









压加劳民

ACTA AGRONOMICA SINICA

第44卷 第3期 Vol.44 No.3



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

辞学出版社 出版 Published by Science Press **3** 2018



作 物 学 报

(ZUOWU XUEBAO)

第44卷 第3期 2018年3月

目 次

作物	遗传育种•种质资源•分子遗传学						
315	应用 SNP 精准鉴定大豆种质及构建可扫描身份	魏中艳	李慧慧	李 骏	Yasir A	Gamar	马岩松
	证	邱丽娟					
324	水稻抗咪唑啉酮类除草剂基因 ALS 功能标记的	王芳权	杨 杰	范方军	李文奇	王 军	许 扬
	开发与应用	朱金燕	费云燕	仲维功			
332	水稻类病斑突变体spl34的鉴定与基因精细定位	刘宝玉	刘军化	杜 丹	闫 萌	郑丽媛	吴 雪
		桑贤春	张长伟				
343	玉米油菜素甾醇生物合成关键酶基因 ZmCYP90B1	段方猛	罗秋兰	鲁雪莉	齐娜伟	刘宪舜	宋雯雯
	的克隆及其对逆境胁迫的响应						
357	普通菜豆种质资源不同环境下表型差异及生态	王兰芬	武 晶	王昭礼	陈吉宝	余 莉	王 强
	适应性评价	王述民					
369	一个新的玉米 <i>Vp15</i> 基因等位突变体的遗传分析	王瑞	张秀艳	陈阳松	杜依聪	汤继华	王国英
276	与分子鉴定	郑 军					
376	玉米胚乳母本印记基因 ZmVIL1 的克隆及印记	刘朝显	王久光	梅秀鹏	余婷婷	王国强	周 练
385	特性分析	蔡一林	T 14-14	/J. ztr //s			
397	利用抗旱选择导入系定位向日葵产量性状 QTL 甘蓝转录因子 <i>BoLH27</i> 的克隆与转基因甘蓝的	日 品	于海峰	侯建华	无 H V	36 LO LE	->4>- mm/s
391	表型分析	梁云飞 任雪松	张林成	蒲全明	雷镇泽	施松梅	姜宇鹏
耕作制	戏培·生理生化	仕当松	高启国				,
405			田士长	dot the MI	I. TT	13 13	
403	不同氮敏感性粳稻品种的氮代谢与光合特性比 较	剧成欣	周著彪	赵步洪	王志琴	杨建昌	
41.4		<i>'</i> '					
414	玉米生产上3个主推品种光合特性、干物质积累	徐田军	吕天放	赵久然	王荣焕	陈传永	刘月娥
	转运及灌浆特性	刘秀芝	王元东	刘春阁			
423	叶面喷施硒对紫甘薯硒吸收、分配及品质的影响	侯 松	田 侠	刘庆			
431	西南旱地油菜间作紫云英和秸秆覆盖的生产效	周 泉	王龙昌	马淑敏	张小短	邢 毅	张 赛
	应						
442	黄淮南部玉米产量对气候生态条件的响应	安盼盼	明博	董朋飞	张 秒	黄大召	赵亚丽
		李潮海					
研究简报							
454	机收稻草全量还田减施化肥对双季晚稻养分吸	曾研华	吴建富	曾勇军	范呈根	谭雪明	潘晓华
	收利用及产量的影响	石庆华					
463	茶树叶片和胚根原生质体的分离及 PEG 诱导融	彭 章	童华荣	梁国鲁	石艺琦	袁连玉	

