





ACTA AGRONOMICA SINICA 任初学报

第40卷 第1期 Vol. 40 No.1

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

斜 學 出 版 社 出版 Published by Science Press **1** 2014



作物学报 (ZUOWU XUEBAO)

第40卷 第1期 2014年1月

目 次

作物遗传育种	种质资源。	分子遗传学

11-10	巡过月件。件灰页你。刀丁返位子						
1	玉米穗行数全基因组关联分析	张焕欣 李新海	翁建峰	张晓聪	刘昌林	雍洪军	郝转芳
7	大豆生物量与产量组分间的相关及关联分析	晁毛妮 褚姗姗	郝德荣 张国正	印志同喻德跃	张晋玉	宋海娜	张怀仁
17	小麦 puroindoline b-2 基因变异与产量相关性状的分析	陈 锋 崔党群	李向楠	曹莹莹	孙建喜	张福彦	董中东
22	转 <i>AcAMP-sn</i> 基因抗全蚀病小麦新种质的创制与鉴定	杨坤	刘欣	杜丽璞	叶兴国	张增艳	
29	一个普通小麦 Trx 超家族新基因 <i>TaNRX</i> 的克隆与 抗旱相关标记开发	张 帆 王宏礼	蒋 雷 付晓洁	鞠丽萍	金秀锋	王 轩	张晓科
37	大豆产量及主要农艺性状 QTL 的上位性互作和 环境互作分析	梁慧珍 杜 华	余永亮	杨红旗 刘学义	张海洋 方宣钧	董 薇	李彩云
45	三个耐冻性不同的马铃薯野生种中 <i>FAD2</i> 基因的 克隆及表达分析	李飞	徐建飞	刘 杰 金黎平	段绍光	卞春松	
54	一个粳稻来源抗稻瘟病基因的鉴定、遗传分析和基 因定位	李 彬 谢 培	邓元宝 王德正	颜学海 邓其明	杨 阳 李 平	刘彭强	杜勇
63	用核基质结合区(SAR)序列提高小麦最小表达框 转基因表达的稳定性	苏瑞波	陈明	徐兆师	李连城	马 庆	马有志
72 80	等位基因功能差异的统计遗传学分析及应用 茶树花转录组微卫星分布特征	胡文明 王丽鸳	阚海华 韦 康	王 伟 张成才	徐辰武 成 浩		
86	超长链多不饱和脂肪酸在棉花中的异源合成	刘 江 李燕娥	马燕斌 李新征	孙全喜 亓宝秀	关 霞	李雪滢	孙美红
耕作	栽培•生理生化	子無效	子列征	刀玉乃			
93	氮肥管理与地膜覆盖对旱地冬小麦产量和氮素利 用效率的影响	李 强 曹群虎	王朝辉 段长林	李富翠 鱼昌为	戴健	李孟华	何 刚
101	半湿润偏旱区沟垄覆盖种植对冬小麦产量及水分 利用效率的影响	韩娟	廖允成	贾志宽	韩清芳	丁瑞霞	
110	基于主成分和 SOM 聚类分析的高粱品种萌发期抗 旱性鉴定与分类	王艺陶 许文娟	周宇飞 高明超	李丰先 黄瑞冬	依 兵	白 薇	闫 彤
122	钵苗机插密度对不同类型水稻产量及光合物质生	朱聪聪	张洪程	郭保卫	曹利强	江 峰	葛梦婕
	产特性的影响	花 劲 魏海燕	宋云生 朱大伟	周兴涛	霍中洋	许 轲	戴其根
134	四川盆地单产 9000 kg hm ⁻² 以上超高产小麦品种 产量结构与干物质积累特点	汤永禄	李朝苏	吴 春	吴晓丽	黄钢	何 刚
143	高密度种植条件下去叶对不同株型夏玉米群体及 单叶光合性能的调控	刘铁宁	徐彩龙	谷利敏	董树亭		
154	光、氮及其互作对超级粳稻产量和物质生产特征 的影响	王亚江 霍中洋	葛梦婕 许 轲	颜希亭	魏海燕	张洪程	戴其根
研究	简报						
166	栽培甜菜中央细胞受精前后的超微结构	李 伟		郭德栋			
174	利用 SSR 标记分析野生小豆及其近缘野生植物的 遗传多样性	刘长友 程须珍	田静	曹志敏	苏秋竹	王 彦	张志肖
181	辽西地区不同种植模式对春玉米产量形成及其生 长发育特性的影响	白 杨 宁	孙占祥	郑家明	侯志研	刘 洋	冯良山

