

## Справка за цитиранията в научни трудове

**Milusheva, S. and Z. Rankova. 2002. Plum Pox potyvirus detection in weed species under field conditions. Acta Hort. (ISHS) 577: 283–287.**

Цитирана:

### В международни научни списания с импакт фактор (IF)

1. Elibuyuk, O. 2006. Detection of *Plum pox virus* in ornamental *Prunus cerasifera*. *Phytoparasitica*, 34 (4): 3-47-352.

**IF<sub>2006</sub> 0.632**

2. Manachini, B., P. Casati, L. Cinanni, and P. Bianco. 2007. Role of *Myzus persicae* (Hemiptera: Aphididae) and Its Secondary Hosts in *Plum Pox Virus* Propagation. *Journal of Economic Entomology*, 100 (4):1047-1052.

**IF<sub>2007</sub> 1.201**

3. Wang, A., H. Sanfacon, L. Stobbs, D. James, D. Thompson, A. Svircev, D. Brown. 2006. *Plum pox potyvirus* in Canada: progress in research and future prospects for disease control. *Canadian journal of plant pathology - revue canadienne phytopathologie*, 28 (2): 182-196.

**IF<sub>2006</sub> 0.971**

4. Wu, H., S. Qiang and G. Peng. 2010. Genetic diversity in *Veronica hederifolia* (*Plantaginaceae*), an invasive weed in China, assessed using AFLP markers. *Ann. Bot. Fennici*, 47: 1-10.

**IF<sub>2010</sub> 0.51**

### В международни научни списания

5. Labonne, G. and S. Dallot. 2006. Epidemiology of Sharka disease in France. *Bulletin OEPP/EPPO Buletin*, 36: 267-270.

6. Llaser, G. 2006. Hosts and symptoms of *Plum pox virus*: Herbaceous hosts. *Bulletin OEPP/EPPO Buletin*, 36: 227-228.

7. Virscek, M., I. Mavric, M. Urbancic-Zemljic, V. Skerlavaj. 2004. Detection of *Plum pox potyvirus* in weeds. *Acta Hort. (ISHS) 657: 251-254.*

### В сборници от чуждестранни научни форуми

8 Virscek, M., I. Mavric, M. Urbancic-Zemljic, V. Skerlavaj. 2005. Ugotavljanje virusa šarke v rastlinah zunaj rodu *Prunus* s serološkimi in molekulske biološkimi metodami (Detection of PPV in non-*Prunus* hosts by serological and molecular methods). *Zbornik predavanj referatov 7. Slovenskega posvetovanja o varstvu rastlin, Zreče 8-10 marec 2005*, 504-507.

9. Zampini, S., D. Boscia, T. Cosmi, V. Girolami, C. Migliorini, N. Mori, L. Tosi. 2008. Le piante erbace nella epidemiologia della Sharka: risultati di due anni di indagine. *Atti del VI Convegno Nazionale sulla Peschicoltura Meridionale, Caserta*, 299-300.

### В дисертация

10. Koósné, Szathmáry Erzsébet. 2009. Kulonbozo Termeszettek es Mesterseges Rekombinans szilva himlo virus (*Plum pox virus*, PPV) izolatumok jellemzese, PhD Disertation, Budapest.

### В чуждестранни научни списания

11. Юсько, Л.С., В.О. Чумак, Г.О. Сийгур. 2008. Попелилиці – потенційні вектори вірусу шарки сливи в Закарпатті. Науковий вісник Ужгородського університету. Серія Біологія, Випуск 24: 96-99.

**В спеціалізованому інтернет сайті**

12. CABI Crop Protection Compendium report - *Plum pox virus* (sharka). [http://www.cabi.org/cpc/DatasheetDetailsReports.aspx?&iSectionId=110\\*0/141\\*0/23\\*0/122\\*0/103\\*0/13...9/30/2011](http://www.cabi.org/cpc/DatasheetDetailsReports.aspx?&iSectionId=110*0/141*0/23*0/122*0/103*0/13...9/30/2011).

**В інституціональному документі**

13. Pest risk analysis for *Plum pox virus*. 2011. Assessors: I. Vijkamp and D. J van der Gaad. Ministry of Economic Affairs, Agriculture and Innovation, Plant Protection Service, Wageningen, Netherlands.

