



ISSN 0496-3490  
CODEN TSHPA9

# 作物学报

## ACTA AGRONOMICA SINICA

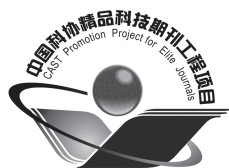
第43卷 第6期 Vol. 43 No. 6



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

6  
2017





# 作物学报

(ZUOWU XUEBAO)

第 43 卷 第 6 期 2017 年 6 月

## 目 次

### 作物遗传育种·种质资源·分子遗传学

- |     |  |   |
|-----|--|---|
| 789 | 水稻组织特异型人工合成启动子的设计、构建及功能鉴定                    | 王 睿 朱梦琳 高方远 任鄞胜 陆贤军 任光俊 林拥军                 |
| 795 | 水稻重测序核心种质资源的稻瘟病抗性鉴定与评价                       | 李旭升 向小娇 申聪聪 杨隆维 陈 凯 王小文 邱先进 朱小源 邢丹英 徐建龙     |
| 811 | 油菜素内酯合成和信号转导基因在马铃薯块茎贮藏期间的表达变化及对萌芽的影响         | 邹 雪 邓孟胜 李立芹 余金龙 丁 凡 黄雪丽 彭 洁 帅 禹 蔡诚诚 王西瑶     |
| 821 | 四倍体马铃薯薯性连锁 SCAR 标记的开发与验证                     | 李兴翠 李广存 徐建飞 段绍光 卞春松 庞万福 刘 杰 金黎平             |
| 829 | 普通小麦近缘种低分子量麦谷蛋白亚基 <i>Glu-A3</i> 基因的分离和鉴定     | 董 雪 刘 梦 赵献林 冯玉梅 杨 燕                         |
| 839 | 桑树 1-氨基环丙烷-1-羧酸氧化酶基因( <i>MnACO</i> ) 启动子功能分析 | 余 建 刘长英 赵爱春 王传宏 蔡雨翔 余茂德                     |
| 849 | 一个棉花纤维伸长期优势表达启动子 <i>pGhFLA1</i> 的克隆与鉴定       | 胡海燕 刘迪秋 李允静 李 阳 涂礼莉                         |
| 855 | 利用回交法快速选育高油酸花生新品系                            | 于明洋 孙明明 郭 悦 姜平平 雷 永 黄冰艳 冯素萍 郭宝珠 隋炯明 王晶珊 乔利仙 |
| 862 | 主要麻类作物的 ITS 序列分析与系统进化                        | 张力岚 王 俊 万雪贝 徐 益 张列梅 方平平 祁建民 张立武             |

### 耕作栽培·生理生化

- |     |                               |   |
|-----|-------------------------------|---|
| 875 | 不同栽培模式对油菜产量和倒伏相关性状的影响         | 蒯 婕 左青松 陈爱武 程雨贵 梅少华 吴江生 周广生                 |
| 885 | 不同时期施用锌硅肥对优良食味粳稻产量和品质的影响      | 王 力 孙 影 张洪程 魏海燕 朱大伟 朱 盈 徐 栋 霍中洋             |
| 899 | 膜侧施肥对旱地小麦产量、籽粒蛋白质含量和水分利用效率的影响 | 黄 明 王朝辉 罗来超 王 森 包 明 何 刚 曹寒冰 刁超朋 李莎莎         |
| 912 | 秸秆全量还田与氮肥运筹对机插粳稻产量及氮素吸收利用的影响  | 李晓峰 程金秋 梁 健 陈梦云 任红茹 张洪程 霍中洋 戴其根 许 轲 魏海燕 郭保卫 |
| 925 | 不同耕作方式与氮肥类型对夏玉米光合性能的影响        | 郑 宾 赵 伟 徐 铮 高大鹏 姜媛媛 刘 鹏 李增嘉 李 耕 宁堂原         |

### 研究简报

- |     |                                   |                             |
|-----|-----------------------------------|-----------------------------|
| 935 | 陆地棉高秆突变体的激素变化与 <i>Tp</i> 基因的染色体定位 | 陈旭升 狄佳春 周向阳 赵 亮             |
| 940 | 棉花纤维中木质素的相对分子量                    | 胡文冉 范 玲 李晓荣 谢丽霞 杨 洋 李 波 陈方圆 |

