







传物等报

ACTA AGRONOMICA SINICA

第43卷 第9期 Vol. 43 No. 9















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 9 2017

ACTA AGRONOMICA SINICA

Vol. 43 No. 9 September 2017

CONTENTS

CRO	P GENETICS & BREEDING • GERMPLASM RE	SOURCES • MOLECULAR GENETICS
1261	Cloning, Expression and Functional Analysis of	HAO Ling, ZHANG Yu-Shi, DUAN Liu-Sheng, ZHANG
	Brassinosteroid Receptor Gene (ZmBRII) from Zea	Ming-Cai, and LI Zhao-Hu
	mays L.	
1272	Effects of Dwarf Gene Rht_NM9 on Contents of	LU Yuan, CUI Chao-Fan, HU Ping, CHEN Pei-Du, SHEN
	Endogenous Hormone Regulating Plant Height of	Xue-Fang, HAN Qing, WANG Yi-Fa, XING Li-Ping, and
	Common Wheat	CAO Ai-Zhong
1280	Correlation Analysis of Sclerotinia Resistance with	CHEN Xue-Ping, JING Ling-Yun, WANG Jia, JIAN Hong-
	Lignin Content and Monomer G/S and Its QTL	Ju, MEI Jia-Qin, XU Xin-Fu, LI Jia-Na, and LIU Lie-Zhao
	Mapping in Brassica napus L.	
1290	Chromoplast Isolation and Its Proteomic Analysis	DENG Chang-Zhe, YAO Hui, AN Fei-Fei, LI Kai-Mian,
	from Cassava Storage Roots	and CHEN Song-Bi
1300	Visualization Study for Investigation Data of Crop	CHEN Li-Na, SI Hai-Ping, FANG Wei, CHEN Yan-Qing,
	Germplasm Resources in Guizhou Province	and CAO Yong-Sheng
1308	Effects of Different Dehydrating Agents on Seed	SHEN Hang-Qi, HU Wei-Min, LIN Cheng, GUAN Ya-
	Quality and Gene Expression in Hybrid Rice Seed	Jing, LIU Hong-You, AN Jian-Yu, and HU Jin
	Production	
1319	Cloning of Gene GsWRKY15 Related to Alkaline	ZHU Ping-Hui, CHEN Ran-Ran, YU Yang, SONG Xue-
	Stress and Alkaline Tolerance of Transgenic Plants	Wei, LI Hui-Qing, DU Jian-Ying, LI Qiang, DING Xiao-
		Dong, and ZHU Yan-Ming
1328	Combining Ability of Maize Inbred Lines from	WANG Bo-Xin, WANG Ya-Hui, CHEN Peng-Fei, LIU Xu-
	Shaan A Group and Shaan B Group under Different	Dong-Yu, FENG Zhi-Qian, HAO Yin-Chuan, ZHANG Ren-
	Density Conditions	He, ZHANG Xing-Hua, and XUE Ji-Quan
1337	Analysis of Differential Proteome in Relation to	DO Thanh-Trung, LI Jian, ZHANG Feng-Juan, YANG Li-
	Drought Resistance in Sugarcane	Tao, LI Yang-Rui, and XING Yong-Xiu
TILL	AGE & CULTIVATION • PHYSIOLOGY & BIOC	CHEMISTRY
1347	Effect of Planting Density on Water Consumption	WANG Qiao-Mei, FAN Zhi-Long, ZHAO Yan-Hua, YIN
	Characteristics of Maize in Oasis Irrigation Area	Wen, and CHAI Qiang
1357	Effects of Supplemental Irrigation on Water Con-	LIN Xiang and WANG Dong
	sumption Characteristics, Grain Yield and Water	
	Use Efficiency in Winter Wheat under Different	
	Soil Moisture Conditions at Seeding Stage	
1370	Interaction of Irrigation and Nitrogen on Water	FENG Fu-Xue, MU Ping, ZHAO Gui-Qin, CHAI Ji-Kuan,
	Consumption Characteristics and Yield in Oat Va-	LIU Huan, and CHEN Guo-Dong
	riety Longyan 3 in Northwest Oasis Irrigation Area	

