





ACTA AGRONOMICA SINICA 作為学徒

第39卷 第12期 Vol. 39 No.12

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 Sciences, CAAS

 12 2013



作物学报 (ZUOWU XUEBAO)

第39卷 第12期 2013年12月

目 次

作物道	遗传育种•种质资源•分子遗传学						
2107	小麦-中间偃麦草隐形渗入系抗白粉病基因	孙翠花	侯丽媛	郭慧娟	张晓军	贾举庆	李 欣
	pmCH83 分子定位	詹海仙	畅志坚				
2115	玉米 D 亚族 bZIP 转录因子基因的数据库挖掘、	杨艳歌	日维涛	孙冬梅	凌 毅	邓馨	
	分析、克隆与表达						
2123	水稻叶色白化转绿及多分蘖矮秆突变体 hfa-1 的基	郭 涛	黄永相	罗文龙	黄 宣	王 慧	陈志强
	因表达谱分析	刘永柱	:				
2135	谷子 PP2C 基因家族的特性	闵东红	薛飞洋	马亚男	陈明	徐兆师	李连城
		刁现民	贾冠清	马有志			
2145	大豆谷氨酰胺合成酶基因的分类及根瘤特异表达	王晓波	滕婉	何 雪	童依平		
	GmGS1β2 基因功能的初步分析						
2154	大麦遗传多样性及连锁不平衡分析	赖 勇		王晋	范贵强	司二静	王鹏喜
		李葆春		杨轲	尚勋武	王化俊	
2162	甘蔗 ABA 信号转导关键酶 SoSnRK2.1 基因的克	谭秦亮	至长宁	杨丽涛	李杨瑞		
	隆与表达分析			-1. 1. A.) I d =##=)l pizz: \286	* 1 =
2171	小麦品种的麦红吸浆虫抗性分级方法及抗性评价	武予清		张自启	刘长营	刘顺通	蒋月丽
		苗边		現中军	李 彤	±70 40	$\tau \tau \leftrightarrow$
2177	玉米胁迫诱导表达基因 ZmSNAC1 的功能分析	卢	女 张登峰	石云素	宋燕春	黎裕	王天宇
耕作栽培・生理生化					(6.). F	-L 3V. 1-	# 64 -
2183	超高产夏玉米花粒期不同部位叶片衰老与抗氧化	王永军	区 杨今胜	袁翠平	柳京国	李登海	董树亭
	酶特性			FH 70	→ 855 85	TV + ch	2=1 1144 +/1
2192	杂交大豆生殖生长期冠层生理及产量构成特征	张月			王曙明	张春宝	闫晓艳
		赵丽梅			樊慧梅	기사 사내 소디	44 44
2201	甬优系列杂交稻品种的超高产群体特征	韦还利			许俊伟	张洪程	戴其根
		霍中泊			郑飞	北份帐	
2211	测墒补灌条件下高产小麦品种水分利用特性及干	高春华	上 于振文	石 玉	张永丽	赵俊晔	
	物质积累和分配	*	生 山京村	郭德栋			
2220	栽培甜菜助细胞退化进程的超微结构观察	李作			孟静静	李新国	万书波
2228	单粒精播对花生根系生长、根冠比和产量的影响		华 郭 峰 亭 冯跃华				
2238		纪洪与	7 / / / / /	門两共	子厶	风龙	工(1.10
研究简报		nt ar E		* H #	과 소소 상		
2247	小麦与玉米杂交产生小麦单倍体与双单倍体的稳	陈新日	民 王凤菊	学思敬	张文祥		
	定性	自中十	- 電仏亚	北	水水岩	张 健	向振凡
2253	人工模拟阴湿环境对玉米自交系生长发育特性的	晏庆ナ みま?			张兴端	水 健	+1) 1/K //L
	影响	余志》 郭九作			田广丽	王 伟	陈健
2262	氮肥用量及钾肥施用对稻麦周年产量及效益的影响			. 明智玉		그 119	Pri ICE
		XIJ [н Хш4	. 灰仏	46 [다]		

ACTA AGRONOMICA SINICA

Vol. 39 No. 12 December 2013

CONTENTS

CROP GENETICS & BREEDING · GERMPLASM RESOURCES · MOLECULAR GENETICS

2107	Molecular Mapping of Powdery Mildew Resistance					
	Gene pmCH83 in a Putative Wheat-Thinopyrum in-					
	termedium Cryptic Introgression Line					

- 2115 Database Mining, Bioinformatics, Cloning, and Expression Analyses of D Subfamily bZIP Genes in Maize
- 2123 Gene Differential Expression of a Green-Revertible Albino and High-Tillering Dwarf Mutant *hfa-1* by Using Rice Microarray
- 2135 Characteristics of *PP2C* Gene Family in Foxtail Millet (*Setaria italica*)
- 2145 Classification of Glutamine Synthetase Gene and Preliminary Functional Analysis of the Nodule-Predominantly Expressed Gene *GmGS1β2* in Soybean
- 2154 Genetic Diversity and Linkage Disequilibrium Analysis in Barley
- 2162 Cloning and Expression Analysis of Abscisic Acid Signal Transduction Key Enzyme Gene SoSnRK2.1 from Sugarcane
- 2171 Resistance Grading Method and Evaluation in Wheat Varieties to Orange Wheat Blossom Midge, *Sitodiplo*sis mosellana (Diptera: Cecidomyidae) in China
- 2177 Overexpression of a Stress Induced Maize NAC Transcription Factor Gene, *ZmSNAC1*, Improved Drought and Salt Tolerance in *Arabidopsis*

