

СПИСЪК НА НАУЧНИТЕ ПУБЛИКАЦИИ
на доцент д-р Снежана Дончева и съавтори
за участие в конкурса

1. **Doncheva S**, Stoyanova Z, Gradinarcki L, Ignatov G (1999) Influence of succinate on zinc toxicity of *Zea mays*. In: Advances in plant physiology, Vol. 2, (A. Hemantaranjan, ed.), Scientific Publishers (India), JDOHPUR, pp 253-261
2. Stoyanova Z, **Doncheva S**, Georgieva V, Joncheva R (1999) Application of hydroxidesalts of copper and zinc as microelement sources for germinating of lettuce seeds (*Lactuca sativa*). Comp Rend Acad Bulg Sci 52 (11-12): 93-96
IF - 0.219
3. Stoyanova Z, **Doncheva S** (2000) Uptake and transport of Zn in zinc-sensitive *Pisum sativum* in presence of succinate. Compt Rend Acad Bulg Sci 53 (9): 73-76
IF - 0.219
4. **Doncheva S** (2001) Structural and ultrastructural changes in copper-treated maize plants. In Achievement and perspective of water exchange and mineral nutrition of plants in Bulgaria. Sofia, 2: 16-19
5. **Doncheva S**, Stoyanova Z, Velikova V (2001) The influence of succinate on zinc toxicity of pea plants. J Plant Nutr 24 (6): 789-804
IF - 0.726
6. **Doncheva S**, Vassileva V, Ignatov G, Pandev S, Dris R, Niskanen R (2001) Influence of nitrogen deficiency on photosynthesis and chloroplast ultrastructure in pepper plants. Agr Food Sci Finland 10: 59-64
IF- 0.925
7. Stoyanova Z, **Doncheva S** (2002) The effect of zinc supply and succinate treatment on plant growth and mineral uptake in pea plant. Braz J Plant Physiol 14(2):111-116
IF - 0.234
8. Poschenrieder C, **Doncheva S**, Sonbol F, Amenos M, Rigau J, Barcelo J (2004) Microtubule organization but not α Tub 1 and α Tub 3 expression are primary targets of aluminum toxicity in maze root tips. Nutricao Mineral Causas e consequencias da dependencia da fertilicas., 5-9. ISBN 972-9348-11-1
9. Dikova R, Stoyanova Z, **Doncheva S** (2005) Influence of silicon pretreatment on ascobic acid content and redox status in Mn-treated maize plant. Compt Rend Acad Bulg Sci 58 (9):1113-1116
IF - 0.219
- 10.**Doncheva S**, Georgieva K, Vassileva V, Stoyanova Z, Popov N, Ignatov G (2005) Effects of succinate on manganese toxicity in Pea plants. J Plant Nutr 28: 47-62
IF - 0.726

11. **Doncheva S**, Amenos M, Poschenrider Ch, Barcelo J (2005) Root cell pattern a primary target for aluminium toxicity in maize. *J Exp Bot* 56: 1213-1220

IF - 4.818

12. Ilieva I, Dikova R, Ivanova T, **Doncheva S**, Kostov P, Sapunova S (2005) Physiological Responses of Pea Plants to Different Substrate Moisture Levels in a Ground Experiment in SVET-2 Space Greenhouse. Proceedings of the 11th International Scientific STIL Conference, Sofia, Bulgaria, 23-25 November 2005, 193-194

13. **Doncheva S**, Stoyanova Z, Georgieva K, Nedeva D, Dikova R, Zehirov G, Nikolova A (2006) Exogenous succinate increases resistance of maize plants to copper stress. *J Plant Nutr Soil Sci* 169: 247-254

IF - 1.969

14. Ivanova T, **Doncheva S**, Ilieva I, Kostov P, Sapunova S, Dikova R (2006) Experiment investigating the influence of oxygen efficiency on plants grown in microgravity. *Proceedings of the Second Scientific Conference with International Participation "Space, Ecology, Nanotechnology, Safety"* (SENS 2006) (ISBN-10: 954-9401-12-7, ISBN-13: 978-954-9401-12-7), 14-16 June 2006, Varna, Bulgaria, CD - Session 7 / Paper #

15. Kostov P, Ivanova T, Sapunova S, Ilieva I, **Doncheva S**, Tzvetkova N (2006) Ground Based Verification Tests and equipment for selection of root-zone media for higher plant cultivation in space. *Proceedings of the AIAA 57th International Astronautical Congress* (IAC 2006) (ISBN: 978-160560039-0), 2-6 October 2006, Valencia, Spain, Vol. 2, pp. 883-897

16. Simeonov G, Slavtchev S, Ivanova T, **Doncheva S** (2006) Model of water and nutrient supply to plants in a space greenhouse. *Proceedings of the Second Scientific Conference with International Participation "Space, Ecology, Nanotechnology, Safety"* (SENS 2006) (ISBN-10: 954-9401-12-7, ISBN-13: 978-954-9401-12-7), 14-16 June 2006, Varna, Bulgaria, CD - Session 7 / Paper #3,