1381 Identification and Indices Screening of Drought
Resistance at Adult Plant Stage in Job's Tears
Germplasm Resources

Structural Equation Model for Analyzing Relationship between Yield and Agronomic Traits in Winter Wheat

Effects of Low Temperature on PSI and PSII

WANG Can, ZHOU Ling-Bo, ZHANG Guo-Bing, ZHANG Li-Yi, XU Yan, GAO Xu, JIANG Ne, and SHAO Ming-Bo

ZHENG Li-Fei, SHANG Yi-Fei, LI Xue-Jun, FENG Hao, and WEI Yong-Sheng

RESEARCH NOTES

1395

1401

Photoinhibition in Cotton Leaf at Boll Stage

1410 Differential Expression and Assembly Mode of Glutamine Synthetase Isoenzymes in Different Tissues and Organs of Maize

XIAO Fei, YANG Yan-Long, WANG Ya-Ting, MA Hui, and ZHANG Wang-Feng
WANG Xiao-Chun, ZHANG Hao-Ran, WEI Yi-Hao, JIA
Xi-Ting, GU Ming-Xin, and MA Xin-Ming

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 Science, 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 151 specialists in the field of crop sciences. Among them, 24 are academicians of Chinese Academy of Sciences or Chinese Academy of Engineering, 26 are from the outside of China, and 3 are from Hong Kong, China.

AAS is a fully Open Access Journal through the independent website (http://zwxb.chinacrops.org/) since 2004. Free full texts are published online two 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, 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.



作 物 学 报

(ZUOWU XUEBAO)

