



ISSN 0496-3490

CN 11-1809/S

# 作物学报

## ACTA AGRONOMICA SINICA

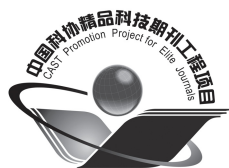
第44卷 第10期 Vol. 44 No. 10



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 Sciences, CAAS

科学出版社 出版  
Published by Science Press

10  
2018



# 作物学报

(ZUOWU XUEBAO)

第44卷 第10期 2018年10月

## 目次

### 作物遗传育种·种质资源·分子遗传学

- 1423 以抗除草剂 *Bar* 基因稳定转化谷子技术研究 陈倩楠 王轲 汤沙 杜丽璞 智慧 贾冠清  
赵宝华 叶兴国 刁现民
- 1433 玉米 *ZmNAOD* 基因的克隆与功能分析 马晨雨 詹为民 李文亮 张梦迪 席章营
- 1442 普通小麦-大赖草易位系 T5AS-7LrL·7LrS 分子细胞遗传学鉴定 王林生 张雅莉 南广慧
- 1448 不同地理来源 MGHII 组大豆品种生育期结构分析及 E 基因型鉴定 江红 孙石 宋雯雯 吴存祥 武婷婷 胡水秀 韩天富
- 1459 山西花生地方品种芽期耐寒性鉴定及 SSR 遗传多样性 白冬梅 薛云云 赵姣姣 黄莉 田跃霞 权宝全 姜慧芳
- 1468 芥菜型油菜毛状根诱导体系构建及 *TTG1* 基因功能初步研究 李隆 程成 伍小方 张大为 刘丽莉 周静 周美亮 张凯旋 严明理
- 1477 水稻高秆染色体片段代换系 Z1377 的鉴定及重要农艺性状 QTL 定位 崔国庆 王世明 马福盈 汪会 向朝中 李云峰 何光华 张长伟 杨正林 凌英华 赵芳明

### 耕作栽培·生理生化

- 1485 减量施氮对玉米-大豆套作系统土壤氮素氨化、硝化及固氮作用的影响 雍太文 陈平 刘小明 周丽 宋春 王小春 杨峰 刘卫国 杨文钰
- 1496 施钾量对膜下滴灌甜菜光合性能以及对产量和品质的影响 黄春燕 苏文斌 张少英 樊福义 郭晓霞 李智 菅彩媛 任霄云 宫前恒
- 1506 不同粒色小麦籽粒铁锌含量和生物有效性及其对氮磷肥的响应 黄鑫 李耀光 孙婉 侯俊峰 马英 张剑 马冬云 王晨阳 郭天财
- 1517 不同熟期夏玉米品种籽粒灌浆与脱水特性及其密度效应 万泽花 任佰朝 赵斌 刘鹏 董树亭 张吉旺
- 1527 UV-B 胁迫下  $Ca^{2+}$  对颠茄生理特性与次生代谢产物的调控研究 卢克欢 刘兴 杨怡 廖志华 吴能表
- 1539 不同种植方式大豆根际土壤细菌多样性分析 王芳 陈井生 刘大伟
- 1548 不同类型粳籼杂交稻产量和品质性状差异及其与灌浆结实期气候因素间的相关性 徐栋 朱盈 周磊 韩超 郑雷鸣 张洪程 魏海燕 王珏 廖桢桦 蔡仕博

### 研究简报

- 1560 不同降雨年型下种植密度对旱作马铃薯生长、水分利用效率及产量的影响 侯贤清 牛有文 吴文利 徐金鹏 时龙 唐少颖 马旭 李荣
- 1570 水分和  $CO_2$  浓度对冬小麦气孔特征、气体交换参数和生物量的影响 武海霞 郭丽丽 郝立华 张浩 王清涛 程东娟 彭正萍 李菲 张茜茜 李树彬 徐明 郑云普

