





ACTA AGRONOMICA SINICA 任初学报

第40卷 第3期 Vol. 40 No.3

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 **3** 2014



作 物 学 报 (ZUOWU XUEBAO)

第40卷 第3期 2014年3月

目 次

作物	遗传育种•种质资源•分子遗传学						
381	花生质体型酰基载体蛋白基因 5′侧翼调控序列的克 隆与分析	单 雷	唐桂英	徐平丽	赵学彬	柳展基	
390	一个棉花液泡转化酶基因的克隆与功能分析	徐文亭	王 诚	徐晓洋	牛二利	蔡彩平	郭旺珍
397	利用基因组简约法开发烟草 SNP 标记及遗传作图	肖炳光	邱 杰	曹培健	桂毅杰	卢秀萍	李永平
		樊龙江					
405	花生AhSOS2基因的克隆及功能初探	张国嘉	侯 蕾	王庆国	徐建第	李 臻	刘晓
		戴绍军	刘 炜				
416	核盘菌诱导下甘蓝型油菜防御相关基因表达差异分 析	马田田	彭 琦	陈松	张洁夫		
424	玉米胚乳细胞原生质体的分离与流式纯化	郭艳萍	任成杰	李志伟	王文斌	张仁和	路海东
		刘建超	张兴华	薛吉全	郭东伟		
431	转GsCBRLK/SCMRP双价基因苜蓿耐碱性及氨基酸	赵阳	朱延明	柏 锡	纪 巍	吴 婧	唐立郦
	含量分析	才 华					
439	等位变异 Vrn-B1a 和 Vrn-B1b 的春化效应及其在黄	王 轩	鞠丽萍	刘芳军	张钰玉	张 帆	付晓洁
	淮冬麦区小麦品种中的分布	冯 毅	张晓科				
447	甜叶菊微卫星富集文库的构建与多态性标记的筛选	秦海峰	龙 宁	吳建国	石春海		
457	利用染色体片段代换系定位陆地棉株高 QTL	何 蕊	石玉真	张金凤	梁燕	张保才	李俊文
		王 涛	龚举武	刘爱英	商海红	巩万奎	白志川
		袁有禄					
466	高丹草遗传效应与杂种表现预测模型	逯晓萍	刘丹丹	王树彦	米福贵	韩平安	吕二锁
耕作	栽培•生理生化						
476	陆地棉苗期耐盐性的高效鉴定方法	彭 振	何守朴	孙君灵	许菲菲	贾银华	潘兆娥
		王立如	杜雄明				
487	1,2,4-三氯苯胁迫对水稻分蘖盛期植株生长和生理 特性的影响	丁秀文	张国良	戴其根	朱 青		
497	籼、粳超级稻光合物质生产与转运特征的差异	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			
511	施氮量对油菜氮素积累和运转及氮素利用率的影响	左青松	杨海燕	冷锁虎	曹石	曾讲学	吴江生
		周广生				i de la constant	11
519	玉/豆和玉/薯模式下玉米氮素吸收利用差异及氮肥	王小春		邓小燕	张群	雍太文	刘卫国
	调控效应	杨峰			H		
531	不同抗旱性花生品种根系形态及生理特性	厉广辉	万勇善		张昆	_L_+	714 85 77
542	耐低钾和钾高效型甘薯品种(系)的筛选及评价指标	唐忠厚	张允刚 丁艳锋	魏猛	陈晓光	史新敏	张爱君
研究	简报	子供氏	1 代详				
550	HC-Pro 基因片段介导的高抗 TuMV	叶艳英	曾 钢	曹鸣庆	马荣才	吴才君	姚 磊
550	甘蔗-大豆间作和减量施氮对甘蔗产量和主要农艺		李志贤			章 莹	王建武
556		D4 / 4	1 .0.04	1	J 1413		
556							
556563	性状的影响	王宜伦	苏瑞光	刘举	韩燕来	卢艳丽	白由路

ACTA AGRONOMICA SINICA

Vol. 40 No. 3 March 2014

CONTENTS

- 381 Cloning and Analysis of 5' Flanking Regions of Arachisis hypogaea L. Genes Encoding Plastidial Acyl Carrier Protein
- 390 Cloning and Functional Analysis of GhVacInc2a
 Encoding Vacuolar Invertase in Cotton
- 397 Development and Genetic Mapping of SNP Markers via Genome Complexity Reduction in Tobacco
- 405 Cloning and Functional Characterization of Peanut Gene AhSOS2
- 416 Differential Expression of Defense Related Genes in Brassica napus Infected by Sclerotinia sclerotiorum
- 424 Isolation and Flow Purification of Endosperm Protoplast from Developing Seed of Maize
- 431 Over-expressing GsCBRLK/SCMRP Enhances Alkaline Tolerance and Methionine Content in Transgenic Medicago sativa
- 439 Vernalization Effects of Dominant Alleles Vrn-Bla and Vrn-Blb and Their Distributions in Cultivars from Yellow and Huai River Valleys Facultative Winter Wheat Zone
- 447 Construction of Microsatellite-Enriched Library and Isolation of Icrosatellite Markers in Stevia rebaudiana
- 457 QTL Mapping for Plant Height Using Chromosome Segment Substitution Lines in Upland Cotton
- 466 Genetic Effects and Heterosis Prediction Model of
- Sorghum bicolor × S. sudanense Grass