第43卷 第9期 2017年9月

目 次

作物遗	遗传育种•种质资源•分子遗传学											
1261	玉米 ZmBRII 基因的克隆、表达及功能分析	郝 岭	₹	张钰石	段留	生	张明	月才	李召	3虎		
1272	矮秆基因 Rht_NM9 在小麦株高建成中对内源	卢媛	로	崔超凡	胡	平	陈们	礼度	沈』	雪芳	韩	晴
	激素含量的影响	王义发	Ž	邢莉萍	曹爱	是忠						
1280	甘蓝型油菜茎秆菌核病抗性与木质素含量及其	陈雪萍	<u> </u>	荆凌云	王	嘉	荐约	I举	梅》	家琴	徐亲	斤福
	单体 G/S 的相关性分析及 QTL 定位	李加纲	j	刘列钊								
1290	木薯块根有色体分离及其蛋白质组学的研究	邓昌哲	Í	姚 慧	安 ̄	k_ƙ	李尹	干绵	陈木	公笔		
1300	贵州作物种质资源调查数据可视化研究	陈丽妍	ß	司海平	方	沩	陈彦	き清	曹	k生		
1308	不同脱水剂对杂交水稻制种种子质量及基因表	沈杭琲	Į	胡伟民	林	程	关〗	₮₽	刘扬	云友	安建	津宇
	达的影响	胡 晋	Z									
1319	碱胁迫相关基因 GsWRKY15 的克隆及其转基因	朱娉慧	ţ	陈冉冉	于	洋	宋雪	雪薇	李慧	意卿	杜廷	建英
	苜蓿的耐碱性分析	李强	Ē	丁晓东	朱延	眀						
1328	源于陕 A 群、陕 B 群玉米自交系在不同密度条	王博新	f E	王亚辉	陈朋	Ę	刘徐	冬雨	冯	ま前	郝弓	Ш
	件下配合力分析	张仁和]	张兴华	薛吉:	全						
		DO Thanh-								杨丽涛		
1337	甘蔗与抗旱性相关差异蛋白质组分析	DO TI	nanl	h-Trung	李	健	张儿	风娟	杨	丽涛	李楠	汤瑞
1337	甘蔗与抗旱性相关差异蛋白质组分析	DO TI 邢永秀		h-Trung	李	健	张力	风娟	杨i	丽涛	李	汤瑞
	甘蔗与抗旱性相关差异蛋白质组分析 战培 • 生理生化			h-Trung	李	健	张儿	风娟	杨i	丽涛	李楠	汤瑞
			Ŝ	h-Trung 樊志龙	李赵彦		张月	风娟 文	杨i	丽涛强	李	汤瑞
耕作制	战培•生理生化	邢永秀									李村	汤瑞
耕作素	战培 • 生理生化 绿洲灌区不同密度玉米群体的耗水特性研究	邢永秀		樊志龙							李林	汤瑞
耕作素	战培 • 生理生化 绿洲灌区不同密度玉米群体的耗水特性研究 不同底墒条件下补灌对冬小麦耗水特性、产量和	邢永秀	Ė	樊志龙		华	殷				李林陈国	
耕作素 1347 1357	战培 • 生理生化 绿洲灌区不同密度玉米群体的耗水特性研究 不同底墒条件下补灌对冬小麦耗水特性、产量和 水分利用效率的影响	邢永秀 王巧柏 林 裆	Ė	樊志龙 王 东	赵彦	华	殷	文	柴	强		
耕作素 1347 1357	战培 • 生理生化 绿洲灌区不同密度玉米群体的耗水特性研究 不同底墒条件下补灌对冬小麦耗水特性、产量和 水分利用效率的影响 西北绿洲灌区水氮耦合对燕麦品种陇燕 3 号耗	邢永秀 王巧柏 林 裆	\$ £	樊志龙 王 东	赵彦	华	殷	文	柴	强		
耕作素 1347 1357 1370	战培 • 生理生化 绿洲灌区不同密度玉米群体的耗水特性研究 不同底墒条件下补灌对冬小麦耗水特性、产量和 水分利用效率的影响 西北绿洲灌区水氮耦合对燕麦品种陇燕 3 号耗 水特性及产量的影响	邢永秀 王巧梅 林 祥 冯福学	\$ \$	變志龙 王 东 慕 平	赵彦赵档	华	殷	文	柴	强欢	陈国	国栋
耕作素 1347 1357 1370	战培•生理生化 绿洲灌区不同密度玉米群体的耗水特性研究 不同底墒条件下补灌对冬小麦耗水特性、产量和 水分利用效率的影响 西北绿洲灌区水氮耦合对燕麦品种陇燕 3 号耗 水特性及产量的影响 薏苡种质资源成株期抗旱性鉴定及抗旱指标筛	邢永秀 王巧格 林 福学 江	\$ \$ \$	樊志	赵彦	华	殷	文	柴 刘 徐	强欢	陈国	国栋
耕作素 1347 1357 1370 1381 1395	战培•生理生化 绿洲灌区不同密度玉米群体的耗水特性研究 不同底墒条件下补灌对冬小麦耗水特性、产量和 水分利用效率的影响 西北绿洲灌区水氮耦合对燕麦品种陇燕 3 号耗 水特性及产量的影响 薏苡种质资源成株期抗旱性鉴定及抗旱指标筛 选 结构方程模型在冬小麦农艺性状与产量关系分 析中的应用	邢	\$ \$ \$	樊志	赵彦	华	殷紫纸	文	柴 刘 徐	强欢燕	陈国	国栋
耕作素 1347 1357 1370 1381	战培•生理生化 绿洲灌区不同密度玉米群体的耗水特性研究 不同底墒条件下补灌对冬小麦耗水特性、产量和 水分利用效率的影响 西北绿洲灌区水氮耦合对燕麦品种陇燕 3 号耗 水特性及产量的影响 薏苡种质资源成株期抗旱性鉴定及抗旱指标筛 选 结构方程模型在冬小麦农艺性状与产量关系分 析中的应用	邢	\$ \$ \$	樊志	赵彦	华	殷紫纸	文	柴 刘 徐	强欢燕	陈国	国栋

1410 玉米不同组织器官谷氨酰胺合成酶同工酶表达 王小纯 张浩然 韦一昊 贾喜婷 谷明鑫 马新明

响

差异及聚合方式