



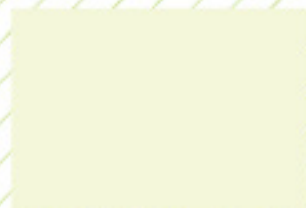
ISSN 0496-3490

CODEN TSHPA9

# 作物学报

## ACTA AGRONOMICA SINICA

第43卷 第7期 Vol. 43 No. 7



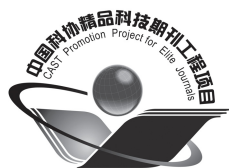
中国作物学会 中国农业科学院作物科学研究所 主办

Sponsored by Crop Science Society of China and  
Institute of Crop Science, CAAS

科学出版社 出版

Published by Science Press

7  
2017



# 作物学报

(ZUOWU XUEBAO)

第43卷 第7期 2017年7月

## 目次

### 作物遗传育种·种质资源·分子遗传学

- 947 基于FLUOstar平台的小麦dsDNA荧光定量与基因型分析 肖永贵 Susanne DREISIGACKER  
Claudia NUÑEZ-RÍOS 胡卫国 夏先春 何中虎
- 954 棉花适宜机采相关性状的SSR标记关联分析及优异等位基因挖掘 王娟 董承光 刘丽 孔宪辉 王旭文 余渝
- 967 十个八倍体小偃麦的细胞学鉴定和染色体构成分析 亓晓蕾 鲍印广 李兴锋 钱兆国 王瑞霞 吴科  
王洪刚
- 974 水稻紫鞘染色体片段代换系Z519的鉴定及PSHI候选基因分析 周可 李燕 王世明 崔国庆 杨正林 何光华  
凌英华 赵芳明
- 983 簇毛麦6VS特异转录序列P2146I及P33259的获得及其分子标记在鉴定小麦-簇毛麦抗白粉病育种材料中的应用 刘畅 李仕金 王轲 叶兴国 林志珊
- 993 耐低氮烟草基因型的筛选其氮效率类型 钟思荣 陈仁霄 陶瑶 龚丝雨 何宽信 张启明  
张世川 刘齐元
- 1003 白芝麻籽粒油脂、蛋白质及芝麻素含量QTL定位分析 吴坤 吴文雄 杨敏敏 刘红艳 郝国存 赵应忠
- 1012 茶树CsbZIP4转录因子正调控拟南芥对盐胁迫响应 曹红利 王璐 钱文俊 郝心愿 杨亚军 王新超
- 1021 玉米热激转录因子基因ZmHsf25的克隆、特性与耐热性功能分析 赵立娜 段硕楠 张华宁 郭秀林 李国良

### 耕作栽培·生理生化

- 1030 滨海盐碱地棉花秸秆还田对土壤理化性质及棉花产量的影响 秦都林 王双磊 刘艳慧 聂军军 赵娜 毛丽丽  
宋宪亮 孙学振
- 1043 四川盆地9000 kg hm<sup>-2</sup>产量潜力小麦品种的花后冠层结构、生理及同化物分配特性 吴晓丽 李朝苏 汤永禄 李俊 马孝玲 李式昭  
黄明波
- 1057 施钾对甘薯根系生长和产量的影响及其生理机制 汪顺义 李欢 刘庆 史衍玺
- 1067 马铃薯不同品种(系)的光合特性比较与聚类分析 张贵合 郭华春
- 1077 长期定位施不同氮源有机肥替代部分含氮化肥对陇东旱塬冬小麦产量和水分利用效率的影响 张建军 樊廷录 赵刚 党翼 王磊 李尚中

### 研究简报

- 1087 利用90k芯片技术进行小麦穗部性状QTL定位 武炳瑾 简俊涛 张德强 马文洁 冯洁 崔紫霞  
张传量 孙道杰
- 1096 绿豆分子遗传图谱构建及若干农艺性状的QTL定位分析 王建花 张耀文 程须珍 王丽侠

