

ISSN 0496-3490

CODEN TSHPA9



# ACTA AGRONOMICA SINICA

# 作物学报

第40卷 第7期

Vol. 40 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

2014



# 作物学报

(ZUOWU XUEBAO)

第 40 卷 第 7 期 2014 年 7 月  
目 次

## 综述

1141 种子萌发及其调控的研究进展

徐恒恒 黎 妮 刘树君 王伟青 王伟平 张 红  
程红焱 宋松泉

## 作物遗传育种·种质资源·分子遗传学

1157 酸不可溶性木质素和漆酶在棉花抗黄萎病中的作用

吴立柱 王省芬 张 艳 李喜焕 张桂寅 吴立强  
李志坤 马峙英

1164 玉米响应渗透胁迫的数字基因表达谱分析

葛淑娟 孙爱清 刘 鹏 张杰道 董树亭

1174 芥菜锌指蛋白转录因子基因 *Bj26* 的克隆与鉴定

贾双伟 高 英 赵开军

1182 水稻早衰突变体 *es15* 的鉴定及其基因精细定位

桑贤春 徐芳芳 朱小燕 邢亚迪 何沛龙 张长伟  
杨正林 何光华

1190 土壤宏基因组中抗草甘膦新基因的克隆与转化水稻的研究

王云鹏 马景勇 马 瑞 马 建 刘文国

1197 花生 SSR 标记与农艺性状的相关性

周金超 杨鑫雷 崔顺立 侯名语 陈换英 穆国俊  
刘立峰

1205 桑树 *EIN2* 基因的分离与表达

刘长英 吕蕊花 朱攀攀 范 伟 李 军 王晓红  
李镇刚 王茜龄 赵爱春 鲁 成 余茂德

1213 GenBank 数据库中黄麻 EST-SSR 标记的开发及其通用性评价

张立武 袁民航 何雄威 刘 星 方平平 林荔辉  
陶爱芬 徐建堂 郑建民

## 耕作栽培·生理生化

1220 缩节胺浸种提高棉花幼苗根系活力中的活性氧代谢

王 宁 田晓莉 段留生 严根土 黄 群 李召虎

1227 甜玉米乳熟期籽粒维生素 A 源和维生素 E 组分的变异

冯发强 王国华 王青峰 杨瑞春 李小琴

1235 光、氮及其互作对超级粳稻产量和氮、磷、钾吸收的影响

王亚江 魏海燕 颜希亭 葛梦婕 孟天瑶 张洪程  
戴其根 霍中洋 许 轼 费新茹

1245 栽培模式对杂交粳稻常优 5 号根系形态生理性状和地上部生长的影响

褚 光 周 群 薛亚光 颜晓元 刘立军 杨建昌

1259 重要胡麻栽培品种的抗旱性综合评价及指标筛选

罗俊杰 欧巧明 叶春雷 王 方 王镛臻 陈玉梁

1274 连作对甘肃中部沿黄灌区马铃薯干物质积累和分配的影响

刘 星 张书乐 刘国锋 邱慧珍 王 蒂 张俊莲  
沈其荣

1286 休闲期深松配施氮肥对旱地土壤水分及小麦籽粒蛋白质积累的影响

孙 敏 高志强 赵维峰 任爱霞 邓 妍 苗果园

1296 提高南繁条件下大豆杂交成功率的方法

张 勇 孙 石 杨兴勇 孙学刚 吴存祥 韩天富

## 研究简报

1304 甘蓝型油菜 2 个 *GPAT6* 同源基因的克隆与表达分析

刘 聪 肖旦望 胡学芳 邬克彬 官春云 熊兴华

1311 国内外蚕豆核心种质 SSR 遗传多样性对比及微核心种质构建

姜俊烨 杨 涛 王 芳 方 俐 仲伟文 关建平  
宗绪晓

1320 长江中游地区双季稻安全生产日期的变化

艾治勇 郭夏宇 刘文祥 马国辉 青先国

# ACTA AGRONOMICA SINICA

Vol. 40 No. 7 July 2014

## CONTENTS

### REVIEW

- 1141 Research Progress in Seed Germination and Its Control

XU Heng-Heng, LI Ni, LIU Shu-Jun, WANG Wei-Qing, WANG Wei-Ping, ZHANG Hong, CHENG Hong-Yan, and SONG Song-Quan

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

- 1157 Function of Acid Insoluble Lignin and *GhLaccase* in Cotton Resistance to *Verticillium* wilt

WU Li-Zhu, WANG Xing-Fen, ZHANG Yan, LI Xi-Huan, ZHANG Gui-Yin, WU Li-Qiang, LI Zhi-Kun, and MA Zhi-Ying

