

ISSN 0496-3490
CODEN TSHPA9



ACTA AGRONOMICA SINICA

作物学报

第40卷 第2期

Vol. 40 No.2

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

2
2014



作物学报

(ZUOWU XUEBAO)

第 40 卷 第 2 期 2014 年 2 月
目 次

作物遗传育种·种质资源·分子遗传学

- 191 基于全基因组重测序信息开发玉米 H99 自交系特异分子标记 吕远大 李 坦 石 丽 张晓林 赵 涵
- 198 一个水分胁迫应答蛋白与小麦抗旱性的关系及其基因的定位 金秀锋 王宪国 任万杰 张晓科 谢惠民 范锋贵
- 205 *Amy6-4* 基因遗传多样性及其与 α -淀粉酶活性的关联分析 姜晓东 郭刚刚 张 京
- 214 水稻穗部性状的 QTL 分析 吴亚辉 陶星星 肖武名 郭 涛 刘永柱 王 慧
陈志强
- 222 甜菜遗传连锁图谱初步构建 王茂芊 李 博 王华忠
- 231 棉花叶肉原生质体分离及目标基因瞬时表达体系的建立 李妮娜 丁林云 张志远 郭旺珍
- 240 烟草表达抗病基因同源物(RGA)的鉴定及 RGA-SSR 标记的开发 袁清华 谢锐鸿 张振臣 马柱文 李集勤 李淑玲
陈俊标
- 253 甘蔗中性/碱性转化酶基因 *SoNINI* 的克隆和表达分析 牛俊奇 王爱勤 黄静丽 杨丽涛 李杨瑞
- 264 氨基酸合成抑制剂类除草剂诱导油菜雄性不育效果评价 于澄宇 何蓓如

耕作栽培·生理生化

- 273 水稻抽穗期高温胁迫对不同品种受粉和受精作用的影响 张祖建 王晴晴 郎有忠 王春哥 朱庆森 杨建昌
- 283 双季晚粳生产力及相关生态生理特征 张洪程 许 轲 张 军 李国业 董啸波 花 劲
周培建 程飞虎 黄大山 陈忠平 陈国梁 方明珍
戴其根 霍中洋 魏海燕 高 辉
- 301 外源 ABA 和 6-BA 对不同持绿型小麦籽粒灌浆进程及蛋白质含量影响 杨东清 李玉玲 倪英丽 尹燕枰 杨卫兵 崔正勇
张永太 马仁元 王振林
- 313 玉米幼苗不同部位的再生能力和某些影响因子 马海珍 朱伟伟 王启柏 王国良 李新征 亓宝秀
- 320 北方水稻生育后期剑叶可溶性物质含量及植株生产力对 CO_2 浓度增高的响应 王惠贞 赵洪亮 冯永祥 姜 乐 宁大可 谢立勇
林而达
- 329 黄淮冬麦区小麦品种植酸含量与植酸酶活性聚类分析 李颖睿 陈茹梅 朱 伟 阎 俊 何中虎 张 勇
- 337 四川盆地小麦籽粒的灌浆特性 吴晓丽 汤永禄 李朝苏 吴 春 黄 钢 马 蓉

研究简报

- 346 不同生态区冬前低温下白菜型冬油菜不同抗寒品种(系)的比较 刘自刚 张长生 孙万仓 杨宁宁 王 月 何 丽
赵彩霞 武军艳 方 彦 曾秀存
- 355 比较和分析 *NtGNL1* 的反义寡聚核苷酸抑制在烟草三种培养体系中的效果 廖芳蕾 王 鲁 辛可行 陈文荣 郭卫东
- 362 燕麦对碱胁迫的阳离子响应机制 萨如拉 刘景辉 刘 伟 白健慧 王占海
- 369 新疆自育陆地棉品种 SSR 遗传多样性分析 艾先涛 梁亚军 沙 红 王俊铎 郑巨云 吐尔逊江
多力坤 李雪源 华金平