# ACTA AGRONOMICA SINICA

Vol. 43 No. 7 July 2017

## CONTENTS

### CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 947 **dsDNA Fluorescent Quantification and Genotyping in Common Wheat by FLUOstar System**  
XIAO Yong-Gui, Susanne DREISIGACKER, Claudia NUÑEZ-RÍOS, HU Wei-Guo, XIA Xian-Chun, and HE Zhong-Hu
- 954 **Association Analysis and Exploration of Elite Alleles of Mechanical Harvest-Related Traits with SSR Markers in Upland Cotton Cultivars (*Gossypium hirsutum* L.)**  
WANG Juan, DONG Cheng-Guang, LIU Li, KONG Xian-Hui, WANG Xu-Wen, and YU Yu
- 967 **Cytological Identification and Chromosome Constitution Analyses of Ten Octoploid *Triticum* Accessions**  
QI Xiao-Lei, BAO Yin-Guang, LI Xing-Feng, QIAN Zhao-Guo, WANG Rui-Xia, WU Ke, and WANG Hong-Gang
- 974 **Identification of Rice Chromosome Segment Substitution Line Z519 with Purple Sheath and Candidate Gene Analysis of *PSHI***  
ZHOU Ke, LI Yan, WANG Shi-Ming, CUI Guo-Qing, YANG Zheng-Lin, HE Guang-Hua, LING Ying-Hua, and ZHAO Fang-Ming
- 983 **Developing of Specific Transcription Sequences *P21461* and *P33259* on *Dasyphyrum villosum* 6VS and Application of Molecular Markers in Identifying Wheat-*D. villosum* Breeding Materials with Powdery Mildew Resistance**  
LIU Chang, LI Shi-Jin, WANG Ke, YE Xing-Guo, and LIN Zhi-Shan
- 993 **Screening of Tobacco Genotypes Tolerant to Low-Nitrogen and Their Nitrogen Efficiency Types**  
ZHONG Si-Rong, CHEN Ren-Xiao, TAO Yao, GONG Si-Yu, HE Kuan-Xin, ZHANG Qi-Ming, ZHANG Shi-Chuan, and LIU Qi-Yuan
- 1003 **QTL Mapping for Oil, Protein and Sesamin Contents in Seeds of White Sesame**  
WU Kun, WU Wen-Xiong, YANG Min-Min, LIU Hong-Yan, HAO Guo-Cun, and ZHAO Ying-Zhong
- 1012 **Positive Regulation of *CsbZIP4* Transcription Factor on Salt Stress Response in Transgenic Arabidopsis**  
CAO Hong-Li, WANG Lu, QIAN Wen-Jun, HAO Xin-Yuan, YANG Ya-Jun, and WANG Xin-Chao
- 1021 **Cloning, Characteristics and Regulating Role in Thermotolerance of Heat Shock Transcription Factor (*ZmHsf25*) in *Zea mays* L.**  
ZHAO Li-Na, DUAN Shuo-Nan, ZHANG Hua-Ning, GUO Xiu-Lin, and LI Guo-Liang

### TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

- 1030 **Effects of Cotton Stalk Returning on Soil Physical and Chemical Properties and Cotton Yield in Coastal Saline-Alkali Soil**  
QIN Du-Lin, WANG Shuang-Lei, LIU Yan-Hui, NIE Jun-Jun, ZHAO Na, MAO Li-Li, SONG Xian-Liang, and SUN Xue-Zhen
- 1043 **Canopy Architecture, Physiological Characteristics and Assimilate Partitioning in Wheat Cultivars with 9000 kg ha<sup>-1</sup> Yield Potential in Sichuan Basin**  
WU Xiao-Li, LI Chao-Su, TANG Yong-Lu, LI Jun, MA Xiao-Ling, LI Shi-Zhao, and HUANG Ming-Bo
- 1057 **Effect of Potassium Application on Root Growth and Yield of Sweet Potato and Its Physiological Mechanism**  
WANG Shun-Yi, LI Huan, LIU Qing, and SHI Yan-Xi

