

ISSN 0496-3490
CODEN TSHPA9



ACTA AGRONOMICA SINICA

作物学报

第40卷 第4期

Vol. 40 No.4

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

4

2014



作物学报

(ZUOWU XUEBAO)

第 40 卷 第 4 期 2014 年 4 月
目 次

作物遗传育种·种质资源·分子遗传学

- 571 水稻几丁质酶基因的转录与表达特征
581 两个水稻品种镉积累相关基因表达及其分子调控机制
591 水稻叶缘白化突变体 mal 的遗传分析与基因定位
600 簇毛麦新型 HMW-GS 的序列分析及加工品质效应鉴定
611 小麦新品种“山农 20”抗病基因的分子检测
622 玉米热激转录因子基因 $ZmHSF-Like$ 对逆境胁迫响应的信号途径
629 利用 SNP 遗传图谱定位盐、旱胁迫下甘蓝型油菜种子发芽率的 QTL
636 白菜型冬油菜铜锌超氧化物歧化酶(Cu/Zn-SOD)基因的克隆及其在低温条件下的表达
644 水稻 $ygl80$ 黄绿叶突变体的遗传分析与目标基因精细定位

耕作栽培·生理生化

- 650 不同收获时期对油菜机械收获损失率及籽粒品质的影响
657 应用主动传感器 GreenSeeker 估测大豆籽粒产量
667 种植方式对水稻产量及根系性状的影响
678 双季杂交晚粳稻超高产形成特征
691 用超高效液相色谱串联质谱法同时测定谷物中 12 种真菌毒素
702 普通菜豆抗旱生理特性
711 双季稻区不同栽培方式对早稻生育期、干物质积累及产量的影响
719 机械化种植对杂交籼稻 F 优 498 产量构成与株型特征的影响

研究简报

- 731 不同土层测墒补灌对小麦旗叶光合特性和干物质积累与分配的影响
739 中国绿豆核心种质资源在不同环境下的表型变异及生态适应性评价
745 $BnMAPK1$ 超量表达提高甘蓝型油菜菌核病抗性
751 基于 QTL 定位的蓖麻株高性状遗传解析

范伟 李雪姣 关明俐 缪刘杨 史佳楠 窦世娟
刘丽娟 李莉云 刘国振
黄志熊 王飞娟 蒋晗 李志兰 丁艳菲 江琼
陶月良 朱诚
马娇 任德勇 吴国超 朱小燕 马玲 桑贤春
凌英华 何光华
杨华 高翔 陈其皎 赵万春 董剑 李晓燕
李继发 邓志英 孙福来 关西贞 王延训 田纪春
李慧聪 李国良 郭秀林
荐红举 肖阳 李加纳 马珍珍 魏丽娟 刘列钊
曾秀存 刘自刚 史鹏辉 许耀照 孙佳 方彦
杨刚 武军艳 孔德晶 孙万仓
李燕群 高家旭 肖云华 李秀兰 蒲翔 孙昌辉
王平荣 邓晓建

左青松 黄海东 曹石 杨士芬 廖庆喜 冷锁虎
吴江生 周广生
张宁 齐波 赵晋铭 张小燕 王素阁 赵团结
盖钧镒
郑华斌 姚林 刘建霞 贺慧 陈阳 黄璜
许轲 张军 花劲 张洪程 周培建 程飞虎
黄大山 陈忠平 陈国梁 戴其根 霍中洋 魏海燕
高辉
孙娟 李为喜 张妍 孙丽娟 董晓丽 胡学旭
王步军
李龙 王兰芬 武晶 景蕊莲 王述民
唐海明 逢焕成 肖小平 聂泽民 汤文光 于天一
汪柯 李强 杨光立
雷小龙 刘利 刘波 黄光忠 郭翔 马荣朝
任万军

郭增江 于振文 石玉 赵俊晔 张永丽 王东
王丽侠 程须珍 王素华 朱旭 刘振兴
王淑文 陆俊杏 万华方 翁昌梅 王珍 李加纳
卢坤 梁颖
刘臣 陆建农 殷学贵 毕川 文淡悠 郑军
刘帅 石卓兴 成粤湘

