

**Справка
за цитиранията на гл.ас. д-р Ирина Станева**

Цитирания общо: 33 броя

1. Цитирания в международни издания – 30 броя

1. 1. В списания с импакт фактор (Web of Science) – **7 броя**

1. 2. В списания с импакт ранг (SCOPUS) – **6 броя**

1. 3. В книги – **2 броя**

1. 4. В списания без импакт фактор/ранг – **11 броя**

1.5. В дисертационни трудове – 4 броя

2. Цитирания в сборници от научни форуми – 1 брой

3. Цитирания в дисертационни и хабилитационни трудове – 2 броя

СПИСЪК НА ЦИТИРАНИЯТА В НАУЧНИ ТРУДОВЕ

Koumanov, K., Kolev, K., Rankova, Z., Milusheva, S., Rusalimov, Z., Tsareva, I., 2006. Regulated deficit drip irrigation and water use efficiency of a raspberry (Rubus idaeus L.) primocane-fruiting cultivar. In: ICID 7th International Micro Irrigation Congress, B-40, 7 pp.

Цитиран в:

1. Morales, C.G., M.T. Pino and A. del Pozo (2013). Phenological and physiological responses to drought stress and subsequent rehydration cycles in two raspberry cultivars. *Scientia Horticulturae*, Vol. 162: 234-241, IF: 1.538; SJR₂₀₁₃-0.655, (копие в папка с цитирания в пълен текст)
2. BIO Intelligence Service (2012). Water saving potential I agriculture in Europe: findings from the existing studies and application to case studies. Final report prepared for European Commission DG ENV, 234 pp.
3. Poláková, J., S. Berman, S. Naumann, A. Freluh-Larsen, J. von Toggenburg, A Farmer (2013). Sustainable management of natural resources with a focus on water and agriculture. Report Prepared for the STOA Panel of the European Parliament. Contract IP/A/STOA /FWC/2008-096/LOT3/C1/SC7. Institute for European Environmental Policy, BIO Intelligence Service, Ecologic Institute, 113 pp. (книга)127
4. Alcayaga, C.G.M. (2012). Comportamiento de frambueso (*Rubus idaeus* L.) frente a diferentes condiciones de disponibilidad hídrica. MS Thesis, Universidad de Talca, Chile, 61 pp.
5. Brittain Jr., G.D. (2016). Managing Drought Stress in California Agricultural Systems. Ph.D. Thesis, University of Nebraska – Lincoln, 102 pp.

Koumanov, K.S., Tsareva, I.N. and Kornov, G.D. (2017). Fertigation: content of mineral nutrients in the soil and in the leaves of sweet cherry trees between two applications. Acta Hortic. 1161, 125-132.

Цитиран в:

6. Neilsen, G.H., D. Neilsen and T. Forge (2017). Environmental limiting factors for cherry production. In: Quero-García, J., A. Iezzoni, J. Puławska and G. Lang (Eds.) *Cherries: Botany, Production and Uses*, CABI, Oxfordshire, U.K., pp 189-222. (книга)

Manolov I., Antonov D., Stoiliv G., Tsareva I., Baev M. 2005. Jordanian zeolite tuff as a raw material for the preparation of substrates used for plant growth. Journal Central European of Agriculture, 6(4): 485–494.

Цитиран в:

7. Yılmaz E ., I. Sönmez, H. Demir. 2014. Effects of Zeolite on Seedling Quality and Nutrient Contents of Cucumber Plant (*Cucumis sativus* L. cv. Mostar F1) Grown in Different Mixtures of Growing Media, *Communications in Soil Science and Plant Analysis*, Volume 45,

Issue 21, 2767-2777, **IF: 0.642 (5-Year Impact Factor)** (копие в папка с цитирания в пълен текст)

8. Lidia Rosaura Salas Cruz, Rahim Foroughbackhch Pournavab, Lourdes Díaz Jiménez, Jorge Luis Hernández-Piñero, Artemio Carrillo Parra, and María Luisa Cárdenas Avila. 2014. Seed germination and seedling survival of six cacti species using natural zeolite as substrate. *International Journal of Current Research and Academic Review*, 2(98) 81-91. **IF 0,642** (копие в папка с цитирания в пълен текст)

9. Berar Viorel, Gheorghe Posta, Florin Sala, Isidora Radulov, Ioan Lungu, Alexandru Lazar. 2011. Researches Concerning the Use of Zeolites in the Culture Substrate of Tomatoes in Greenhouse Solarium Type, *Bulletin UASVM Horticulture*, Vol 68, 205-209. (копие в папка с цитирания в пълен текст)

