Trifolium subterraneum</i> L.), Известия на Съюза на учените – Русе, book 3, т.7, 160-165.	Mihovski, Tsv., 2009. Preliminary results of evaluation of Bulgarian germplasm of white clover (<i>Trifolium repens</i> L.), Genetics and Breeding", Vol 38, 3-4, 103-110.
B 9	Василева В., 2015 , Ботаничен състав на тревостои с участието на подземна детелина (<i>Trifolium subterraneum</i> L.), Известия на Съюза на учените – Русе, book 3, т.7, 160-165.	Mihovsky Ts., Goranova G. 2006: Comparative evaluation of different varieties of white clover (<i>Trifolium repens</i> L.) under the conditions of the foothill region of central Balkan mountain. Plant Science (Bg), 43(1), 57-61.
B 10	Вълчовски Хр., 2015 . Биоразнообразие на земни червеи и почвени микроорганизми в Софийското поле. Дисертация за присъждане на обр.и научна степен “доктор”, ИПАЗР „Н. Пушкиров”, София.	Талева А., Е. Джонова и Ц. Миховски . 2002. Екологични аспекти на микоризните гъби в района на Централна Стара планина. Почвознание, агрохимия и екология, кн. 1-3, стр. 48-50.
B 11	Найденова Й., В. Василева, 2015 , Качествени характеристики на фуражна биомаса от подземна детелина, Растениевъдни науки, год. LII, No. 5, 99-105.	Mihovski, Ts., A. Kirilov. 2014. State of ruminant animals' stockbreeding and the respective foragebase in Bulgaria. Aktualni poznatky v pestovani, slechteni, ochrane rostlin a zpracovani produktu. "Uroda, 12/2014, vedecka priloha casopisu", eds. Badalikova, B. and Bartlova, J. ISSN 0139-6013, 105-110.
B 12	Веселин Атанасов Стойчев, 2015 , Белтъчни промени при заблätяване на бяла (<i>Trifolium repens</i> L.) и червена (<i>Trifolium pratense</i> L.) детелина, ДИСЕРТАЦИЯ За присъждане на ОНС „ доктор” по Научна специалност : 01-06-10 – Биохимия, Научен р-л: проф. дбн. Кл.Демиревска, София, 1-126.	Penkov D, Pavlov D, Mihovsky T. 2003. Comparative Study of The Aminoacid's True Digestability of Diferent Clover (<i>Trifolium</i>) Varieties in Experiments with Ganders. J. Cent Europ Agricult 4:191-198
B 13	Найденова Й., В. Василева. 2016 . Анализ на качеството на фураж от тревни смеси на многогодишни житни треви с подземна детелина, Животновъдни науки, LIII, 1-2, 88-99.	Mihovski ,Ts., Kirilov A., 2014. State of ruminant animals' stockbreeding and the respective forage base in Bulgaria, Úroda 12/2014, 105-110.
B 14	Илиева А., Г. Найденова. 2016 . Фенотипна оценка на изменчивостта по качествени показатели при образци панонски фий (<i>Vicia rannonica</i> ssp. <i>rannonica</i> Crantz), Растениевъдни науки, 53(4), 63-67.	Carlier, L., Van Waes, C., Vlahova, M. and Mihovsky, Ts., 2 011. Chemical composition and feeding value of grass and forage crops. Journal of Mountain Agriculture on the Balkans, 14(4), pp. 753-779.
B 15	Серафимов, Пл., В. Попов, И. Голубинова, Т.Кертиков, 2016 . Оценка на степента на заплөвеляване на биологично поле в период на конверсия в Централна северна България, Научни трудове на Аграрен	Atanasov, A., M. Shishinyova, G. Rakleova, Iv. Panchev, M. Vlahova, L. Carlier, R. Dimkov, T. Mitova, M. Todorov, Tsv. Mihovski, R. Bachvarova, S. Apostolov, 2014. Biologichno zemedelie – problemi i

университет – Пловдив, т. LX, кн. 2, 29-37.

perspektivi. Natsionalna konferentsiya s mehdunarodno uchastie:
„Biologichni rastenievadstvo, zhivotnovadstvo i hrani”, Sofia, s. 7-14.