





# ACTA AGRONOMICA SINICA 任初記根

第40卷 第6期 Vol. 40 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

辞 学 出 版 社 出版 Published by Science Press **6** 2014



## 作物学报 (ZUOWU XUEBAO)

## 第40卷 第6期 2014年6月

## 目 次

作物遗传育种•利	中质资源•	分子遗传学
----------	-------	-------

951	中国大豆育成品种 10 个重要家族的遗传相似性和特 异性	熊冬金	王吴彬	赵团结	盖钧镒		
965	青海大黄油菜粒色性状分子标记的开发和图谱整合	赵会彦	肖 麓	赵 志	杜德志		
973	对中国水稻骨干亲本评定方法的探索	孙宗修	鄂志国	王 磊	朱德峰	张玉屏	胡国成
		刘文真	付亚萍				
984	红粒小麦 Tamyb10 单倍型检测及其与穗发芽抗性的	王根平	毕惠惠	孙永伟	王成社	夏兰琴	
	关系						
994	Ta6-SFT 在烟草中的逆境诱导型表达及抗旱性	李淑洁	李静雯	张正英			
1002	甘蔗 S-腺苷甲硫氨酸合成酶基因(ScSAM)的克隆及	宋修鹏	张保青	黄 杏	杨丽涛	李杨瑞	
	表达						
1011	结球甘蓝雌蕊发育调控因子 SPT 与 HEC1 的基因克	许俊强	孙梓健	刘智宇	杨朴丽	汤青林	王志敏
	隆及相互作用	宋 明	王小佳				
1020	一个化学诱变的小麦斑点叶突变体的生理和遗传分	杜丽芬	李明飞	刘录祥	王超杰	刘 洋	许喜堂
	析	邹淑芳	谢彦周	王成社			
1027	一个快速响应干旱的 F-box 基因的克隆和表达分析	尹 恒	余琴鸯	安利佳	李文利		
耕作	战培·生理生化						
1035	稻茬小麦公顷产量 9000 kg 群体钾素积累、分配与利	丁锦峰	訾 妍	杨佳凤	潘婷	封超年	朱新开
	用特性	李春燕	彭永欣	郭文善			
1044	杂交籼稻机械化种植的分蘖特性	雷小龙	刘 利	刘 波	黄光忠	马荣朝	任万军
1056	结实期干湿交替灌溉对 2 个超级稻品种结实率和粒	付 景	刘 洁	曹转勤	王志琴	张 耗	杨建昌
	重的影响						
1066	籼、粳超级稻品种根系形态及若干生理特征的差异	龚金龙	邢志鹏	胡雅杰	张洪程	戴其根	霍中洋
		许 轲	魏海燕	高 辉	郭保卫		
1081	施氮量与地膜覆盖对长江中游春玉米产量性能及氮	葛均筑	李淑娅	钟新月	袁国印	徐 莹	田少阳
	肥利用效率的影响	曹凑贵	翟中兵	刘诗晴	展 茗	赵 明	
1093	小麦玉米周年生产中耕作对夏玉米产量及抗倒伏能	李 霞	张吉旺	任佰朝	范 霞	董树亭	刘鹏
	力的影响	赵 斌					
1102	花后渍水、高温及其复合胁迫对小麦籽粒蛋白质含	张艳菲	王晨阳	马冬云	卢红芳	朱云集	谢迎新
	量和面粉白度的影响	郭天财					
1109	不同氨肥和密度对油菜机械收获损失率的影响	左青松	曹 石	杨士芬	黄海东	廖庆喜	冷锁虎
		吴江生	周广生				
研究征	简报						
1117	不同结荚习性大豆品种顶端花序发育过程的形态解	姜 妍	吳存祥	胡 珀	侯文胜	祖伟	韩天富
	剖学特征						
1125	小麦新型化学杂交剂的筛选	宋瑜龙	张鹏飞	张改生	赵卓军	牛 娜	赵新亮
		王军卫					
1132	绿色荧光蛋白基因标记的固氮菌 DX120E 在甘蔗	魏春燕	邢永秀	莫 遥	林 丽	杨丽涛	胡春锦
	植株内的定殖	李杨瑞					

