

Temporal and tissue-specific expression of tomato 14-3-3 gene family in response to phosphorus deficiency XU Wei-Feng, SHI Wei-Ming and YAN Feng .....	735
Variation in salt tolerance of wheat cultivars: Role of glycinebetaine and ethylene M. I. R. KHAN, N. IQBAL, A. MASOOD and N. A. KHAN .....	746
A device for simulating soil nutrient extraction and plant uptake YANG Xu-Jian, LAI Yong-Lin, MO Jin-Yu and SHEN Hong .....	755
Short-term responses of nitrous oxide emissions and concentration profiles to fertilization and irrigation in greenhouse vegetable cultivation S. RIYA, MIN Ju, ZHOU Sheng, SHI Wei-Ming and M. HOSOMI .....	764
Contribution of root proliferation in nutrient-rich soil patches to nutrient uptake and growth of maize LI Hong-Bo, ZHANG Fu-Suo and SHEN Jian-Bo .....	776
Effect of combined use of brackish water and nitrogen fertilizer on biomass and sugar yield of sweet sorghum T. B. RAMOS, N. L. CASTANHEIRA, M. C. GONÇALVES, M. L. FERNANDES, M. I. JANUÁRIO, M. E. LOURENÇO, F. P. PIRES and J. C. MARTINS .....	785
Silicon-mediated amelioration of Fe <sup>2+</sup> toxicity in rice ( <i>Oryza sativa</i> L.) roots FU You-Qiang, SHEN Hong, WU Dao-Ming and CAI Kun-Zheng .....	795
Response of organic acids to zinc homeostasis in zinc-deficient and zinc-toxic apple rootstock roots LIU Di, LIU Ai-Hong, HE Chen, WANG Jin-Hua and WANG Yan-An .....	803
Humic-like substances from different compost extracts could significantly promote cucumber growth XU Da-Bing, WANG Qiu-Jun, WU Yun-Cheng, YU Guang-Hui, SHEN Qi-Rong and HUANG Qi-Wei .....	815
Current soil nutrient status of intensively managed greenhouses HU Yun-Cai, SONG Zhi-Wen, LU Wen-Long, C. POSCHENRIEDER and U. SCHMIDHALTER .....	825
Magnesium uptake and palygorskite transformation abilities of wheat and oat M. H. SALEHI and L. TAHAMTANI .....	834
Potato-cabbage double cropping effect on nitrate leaching and resource-use efficiencies in an irrigated area HU Bo, FAN Ming-Shou, HAO Yun-Feng and ZHANG Jian-Hua .....	842
Effect of plant growth-promoting rhizobacteria on growth, nodulation and nutrient accumulation of lentil under controlled conditions M. ZAFAR, M. K. ABBASI, M. A. KHAN, A. KHALIQ, T. SULTAN and M. ASLAM .....	848
Expression patterns of nine ammonium transporters in rice in response to N status LI Su-Mei, LI Bao-Zhen and SHI Wei-Ming .....	860
Fine root patterning and balanced inorganic phosphorus distribution in the soil indicate distinctive adaptation of maize plants to phosphorus deficiency ZHANG Yu, YU Peng, PENG Yun-Feng, LI Xue-Xian, CHEN Fan-Jun and LI Chun-Jian .....	870
Information for Contributors to PEDOSPHERE .....	i
Index to Volume 22, 2012 .....	v