SHAN Lei, TANG Gui-Ying, XU Ping-Li, ZHAO Xue-Bin, and LIU Zhan-Ji

- XU Wen-Ting, WANG Cheng, XU Xiao-Yang, NIU Er-Li, CAI Cai-Ping, and GUO Wang-Zhen
- XIAO Bing-Guang, QIU Jie, CAO Pei-Jian, GUI Yi-Jie, LU Xiu-Ping, LI Yong-Ping, and FAN Long-Jiang
- ZHANG Guo-Jia, HOU Lei, WANG Qing-Guo, XU Jian-Di, LI Zhen, LIU Xiao, DAI Shao-Jun, and LIU Wei MA Tian-Tian, PENG Qi, CHEN Song, and ZHANG Jie-Fu
- GUO Yan-Ping, REN Cheng-Jie, LI Zhi-Wei, WANG Wen-Bin, ZHANG Ren-He, LU Hai-Dong, LIU Jian-Chao, ZHANG Xing-Hua, XUE Ji-Quan, and GUO Dong-Wei
- ZHAO Yang, ZHU Yan-Ming, BAI Xi, JI Wei, WU Jing, TANG Li-Li, and CAI Hua
- WANG Xuan, JU Li-Ping, LIU Fang-Jun, ZHANG Yu-Yu, ZHANG Fan, FU Xiao-Jie, FENG Yi, and ZHANG Xiao-Ke
- QIN Hai-Feng, LONG Ning, WU Jian-Guo, and SHI Chun-Hai
- HE Rui, SHI Yu-Zhen, ZHANG Jin-Feng, LIANG Yan, ZHANG Bao-Cai, LI Jun-Wen, WANG Tao, GONG Ju-Wu, LIU Ai-Ying, SHANG Hai-Hong, GONG Wan-Kui, BAI Zhi-Chuan, and YUAN You-Lu
- LU Xiao-Ping, LIU Dan-Dan, WANG Shu-Yan, MI Fu-Gui, HAN Ping-An, and LÜ Er-Suo

TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY

- 476 An Efficient Approach to Identify Salt Tolerance of Upland Cotton at Seedling Stage
- 487 Effects of 1,2,4-trichlorobenzene on Growth and Physiological Characteristics of Rice at Maximum Tillering Stage
- 497 Difference of Characteristics of Photosynthesis, Matter Production and Translocation between *Indica* and *Japonica* Super Rice
- 511 Effects of Nitrogen Fertilizer on Nitrogen Accumulation, Translocation and Nitrogen Use Efficiency in Rapeseed (*Brassica napus* L.)

- PENG Zhen, HE Shou-Pu, SUN Jun-Ling, XU Fei-Fei, JIA Yin-Hua, PAN Zhao-E, WANG Li-Ru, and DU Xiong-Ming
- DING Xiu-Wen, ZHANG Guo-Liang, DAI Qi-Gen, and ZHU Qing
- GONG Jin-Long, XING Zhi-Peng, HU Ya-Jie, ZHANG Hong-Cheng, DAI Qi-Gen, HUO Zhong-Yang, XU Ke, WEI Hai-Yan, and GAO Hui
- ZUO Qing-Song, YANG Hai-Yan, LENG Suo-Hu, CAO Shi, ZENG Jiang-Xue, WU Jiang-Sheng, and ZHOU Guang-Sheng

- 519 Differences of Nitrogen Uptake and Utilization and Nitrogen Regulation Effects in Maize between Maize/Soybean and Maize/Sweet Potato Relay Intercropping Systems
- 531 Morphological and Physiological Traits of Root in Different Drought Resistant Peanut Cultivars
- 542 Screening and Evaluation Indicators for Low Potassium-Tolerant and Potassium Efficient Sweetpotato (*Ipomoea batatas* L.) Varieties (Lines)

WANG Xiao-Chun, YANG Wen-Yu, DENG Xiao-Yan, ZHANG Qun, YONG Tai-Wen, LIU Wei-Guo, YANG Feng, and MAO Shu-Ming

LI Guang-Hui, WAN Yong-Shan, LIU Feng-Zhen, and ZHANG Kun

TANG Zhong-Hou, ZHANG Yun-Gang, WEI Meng, CHEN Xiao-Guang, SHI Xin-Min, ZHANG Ai-Jun, LI Hong-Min, and DING Yan-Feng

Company of the Compan

RESEARCH NOTES

- 550 HC-Pro Gene Segment Mediated Hyper-Resistance to Turnip mosaic virus
- 556 Effects of Sugarcane-Soybean Intercropping and Reduced Nitrogen Application on Yield and Major Agronomic Traits of Sugarcane
- 563 Effects of Nutrient Expert Recommend Fertilization on Yield and Fertilizer Efficiency of Summer Maize in Fluvo-Aquic Soil

YE Yan-Ying, ZENG Gang, CAO Ming-Qing, MA Rong-Cai, WU Cai-Jun, and YAO Lei YANG Wen-Ting, LI Zhi-Xian, LAI Jian-Ning, WU

Peng, ZHANG Ying, and WANG Jian-Wu

WANG Yi-Lun, SU Rui-Guang, LIU Ju, HAN Yan-Lai, LU Yan-Li, BAI You-Lu, and TAN Jin-Fang

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 和 ISSN 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3期 2014年3月12日

ACTA AGRONOMICA SINICA

(Monthly, Started in 1950)

Vol. 40 No. 3, March 12, 2014

主	管	中	国 科	· 学	技	术协	会			
主	办	中	玉	作	物	学	会			
		中国	农业科	半学院	作物和	斗学研究	克所			
主	编		J.	了 建	民					
编	辑	《作	物学	幺 报	》编	委	숲			
		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	此		敝	社			
印刷装	订	北京	科	信 印	刷有	限公	司			
总 发	行	斜	学	計		敝	社			
北京市东黄城根北街 16 号 邮编: 10071 电话: 010-64017032										
										ciencep.c
国外发行 中国国际图书贸易总							司			
		北京 3	99 信箱	(1000	44)					

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