SUN Cui-Hua, HOU Li-Yuan, GUO Hui-Juan, ZHANG Xiao-Jun, JIA Ju-Qing, LI Xin, ZHAN Hai-Xian, and CHANG Zhi-Jian

YANG Yan-Ge, LÜ Wei-Tao, SUN Dong-Mei, LING Yi, and DENG Xin

GUO Tao, HUANG Yong-Xiang, LUO Wen-Long, HUANG Xuan, WANG Hui, CHEN Zhi-Qiang, and LIU Yong-Zhu

MIN Dong-Hong, XUE Fei-Yang, MA Ya-Nan, CHEN Ming, XU Zhao-Shi, LI Lian-Cheng, DIAO Xian-Min, JIA Guan-Qing, and MA You-Zhi

WANG Xiao-Bo, TENG Wan, HE Xue, and TONG Yi-Ping

LAI Yong, MENG Ya-Xiong, WANG Jin, FAN Gui-Qiang, SI Er-Jing, WANG Peng-Xi, LI Bao-Chun, MA Xiao-Le, YANG Ke, SHANG Xun-Wu, and WANG Hua-Jun

TAN Qin-Liang, LI Chang-Ning, YANG Li-Tao, and LI Yang-Rui

WU Yu-Qing, DUAN Ai-Ju, ZHANG Zi-Qi, LIU Chang-Ying, LIU Shun-Tong, JIANG Yue-Li, MIAO Jin, DUAN Yun, GONG Zhong-Jun, and LI Tong

LU Min, ZHANG Deng-Feng, SHI Yun-Su, SONG Yan-Chun, LI Yu, and WANG Tian-Yu

TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY

2183 Characteristics of Senescence and Antioxidant Enzyme Activities in Leaves at Different Plant Parts of Summer Maize with the Super-high Yielding Potential after Anthesis

2192 Canopy Physiology and Characteristics of Yield Components during Reproductive Stage in Soybean Hybrids

- 2201 Characteristics of Super-high Yield Population in Yongyou Series of Hybrid Rice
- 2211 Characteristics of Water Use and Dry Matter Accumulation and Distribution in Different High-yielding Wheat Cultivars under Supplemental Irrigation Based on Soil Moisture
- 2220 Ultrastructure of Synergid in Its Degenerative Process in Sugar Beet (*Beta vulgaris*)

WANG Yong-Jun, YANG Jin-Sheng, YUAN Cui-Ping, LIU Jing-Guo, LI Deng-Hai, and DONG Shu-Ting

ZHANG Wei, ZHAO Jing, QIU Qiang, WANG Shu-Ming, ZHANG Chun-Bao, YAN Xiao-Yan, ZHAO Li Mei, ZHANG Ming-Hao, ZHANG Wei-Long, and FAN Hui-Mei

WEI Huan-He, JIANG Yuan-Hua, ZHAO Ke, XU Jun-Wei, ZHANG Hong-Cheng, DAI Qi-Gen, HUO Zhong-Yang, XU Ke, WEI Hai-Yan, and ZHENG Fei

GAO Chun-Hua, YU Zhen-Wen, SHI Yu, ZHANG Yong-Li, and ZHAO Jun-Ye

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

- 2228 Effects of Single-seed Sowing on Root Growth, Rootshoot Ratio, and Yield in Peanut (*Arachis hypogaca* L.)
- 2238 Dynamic Characteristics of Matter Population in Two Super Hybrid Rice Cultivars

RESEARCH NOTES

- 2247 Stable Production of Wheat Haploid and Doubled Haploid by Wheat × Maize Cross
- 2253 Effects of Artificial Shaded-Humid Environment on Growth Characteristics in Different Maize Inbred Lines
- 2262 Effects of Nitrogen and Potassium Fertilizers
 Application on Annual Yield and Economic Effect in
 Rotation of Rice and Wheat

FENG Ye, GUO Feng, LI Bao-Long, MENG Jing-Jing, LI Xin-Guo, and WAN Shu-Bo

JI Hong-Ting, FENG Yue-Hua, HE Teng-Bing, LI Yun, WU Biao, and WANG Xiao-Yan

CHEN Xin-Min, WANG Feng-Ju, LI Si-Min, and ZHANG Wen-Xiang

YAN Qing-Jiu, HUO Shi-Ping, ZHANG Fang-Kui, ZHANG Xing-Duan, ZHANG Jian, XIANG Zhen-Fan, YU Zhi-Jiang, and FENG Yun-Chao

GUO Jiu-Xin, FENG Xu-Meng, HU Xiang-Yu, TIAN Guang-Li, WANG Wei, CHEN Jian, LIU Tian, SAIYIDING Hasanjan, and GUO Shi-Wei

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. Her 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.

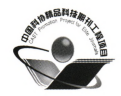
The major aims of AAS are to report the progresses in the disciplines of crop breeding, crop genetics, crop cultivation, crop physiology, ecology, biochemistry, germplasm resources, grain chemistry, grain storage and processing, biotechnology and biomathematics etc. mainly in China and abroad. AAS provides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

作物学报

(月刊, 1950年创刊)

第39卷 第12期 2013年12月12日

ACTA AGRONOMICA SINICA

(Monthly, Started in 1950)

Vol. 39 No. 12, December 12, 2013

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

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)

Responsible Institution: China Association for Science and Technology

Sponsored by Crop Science Society of China and Institute of Crop Sci-

ences, 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)

国内邮发代号: 82-336 国内定价: **50.00**元

国内外公开发行

ISSN 0496-3490