- 1164 *In silico* Expression Profile of Maize Genes in Response to Osmotic Stress

GE Shu-Juan, SUN Ai-Qing, LIU Peng, ZHANG Jie-Dao, and DONG Shu-Ting

- 1174 Cloning and Characterization of *Brassica juncea* Zinc Finger Protein Transcription Factor Gene *Bj26*

JIA Shuang-Wei, GAO Ying, and ZHAO Kai-Jun

- 1182 Identification and Gene Fine Mapping of Early Senescent Leaf Mutant *est5* in *Oryza sativa*

SANG Xian-Chun, XU Fang-Fang, ZHU Xiao-Yan, XING Ya-Di, HE Pei-Long, ZHANG Chang-Wei, YANG Zheng-Lin, and HE Guang-Hua

- 1190 Cloning of New Herbicide Resistant Gene in Soil Metagenomics and Generation of Transgenic Rice Plants

WANG Yun-Peng, MA Jing-Yong, MA Rui, MA Jian, and LIU Wen-Guo

- 1197 Correlation between SSR Markers and Agronomic Traits in Peanut (*Arachis hypogaea* L.)

ZHOU Jin-Chao, YANG Xin-Lei, CUI Shun-Li, HOU Ming-Yu, CHEN Huan-Ying, MU Guo-Jun, and LIU Li-Feng

- 1205 Isolation and Expression of Mulberry (*Morus alba* L.) *EIN2* Gene

LIU Chang-Ying, LÜ Rui-Hua, ZHU Pan-Pan, FAN Wei, LI Jun, WANG Xiao-Hong, LI Zhen-Gang, WANG Xi-Ling, ZHAO Ai-Chun, LU Cheng, and YU Mao-De ZHANG Li-Wu, YUAN Min-Hang, HE Xiong-Wei, LIU Xing, FANG Ping-Ping, LIN Li-Hui, TAO Ai-Fen, XU Jian-Tang, and QI Jian-Min

### TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY

- 1220 Metabolism of Reactive Oxygen Species Involved in Increasing Root Vigour of Cotton Seedlings by Soaking Seeds with Mepiquat Chloride

WANG Ning, TIAN Xiao-Li, DUAN Liu-Sheng, YAN Gen-Tu, HUANG Qun, and LI Zhao-Hu

- 1227 Variation of Provitamin A and Vitamin E Components at Milk Stage of Kernel Development in Sweet Corn

FENG Fa-Qiang, WANG Guo-Hua, WANG Qing-Feng, YANG Rui-Chun, and LI Xiao-Qin

- 1235 Effects of Light, Nitrogen and Their Interaction on Grain Yield and Nitrogen, Phosphorus and Potassium Absorption in *Japonica* Super Rice

WANG Ya-Jiang, WEI Hai-Yan, YAN Xi-Ting, GE Meng-Jie, MENG Tian-Yao, ZHANG Hong-Cheng, DAI Qi-Gen, HUO Zhong-Yang, XU Ke, and FEI Xin-Ru

- 1245 Effects of Cultivation Patterns on Root Morphophysiological Traits and Aboveground Development of *Japonica* Hybrid Rice Cultivar Changyou 5

CHU Guang, ZHOU Qun, XUE Ya-Guang, YAN Xiao-Yuan, LIU Li-Jun, and YANG Jian-Chang

- 1259 Comprehensive Valuation of Drought Resistance and Screening of Indices of Important Flax Cultivars

LUO Jun-Jie, OU Qiao-Ming, YE Chun-Lei, WANG Fang, WANG Yong-Zhen, and CHEN Yu-Liang

- 1274 Effects of Continuous Cropping on Dry Matter Accumulation and Distribution of Potato Plants in the Yellow River Irrigation Areas of Middle Gansu Province
- 1286 Effect of Subsoiling in Fallow Period and Nitrogen Application on Soil Moisture and Grain Protein Accumulation in Dryland Wheat
- 1296 Improvement of Soybean Hybridization Success Rate during Winter Nursing in Hainan Island