ACTA AGRONOMICA SINICA

Vol. 40 No. 2 Feburary 2014

CONTENTS

CROP GENETICS & BREEDING · GERMPLASM RESOURCES · MOLECULAR GENETICS

- 191 Next-generation Sequencing for Molecular Marker Development in Maize Inbred H99 LÜ Yuan-Da, LI Tan, SHI Li, ZHANG Xiao-Lin, and ZHAO Han
- 198 Relationship between a Water Stress Responsive Protein and Drought Resistance and Molecular Mapping of the Target Gene in Common Wheat JIN Xiu-Feng, WANG Xian-Guo, REN Wan-Jie, ZHANG Xiao-Ke, XIE Hui-Min, and FAN Feng-Gui
- 205 Association of Genetic Diversity for *Amy6-4* Gene with α -Amylase Activity in Germplasm of Barley JIANG Xiao-Dong, GUO Gang-Gang, and ZHANG Jing
- 214 Dissection of QTLs for Panicle Traits in Rice (*Oryza sativa*) WU Ya-Hui, TAO Xing-Xing, XIAO Wu-Ming, GUO Tao, LIU Yong-Zhu, WANG Hui, and CHEN Zhi-Qiang
- 222 Construction of Molecular Genetic Linkage Map of Sugarbeet WANG Mao-Qian, LI Bo, and WANG Hua-Zhong
- 231 Isolation of Mesophyll Protoplast and Establishment of Gene Transient Expression System in Cotton LI Ni-Na, DING Lin-Yun, ZHANG Zhi-Yuan, and GUO Wang-Zhen
- 240 Identification of Expressed Resistance Gene Analogues (RGAs) and Development of RGA-SSR Markers in *Nicotiana* YUAN Qing-Hua, XIE Rui-Hong, ZHANG Zhen-Chen, MA Zhu-Wen, LI Ji-Qin, LI Shu-Ling, and CHEN Jun-Biao
- 253 Cloning and Expression Analysis of Sugarcane Alkaline/Neutral Invertase Gene *SoNIN1* NIU Jun-Qi, WANG Ai-Qin, HUANG Jing-Li, YANG Li-Tao, and LI Yang-Rui
- 264 Evaluation of Male-Sterility Induction Effect of Various Amino Acid Biosynthesis Inhibiting-Herbicides on Rapeseed (*Brassica napus*) YU Cheng-Yu and HE Bei-Ru

TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY

- 273 Effects of High Temperature Stress at Heading Stage on Pollination and Fertilization of Different Types of Rice Variety ZHANG Zu-Jian, WANG Qing-Qing, LANG You-Zhong, WANG Chun-Ge, ZHU Qing-Sen, and YANG Jian-Chang
- 283 Productivity and Eco-physiological Characteristics of Late *Japonica* Rice in Double-Cropping Rice System ZHANG Hong-Cheng, XU Ke, ZHANG Jun, LI Guo-Ye, DONG Xiao-Bo, HUA Jin, ZHOU Pei-Jian, CHENG Fei-Hu, HUANG Da-Shan, CHEN Zhong-Ping, CHEN Guo-Liang, FANG Ming-Zhen, DAI Qi-Gen, HUO Zhong-Yang, WEI Hai-Yan, and GAO Hui
- 301 Effects of Exogenous ABA and 6-BA on Protein Content and Grain Filling Process in Different Types of Stay-Green Wheat YANG Dong-Qing, LI Yu-Ling, NI Ying-Li, YIN Yan-Ping, YANG Wei-Bing, CUI Zheng-Yong, ZHANG Yong-Tai, MA Ren-Yuan, and WANG Zhen-Lin
- 313 Regeneration Capacity and Some Affecting Factors of Different Parts of Young Seedlings of Maize (*Zea mays L.*) MA Hai-Zhen, ZHU Wei-Wei, WANG Qi-Bai, WANG Guo-Liang, LI Xin-Zhen, and QI Bao-Xiu
- 320 Response of Soluble Substances Content in Flag Leaves during Late Growth Stage and Plant Productivity of Rice to Elevated CO₂ in North China WANG Hui-Zhen, ZHAO Hong-Liang, FENG Yong-Xiang, JIANG Le, NING Da-Ke, XIE Li-Yong, and LIN Er-Da
- 329 Variability of Phytate Content and Phytase Activity among Wheat Cultivars from Yellow and Huai River Valleys LI Ying-Rui, CHEN Ru-Mei, ZHU Wei, YAN Jun, HE Zhong-Hu, and ZHANG Yong
- 337 Characteristics of Grain Filling in Wheat Growing in Sichuan Basin WU Xiao-Li, TANG Yong-Lu, LI Chao-Su, WU Chun, HUANG Gang, and MA Rong