## **ACTA AGRONOMICA SINICA**

Vol. 40 No. 6 June 2014

#### **CONTENTS**

CROP GENETICS & BREEDING · GERMPLASM RESOURCES · MOLECULAR GENETICS					
951	Genetic Similarity and Specificity of Ten Important	XIONG Dong-Jin, WANG Wu-Bin, ZHAO Tuan-Jie, and			
	Soybean Cultivar Families Released in China	GAI Jun-Yi			
965	Development of Molecular Markers and Map Inte-	ZHAO Hui-Yan, XIAO Lu, ZHAO Zhi, and DU De-Zhi			
	gration for Seed Color Traits in Dahuang Rape				
	(Brassica rapa L.)				
973	Exploring Assessment Method of Chinese Rice	SUN Zong-Xiu, E Zhi-Guo, WANG Lei, ZHU De-Feng,			
	Backbone Parents	ZHANG Yu-Ping, HU Guo-Cheng, LIU Wen-Zhen, and			
		FU Ya-Ping			
984	Characterization of Tamyb10 Haplotypes and Their	WANG Gen-Ping, BI Hui-Hui, SUN Yong-Wei, WANG			
	Association with Pre-harvest Sprouting Resistance in	Cheng-She, and XIA Lan-Qin			
	a Set of Chinese Red-grained Wheats				
994	Expression of Ta6-SFT Gene in Tobacco Induced by	LI Shu-Jie, LI Jing-Wen, and ZHANG Zheng-Ying			
	Drought Stress				
1002	Cloning and Expression of Sugarcane S-adenosyl-	SONG Xiu-Peng, ZHANG Bao-Qing, HUANG Xing,			
	methionine Synthetase Gene ScSAM	YANG Li-Tao, and LI Yang-Rui			
1011	Gene Cloning and Interaction between Transcription	XU Jun-Qiang, SUN Zi-Jian, LIU Zhi-Yu, YANG Pu-Li,			
	Factors SPT and HEC1 for Pistil Development in	TANG Qing-Lin, WANG Zhi-Min, SONG Ming, and			
1000	Brassica oleracea L. var. capitata L.	WANG Xiao-Jia			
1020	Physiological Characteristics and Genetic Analysis	DU Li-Fen, LI Ming-Fei, LIU Lu-Xiang, WANG Chao-Jie,			
	on a Spotted-leaf Wheat Derived from Chemical	LIU Yang, XU Xi-Tang, ZOU Shu-Fang, XIE Yan-Zhou,			
1007	Mutation	and WANG Cheng-She			
1027	Cloning and Expression Analysis of an F-box Gene	YIN Heng, YU Qin-Yang, AN Li-Jia, and LI Wen-Li			
THE	(SiFBX) Rapidly Responsive to Drought Stress				
	AGE & CULTIVATION · PHYSIOLOGY & BIOCH				
1035	Potassium Accumulation, Distribution, and Utiliza-	DING Jin-Feng, ZI Yan, YANG Jia-Feng, PAN Ting,			
	tion in Wheat with Yield Potential of 9000 kg ha <sup>-1</sup> in	FENG Chao-Nian, ZHU Xin-Kai, LI Chun-Yan, PENG			
1044	Rice-Wheat Rotation System  Tillering Characteristics of <i>Indica</i> Hybrid Rice un-	Yong-Xin, and GUO Wen-Shan			
1044	der Mechanized Planting	LEI Xiao-Long, LIU Li, LIU Bo, HUANG Guang-Zhong,			
1056	Effects of Alternate Wetting and Drying Irrigation	MA Rong-Chao, and REN Wan-Jun FU Jing, LIU Jie, CAO Zhuan-Qin, WANG Zhi-Qin,			
1050	during Grain Filling on the Seed-Setting Rate and	ZHANG Hao, and YANG Jian-Chang			
	Grain Weight of Two Super Rice Cultivars	ZHANO Hao, and TANO Han-Chang			
1066	Difference of Root Morphological and Several	GONG Jin-Long, XING Zhi-Peng, HU Ya-Jie, ZHANG			
1000	Physiological Characteristics between <i>Indica</i> and	Hong-Cheng, DAI Qi-Gen, HUO Zhong-Yang, XU Ke,			
	Japonica Super Rice Varieties	WEI Hai-Yan, GAO Hui, and GUO Bao-Wei			
1081	Effects of Nitrogen Application and Film Mulching	GE Jun-Zhu, LI Shu-Ya, ZHONG Xin-Yue, YUAN			
	on Yield Performance Parameters and Nitrogen Use	Guo-Yin, XU Ying, TIAN Shao-Yang, CAO Cou-Gui,			
	Efficiency of Spring Maize in the Middle Reaches of	ZHAI Zhong-Bing, LIU Shi-Qing, ZHAN Ming, and			
	Yangtze River	ZHAO Ming			
1093	Yield and Lodging Resistance of Summer Maize	LI Xia, ZHANG Ji-Wang, REN Bai-Zhao, FAN Xia,			
	under Different Winter Wheat-Summer Maize Till-	DONG Shu-Ting, LIU Peng, and ZHAO Bin			

