

Библиографска справка за публикациите
на доц. д-р Ира Вълкова Станчева
за периода 2004-2013

1. **Stancheva, I.**, I. Mitova, Z. Petkova, 2004. Effects of different nitrogen fertilizer sources on the yield, nitrate content and other physiological parameters in garden beans. *Environ. Exp. Bot.*, 52, 277-282. **IF: 2.985.**
2. **Станчева, И.**, И. Митова, Е. Атанасова, Р. Тончева. 2004. Влияние на източниците и нормите на азотно торене върху добива и качеството на маруля. *Екология и индустрия*, т.6 (1), 82-83.
3. Atanasova, E, **I. Stancheva**. 2004. Biochemical characteristics used as quality parameters in white head cabbage at different nitrogen rates, sources and ways of application. *Ecol. Future*, 3 (3), 37-43.
4. Митова, И., Е. Атанасова, **И. Станчева**. 2005. Торенето като фактор за формиране на добива и качеството при главесто зеле. *Екология и индустрия*, 7 (2), 182-184.
5. M. Hristozkova, **I. Stancheva**, M. Geneva. 2005. Response of inoculated pea plants (*Pisum sativum L.*) to foliar fertilizer application with elevated concentration, *Ecol. Future*, 4, 1, 14-17.
6. Hristozkova, M., **I. Stancheva**, M. Geneva, G. Georgiev. 2005. Effect of different foliar fertilizer concentrations on pea plants nodulation at reduced Mo supply. In: (Gruev B., M. Nikolova, A. Donev eds.), *Proceedings of Balkan Scientific Conference of Biology*, May 19-21, Plovdiv, 365-372.
7. Dimitrov, I., **I. Stancheva**, I.Mitova, E.Aтанасова. 2005. Quality and yield of lettuce in dependence on different fertilizer sources. *Bulg. J Agr. Sci.*, 5, 589-594. **IF=0.189**.
8. Hristozkova, M., **I. Stancheva**, M. Geneva 2006. Response of pea plants (*Pisum sativum L.*) to reduced supply with Mo and Cu. *Int. J. Agric. Biol.*, 8 (2) 218-220. **IF: 0.940.**
9. Dimitrov, I., **I. Stancheva**, I. Mitova, E. Atanasova. 2006. Comparative study of some quality parameters of lettuce in dependence on way of cultivation. *Bulg. J Agr. Sci.*, 12, 421-427. **IF=0.189**
10. Geneva, M., G. Zehirov, E. Djonova, N. Kaloyanova, G. Georgiev, **I. Stancheva** 2006. The effect of inoculation of pea plants with mycorrhizal fungi and *Rhizobium* on N and P assimilation. *Plant Soil Environ.*, 52(10), 435-440. **IF: 1.078**
11. **Станчева, И.**, Й. Киркова, Г. Стоименов, Х. Стойков. 2006. Методи за определяне на генотипове соя, толерантни към воден стрес. *Почвознание, агрохимия и екология*, XXXX, 3, 14-19.
12. **Stancheva, I.**, M. Geneva, G. Zehirov, G. Tsvetkova, M. Hristozkova, G. Georgiev, 2006. Effects of combined inoculation of pea plants with arbuscular mycorrhizal fungi and *Rhizobium* on nodule formation and nitrogen fixing activity. *Gen. Appl. Plant Physiol.*, special issue, 61- 66.
13. Hristozkova, M., **I. Stancheva**, M. Geneva. 2006. Response of inoculated pea plants (*Pisum sativum L.*) to root and foliar fertilizer application with reduced molybdenum concentration in nutrient solution. *Gen. Appl. Plant Physiol.* (special issue) 73-79.