10. Berar V., G. Posta. 2012. Effect of zeolites use on the yield components of greenhouse cultivated tomato, Proceedings, 47th Croatian and 7th International Symposium on Agriculture, Opatija, Croatia, 383–387, (копие в папка с цитирания в пълен текст)

11. Karami, A., A. Mohammadi Torkashvand, A. Mahboub Khomami. 2011. The Effect of Medium Containing Zeolite and Nutrient Solution on the Growth of Dieffenbachia Amoena, *Scholars Research Library Annals of Biological Research*, 2 (6):378-383, (копие в папка с цитирания в пълен текст)

12. Berar V., Gh. Poșta. 2011. Research concerning the zeolites influence, used in the culture substratum, upon the quality of greenhouse grown tomato, *Jornal of Horticulture, Forestry and Biotechnology*, Vol. 15(4), 45-47, **SJR**

13. Viorel Berar, Gheorghe Posta, Florin Sala, Isidora Radulov, Ioan Lungu. 2010. Researches Concerning the Use of Zeolites in the Culture Substrate of Tomatoes in Greenhouses, *Bulletin UASVM Horticulture*, Vol 67, No 1, 219-223.

14. Bogdan Bogdanov, Dimitar Georgiev, Krasimira Angelova, Krasimira Yaneva. 2009. Natural zeolites: clinoptilolite, Review, "Economics and Society development on the Base of Knowledge", International Science conference 4th- 5th June 2009, Stara Zagora, Bulgaria, 6-11.

15. Al-Ajmi, A., Al-Karaki, G. and Othman, Y. 2009. Effect of different substrates on fruit yield and quality of cherry tomato grown in a closed soilless system. *Acta Hort. (ISHS)* 807:491-494. **SJR 0.222** (копие в папка с цитирания в пълен текст)

16. Jankauskiene J., A. Brazaityte. 2008. The influence of various substratums on the quality of cucumber seedlings and photosynthesis parameters. Scientific works of the Lithuanian Institute of Horticulture and Lithuanian University of agriculture. *Sodininkyste ir daržininkyste* 27(2), 285-294.

17. Julė Jankauskienė, Aušra Brazaitytė and Pranas Viškelis, Effect of Different Growing Substrates on Physiological Processes, Productivity and Quality of Tomato in Soilless Culture - Use of Substrates for the Production of Quality Horticultural Crops, pp. 100-124

Koumanov, K.S., I Tsareva, K. Kolev, G. Kornov, 2009. Fertigation of primocane-fruiting raspberry – leaf and soil nutrient content between applications. Acta Hort. (ISHS) 825:341-348.

Цитиран в:

18. Krawiec P., R. Rybczyński (2010). Efektywność fertygacji w malinach odmian powtarzających. *Acta Agrophysica* 16(2): 347-358. (копие в папка с цитирания в пълен текст)

19. Kristensen, L., L. Huselius (2010). Hallonplantans fysiologi och ndringsbehov – en litteraturgenomgeng. *Landskap Trädgård Jordbruk Rapportserie, Fakulteten för landskapsplanering, trädgårds – och jordbruksvetenskap, Sveriges lantbruksuniversitet*:11: 33 pp.

