



ACTA AGRONOMICA SINICA

第45卷 第11期 Vol. 45 No. 11







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

2019



作物学报

(ZUOWU XUEBAO)

第 45 卷 第 11 期 2019 年 11 月

目 次

作物证	遗传育种・种质资源・分子遗传学							
1615	小麦转录因子基因 TaNAC67 参与调控穗长和每	张宏娟	月 号	李玉莹	苗丽丽	王景一	李超男	杨德龙
	穗小穗数	毛新国	国景	景蕊莲				
1628	籼稻背景下导入 Wxin 等位基因改良稻米食味和	杨勇	§ ß	陆彦	郭淑青	石仲慧	赵杰	范晓磊
	理化品质	李钱岭	全文	划巧泉	张昌泉			
1638	花生硬脂酰-ACP 酸脱饱和基因 FAB2 表达的分	刘		鲁 清	李海芬	李少雄	陈小平	炫 强
	子机制	洪彦林	-					
1649	一个新的玉米 silkyl 基因等位突变体的遗传分析	王晓娟		番振远	刘 敏	刘忠祥	周玉乾	何海军
	与分子鉴定	邱法居		·		31. 1-3		I
1656	水稻资源全生育期耐盐性鉴定筛选	孙现军		姜奇彦	胡正	张惠媛	徐长兵	邸一桓
1.661		韩龙植		怅 辉	W + 10	Vaa T22	-	\ <i>\</i> - /
1664	水稻黑条矮缩病抗性 QTL 定位	刘江宁		E 楚鑫	张宏根	缪一栩	高海林	许作鹏
1.770	共应45~44年66米74	刘巧泉		汤述 翥	÷7.+4.≠	⇒77.7 2. □	과 수 수	→ ਜਾ ਜਾ
1672	黄麻核心种质的遴选	徐立		胀列梅	郭艳春	祁建民	张力岚	方平平
1682	不同水分条件下 HMW-GS 对小麦品质的影响	张立定 赵佳信		马小飞	郑兴卫	郝建宇	乔 玲	葛川
1002	个问小刀未什下 n.w.w-G3 对小发品灰的影响	王爱爱		ョ小 飞 怅树伟	かハゼ	加建于	郑军	每 川
耕作制	哉培・生理生化	 &	z j	נדו נאראו	JV PUC +	ᄣᄶᄿ	\range +	
1691	种植密度和施肥量对油菜毯状苗生长的影响	张含笋	色 末	林 参	左青松	杨光	冯倩南	冯云艳
1071	11 旧山及1416店主产1 旧木 647日工 K # 1767 19	冷锁虎		·r >	THIA	100 76	כדו פון כיי	7216
1699	黄淮海区域现代夏玉米品种产量与养分吸收规律	程。		刘 鹏	刘玉文	庞尚水	董树亭	张吉旺
		赵並		壬佰朝			_,,,	
1715	小麦小穗不同粒位粒重形成的生理特性差异	李艳霞		る卫兵	尹燕枰	郑孟静	陈金	杨东清
		骆永丽	同 月	庞党伟	李 勇	王振林		
1725	不同降水年型下水氮调控对小麦产量及生物量的	茹晓雅	生 三	李广	陈国鹏	张统帅	闫丽娟	
	影响							
1735	基于多重表型分析的准确评价高粱抗旱性方法的	张笑笑	色清	番映红	任富莉	蒲伟军	王道平	李玉斌
	建立	陆马	F 3	李桂英	朱 莉			
1746	华北冬小麦开花期补灌的增产效应及其影响因素	张经廷	£ ₽	吕丽华	董志强	张丽华	姚艳荣	申海平
		姚海坝	支 勇	贾秀领				
研究简	節报							
1756	品种与栽培条件对小麦籽粒生物活性物质含量的	陈诗豪	₹ 3	李正阳	陈佳露	张元卿	魏育明	郑有良
	影响	蒲至恩	3					
1764	节水抗旱稻恢复系的抗褐飞虱分子标记辅助选育	张安宁	₽ \$	划 毅	王飞名	谢岳文	孔德艳	聂元元
	及抗性评价	张分克	<u> </u>	华俊国	余新桥	刘国兰	罗利军	

ACTA AGRONOMICA SINICA

Vol. 45 No. 11 November 2019

CONTENTS

CROP GENETICS & BREEDING •	GERMPLASM RESOURCES	MOLECIILAR	GENETICS
CNOI GENETICS & DIVERDING	GERMI EASM RESOURCES	MULLULAN	GENETICS