***Milusheva, S., P. Gercheva, V. Bozhkova, I. Kamenova. 2008. Experiments on transmission of Plum Pox Virus through Prunus seeds. Journal of Plant Pathology, 90, S1.23-S1.26.***

Цитирана:

**В міжнародних списаннях з імпаکت фактор (IF)**

14. Prabha, K. and V. K. Baranwal. 2011. *Indian citrus ringspot virus*: Localization of virus in seed tissues and evidence for lack of seed transmission. *Phytoparasitica* 39 (5): 491-496.

**IF<sub>2011</sub> 0.887**

15. Scorza, R., A. Callahan, C. Dardick, M. Ravelonandro, J. Polak, T. Malinowski, I. Zagrai, M. Cambra, I. Kamenova. 2013. Genetic engineering of *Plum pox virus* resistance: 'Honey Sweet' plum—from concept to product. 12 June 2013. *Plant Cell, Tissue and Organ Culture (PCTOC) Journal of Plant Biotechnology*. Springer.

**IF<sub>2013</sub> -3.090**

16. Sochor, J., P. Babula, V. Adam, B. Krska and R. Kizek. 2012. Sharka: The Past, The Present and The Future. *Viruses*, 4: 2853-2901.

**IF<sub>2012</sub> 2.5**

**В чуждестранних списаннях**

17. Zagrai, L. and I. Zagrai. 2008. Non-transmission of *Plum pox virus* D and Rec strains through the seeds in plum. *Bulletin UASVM, Horticulture*, 65(1): 523.

**В дисертації**

18. Koósné, Szathmáry Erzsébet. 2009. Kulonbozo Termeszettek es Mesterseges Rekombinans szilva himlo virus (*Plum pox virus*, PPV) izolatumok jellemzese, PhD Disertation, Budapest.

***Milusheva S., I. Kamenova and A. Stoev. 2006. Plum pox virus (PPV) in Bulgaria. Bulletin OEPP/EPPO Bulletin, 36, 206.***

Цитирана:

**В міжнародних наукових списаннях з імпаکت фактор (IF)**

19. Sochor, J., P. Babula, V. Adam, B. Krska and R. Kizek. 2012. 2012. Sharka: The Past, The Present and The Future. *Viruses*, 4: 2853-2901.

**IF<sub>2012</sub> 2.5**

**В институционален документ**

20. Pest risk analysis for *Plum pox virus*. 2011. Assessors: I. Vijkamp and D. J van der Gaad. Ministry of Economic Affairs, Agriculture and Innovation, Plant Protection Service, Wageningen, Netherlands.

***Милушева С. 2005. Вирус на хлоротичните листни петна по ябълката – актуално състояние при праскова, слива и кайсия в Пловдивския район. Екология и бъдеще, 2-3: 106-108.***

Цитирана:

**В чуждестранни научни списания**

21. Borisova, A. 2005. Preliminary results of the study on the spread of *Apple chlorotic leaf spot virus* in different fruit tree species in Kyustendil region of Bulgaria. Not. Bot. Hort. Agrobot. Cluj, XXXIII, 82-86.

***Dallot, S., I. Kamenova, M. Glasa, S. Pittnerova, P. Kominek, S. Paunović, D. Jevremović, M. Virscek-Marn, I. Mavric Plesko and S. Milusheva. 2008. Prevalence and genetic structure of PPV-M in six European countries. Acta Hort. (ISHS) 781: 227-234.***

Цитирана:

**В международни списания с импакт фактор (IF)**

22. Sochor, J., P. Babula, V. Adam, B. Krska and R. Kizek. 2012. Sharka: The Past, The Present and The Future. Viruses, 4: 2853-2901.

**IF<sub>2012</sub> 2.5**

**В сборници от чуждестранни научни форуми**

23. Vircek-Marn, M., I. Mavric-Plesko 2013. Raznolikost slovenskih isolatov PPV (*Plum pox virus*) (Diversity of Slovene PPV (*Plum pox virus*) isolates). Zbornik predavanj in referatov 11. Slovenskega posvetovanja o varstvu rastlin z mednarodno udeležbo, Bled, 5.–6. marec 2013. Ljubljana, Društvo za varstvo rastlin Slovenije (Plant Protection Society of Slovenia), 2013, 384-390.