20. Krawiec, P., A. Grenda, R. Rybczyński (2011). Wpływ fertygacji według programu Yara na plon i jakość owoców maliny powtarzającej. *Targi Sadownictwa i Warzywnictwa 2011*, materiały konferencyjne, Agrosimex, Warszawa, 5-6 stycznia 2011, pp. 34-41. (kopie в папка с цитирания в пълен текст)
21. Dresler, S., W. Bednarek, P. Tkaczyk and B. Hawrylak-Nowak (2015). Estimation of the macro- and micronutrient status of raspberries grown in the Lublin region. *Folia Hort.* 27/1: 53-62. **SJR 0,18; IF 0.359** (kopie в папка с цитирания в пълен текст)
22. Ilieva, Z.I., I.L. Iliev and V.G. Georgieva (2017). New Data on Nematodes of the Families Aporcelaimidae, Paraxonchidae, Qudsianematidae and Dorylaimidae Based on Examinations of a Raspberry Plantation in Bulgaria. *Acta zool. bulg.*, 69 (2): 171-192 **IF 0,413; SJR 0,217** (kopie в папка с цитирания в пълен текст)
23. Кузин, А.И., Ю.В. Трунов, А.В. Соловьев и Г.Н. Пугачев (2015). Распределение легкогидролизуемого азота в корнеобитаемом слое почвы под влиянием капельного орошения и фертигации в интенсивном саду яблони. *Научный журнал Куб ГАУ* 111(07), 14 стр. (kopie в папка с цитирания в пълен текст)
24. Thakur, M. (2014). Studies on NPK fertigation on growth, yield and quality of pomegranate (*Punica granatum L.*) cv. Kandhary Kabuli. Ph.D Thesis, College of Horticulture, Dr Yashwant Singh Parmar University of Horticulture and Forestry, Nauni Solan, India, 154 pp.
25. Krawiec, P. (2016). Efficiency of some raspberry fertilization programs. *Acta Hortic.* 1133: 305-310. **SJR 0.18** (kopie в папка с цитирания в пълен текст)
26. Morgenthaler, J. S. (2016). High Tunnel Production Of Primocane Bearing Red Raspberries In Grow Bags, MSU Graduate Theses 2971, 55.pp.
27. Singh, D. (2013). Studies on effect of different levels of nitrogen through fertigation for growth and nutrient status of nectarine (*Prunus persica Batsch var. nucipersica*) cv. Snow Queen. MS Thesis, College of Horticulture, Dr Yashwant Singh Parmar University of Horticulture and Forestry, Nauni, India, 77 pp.
28. Verma, A. (2015). Effect of Drip Fertigation on the Soil Nutrient Status, Yield and Quality of Cauliflower cv. PSBK-1. M.S. Thesis, Dr. Yashwant Singh Parmar University of Horticulture and Forestry, Solan, India, 92 pp

Koumanov, K.S., Tsareva, I.N. and Kornov, G.D. (2016). Distribution uniformity of dissolved in the irrigation water substances under drip irrigation. *Journal of Mountain Agriculture on the Balkans* 19(1) 148-157.

Цитиран в:

29. Петрова, В., Митова, И., Василева, В., Динев, Н. (2016). Влияние на поливния режим и азотното торене върху някои показатели за качество на кромид лук (*Allium сера L.*). *Почвознание агрохимия и екология* 50(3-4): 37-46. 1. (kopie в папка с цитирания в пълен текст)

Sciubba F., Avanzato D., Vaccaro A. Capuani G., Spagnoli M., Di Cocco M. E., Nikolova Tzareva I., Delfini M., "Monitoring of pistachio (Pistacia Vera) ripening by high field nuclear magnetic resonance spectroscopy", *Natural Product Research* Vol.31, Iss.7, 2017, pp765-772, DOI:10.1080/14786419.2016.1242003, IF 1.828

Цитиран в:

30. Sobolev, A.P.; Circi, S.; Capitani, D.; Ingallina, C.; Mannina, L. Molecular fingerprinting of food authenticity. *Current Opinion in Food Science* **2017**, 16, 59-66, **SJR 1.166; IF 1.815** (копие в папка с цитирания в пълен текст)
31. Piras A., Marzouki, H. Maxia, A., Marengo, A., Porcedda, S. Email Author, Falconieri, D., Gonçalves, M.J., Cavaleiro, Ce, Salgueiro, L., Chemical characterisation and biological activity of leaf essential oils obtained from Pistacia terebinthus growing wild in Tunisia and Sardinia Island, *Natural Product Research*, Volume 31, Issue 22, 17 November **2017**, pp 2684-2689, **IF 1.828**

Tsareva I., K. Kolev, V. Dzhuvinov, K. Koumanov, 2007, Dynamics of nitrogen, phosphorus and potassium content in sweet cherry leaves of different cultivar/rootstock combinations, Journal of Mountain Agriculture on the Balkans, Vol. 10, (6), 1082-1092.

Цитиран в:

32. Пантелей Каймаканов, 2015, „Проучвания на междинници при два черешови сорта в насаждение“, Докторска дисертация, Научна специалност: 04.01.15 – Овощарство, Аграрен университет-Пловдив

Живондов А., С.Малчев, И.Царева, 2011, Сензорен Профил и Химични Компоненти на Плодове от Черешови Сортове и Елити, Растениевъдни науки, XLVIII, 24-30

Цитиран в:

33. Евгения Костадинова, 2017, „Биоразнообразие в ябълкова агроценоза в условията на биологично земеделие“, Докторска дисертация, Научна специалност: 02.22.01 „Екология и опазване на екосистемите“, Аграрен университет-Пловдив, стр. 28

Дата: 11.06.2018

Ирина Станева