ACTA AGRONOMICA SINICA

Vol. 40 No. 4 April 2014

CONTENTS

CROP GENETICS & BREEDING · GERMPLASM RESOURCES · MOLECULAR GENETICS

- 571 Transcriptional and Translational Characterization of Rice Chitinase Genes FAN Wei, LI Xue-Jiao, GUAN Ming-Li, MIAO Liu-Yang, SHI Jia-Nan, DOU Shi-Juan, LIU Li-Juan, LI Li-Yun, and LIU Guo-Zhen
- 581 Comparison of Cadmium-Accumulation-Associated Genes Expression and Molecular Regulation Mechanism between Two Rice Cultivars (*Oryza sativa* L. subspecies *japonica*) HUANG Zhi-Xiong, WANG Fei-Juan, JIANG Han, LI Zhi-Lan, DING Yan-Fei, JIANG Qiong, TAO Yue-Liang, and ZHU Cheng
- 591 Genetic Analysis and Gene Mapping of a Marginal Albino Leaf Mutant *mal* in Rice MA Jiao, REN De-Yong, WU Guo-Chao, ZHU Xiao-Yan, MA Ling, SANG Xian-Chun, LING Ying-Hua, and HE Guang-Hua
- 600 Isolation, Characterization and Farinograph Analysis of Novel HMW-GSs from *Dasypyrum villosum* YANG Hua, GAO Xiang, CHEN Qi-Jiao, ZHAO Wan-Chun, DONG Jian, and LI Xiao-Yan
- 611 Resistance Genes of Wheat Variety Shannong 20 Identified by Diagnostic Molecular Markers LI Ji-Fa, DENG Zhi-Ying, SUN Fu-Lai, GUAN Xi-Zhen, WANG Yan-Xun, and TIAN Ji-Chun
- 622 Signal Transduction Pathway of *ZmHSF-Like* Gene Responding to Different Abiotic Stresses LI Hui-Cong, LI Guo-Liang, and GUO Xiu-Lin
- 629 QTL Mapping for Germination Percentage under Salinity and Drought Stresses in *Brassica napus* L. Using a SNP Genetic Map JIAN Hong-Ju, XIAO Yang, LI Jia-Na, MA Zhen-Zhen, WEI Li-Juan, and LIU Lie-Zhao
- 636 Cloning and Expression Analysis of Copper and Zinc Superoxide Dismutase (Cu/Zn-SOD) Gene from *Brassica campestris* L. ZENG Xiu-Cun, LIU Zi-Gang, SHI Peng-Hui, XU Yao-Zhao, SUN Jia, FANG Yan, YANG Gang, WU Jun-Yan, KONG De-Jing, and SUN Wan-Cang
- 644 Genetic Analysis and Gene Fine Mapping of Yellow-Green Leaf Mutant *ygl80* in Rice LI Yan-Qun, GAO Jia-Xu, XIAO Yun-Hua, LI Xiu-Lan, PU Xiang, SUN Chang-Hui, WANG Ping-Rong, and DENG Xiao-Jian

TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY

- 650 Effects of Harvesting Date on Yield Loss Percentage of Mechanical Harvest and Seed Quality in Rapeseed ZUO Qing-Song, HUANG Hai-Dong, CAO Shi, YANG Shi-Fen, LIAO Qing-Xi, LENG Suo-Hu, WU Jiang-Sheng, and ZHOU Guang-Sheng
- 657 Prediction for Soybean Grain Yield Using Active Sensor GreenSeeker ZHANG Ning, QI Bo, ZHAO Jin-Ming, ZHANG Xiao-Yan, WANG Su-Ge, ZHAO Tuan-Jie, and GAI Jun-Yi
- 667 Effect of Ridge & Terraced Cultivation on Rice Yield and Root Trait ZHENG Hua-Bin, YAO Lin, LIU Jian-Xia, HE Hui, CHEN Yang, and HUANG Huang
- 678 Yield Components and Population Characteristics of Super-High-Yielding Late *Japonica* Hybrid Rice in Double-Cropping Rice Area XU Ke, ZHANG Jun, HUA Jin, ZHANG Hong-Cheng, ZHOU Pei-Jian, CHENG Fei-Hu, HUANG Da-Shan, CHEN Zhong-Ping, CHEN Guo-Liang, DAI Qi-Gen, HUO Zhong-Yang, WEI Hai-Yan, and GAO Hui
- 691 Simultaneous Determination of Twelve Mycotoxins in Cereals by Ultra-high Performance Liquid Chromatography-Tandem Mass Spectrometry SUN Juan, LI Wei-Xi, ZHANG Yan, SUN Li-Juan, DONG Xiao-Li, HU Xue-Xu, and WANG Bu-Jun
- 702 Physiological Characteristics of Drought Resistance in Common Bean (*Phaseolus vulgaris* L.) LI Long, WANG Lan-Fen, WU Jing, JING Rui-Lian, and WANG Shu-Min
- 711 Effects of Different Cultivation Methods on Growth Stage, Dry Matter Accumulation, and Yield of Early Rice in Double Cropping Rice Field TANG Hai-Ming, PANG Huan-Cheng, XIAO Xiao-Ping, NIE Ze-Min, TANG Wen-Guang, YU Tian-Yi, WANG Ke, LI Qiang, and YANG Guang-Li

- 719 Effects of Mechanized Planting Methods on Yield Components and Plant Type Characteristics of *Indica* Hybrid Rice Fyou 498

LEI Xiao-Long, LIU Li, LIU Bo, HUANG Guang-Zhong, GUO Xiang, MA Rong-Chao, and REN Wan-Jun

RESEARCH NOTES

- 731 Photosynthesis Characteristics of Flag Leaf and Dry Matter Accumulation and Allocation in Winter Wheat under Supplemental Irrigation after Measuring Moisture Content in Different Soil Layers

GUO Zeng-Jiang, YU Zhen-Wen, SHI Yu, ZHAO Jun-Ye, ZHANG Yong-Li, and WANG Dong

- 739 Adaptability and Phenotypic Variation of Agronomic Traits in Mungbean Core Collection under Different Environments in China

WANG Li-Xia, CHENG Xu-Zhen, WANG Su-Hua, ZHU Xu, and LIU Zhen-Xing

- 745 Overexpression of *BnMAPK1* Enhances Resistance to *Sclerotinia sclerotiorum* in *Brassica napus*

WANG Shu-Wen, LU Jun-Xing, WAN Hua-Fang, WENG Chang-Mei, WANG Zhen, LI Jia-Na, LU Kun, and LIANG Ying

- 751 Genetic Analysis of Traits Related to Plant Height in *Ricinus communis* L. Based on QTL Mapping

LIU Chen, LU Jian-Nong, YIN Xue-Gui, BI Chuan, WEN Dan-You, ZHENG Jun, LIU Shuai, SHI Zhuo-Xing, and CHENG Yue-Xiang

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. 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.

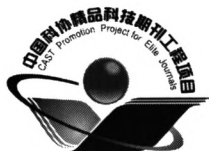
The major aims of *AAS* are to report the progresses in the disciplines of crop breeding, crop genetics, crop cultivation, crop physiology, ecology, biochemistry, germplasm resources, grain chemistry, grain storage and processing, biotechnology and biomathematics etc. mainly in China and abroad. *AAS*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

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)。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 4 期 2014 年 4 月 12 日

ACTA AGRONOMICA SINICA

(Monthly, Started in 1950)

Vol. 40 No. 4, April 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://zwxb.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 中国国际图书贸易总公司
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://zwxb.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

国外发行代号: M445 (Code No. M445)

ISSN 0496-3490

国内邮发代号: 82-336
国内定价: 50.00 元

国内外公开发行

