

压损等振

ACTA AGRONOMICA SINICA

第44卷 第4期 Vol. 44 No. 4



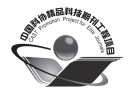






中国作物学会 中国农业科学院作物科学研究所 主办 Sponsored by Crop Science Society of China and Institute of Crop Sciences, CAAS

科学出版 社 出版 Published by Science Press **4** 2018



作 物 学 报

(ZUOWU XUEBAO)

第44卷 第4期 2018年4月

目 次

作物:	遗传育种•种质资源•分子遗传学						
473	中国小麦品种抗赤霉病基因 <i>Fhb1</i> 的鉴定与溯源	朱展望	徐登安	程顺和	高春保	夏先春	郝元峰
		何中虎					
483	BnA7HSP70 分子伴侣结合蛋白超表达能够提高	万丽丽	王转茸	辛 强	董发明	洪登峰	杨光圣
	甘蓝型油菜耐旱性						
493	玉米光合突变体 hcf136 (high chlorophyll fluo-	吴庆飞	秦 磊	董 雷	丁泽红	李平华	杜柏娟
	rescence 136)的转录组分析						
505	利用 Fhb1 基因功能标记选择提高黄淮冬麦区小	张宏军	宿振起	柏贵华	张 旭	马鸿翔	李 腾
	麦品种对赤霉病的抗性	邓 云	买春艳	于立强	刘宏伟	杨 丽	李洪杰
		周阳					
512	amiRNA 技术沉默 C-3 氧化酶编码基因 StCPD	周香艳	杨江伟	唐 勋	文义凯	张宁	司怀军
	对马铃薯抗旱性的影响						
522	基于 SSSL 群体的玉米穗下节间长 QTL 分析	郭海平	孙高阳	张晓祥	闫鹏帅	刘坤	谢惠玲
		汤继华	丁 冬	李卫华			
533	利用 DH 和 IF2 群体检测甘蓝型油菜株高相关性	贺亚军	吴道明	傅 鹰	钱 伟		
	状 QTL						
542	草铵膦胁迫下油菜苗期叶片药害相关性状的全	陈东亮	崔 翠	任义英	王 倩	李加纳	唐章林
	基因组关联分析	周清元					
耕作	栽培•生理生化						
554	干湿交替灌溉对水稻花后同化物转运和籽粒灌	徐云姬	许阳东	李银银	钱希旸	王志琴	杨建昌
	浆的影响).I #	13-4 >+	17.4-0.1	14 I-	
569	随机森林方法在玉米-大豆精细识别中的应用	王利民	刘佳	杨玲波	杨福刚	富长虹	/A `T
581	穗分化期外施 24-表油菜素内酯(EBR)促进水稻	李赞堂	王士银	姜雯宇	张帅	张少斌	徐江
	源、库及籽粒灌浆的生理机制	+0.50.50	- / 	W = =	ee 40	+u	
591	灌浆期高温与干旱胁迫对小麦籽粒淀粉合成关	胡阳阳	卢红芳	刘卫星	康娟	马耕	李莎莎
601	健酶活性及淀粉积累的影响	褚莹莹	王晨阳	71/ 11	72 006	- -1 1	# 5.111
601	四川盆地东南部气象因子对杂交中稻产量的影	徐富贤		张 林	蒋 鹏	刘 茂	朱永川
सा होत	响 *** +足	郭晓艺	熊 洪				
研究		N/ 80 40		7.L -		+v i .	1 m /r
614	玉米大斑病广谱抗性外引自交系的发掘与抗病	肖明纲	宋凤景	孙 兵	左 辛	赵广山	辛爱华
	基因初步鉴定	李柱刚	14 .i.e-	* +5 +5	ㅁゟ /ㅗ	314 N4	** ++ ++
620	耐盐小麦中 TaSC 基因启动子的克隆及调控功能	焦博	柏峰	李艳艳	路佳	张 肖	曹艺茹
	分析	葛荣朝	赵宝存				

ACTA AGRONOMICA SINICA

Vol. 44 No. 4 April 2018

CONTENTS

CROP GENETICS & BREEDING •	CEDMBI ACM DECOMBCEC.	MOLECHI AD CENETICS
CRUP GENERIUS & BREEDING	CFR KINIPLASIVI KESULIKU ES	· VICH BC III AR CFENELICS