# ACTA AGRONOMICA SINICA

Vol. 43 No. 6 June 2017

## CONTENTS

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

- 789 **Designing, Construction and Functional Characterization of Tissue-specific Synthetic Promoter in Rice**  
WANG Rui, ZHU Meng-Lin, GAO Fang-Yuan, REN Juan-Sheng, LU Xian-Jun, REN Guang-Jun, and LIN Yong-Jun
- 795 **Identification and Evaluation of Blast Resistance for Resequenced Rice Core Collections**  
LI Xu-Sheng, XIANG Xiao-Jiao, SHEN Cong-Cong, YANG Long-Wei, CHEN Kai, WANG Xiao-Wen, QIU Xian-Jin, ZHU Xiao-Yuan, XING Dan-Ying, and XU Jian-Long
- 811 **Expression Changes of Genes Related to Brassinosteroid Biosynthesis and Signal Transduction during Potato Storage and Its Effect on Tuber Sprouting**  
ZOU Xue, DENG Meng-Sheng, LI Li-Qin, YU Jin-Long, DING Fan, HUANG Xue-Li, PENG Jie, SHUAI Yu, CAI Cheng-Cheng, and WANG Xi-Yao
- 821 **Development and Verification of SCAR Marker Linked to Maturity in Tetraploid Potato**  
LI Xing-Cui, LI Guang-Cun, XU Jian-Fei, DUAN Shao-Guang, BIAN Chun-Song, PANG Wan-Fu, LIU Jie, and JIN Li-Ping
- 829 **Isolation and Characterization of LMW-GS *Glu-A3* in Common Wheat Related Species**  
DONG Xue, LIU Meng, ZHAO Xian-Lin, FENG Yu-Mei, and YANG Yan
- 839 **Functional Analysis of 1-Aminocyclopropane-1-carboxylate Oxidase Gene's Promoter in Mulberry**  
YU Jian, LIU Chang-Ying, ZHAO Ai-Chun, WANG Chuan-Hong, CAI Yu-Xiang, and YU Mao-De
- 849 **Identification of Promoter GhFLA1 Preferentially Expressed during Cotton fiber Elongation**  
HU Hai-Yan, LIU Di-Qiu, LI Yun-Jing, LI Yang, and TU Li-Li
- 855 **Breeding New Peanut Line with High Oleic Acid Content Using Backcross Method**  
YU Ming-Yang, SUN Ming-Ming, GUO Yue, JIANG Ping-Ping, LEI Yong, HUANG Bing-Yan, FENG Su-Ping, GUO Bao-Zhu, SUI Jiong-Ming, WANG Jing-Shan, and QIAO Li-Xian
- 862 **Analysis of Internal Transcribed Spacers (ITS) Sequences and Phylogenetics of Main Bast Fiber Crops**  
ZHANG Li-Lan, WANG Jun, WAN Xue-Bei, XU Yi, ZHANG Lie-Mei, FANG Ping-Ping, QI Jian-Min, and ZHANG Li-Wu

### TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

- 875 **Effects of Different Cultivation Modes on Canola Yield and Lodging Related Indices**  
KUAJIE Jie, ZUO Qing-Song, CHEN Ai-Wu, CHENG Yu-Gui, MEI Shao-Hua, WU Jiang-Sheng, and ZHOU Guang-Sheng
- 885 **Effect of Zn and Si Fertilizers Applied at Different Stages on Yield and Quality of Japonica Rice with Good Eating Quality**  
WANG Li, SUN Ying, ZHANG Hong-Cheng, WEI Hai-Yan, ZHU Da-Wei, ZHU Ying, XU Dong, and HUO Zhong-Yang
- 899 **Effects of Ridge Mulching with Side-dressing on Grain Yield, Protein Content and Water Use Efficiency in Dryland Wheat**  
HUANG Ming, WANG Zhao-Hui, LUO Lai-Chao, WANG Sen, BAO Ming, HE Gang, CAO Han-Bing, DIAO Chao-Peng, and LI Sha-Sha

- |     |   |  |
|-----|---|--|
| 912 | <b>Effects of Total Straw Returning and Nitrogen Application on Grain Yield and Nitrogen Absorption and Utilization of Machine Transplanted Japonica Rice</b> | LI Xiao-Feng, CHENG Jin-Qiu, LIANG Jian, CHEN Meng-Yun, REN Hong-Ru, ZHANG Hong-Cheng, HUO Zhong-Yang, DAI Qi-Gen, XU Ke, WEI Hai-Yan, and GUO Bao-Wei |
| 925 | <b>Effects of Tillage Methods and Nitrogen Fertilizer Types on Photosynthetic Performance of Summer Maize</b>   | ZHENG Bin, ZHAO Wei, XU Zheng, GAO Da-Peng, JIANG Yuan-Yuan, LIU Peng, LI Zeng-Jia, LI Geng, and NING Tang-Yuan  |

#### RESEARCH NOTES

- |     |   |  |
|-----|---|--|
| 935 | <b>Hormone Expression and <i>Tp</i> Gene Chromosomal Localization of Tall Plant Mutant from Upland Cotton</b> | CHEN Xu-Sheng, DI Jia-Chun, ZHOU Xiang-Yang, and ZHAO Liang                          |
| 940 | <b>Relative Molecular Weight of Lignin in Cotton Fiber</b>  | HU Wen-Ran, FAN Ling, LI Xiao-Rong, XIE Li-Xia, YANG Yang, LI Bo, and CHEN Fang-Yuan |

## 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.