#### RESEARCH NOTES

- 1304 Cloning and Expression Analysis of Two Homologous Genes Coding *sn*-Glycerol-3-Phosphate Acyltransferase 6 in *Brassica napus*
- 1311 Genetic Diversity Analysis of Germplasm Resources and Construction of Mini-core Collections for *Vicia faba* L. at Home and Abroad
- 1320 Changes of Safe Production Dates of Double-season Rice in the Middle Reaches of the Yangtze River
- LIU Xing, ZHANG Shu-Le, LIU Guo-Feng, QIU Hui-Zhen, WANG Di, ZHANG Jun-Lian, and SHEN Qi-Rong
- SUN Min, GAO Zhi-Qiang, ZHAO Wei-Feng, REN Ai-Xia, Deng Yan, and MIAO Guo-Yuan
- ZHANG Yong, SUN Shi, YANG Xing-Yong, SUN Xue-Gang, WU Cun-Xiang, and HAN Tian-Fu
- LIU Cong, XIAO Dan-Wang, HU Xue-Fang, WU Ke-Bin, GUAN Chun-Yun, and XIONG Xing-Hua
- JIANG Jun-Ye, YANG Tao, WANG Fang, FANG Li, ZHONG Wei-Wen, GUAN Jian-Ping, and ZONG Xu-Xiao
- AI Zhi-Yong, GUO Xia-Yu, LIU Wen-Xiang, MA Guo-Hui, and QING Xian-Guo

### 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 Sciences, 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. Her 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.

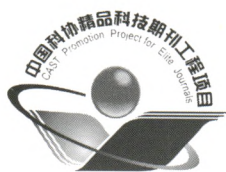
The major aims of *AAS* are to report the progresses in the disciplines of crop breeding, crop genetics, crop cultivation, crop physiology, ecology, biochemistry, germplasm resources, grain chemistry, grain storage and processing, biotechnology and biomathematics etc. mainly in China and abroad. *AAS* 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 121 specialists in the field of crop sciences. Among them, 25 are academicians of Chinese Academy of Sciences or Chinese Academy of Engineering, 14 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://zwxn.chinacrops.org/>) since 2004. Free full texts are published online 2 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. Submissions in English from overseas are welcome.



## The Crop Journal 出版及征稿启事

*The Crop Journal* (《作物学报》英文版)是中国科协主管,中国作物学会、中国农业科学院作物科学研究所和中国科技出版传媒股份有限公司共同主办的学术期刊。创刊于 2013 年,国内统一连续出版物号为 CN 10-1112/S, 国际标准连续出版物编号为 ISSN 2095-5421 和 2214-5141 (Online), 双月刊, 大 16 开, 国内外公开发行。办刊宗旨为刊载作物科学相关领域最新成果和应用技术, 开展国际学术交流, 促进我国作物科学研究水平及国际影响力的提升。主要刊登农作物遗传育种、耕作栽培、生理生化、生态、种质资源、谷物化学、贮藏加工以及与农作物有关的生物技术、生物数学、生物物理、农业气象等领域以第一手资料撰写的学术论文、研究报告、简报以及专题综述、评述等。读者对象是从事农作物科学的研究的科技工作者、大专院校师生和具有同等水平的专业人士。

*The Crop Journal* 与国际知名出版商 Elsevier 合作, 在 ScienceDirect 网络出版平台实现全文开放存取和在线预出版(<http://www.elsevier.com/journals/the-crop-journal/2214-5141>)。

*The Crop Journal* 现征集英文原创研究论文。投稿方式: 使用 Elsevier Editorial System 在线投稿, 网址为 <http://ees.elsevier.com/cj/>。对稿件的内容要求同中文版, 格式要求参见在 Elsevier 网页上的 Guide for Authors, 也可向编辑部索取(E-mail: [cropjournal@caas.cn](mailto:cropjournal@caas.cn))。免收作者任何费用, 也不支付稿酬。

### 作物学报

(月刊, 1950 年创刊)

第 40 卷 第 7 期 2014 年 7 月 12 日

主 管 中国科学技术协会

主 办 中国作物学会

中国农业科学院作物科学研究所

主 编 万 建 民

编 辑 《作物学报》编 委 会

北京市中关村南大街 12 号 邮编: 100081

电话: 010-82108548; 传真: 010-82105793

网址: <http://zwxb.chinacrops.org/>

E-mail: [xbzw@chinajournal.net.cn](mailto:xbzw@chinajournal.net.cn)

出 版 科 学 出 版 社

印刷装订 北京科信印刷有限公司

总 发 行 科 学 出 版 社

北京市东黄城根北街 16 号 邮编: 100717

电话: 010-64017032

E-mail: [sales\\_journal@mail.sciencep.com](mailto:sales_journal@mail.sciencep.com)

国外发行 中国 国际 图书 贸易 总公司

北京 399 信箱(100044)

ISSN 0496-3490

CN 11-1809/S

国内邮发代号: 82-336

国 内 定 价: 50.00 元

国外发行代号: M445 (Code No. M445)

ISSN 0496-3490



9 770496 349143

国 内 外 公 开 发 行