**В институционален документ**

24. Pest risk analysis for *Plum pox virus*. 2011. Assessors: I. Vijkamp and D. J van der Gaad. Ministry of Economic Affairs, Agriculture and Innovation, Plant Protection Service, Wageningen, Netherlands.

***Dzhuvinov, V., V. Bozhkova, S. Milusheva and P.S. Gercheva. 2007. Investigation of Sharka in Bulgaria for the past Seventy years. Acta Hort. (ISHS) 734: 109-115.***

Цитирана:

**В международни списания**

25. Fajt, N. and V. Usenik. 2010. Plum cultivar testing in the western part of Slovenia. Acta Hort. (ISHS) 874: 275-280.

**В институционален документ**

26. Pest risk analysis for *Plum pox virus*. 2011. Assessors: I. Vijkamp and D. J van der Gaad. Ministry of Economic Affairs, Agriculture and Innovation, Plant Protection Service, Wageningen, Netherlands.

***Dzhuvinov, V., V. Bozhkova, S. Milusheva, P. Gercheva. 2007. Investigation of Plum pox virus in Bulgaria for the past 70 years. Bulgarian Journal of Agricultural science, 13: 265-272.***

Цитирана:

**В чуждестранни научни списания с импакт фактор (IF)**

27. Herrera, G. 2013. Investigations of the *Plum pox virus* in Chile in the past 20 years. Chilean Journal of Agricultural Research 73 (1): 60-65.

**IF<sub>2013</sub> 0.45**

**В международни списания**

28. Vitanova, I., N. Marinova, D.Ivanova, S. Dimkova and H. Kutinkova. 2008. Plum production in Bulgaria. Acta Hort. (ISHS) 874:373-376.

**В чуждестранни научни списания**

29. Mitrev, S., I. Karov, R. Rusevski and E. Kostadinovska. 2012. *Presence of Plum Pox virus in the Republic of Macedonia*. Plant Protection Society of the Republic of Macedonia , XXIII (24/25). 35-40. ISSN 1857-7253.

30. Preda, S, M.Botu, S. Poenaru. 2010. Researches regarding the infection with the viruses PPV, PDV and ACLSV at some local plum genotypes. Scientific Papers of the R.I.F.G. Pitesti, Vol. XXVI: 95-98.

***Kamenova, I., S. Dalot, V. Bozhkova and S. Milusheva. 2011. First Report of the Plum Pox Virus Recombinant Strain on Peach in Bulgaria. Plant disease, 95(10): 1320.***

Цитирана:

**В международни и чуждестранни списания с импакт фактор (IF)**

31. Predajana, L., A. Nagyova, M. Glasa, Z. W. Subr 2012. Cloning of the complete infectious cDNA the plum pox virus strain PPV-Rec. Acta Vrologica, 56: 129-132.

**IF<sub>2012</sub> 0.759**

32. Sochor, J., P. Babula, V. Adam, B. Krska and R. Kizek. 2012. Sharka: The Past, The Present and The Future. Viruses, 4: 2853-2901.

**IF<sub>2012</sub> 2.5**

**В чуждестранни сборници от научни форуми**

33. Vircek-Marn, M., I. Mavric-Plesko. 2013. Raznolikost slovenskih isolatov PPV (*Plum pox virus*) (Diversity of Slovene PPV (*Plum pox virus*) isolates). Zbornik predavanj in referatov 11. Slovenskega posvetovanja o varstvu rastlin z mednarodno udeležbo, Bled, 5.–6. marec 2013. Ljubljana, Društvo za varstvo rastlin Slovenije (Plant Protection Society of Slovenia), 2013, 384-390.

***Kamenova, I and S. Milusheva. 2005. Sharka disease in Bulgaria: Past, present and future. Biotechnology and Biotechnological Equipment, Special Issue, 19: 22-40.***

Цитирана:

**В международни списания с импакт фактор**

34. Soriano, J.M., M. L. Domingo, E. Zuriaga, C. Romero, T. Zhebentyayeva, A.G. Abbott and M. L. Badenes. 2011. Identification of simple sequence repeat markers tightly linked to Plum pox virus resistance in apricot. Mol. Breeding, Published on-line Springer.

