

СПИСЪК НА ПУБЛИКАЦИИТЕ
на доцент, доктор Елисавета Стоименова за участие в конкурса за професор

Международни списания с импакт фактор

1. Stoimenova E., A. Yordanova, Z. Sholeva, T. Lidansky. 1995. Electrophoretic mobility of different in pathogenicity strains of Tobamovirus group. *Biotechnology techniques*, 9 (10), 753-758. **(IF1995 - 0.589)**
2. Yordanova A., A. Karparov, **E. Stoimenova**, M. Starcheva. 1996. Antiphytoviral activity of 1-morpholinomethyl tetrahydro-2(1H)-pyrimidinone (DD13). *Plant Pathology*, 46, 547-551. **(IF1996 – 0.831)**
3. Donev T., A. Yordanova, **E. Stoimenova**, S. Damjanova. 1996. Determination of parameters for tobacco mosaic virus cryogenic treatment and freeze-drying. *Biotechnology Techniques*, 10 (12), 971-976. **(IF1996 - 0.558)**
4. Yordanova A., **E. Stoimenova**, T. Donev. 1996. Application of accelerated storage test to lyophilized plant viruses. *Biotechnology Techniques*, 10 (12), 977-982. **(IF1996 - 0.558)**
5. Yordanova A., **E. Stoimenova**, T. Donev. 2000. Prediction of the preservation of freeze-dried cucumber mosaic virus. *Biotechnology Letters*, 22 (22), 1779-1782. **(IF2000 - 0.967)**
6. **Stoimenova E.**, V. Sotirova. 2000. Tomato lines segregation for resistance to cucumber mosaic virus. *Acta Physiologiae Plantarum*, 22 (3), 353-355. **(IF2000 - 0.296)**
7. Edreva A., V. Sotirova, I. D. Georgieva, **E. Stoimenova**, R. Rodeva, N. Bogatzevska. 2000. Differential expression of β -glucosidase in tomato – stress stimuli systems. *Acta Physiologiae Plantarum*, 22 (3), 274-277. **(IF2000 - 0.296)**
8. Georgieva I., A. Edreva, R. Rodeva, V. Sotirova, **E. Stoimenova**. 2000. Metabolic changes in tomato fruits and seeds after viral, bacterial and fungal infections. *Acta Physiologiae Plantarum*, 22 (3), 281-284. **(IF2000 - 0.296)**
9. Yordanova A., T. Donev, **E. Stoimenova**. 2002. A model for longevity prediction of freeze-dried tobamoviruses. *Biotechnology Letters*, 24, 1505-1508. **(IF2000 - 0.802)**
10. Stefanov D., **E. Stoimenova**, G. Marinova, B. Ivanova A. Edreva. 2011. Accelerated leaf senescence takes part in enhanced resistance in cucumber mosaic virus inoculated pepper leaves. *Acta Physiologiae Plantarum* (on line) DOI 10.1007/s11738-011-0816-7
<http://www.springerlink.com/content/15433g366342t217/fulltext.pdf> **(IF 2009 - 1.232)**

Български списания с импакт фактор

11. **Stoimenova E.**, V. Sotirova, Zl. Vulcova. 1992. Sources of resistance to the cucumber mosaic virus in genus *Lycopersicon* Mill. *Compt. Rend. Acad. Bulg. Sci.*, 45 (8), 107-109. **(IF1992 - 0.076)**
12. **Stoimenova E.**, A. Yordanova, A. Karparov, G. Yonchev. 1993. Antiphytoviral effect of tetrahydro-2(1H)-pyrimidinone derivatives on TMV, ToMV and CMV in tobacco. *Compt. Rend. Acad. Bulg. Sci.*, 46 (2) 107-110.

(IF1993 - 0.076)

13. Petrova D., G. Marinova, **E. Stoimenova**, V. Kapchina-Toteva. 2008. Influence of cucumber mosaic virus on some physiological and biochemical indices of resistant and susceptible to virus pepper. *Oxidation Communications*, 31 (3), 730-736.