# ACTA AGRONOMICA SINICA

Vol. 44 No. 10 October 2018

## CONTENTS

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

- 1423 **Use of *Bar* Gene for the Stable Transformation of Herbicide-resistant Foxtail Millet Plants**  
CHEN Qian-Nan, WANG Ke, TANG Sha, DU Li-Pu, ZHI Hui, JIA Guan-Qing, ZHAO Bao-Hua, YE Xing-Guo, and DIAO Xian-Min
- 1433 **Cloning and Function Analysis of *ZmNAOD* Gene in Maize**  
MA Chen-Yu, ZHAN Wei-Min, LI Wen-Liang, ZHANG Meng-Di, and XI Zhang-Ying
- 1442 **Molecular and Cytogenetic Identification of *Triticum aestivum*-*Leymus racemosus* Translocation Line T5AS-7LrL·7LrS**  
WANG Lin-Sheng, ZHANG Ya-Li, and NAN Guang-Hui
- 1448 **Characterization of Growth Period Structure and Identification of *E* Genes of MGIII Soybean Varieties from Different Geographic Regions**  
JIANG Hong, SUN Shi, SONG Wen-Wen, WU Cun-Xiang, WU Ting-Ting, HU Shui-Xiu, and HAN Tian-Fu
- 1459 **Identification of Cold-tolerance During Germination Stage and Genetic Diversity of SSR Markers in Peanut Landraces of Shanxi Province**  
BAI Dong-Mei, XUE Yun-Yun, ZHAO Jiao-Jiao, HUANG Li, TIAN Yue-Xia, QUAN Bao-Quan, and JIANG Hui-Fang
- 1468 **Construction of Hairy Root Induction System and Functional Analysis of *TTG1* Gene in *Brassica juncea***  
LI Long, CHENG Cheng, WU Xiao-Fang, ZHANG Da-Wei, LIU Li-Li, ZHOU Jing, ZHOU Mei-Liang, ZHANG Kai-Xuan, and YAN Ming-Li
- 1477 **Identification of Rice Chromosome Segment Substitution Line Z1377 with Increased Plant Height and QTL Mapping for Agronomic Important Traits**  
CUI Guo-Qing, WANG Shi-Ming, MA Fu-Ying, WANG Hui, XIANG Chao-Zhong, LI Yun-Feng, HE Guang-Hua, ZHANG Chang-Wei, YANG Zheng-Lin, LING Ying-Hua, and ZHAO Fang-Ming

### TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

- 1485 **Effects of Reduced Nitrogen on Soil Ammonification, Nitrification, and Nitrogen Fixation in Maize-soybean Relay Intercropping Systems**  
YONG Tai-Wen, CHEN Ping, LIU Xiao-Ming, ZHOU Li, SONG Chun, WANG Xiao-Chun, YANG Feng, LIU Wei-Guo, and YANG Wen-Yu
- 1496 **Effects of Potassium Application on Photosynthetic Performance, Yield, and Quality of Sugar Beet with Mulching-drip Irrigation**  
HUANG Chun-Yan, SU Wen-Bin, ZHANG Shao-Ying, FAN Fu-Yi, GUO Xiao-Xia, LI Zhi, JIAN Cai-Yuan, REN Xiao-Yun, and GONG Qian-Heng
- 1506 **Variation of Grain Iron and Zinc Contents and Their Bioavailability of Wheat Cultivars with Different-colored Grains under Combined Nitrogen and Phosphorus Fertilization**  
HUANG Xin, LI Yao-Guang, SUN Wan, HOU Jun-Feng, MA Ying, ZHANG Jian, MA Dong-Yun, WANG Chen-Yang, and GUO Tian-Cai
- 1517 **Grain Filling and Dehydration Characteristics of Summer Maize Hybrids Differing in Maturities and Effect of Plant Density**  
WAN Ze-Hua, REN Bai-Zhao, ZHAO Bin, LIU Peng, DONG Shu-Ting, and ZHANG Ji-Wang
- 1527 **Effect of Exogenous Ca<sup>2+</sup> on Physiological Characteristics and Secondary Metabolites accumulation of *Atropa belladonna* L. Seedlings under UV-B Stress**  
LU Ke-Huan, LIU Xing, YANG Yi, LIAO Zhi-Hua, and WU Neng-Biao
- 1539 **Bacterial Diversity of Soybean Rhizosphere Soil under Different Cropping Patterns**  
WANG Fang, CHEN Jing-Sheng, and LIU Da-Wei

- 1548 **Differences in Yield and Grain Quality among Various Types of *Indica/japonica* Hybrid Rice and Correlation between Quality and Climatic Factors during Grain Filling Period** XU Dong, ZHU Ying, ZHOU Lei, HAN Chao, ZHENG Lei-Ming, ZHANG Hong-Cheng, WEI Hai-Yan, WANG Jue, LIAO An-Hua, and CAI Shi-Bo

#### RESEARCH NOTES

- 1560 **Effect of Planting Density on the Growth, Water Use Efficiency and Yield of Dry-farming Potato under Different Rainfall Year Types** HOU Xian-Qing, NIU You-Wen, WU Wen-Li, XU Jin-Peng, SHI Long, TANG Shao-Ying, MA Xu, LI Rong
- 1570 **Effects of Water and CO<sub>2</sub> Concentration on Stomatal Traits, Leaf Gas Exchange, and Biomass of Winter Wheat** WU Hai-Xia, GUO Li-Li, HAO Li-Hua, ZHANG Hao, WANG Qing-Tao, CHENG Dong-Juan, PENG Zheng-Ping, LI Fei, ZHANG Xi-Xi, LI Shu-Bin, XU Ming, and ZHENG Yun-Pu

## 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.