



# 国加劳民

# ACTA AGRONOMICA SINICA

第46卷 第8期 Vol. 46 No. 8



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 出版 Published by Science Press **8** 2020

### **ACTA AGRONOMICA SINICA**

#### Vol. 46 No. 8 August 2020

#### **CONTENTS**

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS								
1135	A large-scale screening of maize germplasm for	DUAN Can-Xing, DONG Huai-Yu, LI Xiao, LI Hong, LI						
	resistance to multiple diseases in multi-plot dem-	Chun-Hui, SUN Su-Li, ZHU Zhen-Dong, and WANG						
	onstration for several years under natural condi-	Xiao-Ming						
	tion							
1146	Mechanism of BnaBZR1 and BnaPIF4 regulating	FENG Tao, TAN Hui, GUAN Mei, and GUAN Chun-Yun						
	photosynthetic efficiency in oilseed rape (Brassica							
	napus L.) under poor light							
1157	CRISPR/Cas9-mediated editing of the thermo-	CHEN Ri-Rong, ZHOU Yan-Biao, WANG Dai-Jun, ZHAO						
	sensitive genic male-sterile gene TMS5 in rice	Xin-Hui, TANG Xiao-Dan, XU Shi-Chong, TANG						
		Qian-Ying, FU Xing-Xue, WANG Kai, LIU Xuan-Ming,						
		and YANG Yuan-Zhu						
1166	Optimization of test location number and replicate	ZHANG Yi, XU Nai-Yin, GUO Li-Lei, YANG Zi-Guang,						
	frequency in regional winter wheat variety trials in	ZHANG Xiao-Qing, and YANG Xiao-Ni						
	northern winter wheat region in China							
1174	Detection of QTLs controlling cold tolerance at	JIANG Shu-Kun, WANG Li-Zhi, YANG Xian-Li, LI Bo,						
	bud bursting stage by using a high-density SNP	MU Wei-Jie, DONG Shi-Chen, CHE Wei-Cai, LI						
	linkage map in <i>japonica</i> rice	Zhong-Jie, CHI Li-Yong, LI Ming-Xian, ZHANG Xi-Juan,						
		JIANG Hui, LI Rui, ZHAO Qian, and LI Wen-Hua						
1185	Functional identification of maize cation/proton	ZHANG Ling-Xiao, JIAO Zhen-Zhen, BU Hua-Hu, WANG						
	antiporter ZmNHX7	Yi-Ru, LI Jian, and ZHENG Jun						
1195	Discovery and analysis of NBS-LRR gene family in	HUANG Xiao-Fang, BI Chu-Yun, SHI Yuan-Yuan, HU						
	sweet potato genome	Yun-Zhuo, ZHOU Li-Xiang, LIANG Cai-Xiao, HUANG						
		Bi-Fang, XU Ming, LIN Shi-Qiang, and CHEN Xuan-Yang						
1208	Identification and selection for anti-browning po-	CHEN Ming-Jun, SHU Qi-Qiong, XU Jian-Fei, LUO						
	tato varieties (lines)	Xiao-Bo, LEI Zun-Guo, JIN Li-Ping, and LI Fei						
1217	Effects of OsRPK1 gene overexpression and RNAi	LI Jing-Lan, CHEN Xin-Xin, SHI Cui-Cui, LIU Fang-Hui,						
THE I	on the salt-tolerance at seedling stage in rice	SUN Jing, and GE Rong-Chao						
	AGE & CULTIVATION • PHYSIOLOGY & BIOC							
1225	Critical nitrogen dilution curves and nitrogen	LIU Peng-Zhao, SHI Zu-Jiao, NING Fang, WANG Rui,						
	nutrition diagnosis of spring maize under different	WANG Xiao-Li, and LI Jun						
1000	precipitation patterns in Weibei dryland	WELL II WE GE T. I. GWANG W. D. MENG						
1238	Tillering characteristics and its relationships with	WEI Huan-He, GE Jia-Lin, ZHANG Xu-Bin, MENG						
	population productivity of <i>japonica</i> rice Nanjing	Tian-Yao, LU Yu, LI Xin-Yue, TAO Yuan, DING En-Hao,						
1240	9108 under salinity stress	CHEN Ying-Long, and DAI Qi-Gen						
1248	Canopy SIF synergize with total spectral reflec-	BAI Zong-Fan, JING Xia, ZHANG Teng, and DONG						
	tance optimized by the MDBPSO algorithm to	Ying-Ying						
	monitor wheat stripe rust							

LIU Qing-Li, JIANG Yu-Zhou, ZOU Yan, ZHANG

Yun-Gui, ZHANG Heng, SHI Jun-Xiong, and LI Zhi-Hong

1258

system

The study of carbon budget on field-tobacco eco-

1266 Estimation of cotton Car/Chla ratio by hyperspectral vegetation indices and partial least square regression YI Qiu-Xiang, LIU Ying, CHANG Cun, and ZHONG Rui-Sen