ACTA AGRONOMICA SINICA

Vol. 40 No. 1 January 2014

CONTENTS

CROP GENETICS & BREEDING · GERMPLASM RESOURCES · MOLECULAR GENETICS

- Genome-wide Association Analysis of Kernel Row Number in Maize
- 7 Correlation and Association Analysis between Biomass and Yield Components in Soybean
- 17 Analysis of Association of puroindoline b-2 Alleles with Yield-Related Traits in Bread Wheat
- Development and Characterization of AcAMP-sn
 Transgenic Wheat with Enhanced Resistance to
 Wheat Take-all
- 29 Cloning a Novel Gene *TaNRX* of Trx Superfamily and Developing Its Molecular Markers Related to Drought Resistance in Common Wheat
- 27 Epistatic Effects and QTL × Environment Interaction Effects of QTLs for Yield and Agronomic Traits in Soybean
- 45 Molecular Cloning and Expression Analysis of *FAD2*Gene from Three Wild Potato Species with Different
 Levels of Freezing Tolerance
- Identification, Genetic Analysis and Gene Mapping of a Rice Blast Resistance Gene in *Japonica* Rice
- Improvement of Minimal Gene Cassette Expression Stability by Scaffold Attachment Region (SAR) Sequence in Wheat Transformation
- 72 Statistical Genetics Approach for Functional Difference Identification of Allelic Variations and Its Application
- 80 Characterization of Micorsatellites in Tea (Camellia sinensis) Floral Transcriptome
- Production of Very Long Chain Polyunsaturated Fatty Acids in Cotton

ZHANG Huan-Xin, WENG Jian-Feng, ZHANG Xiao-Cong, LIU Chang-Lin, YONG Hong-Jun, HAO Zhuan-Fang, and LI Xin-Hai

CHAO Mao-Ni, HAO De-Rong, YIN Zhi-Tong, ZHANG Jin-Yu, SONG Hai-Na, ZHANG Huai-Ren, CHU Shan-Shan, ZHANG Guo-Zheng, and YU De-Yue

CHEN Feng, LI Xiang-Nan, CAO Ying-Ying, SUN Jian-Xi, ZHANG Fu-Yan, DONG Zhong-Dong, and CUI Dang-Qun

YANG Kun, LIU Xin, DU Li-Pu, YE Xing-Guo, and ZHANG Zeng-Yan

ZHANG Fan, JIANG Lei, JU Li-Ping, JIN Xiu-Feng, WANG Xuan, ZHANG Xiao-Ke, WANG Hong-Li, and FU Xiao-Jie

LIANG Hui-Zhen, YU Yong-Liang, YANG Hong-Qi, ZHANG Hai-Yang, DONG Wei, LI Cai-Yun, GONG Peng-Tao, LIU Xue-Yi, and FANG Xuan-Jun

LI Fei, XU Jian-Fei, LIU Jie, DUAN Shao-Guang, BIAN Chun-Song, Jiwan P. PALTA, and JIN Li-Ping

LI Bin, DENG Yuan-Bao, YAN Xue-Hai, YANG Yang, LIU Peng-Qiang, DU Yong, XIE Pei, WANG De-Zheng, DENG Qi-Ming, and LI Ping

SU Rui-Bo, CHEN Ming, XU Zhao-Shi, LI Lian-Cheng, MA Qing, and MA You-Zhi

HU Wen-Ming, KAN Hai-Hua, WANG Wei, and XU Chen-Wu

WANG Li-Yuan, WEI Kang, ZHANG Cheng-Cai, and CHENG Hao

LIU Jiang, MA Yan-Bin, SUN Quan-Xi, WU Xia, LI Xue-Ying, SUN Mei-Hong, LI Yan-E, LI Xin-Zheng, and QI Bao-Xiu

TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY

- 93 Effects of Nitrogen Fertilizer Management on Yield and Nitrogen Use Efficiency in Winter Wheat Growing on Dryland with Plastic Film Mulching
- 101 Effects of Ridging with Mulching on Yield and Water
 Use Efficiency in Winter Wheat in Semi-humid
 Drought-Prone Region in China
- 110 Identification and Classification of Sorghum Cultivars for Drought Resistance during Germination Stage Based on Principal Components Analysis and Self Organizing Map Cluster Analysis
- 122 Effect of Planting Density on Yield and Photosynthate Production Characteristics in Different Types of Rice with Bowl Mechanical-Transplanting Method

- LI Qiang, WANG Zhao-Hui, LI Fu-Cui, DAI Jian, LI Meng-Hua, HE Gang, CAO Qun-Hu, DUAN Chang-Lin, and YU Chang-Wei
- HAN Juan, LIAO Yun-Cheng, JIA Zhi-Kuan, HAN Qing-Fang, and DING Rui-Xia