14. Hristozkova, M., M. Geneva, **I. Stancheva**, G. Georgiev. 2007. Response of inoculated foliar fed pea plants (*Pisum sativum* L.) to reduced Mo supply". *Acta Biol. Hung.*, 58 (1), 87-92. **IF:0.593.**
15. Hristozkova, M., M. Geneva, **I. Stancheva**, G. Georgiev. 2007. Nitrogen assimilatory enzymes and amino acid content in inoculated foliar fertilized pea plants grown at reduced molybdenum concentration. *J. Plant Nutr.*, 30 (9), 1409-1419. **IF:0.641**
16. Atanasova, E., **I. Stancheva**. 2007. Content of nitrogenous forms and amino acids in head cabbage- changes as a result of nitrogen fertilizer. Proceedings Int. Conference "60-years Institute of Soil Science N. Poushkarov", Soil Science- Base for Sustainable Agriculture and Environment Protection. part two, 236-239.
17. **Станчева, И.**, М. Генева, М. Христозкова, Г. Цветкова, Г. Зехиров, Г. Георгиев. **2007.** Физиологическая роль некоторых минеральных элементов для образования клубеньков и фиксации атмосферного азота у бобовых растений. *Известия ТСХА*, вып.2, 99-103.
18. Atanasova, E., I. Mitova, I. Dimitrov, **I. Stancheva**. 2007. Effect of different fertilizer sources on the quality of head cabbage. *J. Appl. Hortic.*, 9(1), 74-76.
19. Geneva, M. G. Zehirov, **I. Stancheva**, L. Iliev, G. Georgiev. **2008.** Effect of soil fertilizer, foliar fertilizer, and growth regulator application on milk thistle development, seed yield, and silymarin content. *Comm. Soil Sci. Plant Anal.*, 39, 17-24. **IF:0.506.**
20. **Stancheva I.**, G. Georgiev, M. Geneva, A. Ivanova, M. Dolezal, L. Tumova. 2008. Influence of foliar fertilization and growth effector 5-tert-butyl-N-m-tolylpyrazine-2-carboxamide on the milk thistle (*Silybum marianum* L.) seed yield and quality. In: Proceedings of Fifth Conference on Medicinal and Aromatic Plants of Southeast European Countries. (5th CMAPSEEC). Brno, Published by Mendel University of Agriculture and Forestry Brno.
21. Mitova, I., I. Dimitrov, E. Atanasova, **I. Stancheva**. 2008. Effects of fore-crop fertilization on the yield and quality of kidney beans under vegetable crop rotation conditions. *Acta Agron. Hung.*, 56(4), 449-454.
22. **Stancheva I.**, M. Geneva, E. Djonova, N. Kaloyanova, M. Sichanova, M. Boychinova, G. Georgiev, 2008, Response of alfalfa (*Medicago sativa* L.) growth at low accessible phosphorus source to the dual inoculation with mycorrhizal fungi and nitrogen fixing bacteria, *Gen Appl. Plant Physiol.*, Special issue, 34 (3-4), 319-326.
23. Hristozkova, M., M. Geneva, **I. Stancheva**, 2008, Effects of *Sinorhizobium meliloti* strains (1021 and NitR) on nitrogen assimilation of alfalfa plants under conditions of mineral elements shortage, *Gen Appl. Plant Physiol.*, Special issue, 34 (3-4), 327-338.
24. Hristozkova, M., M. Geneva, **I. Stancheva**, 2009, Effect of foliar feeding on growth and nitrogen assimilatory enzymes in alfalfa plants at insufficient molybdenum supply, *Acta Biol. Hung.*, 60, (2), 211-219. **IF:0.593**
25. Hristozkova, M., **I. Stancheva**, M. Geneva, 2009, Growth and nitrogen fixation of different *Medicago sativa* - *Sinorhizobium meliloti* associations under conditions of mineral elements shortage, *Biotech. Biotechn. Equip.*, special issue, 23, 225-229. **IF:0.760.**
26. **Stancheva I.**, M. Geneva, M. Hristozkova, Y. Markovska, I. Salamon, **2010**, Antioxidant capacity of sage Grown on Heavy Metals Polluted Soil, *Russ. J. Plant Physiol.*, vol.57, (7), 799-805 **IF:0.709**