RESEARCH NOTES							
1275	Comparative proteomic analysis of two wheat	LIU Pei-Xun, MA Xiao-Fei, WAN Hong-Shen, ZHENG					
	genotypes with contrasting grain softness index	Jian-Min, LUO Jiang-Tao, and PU Zong-Jun					
1283	Cloning and function analysis of a type 2 diacyl-	LU Geng, TANG Xin, LU Jun-Xing, LI Dan, HU Qiu-Yun,					
	glycerol acyltransferase (DGAT2) from Perilla	HU Tian, and ZHANG Tao					
	frutescens						

1291 Identification of CRISPR/Cas9 knockout targets and tissue expression analysis of circadian clock genes *GmLNK1/2*, *GmRVE4/8*, and *GmTOC1* in soybean

GAN Zhuo-Ran, SHI Wen-Qian, LI Yong-Li, HOU Zhi-Hong, LI Hai-Yang, CHENG Qun, DONG Li-Dong, LIU Bao-Hui, and LU Si-Jia

#### 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 150 specialists in the field of crop sciences. Among them, 26 are academicians of Chinese Academy of Sciences or Chinese Academy of Engineering, 22 are from the outside of China, and 2 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, 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.

# 作 物 学 报

(ZUOWU XUEBAO)

## 第 46 卷 第 8 期 2020 年 8 月

# 目 次

作物证	遗传育种・种质资源・分子遗传学						
1135	玉米种质资源大规模多年多点多病害的自然发	段灿星	董怀玉	李 晓	李 红	李春辉	孙素丽
	病抗性鉴定	朱振东	王晓鸣				
1146	BnaBZR1 和 BnaPIF4 基因调控甘蓝型油菜弱光	冯 韬	谭 晖	官梅	官春云		
	光效的机制						
1157	利用 CRISPR/Cas9 技术编辑水稻温敏不育基因	陈日荣	周延彪	王黛君	赵新辉	唐晓丹	许世冲
	TMS5	唐倩莹	符星学	王 凯	刘选明	杨远柱	
1166	我国北部冬麦区小麦区域试验重复次数和试点	张 毅	许乃银	郭利磊	杨子光	张笑晴	杨晓妮
	数量的优化设计						
1174	基于高密度 SNP 遗传图谱的粳稻芽期耐低温	姜树坤	王立志	杨贤莉	李 波	母伟杰	董世晨
	QTL 鉴定	车韦才	李忠杰	迟力勇	李明贤	张喜娟	姜 辉
		李 锐	赵 茜	李文华			
1185	玉米阳离子/质子逆向转运蛋白ZmNHX7的功能鉴定	张凌霄	焦珍珍	卜华虎	王逸茹	李 健	郑 军
1195	甘薯基因组 NBS-LRR 类抗病家族基因挖掘与分	黄小芳	毕楚韵	石媛媛	胡韵卓	周丽香	梁才晓
	析	黄碧芳	许明	林世强	陈选阳		
1208	抗褐变马铃薯品种(系)鉴定与筛选	陈明俊	舒启琼	徐建飞	罗小波	雷尊国	金黎平
		李 飞					
1217	OsRPK1 基因过表达和 RNA 干涉对水稻苗期耐	李晶岚	陈鑫欣	石翠翠	刘方惠	孙 静	葛荣朝
	盐性的影响						
耕作制	栽培・生理生化						
1225	不同降雨状况下渭北旱地春玉米临界氮稀释曲	刘朋召	师祖姣	宁 芳	王 瑞	王小利	李 军
	线与氮素营养诊断						
1238	盐胁迫下粳稻品种南粳 9108 分蘖特性及其与群	韦还和	葛佳琳	张徐彬	孟天瑶	陆	李心月
	体生产力的关系	陶源	丁恩浩	陈英龙	戴其根		
1248	MDBPSO 算法优化的全波段光谱数据协同冠层	白宗璠	竞 霞	张 腾	董莹莹		
	SIF 监测小麦条锈病						
1258	烟田生态系统碳收支研究	刘青丽	蒋雨洲	邹 焱	张云贵	张 恒	石俊雄
			131137711	¬12	ルムジ		
		李志宏	13113711	¬12	мая		
1266	基于光谱指数和偏最小二乘的棉花类胡萝卜素/	李志宏 易秋香		常存	钟瑞森		
1266	基于光谱指数和偏最小二乘的棉花类胡萝卜素/叶绿素 a 比值估算						
1266	叶绿素 a 比值估算						
	叶绿素 a 比值估算		刘英		钟瑞森	罗江陶	蒲宗君
研究简	叶绿素 a 比值估算 简报	易秋香	刘 英马小飞	常存	钟瑞森	罗江陶 胡秋芸	蒲宗君 胡 田
研究 <b>简</b> 1275	叶绿素 a 比值估算	易秋香 刘培勋	刘 英马小飞	常存	钟瑞森郑建敏		
研究 <b>简</b> 1275	叶绿素 a 比值估算	易秋香 刘培勋 鲁 庚	刘	常存	钟瑞森郑建敏	胡秋芸	
研究作 1275 1283	叶绿素 a 比值估算	易秋香 刘培勋 鲁 庚 张 涛	刘 马小飞 唐 五 五 五 五 五 五	常存 万洪深 陆俊杏	钟瑞森 郑建敏 李 丹	胡秋芸	胡 田

点的鉴定