age Systems

1102 Effects of Waterlogging, High Temperature and
Their Interaction after Anthesis on Grain Protein
Components and Flour Color in Wheat

1109 Effects of Nitrogen Fertilizer and Planting Density on Yield Loss Percentage of Mechanical Harvesting in Rapeseed ZHANG Yan-Fei, WANG Chen-Yang, MA Dong-Yun, LU Hong-Fang, ZHU Yun-Ji, XIE Ying-Xin, and GUO Tian-Cai

ZUO Qing-Song, CAO Shi, YANG Shi-Fen, HUANG Hai-Dong, LIAO Qing-Xi, LENG Suo-Hu, WU Jiang-Sheng, and ZHOU Guang-Sheng

#### **RESEARCH NOTES**

1117 Morphological and Anatomic Characteristics on Terminal Raceme Development of Soybean Varieties with Different Stem Termination Types

1125 Screening of a New Chemical Hybridizing Agent in Wheat

1132 Colonization of Nitrogen Fixing Bacterial Strain

Klebsiella sp. DX120E Labeled with Green Fluorescent Protein (GFP) Gene within Sugarcane Plants

JIANG Yan, WU Cun-Xiang, HU Po, HOU Wen-Sheng, ZU Wei, and HAN Tian-Fu

SONG Yu-Long, ZHANG Peng-Fei, ZHANG Gai-Sheng, ZHAO Zhuo-Jun, NIU Na, ZHAO Xin-Liang, and WANG Jun-Wei

WEI Chun-Yan, XING Yong-Xiu, MO Yao, LIN Li, YANG Li-Tao, HU Chun-Jin, and LI Yang-Rui

#### 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.

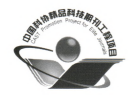
The major aims of **AAS** are to report the progresses in the disciplines of crop breeding, crop genetics, crop cultivation, crop physiology, ecology, biochemistry, germplasm resources, grain chemistry, grain storage and processing, biotechnology and biomathematics etc. mainly in China and abroad. **AAS**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

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6期 2014年6月12日

#### **ACTA AGRONOMICA SINICA**

(Monthly, Started in 1950)

Vol. 40 No. 6, June 12, 2014

Supervised by China Association for Science and Technology

Science, Chinese Academy of Agricultural Sciences

Tel: 010-82108548; Fax: 010-82105793

Website: http://zwxb.chinacrops.org/

E-mail: xbzw@chinajournal.net.cn

Printed by Beijing Kexin Printing Co., Ltd.

Editor-in-chief: WAN Jian-Min

Published by SCIENCE PRESS

Distributed by SCIENCE PRESS

Tel: 010-64017032

Sponsored by Crop Science Society of China and Institute of Crop

Edited by Editorial Committee of ACTA AGRONOMICA SINICA

Add: 12 Zhongguancun South Street, Beijing 100081, China

Add: 16 Donghuangchenggen North Street, Beijing 100717,

 主
 管
 中
 国
 科
 学
 技
 术
 协
 会

 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
 4
 《
 作
 物
 学
 报

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

E-mail: sales\_journal@mail.sciencep.com 中国国际图书贸易总介言

中国国际图书贸易总公司 北京 399 信箱(100044)

China

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

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