Volume 5 Number 2

## Frontiers of Agriculture in China

129 Saeed ARSHAD, Ahsan IQBAL, Sehar NAWAZ, Nisar AHMED Genetic diversity studies of coarse and fine rice using RAPD markers

Muhammad Shahzad AHMED, Ihsan KHALIQ, Jehanzeb FAROOQ, Shahid Iqbal AWAN, Nisar AHMED, Faisal Saeed AWAN Assessment of the combining ability and authentication of F<sub>1</sub> hybrids using SSR markers in wheat (*Triticum aestivum* L.)

141 Sabina ASGHAR, Muhammad KASHIF, Abdus Salam KHAN, Ihsan KHALIQ, Jehanzeb FAROOQ
Comparative studies on some yield contributing traits of wheat sown in binary mixtures

146 Shenghui LI, Fengru WANG, Jingao DONG
A proteomic approach to investigating the promotive effects of brassinolide on root growth of rice seedlings

- Junyi CHEN, Yilin CAI, Li XU, Jiuguang WANG, Wenlong ZHANG, Guoqiang WANG, Delin XU, Tianqing CHEN, Xuegao LU, Haiyan SUN, Aiying HUANG, Ying LIANG, Guoli DAI, Hongni QIN, Zuchun HUANG, Zhaojing ZHU, Zhiguo YANG, Jun XU, Shoufeng KUANG Identification of QTLs for biomass production in maize (Zea mays L.) under different phosphorus levels at two sites
- 162 Chengjin GUO, Juntao GU, Xiaojuan LI, Wenjing LU, Chunying MA, Kai XIAO The molecular characterization and function of miRNAs on mediation of target gene silencing in plants
- 173 Junbo ZHOU, Weizhen LAN, Rui QIN, Comparative karyotypic analysis of A and C genomes in the genus *Oryza* with C<sub>0</sub>t-1 DNA and RFLP

(contents continued on inside back cover)

中国农学前沿CN 11-5729/S邮发代号: 80-966

188N 1673-7334 0 60

- 181 Xueli HAN, Yonggang PAN, Yingchao LIU, Jihong XING, Jingao DONG Knockdown of ACS9 expression in Arabidopsis decreases the tolerance to salt and osmotic stress
- 187 Ruijuan LI, Chengjin GUO, Xiaojuan LI, Juntao GU, Wenjing LU, Kai XIAO Plant mitogen-activated protein kinases and their roles in mediation of signal transduction in abiotic stresses
- 196 Yu BAI, Runfang GUO, Hongwei YU, Long JIAO, Shuli DING, Yingmin JIA Cloning of endo-β-glucanase I gene and expression in Pichia pastoris
- 201 Shahri WASEEM, Tahir INAYATULLAH
  Physiological and biochemical changes associated with flower development and senescence in Consolida ajacis Nieuwl cv. Violet blue
- Wejun YUAN, Lixiang Huang, Chengxiang AI, Hairong WEI, Qingzhong LIU Genomic organization and sequence polymorphism of a farnesyl diphosphate synthase gene in apples (Malus domestica Borkh.)
- 215 Erqiao SHEN, Xiaofeng LI, Chenghe ZHANG, Xine WANG, Shuxin XUAN Generation and identification of four new monosomic addition lines of flowering Chinese cabbage-Chinese kale
- Fuqiang HE, Hongxia WANG, Xiaobo SONG, Zhihua ZHANG Comparison of the methods of RNA isolation from Juglans regia L. buds
- Yanzhi JI, Xiaotang JU, Wanzhong FENG, Lijuan ZHANG, Shuqing LIU,
  N-catch crops affect soil profile nitrate-N accumulation during vegetable cultivation
- 231 Yasir Ahmed KHAN, Wajad NAZEER, Asifa HAMEED, Jehanzeb FAROOQ, Muhammad Rafiq SHAHID
  Impacts of abiotic factors on population fluctuation of insect fauna of Vigna radiata and Tetranychus urticae Koch in Sindh, Pakistan
- 237 Shengliang YUAN, Minsheng YANG, Baojia GAO
  Additive insect-resistant effects of transgenic triploid Chinese white poplar against
  Clostera anachoreta
- Md. Salim AZAD, Md. Tabiur RAHMAN, Md. Abdul MATIN
   Seed germination techniques of *Phoenix dactylifera*: A new experience from Bangladesh
- 247 Limei LI, Junfeng GUAN, Jingang HE
  Effects of harvesting time on fruit quality and internal browning of 'Wonhuwang' pear during cold storage