

AO

-

210095

(Tel 025-84395267

(E-Mail srguo@njau.edu.cn

1995.4~1998.3

1998.8~2000.7

1982.1~1998.7

1993.2~1994.3

1994.4~1995.3

2000.7~

Journal of plant research

Plant Growth Regul

2010

2011

2009	3
2015	1
2003	1
2005	
3	
2007	2
2014	

- 1 Jin Sun Yongxia Jia Shirong Guo* Juan Li Sheng Shu. Resistance of spinach plants to seawater stress is correlated with higher activity of xanthophyll cycle and better maintenance of chlorophyll metabolism. *Photosynthetica* 2010 48(4) 567~579
- 2 Changxia Du Huaifu Fan Shirong Guo* Takafumi Tezuka Juan Li. Proteomic analysis of cucumber seedling roots subjected to salt stress. *Phytochemistry* 2010 (71) 1450~1459
- 3 Yongxia Jia Jin Sun Shirong Guo* Juan Li Xiaohui Hu Suping Wang. Effect of Root_Applied Spermidine on Growth and Respiratory Metabolism in Roots of Cucumber (*Cucumis sativus*) Seedlings under Hypoxia. *Russian Journal of Plant Physiology* 2010 57(5) 648~655
- 4 Jin Sun Yongxia Jia Shirong Guo* et al.. Study on the Movement of Ionic Selectivity,Compatiable Solutes, and Intacellular ions Caused in the Leaves of Spinach(*Spinacia oleracea L.*)Plants Cultured in a Nutrient solution with Seawater. *Water Environment Research* 2010 9(82) 848~858
- 5 Xiaoying Liu Shirong Guo* Zhigang Xu et al.. Regulation of Chloroplast Ultrastructure, Cross-section Anatomy of Leaves, and Morphology of Stomata of Cherry Tomato by Different Light Irradiations of Light-emitting Diodes. *HORTSCIENCE* 2011 46 (2) 217~221
- 6 Hongbo Gao Yongxia Jia Shirong Guo* Guiyun Lv Tian Wang Juan Li. Exogenous calcium affects nitrogen metabolism in root-zone hypoxia-stressed muskmelon roots and enhances short-term hypoxia tolerance. *JOURNAL OF PLANT PHYSIOLOGY* 2011 168(11) 1217~1225