- |      |  |   |
|------|--|---|
| 1067 | <b>Comparison of Photosynthetic Characteristics and Cluster Analysis in Potato Varieties (Lines)</b>   | ZHANG Gui-He and GUO Hua-Chun   |
| 1077 | <b>Yield and Water Use Efficiency of Winter Wheat in Response to Long-Term Application of Organic Fertilizer from Different Nitrogen Resources Replacing Partial Chemical Nitrogen in Dry Land of Eastern Gansu Province</b> | ZHANG Jian-Jun, FAN Ting-Lu, ZHAO Gang, DANG Yi, WANG Lei, and LI Shang-Zhong |

#### RESEARCH NOTES

- |      |  |   |
|------|--|---|
| 1087 | <b>QTL Mapping for Spike Traits of Wheat Using 90k Chip Technology</b>                                 | WU Bing-Jin, JIAN Jun-Tao, ZHANG De-Qiang, MA Wen-Jie, FENG Jie, CUI Zi-Xia, ZHANG Chuan-Liang, and SUN Dao-Jie |
| 1096 | <b>Construction of Genetic Map and Identification of QTLs Related to Agronomic Traits in Mung Bean</b> | WANG Jian-Hua, ZHANG Yao-Wen, CHENG Xu-Zhen, and WANG Li-Xia  |

## A BRIEF INTRODUCTION OF *ACTA AGRONOMICA SINICA*

*Acta Agronomica Sinica* (*AAS*, ISSN 0496-3490) is a monthly academic journal co-sponsored by Crop Science Society of China and the Institute of Crop Science, Chinese Academy of Agricultural Sciences, under the leadership of China Association for Science and Technology and published by Science Press, Chinese Academy of Sciences. *AAS* was firstly published in 1962. The predecessors were *Chinese Journal of Agricultural Research* started in 1950 and *Acta Agriculturae Sinica* started in 1952. As one of the key scientific journals in China, *AAS* has been financially supported by China Association for Science and Technology since 1997 and the National Natural Science Foundation of China since 2000.

The major aims of *AAS* are to report the progresses in the disciplines of crop breeding, crop genetics, crop cultivation, crop physiology, ecology, biochemistry, germplasm resources, grain chemistry, grain storage and processing, biotechnology and biomathematics etc. mainly in China and abroad. *AAS* provides regular columns for Original papers, Reviews, and Research notes. The strict peer-review procedure guarantees the academic level and raises the reputation of the journal. The readership of *AAS* is for crop science researchers, students of agricultural colleges and universities, and persons with similar academic level.

*AAS* is the leading journal of crop sciences and reflects the latest achievement in all aspects of crop sciences in China. *AAS* occupies the first position on the list of Chinese core journals in "Agronomy and Crops" field. The editorial board consists of 151 specialists in the field of crop sciences. Among them, 24 are academicians of Chinese Academy of Sciences or Chinese Academy of Engineering, 26 are from the outside of China, and 3 are from Hong Kong, China.

*AAS* is a fully Open Access Journal through the independent website (<http://zwxb.chinacrops.org/>) since 2004. Free full texts are published online two months earlier than printing version, and all articles of the journal from 1962 are available freely. Manuscript submission, tracking, and peer review process are completed online. The functions of eTOCs (Table of Contents Alerting), advanced paper search, and paper recommendation are available.

*AAS* are indexed in some international index systems, such as AGRIS (FAO), CAB Abstracts and Global Health of Centre for Agriculture and Bioscience International, Cambridge Scientific Abstracts, Chemical Abstracts, Food Science and Technology Abstracts, Index of Copernicus, Japan Science and Technology Agency, and VINITI Abstracts Journal (Russia). *AAS* is also referenced by many domestic databases and abstract periodicals.

The purposes of *AAS* are to enhance the development of crop science and technology in China, to promote nationwide and worldwide academic exchanges, and to accelerate the modernization of Chinese agriculture. *AAS* is distributed in China and abroad. The editorial office appreciates to establish publication exchange relationship with related institutions, agricultural colleges and universities, and international organizations in China and abroad.