1615	Transcription factor gene TaNAC67 involved in	ZHANG Hong-Juan, LI Yu-Ying, MIAO Li-Li, WANG
	regulation spike length and spikelet number per	Jing-Yi, LI Chao-Nan, YANG De-Long, MAO Xin-Guo,
	spike in common wheat	and JING Rui-Lian
1628	Improvement of rice eating quality and physico-	YANG Yong, LU Yan, GUO Shu-Qing, SHI Zhong-Hui,
	chemical properties by introgression of Wx^{in} allele	ZHAO Jie, FAN Xiao-Lei, LI Qian-Feng, LIU Qiao-Quan,
	in indica varieties	and ZHANG Chang-Quan
1638	Molecular mechanism of stearoyl-ACP desaturase	LIU Hao, LU Qing, LI Hai-Fen, LI Shao-Xiong, CHEN
	gene FAB2 expression in peanut	Xiao-Ping, LIANG Xuan-Qiang, and HONG Yan-Bin
1649	Genetic analysis and molecular characterization of	WANG Xiao-Juan, PAN Zhen-Yuan, LIU Min, LIU
	a new allelic mutant of silky1 gene in maize	Zhong-Xiang, ZHOU Yu-Qian, HE Hai-Jun, and QIU
		Fa-Zhan
1656	Screening and identification of salt-tolerant rice	SUN Xian-Jun, JIANG Qi-Yan, HU Zheng, ZHANG
	germplasm in whole growth period	Hui-Yuan, XU Chang-Bing, DI Yi-Huan, HAN Long-Zhi,
		and ZHANG Hui
1664	Mapping of QTLs for resistance to rice black-	LIU Jiang-Ning, WANG Chu-Xin, ZHANG Hong-GEN,
	streaked dwarf disease	MIAO Yi-Xu, GAO Hai-Lin, XU Zuo-Peng, LIU
		Qiao-Quan, and TANG Shu-Zhu
1672	Core collection screening of a germplasm popula-	XU Yi, ZHANG Lie-Mei, GUO Yan-Chun, QI Jian-Min,
	tion in jute (Corchorus spp.)	ZHANG Li-Lan, FANG Ping-Ping, and ZHANG Li-Wu
1682	Effects of HMW-GS on wheat quality under dif-	ZHAO Jia-Jia, MA Xiao-Fei, ZHENG Xing-Wei, HAO
	ferent water conditions	Jian-Yu, QIAO Ling, GE Chuan, WANG Ai-Ai, ZHANG

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY

1691	Effects of plant density and N fertilizer spraying	ZHANG Han-X
	concentration on growth of rapeseed blanket seed-	Guang, FENG
	lings	Suo-Hu
1699	Regulation of grain yield and nutrient absorption of	CHENG Yi, LIU
	modern summer maize varieties in the Yellow-	DONG Shu-Ting

Difference of physiological characteristics of grain weight at various kernel positions in wheat spikelets

Huaihe-Haihe Rivers region

- 1725 Regulation effects of water and nitrogen on wheat yield and biomass in different precipitation years
- 1735 Establishment of an accurate evaluation method for drought resistance based on multilevel phenotype analysis in sorghum
- 1746 Yield-increasing effect of supplementary irrigation at winter wheat flowering and its influencing factors based on water and nitrogen coupling in north China

ZHANG Han-Xiao, LIN Shen, ZUO Qing-Song, YANG Guang, FENG Qian-Nan, FENG Yun-Yan, and LENG Suo-Hu

Shu-Wei, ZHANG Xiao-Jun, JI Hu-Tai, and ZHENG Jun

CHENG Yi, LIU Peng, LIU Yu-Wen, PANG Shang-Shui, DONG Shu-Ting, ZHANG Ji-Wang, ZHAO Bin, and REN Bai-Zhao

LI Yan-Xia, YANG Wei-Bing, YIN Yan-Ping, ZHENG Meng-Jing, CHEN Jin, YANG Dong-Qing, LUO Yong-Li, PANG Dang-Wei, LI Yong, and WANG Zhen-Lin

RU Xiao-Ya, LI Guang, CHEN Guo-Peng, ZHANG Tong-Shuai, and YAN Li-Juan

ZHANG Xiao-Xiao, PAN Ying-Hong, REN Fu-Li, PU Wei-Jun, WANG Dao-Ping, LI Yu-Bin, LU Ping, LI Gui-Ying, and ZHU Li

ZHANG Jing-Ting, LYU Li-Hua, DONG Zhi-Qiang, ZHANG Li-Hua, YAO Yan-Rong, SHEN Hai-Ping, YAO Hai-Po, and JIA Xiu-Ling

RESEARCH NOTES

- 1756 Effect of varieties and cultivation conditions on the bioactive substances contents of wheat grain
- 1764 Pyramiding and evaluation of brown planthopper resistance genes in water-saving and drought-resistance restorer line

CHEN Shi-Hao, LI Zheng-Yang, CHEN Jia-Lu, ZHANG Yuan-Qing, WEI Yu-Ming, ZHENG You-Liang, and PU Zhi-En

ZHANG An-Ning, LIU Yi, WANG Fei-Ming, XIE Yue-Wen, KONG De-Yan, NIE Yuan-Yuan, ZHANG Fen-Yun, BI Jun-Guo, YU Xin-Qiao, LIU Guo-Lan, and LUO Li-Jun

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 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. It 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.