RESEARCH NOTES

- 346 Comparison of Winter Rapeseed Varieties (Lines) with Different Cold Resistance Planted in the Northern-Extending Regions in China under Low Temperature before Winter LIU Zi-Gang, ZHANG Chang-Sheng, SUN Wan-Cang, YANG Ning-Ning, WANG Yue, HE Li, ZHAO Cai-Xia, WU Jun-Yan, FANG Yan, and ZENG Xiu-Cun
- 355 Comparison and Analysis of Effects of Antisense Oligodeoxynucleotide Inhibition of *NtGNL1* in Three Culture Systems of Tobacco LIAO Fang-Lei, WANG Lu, XIN Ke-Xing, CHEN Wen-Rong, and GUO Wei-Dong
- 362 Cation-Responsive Mechanisms of Oats to Alkali Stress SA Ru-La, LIU Jing-Hui, LIU Wei, BAI Jian-Hui, and WANG Zhan-Hai
- 369 Genetic Diversity Analysis on Local Upland Cotton Cultivars in Xinjiang Based on SSR Markers AI Xian-Tao, LIANG Ya-Jun, SHA Hong, WANG Jun-Duo, ZHENG Ju-Yun, Tu-Er-Xun-Jiang, DUO Li-Kun, LI Xue-Yuan, and HUA Jin-Ping

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.

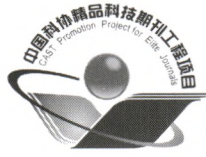
The major aims of *AAS* are to report the progresses in the disciplines of crop breeding, crop genetics, crop cultivation, crop physiology, ecology, biochemistry, germplasm resources, grain chemistry, grain storage and processing, biotechnology and biomathematics etc. mainly in China and abroad. *AAS* 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 122 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://zwxb.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, Scopus, 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

《作物学报》是我国作物科学研究领域的领衔期刊，前身可追溯到 1919 年 1 月中华农学会创办的《中华农学会丛刊》，至今已有 90 余年的办刊历史。出版英文版，使用国际通用的科学交流语言，使我国作物科学的研究成果进入国际主流交流渠道是本刊努力实现的战略目标。

经新闻出版总署批准(新出审字[2012] 918 号)于 2013 年正式出版 *The Crop Journal*, 新编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。

The Crop Journal 现征集英文原始研究论文。投稿方式: 在线投稿, 使用 Elsevier Editorial System, 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, 也可发送 E-mail 向编辑部索取(cropjournal@caas.cn)。免收版面费和稿件评审费, 也不支付稿酬。

作物学报

(月刊, 1950 年创刊)

第 40 卷 第 2 期 2014 年 2 月 12 日

ACTA AGRONOMICA SINICA

(Monthly, Started in 1950)

Vol. 40 No. 2, February 12, 2014

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://zwxn.chinacrops.org/>
E-mail: 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
国 外 发 行 中国图书贸易总公司
北京 399 信箱 (100044)

Supervised by China Association for Science and Technology
Sponsored by Crop Science Society of China and Institute of Crop
Science, Chinese Academy of Agricultural Sciences
Editor-in-chief: WAN Jian-Min
Edited by Editorial Committee of ACTA AGRONOMICA SINICA
Add: 12 Zhongguancun South Street, Beijing 100081, China
Tel: 010-82108548; Fax: 010-82105793
Website: <http://zwxn.chinacrops.org/>
E-mail: xbzw@chinajournal.net.cn
Published by SCIENCE PRESS
Printed by Beijing Kexin Printing Co., Ltd.
Distributed by SCIENCE PRESS
Add: 16 Donghuangchenggen North Street, Beijing 100717, China
Tel: 010-64017032
E-mail: sales_journal@mail.sciencep.com
Foreign: China International Book Trading Corporation
Add: P. O. Box 399, Beijing 100044, China

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

国内外公开发行



02>