27. Geneva M., **Stancheva I.**, Boychinova M., Mincheva N., Yonova P., 2010, Effects of foliar fertilization and arbuscular mycorrhizal colonization on *Salvia officinalis* L growth, antioxidant capacity, and essential oil composition, J. Sci. Food Agric. 90, 696-702. **IF:1.436**
28. **Stancheva I.**, G. Georgiev, M. Geneva, A. Ivanova, M. Dolezal, L.Tumova., 2010. Influence of foliar fertilization and growth effector 5-tert-butyl-N-m-tolylpypyrazine-2-carboxamide on the Milk Thistle (*Silybum marianum* L.) seed yield and quality, J. Plant Nutr. 33:6, 818-830. **IF: 0.641**
29. Stanchev, S., T. Boyanov, M. Geneva, M. Boychinova, **I. Stancheva**, I.Manolov, 2010, Growth Regulating Activity of New 4-hydroxycoumarin Derivatives on Inoculated Soybean Plants, J Plant Growth Regul., 29:1-5 **IF: 2.859**
30. **Stancheva I.**, M. Geneva, G. Georgiev, M. Todorova, L. Evstatieva, 2010, Essential oil variation of *Salvia officinalis* leaves during its vegetation after treatment with foliar fertilization and thidiazuron, Comm. Soil Sci. Plant Anal. 41: 244- 249. **IF: 0.506.**
31. M. Hristozkova, M. Geneva, **I. Stancheva**. 2010. Regulation of Nitrogen Assimilation in Foliar Fed Legume Plants at Insufficient Molybdenum Supply. In: D.K. Maheshwari (ed.) Plant Growth and Health Promoting Bacteria, Microbiology Monographs 18, DOI 10.1007/978-3-642-13612-2_18, Springer-Verlag Berlin Heidelberg.
32. **Stancheva I.**, M.Geneva, P.Yonova, Yu. Markovska, 2010, Accumulation of Cd, Pb and Zn in *Tribulus terrestris* L. Grown on Industrially Polluted Soil and Plant Antioxidant Response, Adv. Environ. Biol., 5(2): 300-306.
33. Георгиев Г., **И. Станчева** М., Генева, Г. Зехиров Л. Илиев, 2011, Метод за регулиране добива и качеството на семена относно съдържанието на силимарин и ненаситени мастни киселини при култивирано отглеждане на медицинското растение бял трън *Silybum marianum* L., патент за изобретение № 66125.
34. Zayova E., **I. Stancheva**, M. Geneva, M. Petrova, L. Dimitrova, 2013, Antioxidant activity of *in vitro* propagated *Stevia rebaudiana* plants from different origins, Turk. J. Biol., 37, 106-113. **IF=0.876**
35. Zayova E., **I. Stancheva**, M. Geneva, M. Petrova and R. Vasilevska-Ivanova, 2012, Morphological evaluation and antioxidant activity of *in vitro*- and *in vivo*- derived *E. purpurea* plants, Cent. Europ. J. Biol., 7(4), 698-707. **IF: 1.000**
36. Vassilevska-Ivanova R., B. Kraptchev, **I. Stancheva**, M. Geneva 2012. Agronomic characteristic and antioxidant activity and of an interspecific hybrid line between *Helianthus annuus* and *Helianthus mollis*. Compt. Rend. ABS, 65 (9), 1211-1218, **IF 0.211**
37. Markovska Yu., M. Geneva, P. Petrov, M. Boychinova, I. Lazarova, I. Todorov and **I. Stancheva**, 2013, EDTA Reduces heavy metals impacts on *Tribulus terrestris* photosynthesis and antioxidants, Russ. J. Plant Physiol., 60(5), 661-670. **IF: 0.709**
38. Vasilevska-Ivanova R., B. Kraptchev, **I. Stancheva**, M. Geneva. 2013. A compact sunflower line produced after cross *Helianthus annuus* x *Verbesina encelioides*. Cent. Euro. J. Biol., 8(5), 492-498. **IF: 1.000**
39. **Stancheva, I.**, M. Geneva, Y. Markovka, N. Tzvetkova, I. Mitova, M. Todorova, P. Petrov. A comparative study on plant morphology, gas exchange parameters and

antioxidant response of *Ocimum basilicum* L. and *Origanum vulgare* L., grown on industrially polluted soil. Turk. J. Biol., 2014, 38: 89-102. **IF: 0.876.**

40. Vasilevska-Ivanova R., B. Krapchev, **I. Stancheva**, M. Geneva, Iliev I., Georgiev G. 2014. Utilization of related wild species (*Echinacea purpurea*) for genetic enhancement of cultivated sunflower (*Helianthus annuus* L.). Turk. J. Biol., 2014, 38: 15-22. **IF: 0.876.**

Общ IF: 20.173

Класификация на научните публикации на доц. д-р Ира Станчева за участие в конкурса	Брой	№ от списъка	Импакт фактор (JCR2012)	Общ IF
Глава от монография				
Plant Growth and Health Promoting Bacteria, Microbiology Monographs Springer-Verlag Berlin Heidelberg	1	31		
Списания с IF и специализирани международни издания:				
Compt. Rend. Acad. Bulg. Sci	1	36	0.211	0.211
Communications in Soil Science and Plant Analysis	2	19, 30	0.506	1.012
Biotechnology and Biotechnological Equipment	1	25	0.760	0.760
Russ. J. Plant Physiol.	2	26, 37	0.709	1.418
J. Plant Nutr.	2	15, 28	0.641	1.282
Journal of the Science of Food and Agriculture	1	27	1.436	1.436
Turkish Journal of Biology	3	34, 39,40	0.876	2.628
Central European Journal of Biology	2	35,38	1.000	2.000
J Plant Growth Regul	1	29	2.859	2.859
Environ Exp Bot	1	1	2.985	2.985
Bulg J Agr. Sci	2	7, 9	0.189	0.378
Int J Agric. Biol.	1	8	0.940	0.940
Plant Soil Environ	1	10	1.078	1.078
Acta Biol. Hung.	2	14,24	0.593	1.186
Чуждестранни списания без IF:				
J Appl. Hortic.	1	18		
Advances in Environmental Biology	1	32		
Acta Agron. Hung	1	21		
Известия ТСХА	1	17		

Български научни списания:			
Ecology and Future	2	3, 5	
Gen Appl. Plant Physiology	4	12, 13, 22,23,	
Екология и индустрия	2	2, 4	
Почвование, агрохимия и екология	1	11	
Сборници от конгреси, симпозиуми и конференции в чужбина			
Balkan Scientific Conference of Biology	1	6	
Fifth Conference on Medicinal and Aromatic Plants of Southeast European Countries, Brno	1	20	
Sixth Conference on Medicinal and Aromatic Plants of Southeast European Countries	1	14	
International conference 60 years Bulgarian soil science	1	16	
Патент	1	33	
Общо	40		20.173