(IF2008 – 0.228)

14. Petrova D., G. Marinova, G. Chaneva, V. Kapchina-Toteva, **E. Stoimenova**. 2009. Local and systemic responses of antyoxidants to cucumber mosaic virus infection in pepper plants. *Biotechnology and biotechnological equipment*, 23, 516-518.

(IF2009 - 0.291)

Международни и чужди списания без импакт фактор

15. Georgieva I. D., A. Edreva, R. Rodeva, V. Sotirova, **E. Stoimenova**. 2000. Peroxidase and β -glucosidase responses of tomato fruits to viral, bacterial and fungal infections. *Plant Peroxidase Newsletter*, 15, 29-35.
16. **Stoimenova E.**, G. Marinova, B. Mihailova. 2006. Characterization of cucumber mosaic virus resistance in two pepper lines resistance to this virus. *Plant Protection*, 17, 89-98.
17. **Stoimenova E.**, N. Bogatzevska, S. Mitrev, S. Daskalov. 2006. Resistance of pepper accessions and lines to economically important diseases. *Plant Protection*, 17, 99-107.
18. **Stoimenova E.**, N. Bogatzevska. 2007. Virus induced systemic resistance against bacterial spot in pepper. *Plant Protection*, 18, 14-16.
19. Bogatzevska N., **E. Stoimenova**, S. Mitrev. 2007. Bacterial and virus diseases spread in Bulgaria and Macedonia on field and greenhouse pepper. *Plant Protection*, 18, 17-21.
20. **Stoimenova E.**, N. Bogatzevska. 2008. Tomato mosaic virus induced systemic resistance against single and mix bacterial infection of *Pseudomonas syringae* pv. *tomato* and *Xanthomonas vesicatoria* on tomato. *Plant Protection*, 19, 70-73.
21. Stefanov D., **E. Stoimenova**, E. Stoinova-Bakalova. 2008. Influence of altered leaf anatomy on CMV inoculated leaves of resistant pepper lines. *Plant Protection*, 19, 78-81.
22. Gospodinova Z., **E. Stoimenova**, I. Nikolov, M. Krasteva, E. Georgieva. 2008. Distribution of (AAT)_n microsatelite DNA repeated sequence in pepper lines resistant to economically important diseases and comparison with some other plant families. *Plant Protection*, 19, 89-93.
23. **Stoimenova E.**, T. Kartzeva, E. Georgieva. 2008. Characterisation of resistance and valuable agricultural qualities of pepper lines. *Plant Protection*, 19, 74-77.
24. Danailov Z., A. Atanasov, P. Stoeva, P. Burov, **E. Stoimenova**. 2008. Development and characteristics of first Bulgarian F₁ transgenic tomato hybrids. *Acta Hort.*, 789, 303-308.
25. Yordanova A., E. **Stoimenova**. 2009. Long-term preservation of cucumber mosaic virus by freeze-drying. *Plant Protection*, 20, 89-93.
26. **Stoimenova E.**, E. Stoinova-Bakalova, P. Petrov. 2009. Cucumber mosaic virus spreading and virus-provoked morphological changes in laminas and petioles of inoculated leaves of pepper lines resistant to this virus. *Plant Protection*, 20, 94-99.
27. **Stoimenova E.**, N. Bogatzevska. 2009. Systemic acquired resistance induced by salicylic acid and tomato mosaic virus against bacterial spot and speck diseases in tomato. *Plant Protection*, 20, 100-104.
28. **Stoimenova E.**, A. Yordanova. 2009. Survival of tobamovirus strains in lyophilized purified preparations. *Plant Protection*, 20, 105-110.