合

ACTA AGRONOMICA SINICA

Vol. 44 No. 3 March 2018

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

315	Accurate Identification of Varieties by Nucleotide	WEI Zhong-Yan, LI Hui-Hui, LI Jun, Yasir A. Gamar, MA			
	Polymorphisms and Establishment of Scannable	Yan-Song, and QIU Li-Juan			
	Variety IDs for Soybean Germplasm				
324	Development and Application of the Functional	WANG Fang-Quan, YANG Jie, FAN Fang-Jun, LI Wen-			
	Marker for Imidazolinone Herbicides Resistant	Qi, WANG Jun, XU Yang, ZHU Jin-Yan, FEI Yun-Yan, and			
	ALS Gene in Rice	ZHONG Wei-Gong			
332	Identification and Gene Mapping of a Lesion Mimic	LIU Bao-Yu, LIU Jun-Hua, DU Dan, YAN Meng, ZHENG			
	Mutant spl34 in Rice (Oryza sativa L.)	Li-Yuan, WU Xue, SANG Xian-Chun, and ZHANG			
		Chang-Wei			
343	Cloning of the Key Gene ZmCYP90B1 in Brassinos-	DUAN Fang-Meng, LUO Qiu-Lan, LU Xue-Li, QI Na-			
	teroids Biosynthesis from Zea mays and Its Re-	Wei, LIU Xian-Shun, and SONG Wen-Wen			
	sponse to Adversity Stresses				
357	Adaptability and Phenotypic Variations of Agro-	WANG Lan-Fen, WU Jing, WANG Zhao-Li, CHEN Ji-			
	nomic Traits in Common Bean Germplasm Re-	Bao, YU Li, WANG Qiang, and WANG Shu-Min			
	sources in Different Environments				
369	Genetic Analysis and Molecular Characterization of	WANG Rui, ZHANG Xiu-Yan, CHEN Yang-Song, DU			
	a New Allelic Mutant of Vp15 Gene in Maize	Yi-Cong, TANG Ji-Hua, WANG Guo-Ying, and ZHENG			
		Jun			
376	Cloning and Imprinting Characterization Analyses	LIU Chao-Xian, WANG Jiu-Guang, MEI Xiu-Peng, YU			
	of Paternally Expressed Gene ZmVIL1 in Maize	Ting-Ting, WANG Guo-Qiang, ZHOU Lian, and CAI			
	Endosperm	Yi-Lin			
385	QTL Mapping of Yield Traits Using Drought Tole-	LYU Pin, YU Hai-Feng, and HOU Jian-Hua			
	rance Selected Backcrossing Introgression Lines in				
	Sunflower				
397	Cloning of BoLH27 Gene from Cabbage and Phe-	LIANG Yun-Fei, ZHANG Lin-Cheng, PU Quan-Ming, LEI			
	notype Analysis of Transgenic Cabbage	Zhen-Ze, SHI Song-Mei, JIANG Yu-Peng, REN Xue-Song,			
		and GAO Qi-Guo			
TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY					
405	Comparison in Nitrogen Metabolism and Photo-	JU Cheng-Xin, ZHOU Zhu-Biao, ZHAO Bu-Hong, WANG			

	synthetic Characteristics between Japonica Rice	Zhi-Qin, and YANG Jian-Chang
	Varieties Differing in Nitrogen Sensitivity	
414	Photosynthetic Characteristics, Dry Matter Accu-	XU Tian-Jun, LYU Tian-Fang, ZHAO Jiu-Ran, WANG
	mulation and Translocation, Grain Filling Parame-	Rong-Huan, CHEN Chuan-Yong, LIU Yue-E, LIU Xiu-
	ter of Three Main Maize Varieties in Production	Zhi, WANG Yuan-Dong, and LIU Chun-Ge
423	Effects of Foliage Spray of Se on Absorption Charac-	HOU Song, TIAN Xia, and LIU Qing

teristics of Se and Quality of Purple Sweet Potato

431 Influences of Rape Intercropping with Chinese Milk Vetch and Straw Mulching on Productive Benefits in Dryland of Southwest China

ZHOU Quan, WANG Long-Chang, MA Shu-Min, ZHANG Xiao-Duan, XING Yi, and ZHANG Sai

442 Response of Maize (*Zea mays* L.) Yield to Climatic Ecological Condition on the South Yellow-Huaihe-Haihe Rivers Plain

