

20  
2  
3  
3  
5  
50 SCI 30 1 1  
Add 1  
Post 210095  
Tel 13390799382  
Mail jinsun@njau.edu.cn



1. 2022  
6  
2. 2020 9  
3. 2019 6  
4.  
2018 10

1. CARS-23-B16 2021 1 2025 12  
2. BE2021908 2021 6 ~2023 12  
3. 31872152 , 2019 1  
2022 12

1. 2016  
2. 2017  
3. 2015

1. . ZL 201410262269.7

2.		5-ALA
	ZL 201310559793.6	
3.		ZL 201420702228.0
4.		
	ZL201410315772.4	
5.		ZL
	201310721536.8	
6.		ZL
	201510310193.5	
7.		
	ZL 2015109710918	

\*

1. Xinyi Wu, Jianqiang Wu, Yu Wang, Meiwén He, Mingming He, Weikang Liu, Sheng Shu, **Jin Sun\***, Shirong Guo\*. The key cyclic electron flow protein PGR5 associates with cytochrome b6f and its function is partially influenced by LHCII state transition. *Horticulture Research*, 2021, 8 55. IF<sub>2020</sub>=6.793
2. Yu Wang; Wenzé Zhang; Weikang Liu; Golam Jalal Ahammed; Wenxu Wen; Shirong Guo; Sheng Shu; **Jin Sun\***. Auxin is involved in arbuscular mycorrhizal fungi-promoted tomato growth and NADP-malic enzymes expression in continuous cropping substrates. *BMC Plant Biology*, 2021, 10.1186/s12870-020-02817-2. IF<sub>2020</sub>=4.215
3. Yuemei Zhang, Yu Wang\*, Wenxu Wena, Zhengrong Shia, Qinsheng Gu, Golam Jalal Ahammedd, Kai Cao, Mohammad Shah Jahana, Sheng Shu, Jian Wang, **Jin Sun\*** and Shirong Guo\*. Hydrogen peroxide mediates spermidine-induced autophagy to alleviate salt stress in cucumber. *Autophagy*, 2021 17 10 2876-2890. IF<sub>2020</sub>=16.016
4. Xueying He, Shirong Guo, Ying Wang, Liwei Wang, Sheng Shu, **Jin Sun\***. Systematic identification and analysis of heat-stress responsive lncRNAs, circRNAs and miRNAs with associated coexpression and ceRNA networks in cucumber (*Cucumis sativus* L.). *Physiologia Plantarum*, 2020, 168: 736 754 IF<sub>2019</sub>=4.148
5. Ying Wang, Shirong Guo, Lei Wang, Liwei Wang, Xueying He, Sheng Shu, **Jin Sun\***, Na Lu. Identification of microRNAs involved in the regulation of exogenous spermidine-mediated improvement of high-temperature tolerance in cucumber seedlings (*Cucumis sativus* L.). *BMC Genomics*, 2018, 19:285. IF<sub>2018</sub>=3.501
6. Li-Wei Wang, Mei-Wen He, Shi-Rong Guo, Min Zhong, Sheng Shu, **Jin Sun\***. NaCl stress induces CsSAMs gene expression in *Cucumis sativus* by mediating the binding of CsGT-3b to the GT-1 element within the CsSAMs promoter. *Planta*, 2017 245:889 908. IF<sub>2017</sub>=3.249
7. **Jin Sun\*** Na Lu Hongjia Xu Toru Maruo and Shirong Guo. Root Zone Cooling and Exogenous Spermidine Root-Pretreatment Promoting *Lactuca sativa* L. Growth and Photosynthesis in the High-Temperature Season. *Front. Plant Sci.* 2016 doi: 10.3389/fpls.2016.00368. IF<sub>2016</sub>=4.298