473	Characterization of Fusarium Head Blight Resis-	ZHU Zhan-Wang, XU Deng-An, CHENG Shun-He, GAO
	tance Gene Fhb1 and Its Putative Ancestor in Chi-	Chun-Bao, XIA Xian-Chun, HAO Yuan-Feng, and HE
	nese Wheat Germplasm	Zhong-Hu
483	Enhanced Accumulation of BnA7HSP70 Molecular	WAN Li-Li, WANG Zhuan-Rong, XIN Qiang, DONG Fa-
	Chaperone Binding Protein Improves Tolerance to	Ming, HONG Deng-Feng, and YANG Guang-Sheng
	Drought Stress in Transgenic Brassica napus	
493	Transcriptome Analysis on a Maize Photosynthetic	WU Qing-Fei, QIN Lei, DONG Lei, DING Ze-Hong, LI
	Mutant hcf136 (high chlorophyll fluorescence 136)	Ping-Hua, and DU Bai-Juan
505	Improvement of Resistance of Wheat Cultivars to	ZHANG Hong-Jun, SU Zhen-Qi, BAI Gui-Hua, ZHANG
	Fusarium Head Blight in the Yellow-Huai Rivers	Xu, MA Hong-Xiang, LI Teng, DENG Yun, MAI Chun-
	Valley Winter Wheat Zone with Functional Marker	Yan, YU Li-Qiang, LIU Hong-Wei, YANG Li, LI Hong-Jie,
	Selection of Fhb1 Gene	and ZHOU Yang
512	Effect of Silencing C-3 Oxidase Encoded Gene	ZHOU Xiang-Yan, YANG Jiang-Wei, TANG Xun, WEN
	StCPD on Potato Drought Resistance by amiRNA	Yi-Kai, ZHANG Ning, and SI Huai-Jun
	Technology	
522	QTL Analysis of Under-ear Internode Length Based	GUO Hai-Ping, SUN Gao-Yang, ZHANG Xiao-Xiang,
	on SSSL Population	YAN Peng-Shuai, LIU Kun, XIE Hui-Ling, TANG Ji-Hua,
		DING Dong, and LI Wei-Hua
533	Detection of QTLs for Plant Height Related Traits	HE Ya-Jun, WU Dao-Ming, FU Ying, and QIAN Wei
	in Brassica napus L. Using DH and Immortalized F2	
	Population	
542	Genome-wide Association Analysis of Some Phyto-	CHEN Dong-Liang, CUI Cui, REN Yi-Ying, WANG Qian,
	toxicity Related Traits at Seedling Stage in Rape-	LI Jia-Na, TANG Zhang-Lin, and ZHOU Qing-Yuan
	seed under Glufosinate Stress	

	seed under Glulosmate Stress			
TILI	TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY			
554	Effect of Alternate Wetting and Drying Irrigation	XU Yun-Ji, XU Yang-Dong, LI Yin-Yin, QIAN Xi-Yang,		
	on Post-anthesis Remobilization of Assimilates and	WANG Zhi-Qin, and YANG Jian-Chang		
	Grain Filling of Rice			
569	Application of Random Forest Method in Maize-	WANG Li-Min, LIU Jia, YANG Ling-Bo, YANG Fu-Gang,		
	soybean Accurate Identification	and FU Chang-Hong		
581	Physiological Mechanisms of Promoting Source,	LI Zan-Tang, WANG Shi-Yin, JIANG Wen-Yu, ZHANG		
	Sink, and Grain Filling by 24-Epibrassinolide	Shuai, ZHANG Shao-Bin, and XU Jiang		
	(EBR) Applied at Panicle Initiation Stage of Rice			
591	Effects of High Temperature and Water Deficiency	HU Yang-Yang, LU Hong-Fang, LIU Wei-Xing, KANG		
	during Grain Filling on Activities of Key Starch	Juan, MA Geng, LI Sha-Sha, CHU Ying-Ying, and WANG		
	Synthesis Enzymes and Starch Accumulation in	Chen-Yang		
	Wheat			

601	Effects of Climatic Factors in the Southeast of Si-	XU Fu-Xian, ZHOU Xing-Bing, ZHANG Lin, JIANG
	chuan Basin on Grain Yield of Mid-season Hybrid	Peng, LIU Mao, ZHU Yong-Chuan, GUO Xiao-Yi, and
	Rice	XIONG Hong
RESEARCH NOTES		
614	Exploration of Foreign Maize Inbred Lines with	XIAO Ming-Gang, SONG Feng-Jing, SUN Bing, ZUO
	Broad Spectrum Resistance to Northern Corn Leaf	Xin, ZhAO Guang-Shan, XIN Ai-Hua, and LI Zhu-Gang
	Blight and Preliminary Identification of Resistance	
	Genes	

620 Cloning and Regulation Function Analysis of *TaSC*Promoter from Salt Tolerant Wheat

JIAO Bo, BAI Feng, LI Yan-Yan, LU Jia, ZHANG Xiao, CAO Yi-Ru, GE Rong-Chao, and ZHAO Bao-Cun

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.