WANG Yi-Tao, ZHOU Yu-Fei, LI Feng-Xian, YI Bing, BAI Wei, YAN Tong, XU Wen-Juan, GAO Ming-Chao, and HUANG Rui-Dong

ZHU Cong-Cong, ZHANG Hong-Cheng, GUO Bao-Wei, CAO Li-Qiang, JIANG Feng, GE Meng-Jie, HUA Jin, SONG Yun-Sheng, ZHOU Xing-Tao, HUO Zhong-Yang, XU Ke, Dai Qi-Gen, WEI Hai-Yan, and ZHU Da-Wei

134	Yield Component and Dry Matter Accumulation in
	Wheat Varieties with 9000 kg ha ⁻¹ Yield Potential in
	Sichuan Basin

TANG Yong-Lu, LI Chao-Su, WU Chun, WU Xiao-Li, HUANG Gang, and HE Gang

143 Effects of Leaf Removal on Canopy Apparent Photosynthesis and Individual Leaf Photosynthetic Characteristics in Summer Maize under High Plant Density LIU Tie-Ning, XU Cai-Long, GU Li-Min, and DONG Shu-Ting

154 Effects of Light, Nitrogen and Their Interaction on Grain Yield and Matter Production Characteristics of Japonica Super Rice WANG Ya-Jiang, GE Meng-Jie, YAN Xi-Ting, WEI Hai-Yan, ZHANG Hong-Cheng, DAI Qi-Gen, HUO Zhong-Yang, and XU Ke

RESEARCH NOTES

166 Ultrastructure of Central Cell before and after Fertilization in Sugar Beet (*Beta vulgaris*)

LI Wei, SHEN Jia-Heng, and GUO De-Dong

174 Genetic Diversity Analysis of Wild Adzuki Bean Germplasm and Its Relatives by Using SSR Markers LIU Chang-You, FAN Bao-Jie, CAO Zhi-Min, SU Qiu-Zhu, WANG Yan, ZHANG Zhi-Xiao, CHENG Xu-Zhen, and TIAN Jing

181 Effect of Different Planting Patterns on Maize Growth and Yield in Western Liaoning Province BAI Wei, SUN Zhan-Xiang, ZHENG Jia-Ming, HOU Zhi-Yan, LIU Yang, FENG Liang-Shan, and YANG Ning

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 Copurnicus, 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, 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1期 2014年1月12日

ACTA AGRONOMICA SINICA

(Monthly, Started in 1950)

Vol. 40 No. 1, January 12, 2014 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

王	官	中 国 科 字 技 不 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	辞 学出 版 社	

印刷装订 北京科信印刷有限公司 总发行 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 中国国际图书贸易总公司

北京 399 信箱 (100044)

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

国外发行

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

134	Yield Component and Dry Matter Accumulation in
	Wheat Varieties with 9000 kg ha ⁻¹ Yield Potential in
	Sichuan Basin

TANG Yong-Lu, LI Chao-Su, WU Chun, WU Xiao-Li, HUANG Gang, and HE Gang

143 Effects of Leaf Removal on Canopy Apparent Photosynthesis and Individual Leaf Photosynthetic Characteristics in Summer Maize under High Plant Density LIU Tie-Ning, XU Cai-Long, GU Li-Min, and DONG Shu-Ting

154 Effects of Light, Nitrogen and Their Interaction on Grain Yield and Matter Production Characteristics of Japonica Super Rice WANG Ya-Jiang, GE Meng-Jie, YAN Xi-Ting, WEI Hai-Yan, ZHANG Hong-Cheng, DAI Qi-Gen, HUO Zhong-Yang, and XU Ke

RESEARCH NOTES

166 Ultrastructure of Central Cell before and after Fertilization in Sugar Beet (*Beta vulgaris*)

LI Wei, SHEN Jia-Heng, and GUO De-Dong

174 Genetic Diversity Analysis of Wild Adzuki Bean Germplasm and Its Relatives by Using SSR Markers LIU Chang-You, FAN Bao-Jie, CAO Zhi-Min, SU Qiu-Zhu, WANG Yan, ZHANG Zhi-Xiao, CHENG Xu-Zhen, and TIAN Jing

181 Effect of Different Planting Patterns on Maize Growth and Yield in Western Liaoning Province BAI Wei, SUN Zhan-Xiang, ZHENG Jia-Ming, HOU Zhi-Yan, LIU Yang, FENG Liang-Shan, and YANG Ning

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 Copurnicus, 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.