**IF<sub>2011</sub> 2.852**

**В международни научни списания**

35. Soriano, J.M., M. L. Domingo, E. Zuriaga, C. Romero, G. Llacer and M. L. Badenes. 2012. Genetic tools for selecting resistance to Sharka disease in apricot. Acta Hort. (ISHS) 966: 255-258.

**В чуждестранни списания**

36. Mitrev, S., I. Karov, R. Rusevski and E. Kostadinovska. 2012. Presence of Plum Pox virus in the Republic of Macedonia. Plant Protection Society of the Republic of Macedonia , XXIII (24/25). 35-40. ISSN 1857-7253

***Kamenova I., S. Milusheva, A. Borisova, A. Stoev, and A. Myrta. 2002. Typing of Plum pox virus isolates in Bulgaria: Preliminary results. Biotechnology and Biotechnological Equipment, 16 (2): 10-13.***

Цитирана:

**В международни списания с импакт фактор**

37. Sochor, J., P. Babula, V. Adam, B. Krska and R. Kizek. 2012.. Sharka: The Past, The Present and The Future. Viruses, 4: 2853-2901.

***Kamenova, V., S. Milusheva, A. Borisova, A. Stoev and A. Myrta. 2003. Plum poxvirus strains in Bulgaria, p.65-67. In: A. Myrta, B. Di Terlizzi and V. Savino (eds.), Options Mediterraneennes, Ser. B/N45 - Virus and virus-like diseases of stone fruits,with particular reference to the Mediterranean region. CIHEAM-MediterraneanAgronomic Institute of Bari, Italy.***

Цитирана:

**В международни научни списания**

38. Matic, S., M. Al-Rwahnih, A. Myrta, G. Uric. 2008. Viruses of stone fruits in Bosnia and Herzegovina. Acta Hort. (ISHS) 781: 71-74.

**В чуждестранни научни списания**

39. Laimer, M., D. Mendoca, W. Arthofer, V. Hanzer, A. Myrta and D. Boscia. 2003. Occurrence of different Plum pox virus strains in several stone fruit species in Austria. p 79-83. In: A. Myrta, B. Di Terlizzi and V. Savino (eds.), Options Mediterraneennes, Ser. B/N 45 - Virus and virus-like diseases of stone fruits,with particular reference to the Mediterranean region. CIHEAM-MediterraneanAgronomic Institute of Bari, Italy.

*Nacheva, L., S. Milusheva, K. Ivanova 2002. Elimination of plum pox potyvirus (PPV) in Prunus Kjustendilska sinja sliva and cv. Valevka through in vitro techniques. Acta Hort. 577:289-291.*

Цитирана:

**В чуждестранни научни списания**

40. Ruzic, D., R. Cerovic, T. Vujovic. 2007. Primena savremenih *in vitro* metoda kod vrste roda *Prunus* L. Vocarstvo (Journal of Pomology), 41, 157-158, 63-70.

*Topchiiska, M., S. Milusheva, I. Kamenova. 2002. Biological and immunoenzymic characteristics of Plum Pox Potyvirus isolates on stone fruits in Bulgaria. Acta Hort. (ISHS), 577: 97-102.*

Цитирана:

**В наши научни списания**

41. Иванова, К. 2003. Биотехнологични изследвания върху микроразмножаването на овощните видове в Института по овощарство, Пловдив. Растениевъдни науки, 40: 391-393

### Обобщена справка за цитиранията

1	Общо цитирания	41бр.
2	Цитати в списания с импакт фактор (IF)	14бр.
3	Общ импакт фактор	23.85
4	Цитати в международни и чуждестранни списания	15 бр.
5	Цитати в сборници от чуждестранни форуми	4 бр.
6.	Цитати в дисертации	2 бр.
7	Цитати в специализирани интернет страници	1 бр.
8	Цитати в институционални документи	4 бр.
9	Цитати в български научни списания	1 бр.

20. 06. 2014

Сн. Млушева