AN Pan-Pan, MING Bo, DONG Peng-Fei, ZHANG Miao, HUANG Da-Zhao, ZHAO Ya-Li, and LI Chao- Hai

RESEARCH NOTES

454 Effects of Straw Incorporation with Reducing
Chemical Fertilizers on Nutrient Absorption and
Utilization and Grain Yield of Double-cropping
Late Rice under Mechanical Harvest

ZENG Yan-Hua, WU Jian-Fu, ZENG Yong-Jun, FAN Cheng-Gen, TAN Xue-Ming, PAN Xiao-Hua, and SHI Qing-Hua

463 Protoplast Isolation and Fusion Induced by PEG with Leaves and Roots of Tea Plant (Camellia sinensis L. O. Kuntze)

PENG Zhang, TONG Hua-Rong, LIANG Guo-Lu, SHI Yi-Qi, and YUAN Lian-Yu

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.

The Crop Journal 征稿启示

The Crop Journal (《作物学报》英文版)是中国科协主管,中国作物学会、中国农业科学院作物科学研究所和中国科技出版传媒股份有限公司共同主办的学术期刊。创刊于 2013 年 10 月。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。主要刊登农作物遗传育种、耕作栽培、生理生化、生态、种质资源以及与农作物有关的生物技术、生物数学、农业气象等领域以第一手资料撰写的研究论文、研究简报以及专题综述等。The Crop Journal 的编委会由 118 位国内外知名科学家组成,其中有国外编委 75 位。2016 年被中国科学技术信息研究所评选为"中国科技核心期刊",2016 年和 2017 年被中国知网评选为"中国最具国际影响力学术期刊"。目前收录 The Crop Journal 的国内、外数据库有: SCI 数据库、Scopus 数据库、DOAJ、美国化学文摘、英国国际农业与生物科学研究中心文摘、英国食品科学与技术文摘、联合国粮农组织的 AGRIS 数据库、中国科学引文数据库(CSCD)、中国知网、万方数据、中国科技论文在线等。2016 年获中国科技期刊国际影响力提升计划二期项目(C类)的资助。The Crop Journal 与 KeAi 合作,在 ScienceDirect 网络出版平台实现全文开放获取(Open Access)和在线预出版(Online first)。

The Crop Journal 现征集英文原创研究论文。对稿件的内容要求同中文版,格式要求参见期刊网页上的Guide for Authors。投稿方式:在线投稿,网址为 https://ees.elsevier.com/cj/。

在线出版网址: https://www.sciencedirect.com/journal/the-crop-journal/

电话: 010-82108548; E-mail: cropjournal@caas.cn

作物学报

(月刊, 1950年创刊)

第44卷 第3期 2018年3月12日

ACTA AGRONOMICA SINICA

(Monthly, Started in 1950)

Vol. 44 No. 3, March 12, 2018

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 中国科技出版传媒股份有限公司

> 《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; 010-82105793

网址: http://zwxb.chinacrops.org/ E-mail: zwxb301@caas.cn

出版 4 年 点 旅印刷装订 北京科信印刷有限公司

电话: 010-64017032

国外发行 中国国际图书贸易集团公司 北京 399 信箱(100044) Supervised by China Association for Science and Technology

Sponsored by Crop Science Society of China, Institute of Crop Science,

Chinese Academy of Agricultural Sciences, and China Science

Publishing & Media Group Ltd.

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: zwxb301@caas.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

Foreign: China International Book Trading Corporation Add: P. O. Box 399, Beijing 100044, China

ISSN 0496-3490 CN 11-1809/S

编

国内邮发代号: 82-336 国外发行代号: M445 国内定价: 60.00元





ISSN 0496-3490 0 3> 9 770496 349181

冈 站

微信

手机报