17. Ilieva I, Dikova R, **Doncheva S**, Ivanova T, Kostov P, Sapunova S (2007) Impact of different substrate moisture levels on lettuce plants during ground based experiments in SVET-2 space greenhouse. *Proceedings of 3rd International Conference on Recent Advances in Space Technologies* (RAST 2007) (ISBN: 1-4244-1057-6, IEEE Catalog Number: 07EX1710), 14-16 June 2007 Istanbul, Turkey, pp. 715-717

18. Ananieva K, Ananiev ED, **Doncheva S**, Georgieva K, Tzvetkova N, Kaminek M, Motyka V, Dobrev P, Gajdosova S, Malbeck J (2008) Senescence progression in a single darkened cotyledon depends on the light status of the other cotyledon in *Cucurbita pepo* (zucchini) seedlings: potential involvement of cytokinins and cytokinin oxidase/dehydrogenase activity. *Physiol Plantarum* 134 (4): 609-623

IF - 3.067

19. Ilieva I, Dikova R, Ivanova T, **Doncheva S** (2008) Effect of Oxygen Deficiency on Growth Components of Lettuce during Ground Based Experiment in SVET-2 Space Greenhouse. *Proceedings of the Third Scientific Conference with*

International Participation “Space, Ecology, Nanotechnology, Safety” (SENS 2007) (ISSN 1313 – 3888), 27-29 June 2007, Varna, Bulgaria, pp. 358-362

20. Stoyanova Z, Zozikova E, Poschenrieder Ch, Barcelo J, **Doncheva S** (2008) The effect of silicon on the symptoms of manganese toxicity in maize plants. *Acta Biologica Hungarica* 59, 4: 479-487 **IF - 0.793**

21. **Doncheva S**, Poschenrieder Ch, Stoyanova Z, Georgieva K, Velichkova M, Barceló J (2009) Silicon ameliorates manganese toxicity in Mn-sensitive maize, but is not responsible for tolerance in a Mn-tolerant maize genotype. *Env Exp Bot* 65 (2-3): 189-197 **IF - 2.699**

22. Poschenrieder Ch, Amenós M, Corrales I, **Doncheva S**, Barceló J (2009) Root behavior in response to aluminum toxicity. *Plant-Environment Interactions*, Baluska F (ed.), 21-43 DOI: 10.1007/978-3-540-89230-4_2 © Springer-Verlag Berlin Heidelberg

23. Stanilova M, Georgieva K, Petkova S, Gorgorov R, **Doncheva S** (2009) Physiological characteristics of *in vitro* and field cultivated *leucojum aestivum* L. plants. *Jeneral and Applied Plant Physiology, Special issue (part I)*, 34 (3-4): 140-145

24. Stoyanova Z, Poschenrieder Ch, Tzvetkova N, **Doncheva S** (2009) Characterization of the tolerance to excess manganese in four maize varieties. *Soil Sci Plant Nutr* 55 (6): 747-753 **IF - 0.989**

25. Poschenrieder C, Amenós M, Corrales I, Illéš P, Doncheva S, Baluška F, Barceló J (2010) Early responses to aluminium: alteration of vesicle transport as a target. Pp 211-215 In: *Aspectos fisiológicos, agronómicos y ambientales en la Nutrición Mineral de las Plantas*. Aurre JME (ed) Michelena Artes Gráficas Bilbao; ISBN 978-84-614-3065-9

26. Ananieva K, Ananiev ED, **Doncheva S**, Stefanov_D, Mishev K, Kaminek M, Motyka V, Dobrev PI, Malbeck J (2011). Local induction of senescence by darkness in *Cucurbita pepo* (zucchini) cotyledons or the primary leaf induces opposite effects in the adjacent illuminated organ. *Plant Growth Regul*, DOI 10.1007/s10725-011-9616-8 **IF - 1.630**

27. Doncheva S, Moustakas M, Ananieva K, Chavdarova M, Gesheva E, Vassilevska R (2011) Lead toxicity in sunflower plants as affected by EDTA (submitted for publication)

28. Georgieva K, **Doncheva S**, Mihailova G, Petkova S (2011) Response of sun- and shade-adapted plants 1 of *Haberlea rhodopensis* to desiccation. (under revision)

29. Georgieva K, **Doncheva S**, Mihailova G, Petkova S (2011) Effect of light on the photosynthetic activity during desiccation of the resurrection plant *Haberlea rhodopensis*. Proceedings of the 15th International Congress on Photosynthesis, Beijing, China 2010 (in press).

30. Georgieva K, Ivanova A, **Doncheva S**, Petkova S, Stefanov D, Péli E, Tuba Z (2011) Fatty acid content during reconstitution of the photosynthetic apparatus in the air-dried leaves of *Xerophyta scabrida* after rehydration. Biol Plantarum 55 (3): 581-585
IF - 1.582

Общ IF – 20.823