Български списания без импакт фактор

29. **Стоименова Е.** 1991. Структура и функция на генома на краставичномозаичния вирус. *Генетика и селекция*, 24 (5), 380-388.
30. **Stoimenova E.** 1995. Effectiveness of cross protection in the presence of mixed virus infection. *Compt. Rend. Acad. Bulg. Sci.*, 48 (1), 85-87.
31. **Stoimenova E.** 1995. Investigation on the strain variability of Tobamovirus and Cucumovirus groups isolated in Bulgaria. *J. Culture collections*, 1, 46-52.
32. **Stoimenova E.** 1995. Cucumber mosaic virus causes lethal necrotic disease in field tomatoes. *Plant Sci.*, 32 (4), 90-92.
33. Georgiev Ch., V. Sotirova, **E. Stoimenova**. 1995. Lines from interspecific hybridization resistant to tomato spotted wilt virus. *Compt. Rend. Acad. Bulg. Sci.*, 48 (7), 87-89.
34. **Stoimenova E.**, A. Yordanova, V. Mavrodieva. 1997. Disease modulation on several plants by cucumber mosaic cucumovirus plus satellite RNA isolated from tomato in Bulgaria. *Compt. Rend. Acad. Bulg. Sci.*, 50 (4), 85-88.
35. Georgieva I. D., **E. Stoimenova**. 1998. Cytochemical investigation of tomato anthers abnormalities after cucumber mosaic virus (CMV) infection. *Compt. Rend. Acad. Bulg. Sci.*, 51 (11-12), 109-112.
36. Yordanova A., **E. Stoimenova**, T. Donev. 2000. Accelerated storage test of tobamoviruses in freeze-dried leaves. *Plant Sci.*, 37 (5), 310-315.
37. **Stoimenova E.**, A. Yordanova. 2000. Effects of cryoprotection on preservation of lyophilized in sap tobamoviruses. *Plant Sci.*, 37 (6), 387-392.
38. Yordanova A., D. Hristova, **E. Stoimenova**. 2002. Serological and electrophoretical characterization of the necrotic strain CMV-NB of cucumber mosaic virus. *J. Culture Collections*, 3, 84-91.
39. **Stoimenova E.**, A. Yordanova. 2005. Tobamovirus strain P101 isolated from pepper in Bulgaria. *Biotechnology and biotechnological eq.*, 19 (2) Suppl., 30-35.
40. **Stoimenova E.**, G. Marinova, I. Garcia-Luque. 2005. Influence of virus concentration on expression of cucumber mosaic virus resistance in pepper. *Biotechnology and biotechnological eq.*, 19 (2) Suppl., 36-41.
41. Yordanova A., T. Donev, **E. Stoimenova**. 2005. Prediction of preservation of liophilized tobamoviruses. *Biotechnology and biotechnological eq.*, 19 (2) Suppl., 46-51.
42. **Stoimenova E.**, A. Yordanova. 2005. Population changes of tobacco mosaic virus strains after serial passages in tolerant to tobamoviruses tomato. *Genetics and Breeding*, 34 (1-2), 2005.
43. Marinova G., **E. Stoimenova**. 2005. Influence of the inoculation number and plant stage on the expression of cucumovirus resistance in pepper lines. *Annuaire de l'Universite de Sofia "St. Kliment Ohridski"*, 96 (4), 129-137.
44. **Stoimenova E.**, A. Yordanova, Y. Yonchev. 2005. Serial passages of two tobamoviruses in tomato possessing Tm-1 gene. *Annuaire de l'Universite de Sofia "St. Kliment Ohridski"*, 96 (1), 453-459.
45. Yordanova A., **E. Stoimenova**. 2008. Characterization of tobamovirus strains by electrophoretic mobility. *Genetics and Breeding*, 37, (1-2), 11-19.
46. **Стоименова Е.** 2009. Генетика на устойчивостта към вирусни болести. *Селскостопанска наука*, 42 (6), 3-17.
47. Yordanova A., **E. Stoimenova**. 2009. Serological characterization of paprika mild mottle tobamovirus strain P101. *J. Culture Collections*, 6, 106-111.
48. **Стоименова Е.**, Ц. Въчев. 2011. Линии пипер устойчиви на икономически важни болести. *Растениевъдни науки*, 3, 276-280.