- 7 Yuan Lingyun; Yuan Yinghui; Du Jing; Sun Jin; Guo Shirong*. Effects of 24-epibrassinolide on nitrogen metabolism in cucumber seedlings under Ca(NO₃)₂ stress. *PLANT PHYSIOLOGY AND BIOCHEMISTRY*,2012,(61):29-35
- 8 Yang Yanjuan; Wang Liping; Tian Jing ; Li Jing ; Sun Jin; He Lizhong; Guo Shirong*; Tezuka, Takafumi. Proteomic study participating the enhancement of growth and salt tolerance of bottle gourd rootstock-grafted watermelon seedlings. *PLANT PHYSIOLOGY AND BIOCHEMISTRY*,2012,(58):54-65
- 9 Yuan Lingyun; Shu Sheng; Sun Jin; Guo Shirong*.Tezuka Takafumi. Effects of 24-epibrassinolide on the photosynthetic characteristics, antioxidant system, and chloroplast ultrastructure in *Cucumis sativus L.* under Ca(NO₃)₂ stress. *PHOTOSYNTHESIS RESEARCH*,2012,112(3):205-214
- 10 Yu Li; Yan Jun ; Guo Shirong*.Zhu Weimin. Aluminum-induced secretion of organic acid by cowpea (*Vigna unguiculata L.*) roots. *SCIENTIA HORTICULTURAE*, 2012, 135:52-58
- 11 Li Jing; Sun Jin; Yang Yanjuan ; Guo Shirong*.Glick, Bernard R. Identification of hypoxic-responsive proteins in cucumber roots using a proteomic approach. *PLANT PHYSIOLOGY AND BIOCHEMISTRY*, 2012, 51:74-80
- 12 Lizhong He; Xiaomin Lu; Jing Tian; Yanjuan Yang; Bin Li; Jing Li; Shirong Guo*.Proteomic analysis of the effects of exogenous calcium on hypoxic-responsive proteins in cucumber roots. *Proteome Science*, 2012
- 13 Liu Xiaoying,Guo Shirong*,Chang Taotao,Xu Zhigang. Takafumi Tezuka. Regulation of the growth and photosynthesis of cherry tomato seedlings by different light irradiations of light emitting diodes (LED). *African Journal of Biotechnology*, 2012,11(22):6169-6177
- 14 Sheng Shu; Ling-Yun Yuan; Shi-Rong Guo*; Jin Sun ; Chao-Jie Liu. Effects of exogenous spermidine on photosynthesis, xanthophyll cycle and endogenous polyamines in cucumber seedlings exposed to salinity. *African Journal of Biotechnology*,2012, 11(22):6064-6074
- 15 Sheng Shu, Shi-Rong Guo*, Jin Sun, Ling-Yun Yuan. Effects of salt stress on the structure and function of the photosynthetic apparatus in *Cucumis sativus* and its protection by exogenous putrescine. *Physiologia Plantarum*, 2012,146(3):285-296
- 16 Jing Tian Li-Ping Wang Yan-Juan Yang Jin Sun Shi-Rong Guo*. Exogenous Spermidine Alleviates the Oxidative Damage in Cucumber Seedlings Subjected to High Temperatures. *Journal of the American Society for Horticultural Science*, 2012,137(1):11-19
- 17 Huai-Fu Fan Chang-Xia Du Shi-Rong Guo*. Nitric oxide enhances salt tolerance in cucumber seedlings by regulating free polyamine content. *Environmental and Experimental Botany*, 2013,86:52-59
- 18 Ling-Yun Yuan Jing Du Ying-Hui Yuan Sheng Shu Jing Sun Shi-Rong Guo*. Effects of 24-epibrassinolide on ascorbate glutathione cycle and polyamine levels in cucumber roots under Ca (NO₃)₂ stress.*Acta Physiologae Plantarum*, 2013, 35(1):253-262
- 19 Sheng Shu Ling-Yun Yuan Shi-Rong Guo* Jin Sun Ying-Hui Yuan. Effects of exogenous spermine on chlorophyll fluorescence, antioxidant system and ultrastructure of chloroplasts in *Cucumis sativus L.* under salt stress.*Plant Physiology and Biochemistry*, 2013,63:209-216
- 20 Yang YJ, Lu XM, Yan B, Li B, Sun J, Guo SR*, Tezuka T. Bottle gourd rootstock-grafting affects nitrogen metabolism in NaCl-stressed watermelon leaves and enhances short-term salt tolerance. *Journal of Plant Physiology*, 170: 653 – 661, 2013
- 21 Li B, He LZ, Guo SR*, Li J, Yang YJ, Yan B, Sun J, Li J. Proteomics reveal cucumber Spd-responses under normal condition and salt stress. *Plant Physiology and Biochemistry*, 67: 7 – 14,2013
- 22 Li J, McConkey BJ, Cheng ZY, Guo SR*, Glick B R. Identification of plant growth-promoting bacteria-responsive proteins in cucumber roots under hypoxic stress using a proteomic approach. *Journal of Proteomics*, 84: 119 – 131,2013

- 23 Li B, Sang T, He LZ, Sun J, Li J, Guo SR*. Exogenous Spermidine Inhibits Ethylene Production in Leaves of Cucumber Seedlings under NaCl Stress. *Journal of the American Society for Horticultural Science*, 138(2): 16,2013
- 24 Fan XX, Zang J, Xu ZG, Guo SR*, Jiao XL, Liu XY, Gao Y. Effects of different light quality on growth, chlorophyll concentration and chlorophyll biosynthesis precursors of non-heading Chinese cabbage (*Brassica campestris* L.). *Acta Physiologiae Plantarum*, 35: 2721–2726,2013
- 25 Yuan Lingyun, Zhu Shidong, Li Shuhai, Shu Sheng, Sun Jin, Guo Shirong *. 24-Epibrassinolide regulates carbohydrate metabolism and increases polyamine content in cucumber exposed to Ca(NO₃)₂ stress. *Acta Physiologiae Plantarum*, 2014, 36(11): 2845~2852
- 26 Shu Sheng, Chen Lifang, Lu Wei, Sun Jin, Guo Shirong *, Yuan Yinhui, Li Jun. Effects of exogenous spermidine on photosynthetic capacity and expression of Calvin cycle genes in salt-stressed cucumber seedlings. *Journal of plant research*, 2014, 127(6): 763~773
- 27 Wang Junwei, Li Shuhai, Guo Shirong *, Ma Chengwei, Wang Jian, Jin Sun. Simulation and optimization of solar greenhouses in Northern Jiangsu Province of China. *Energy and Buildings*, 2014, 78: 143~152