Functional Plant Biology

Contents

Volume 48 Issue 2 2021

Cytoplasmic glucose-6-phosphate dehydrogenase plays an important role in the silicon-enhanced alkaline tolerance in highland barley <i>Qiang He, Ping Li, Wenya Zhang and Yurong Bi</i>	119–130
Identification of salt tolerance QTL in a wheat RIL mapping population using destructive and non-destructive phenotyping	119 100
Muhammad A. Asif, Melissa Garcia, Joanne Tilbrook, Chris Brien, Kate Dowling, Bettina Berger, Rhiannon K. Schilling, Laura Short, Christine Trittermann, Matthew Gilliham, Delphine Fleury, Stuart J. Roy and Allison S. Pearson	131–140
CaPSY1 gene plays likely the key role in carotenoid metabolism of pepper (Capsicum annuum) at ripening Xiaochun Wei, Chunyang Meng, Yuxiang Yuan, Ujjal Kumar Nath, Yanyan Zhao, Zhiyong Wang, Shuangjuan Yang, Lin Li, Liujing Niu, Qiuju Yao, Fang Wei and Xiaowei Zhang	141–155
Intrinsic root morphology determines the phosphorus acquisition efficiency of five annual pasture legumes irrespective of mycorrhizal colonisation <i>Jonathan W. McLachlan, Adeline Becquer, Rebecca E. Haling, Richard J. Simpson, Richard J. Flavel and Chris N. Guppy</i>	156–170
Role of <i>Glycine max ABSCISIC ACID INSENSITIVE 3 (GmABI3)</i> in lipid biosynthesis and stress tolerance in soybean <i>Sehrish Manan and Jian Zhao</i>	171–179
Multidimensional analysis of actin depolymerising factor family in pigeon pea under different environmental stress revealed specific response genes in each subgroup <i>Hongyan Cao, Rohul Amin, Lili Niu, Zhihua Song, Biying Dong, Hanghang Li, Litao Wang, Dong Meng, Qing Yang and Yujie Fu</i>	180–194
Hydrogen sulfide induced by hydrogen peroxide mediates brassinosteroid-induced stomatal closure of <i>Arabidopsis thaliana</i> <i>Yinli Ma, Luhan Shao, Wei Zhang and Fengxi Zheng</i>	195–205
Disentangling the photosynthesis performance in japonica rice during natural leaf senescence using OJIP fluorescence transient analysis <i>Faliang Zeng, Guojiao Wang, Yinpei Liang, Naihui Guo, Lin Zhu, Qi Wang, Hongwei Chen, Dianrong Ma and Jiayu Wang</i>	206–217
Delayed greening in phosphorus-efficient <i>Hakea prostrata</i> (Proteaceae) is a photoprotective and nutrient-saving strategy <i>Thirumurugen Kuppusamy, Dorothee Hahne, Kosala Ranathunge, Hans Lambers and Patrick M. Finnegan</i>	218–230
Size dependent associations between tree diameter growth rates and functional traits in an Asian tropical seasonal rainforest <i>Yu-Mei Yan, Ze-Xin Fan, Pei-Li Fu, Hui Chen and Lu-Xiang Lin</i>	231–240