**Доклади от международни конгреси, конференции и др.
публикувани в сборници**

49. Stoimenova E., V. Sotirova, Zl. Vulcova, Chr. Georgiev. 1993. Resistance of tomato lines to *Clavibacter michiganensis* subsp. *michiganensis*, cucumber mosaic virus and tobacco mosaic virus. In: *Proc. XII Eucarpia meeting tomato genetics and breeding, Plovdiv, 1993*, 45-50.
50. Hristov T., S. Daskalov, L. Milkova, E. Stoimenova. 1995. New hybrids in sweet pepper (*Capsicum annuum* L.) developed on the basis of genic male sterility. In: *Proc. EUCARPIA IX th Meeting on Genetics and Breeding of Capsicum and Eggplant, Budapest, 1993*, 86-89.
51. Georgieva I. D., E. Stoimenova. 1998. Cytochemical investigation of tomato and cucumber pollen after cucumber mosaic virus infection. In: *Progress in botanical research: proceedings of the 1st Balkan Botanical Congress*, ed: Tsekos I., M. Moustakas, Kluwer Academic Publisher, 223-226.
52. Mihailova B., E. Stoimenova, E. Ilieva, S. Daskalov. 2001. Breeding sweet pepper (*Capsicum annuum* L.) lines with complex resistance to cucumber mosaic virus and *Phytophthora capsici*. *XI EUCARPIA Meeting on Genetics and Breeding of Capsicum and Eggplant, Antalya, Turkey, 2001*, 370-374.
53. Stoimenova E., N. Bogatzevska. 2005. Tomato mosaic virus induced systemic resistance against bacterial spot and speck diseases in tomato. *Ist Congress of plant protection, Ohrid, 2005*, 93-96.

**Доклади от български конгреси, конференции и др.
публикувани в сборници**

54. Йорданова А., Е. Стоименова, Т. Донев. 1998. Устойчивост на вируса на доматовата мозайка към вакуумно-сублимационно сушение. *IX Конгрес на Българските Микробиолози, София, 1998*, т.2, 350-354.
55. Йорданова А., Т. Донев, Е. Стоименова. 2003. Прилагане на ускореното стареене за прогнозиране запазването на лиофилизираны тобамовируси. *X Конгрес на Българските микробиолози с международно участие, Пловдив, 2003*, т. II, 366-370.
56. Стоименова Е, Г. Маринова, С. Даскалов. 2004. Линии пипер с комплексна устойчивост към вирусни и гъбни болести. *Националната конференция по семепроизводство, селекция и семеконтрол за качествен посевен материал. София, 2004*, 196-203.
57. Маринова Г., Е. Стоименова, Б. Михайлова. 2004. Фенотипна характеристика на устойчивостта към краставичномозаичния вирус на линии пипер. *Сб. Научна конференция с международно участие, Стара Загора, 2004*, т. II, ч. 2, 318-323.
58. Стоименова Е., Н. Богацевска. 2007. Вирусни и бактерийни болести при пипера. *Сб. Научна конференция с международно участие, Стара Загора, 2007*, т.1, 260-266.
59. Петрова Д., Г. Маринова, Е. Стоименова, Ю. Марковска, В. Капчина-Тотова. 2008. Фенотипна и биохимична експресия на устойчивостта на растения пипер с различна чувствителност към краставичномозаичния вирус. *Сб. Научна конференция с международно участие, Стара Загора, 2008*.
http://www.sustz.com/Proceeding08/Papers/BIOLOGY/Petrova_Detelina.pdf.
60. Петрова Д., Г. Маринова, Г. Чанева, Е. Стоименова, В. Капчина-Тотова. 2009. Антиоксидантна защита на растения пипер в хода на инфекцията от краставичномозаичния вирус. *Сб. Научна конференция с международно участие, Стара Загора, 2009*, т. III, 78-83.