

作 物 学 报 (ZUOWU XUEBAO)

第37卷 第6期 2011年6月





7	-	41	20

植物天然免疫性研究进展及其对作物抗病育种的可能 赵开军 李岩强 王春莲 高 英 935

935	植物大然免疫性研究进展及其对作物抗病育种的可能 影响	赵开军	李岩强	王春连	高英		
作物i	遗传育种・种质资源・分子遗传学						
943	中国小麦品种对白粉病的抗性反应与抗病基因检测	李洪杰	王晓鸣	宋凤景	伍翠平	武小菲	张宁
		周阳	张学勇		15 50		8
955	水稻半矮秆基因 iga-1 的鉴定及精细定位	郭 涛	霍 兴	饶得花	刘永柱	张建国	陈志强
		王 慧					
965	大豆基因组和转录组的核基因密码子使用偏好性分析	张 乐	金龙国	罗玲	王跃平	董志敏	孙守红
		邱丽娟					
975	利用分子标记辅助选择聚合水稻抗病基因 Pi-ta、Pi-b 和	王 军	杨 杰	陈志德	范方军	朱金燕	杨金欢
	Stv - b^i	仲维功					
982	转 GmAREB 基因提高拟南芥的干旱、氧化胁迫耐性	高世庆	陈明	徐兆师	唐益苗	李连城	马有志
		赵昌平					
991	水稻 yg198 黄绿叶突变基因的精细定位与遗传分析	孙小秋	王 兵	肖云华	万春美	邓晓建	王平荣
998	小麦抗病基因类似序列 BRGI 的分离与功能分析	李宁	黄 茜	刘燕	赵 丹	刘艳	黄占景
		张增艳					
1005	硅及其吸收基因 LsiI 调节水稻耐 UV-B 辐射的作用	方长旬	王清水	氽 彦	黄力坤		林文雄
1012	陆地棉耐盐相关基因 GhSAMS 的克隆及表达	周凯	宋丽艳	叶武威	王俊娟	王德龙	樊保香
The state of the state of	栽培・生理生化 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・						
1020	江苏中籼水稻品种演进过程中根系形态生理性状的变化	张 耗	黄钴华	王静超	王志琴	杨建昌	
	及其与产量的关系	and make house to				Santa Santa Santa	
1031	非对称性增温对冬小麦强势粒和弱势粒淀粉合成关键酶	田云录	陈金	董文军	邓艾兴	张卫建	
1000	活性的影响	mr. 1 - 2	and the first	-t- 1 F3	about the	de de de	
1039	应用两种近地可见光成像传感器估测棉花冠层叶片氮素	王方永		李少昆	高世菊	肖春华	陈 兵
1040	状况 上槽水八和种体空车3-1. 丰海1-1/2. 人种体和工作F和用	陈江鲁	1.1.2.2.2.2.2.2.2.	刁万英	10.4.	-	
1049	土壤水分和种植密度对小麦旗叶光合性能和干物质积累与分配的影响	骆兰平	于振文	十. 乐	张永丽	石 玉	
1060	ラガルロリシャー	蔡 铁	工作品	尹燕梓	xt: 16	W-nV W	T W
1000	炎咖尼毗尼州小支行权台重口人然 F P P B 里及程度 T P 的影响	祭 跃 陈二影	事後祥		字 男 杨卫兵	陈晓光	干. 平
1069	高大气 CO ₂ 浓度下氮素对小麦叶片光合能量分配的调节	张绪成			3一凡		
1077	棉株果枝部位、温光复合因子及施氨量对纤维伸长的影响	赵文青			李文峰	周治国	
1087	品种与环境对我国裸燕麦营养品质的影响	林伟静		李春红	王燕	周素梅	
1093	灌浆期遮光对不同粒色小麦籽粒花青素积累与相关酶活	王海伟		王 平	王树刚	黄玮	武王集
0.05.5	性的影响	孙兰珍				34 -11	A.C. IS POS
研究和	前报		, mil				
1101	吉林省 1958—2005 年间育成推广水稻品种部分叶片特	赵国臣	姜楠	徐克章	凌凤楼	武志海	邸玉婷
	征的变化		and the				
1109	中期种质库贮藏下真空和非真空包装普通小麦种子的衰	伍少云	周国雁				
	老特性及寿命差异						
1116	应用 ISSR 分子标记绘制红麻种质资源 DNA 指纹图谱	汪 斌	祁 伟	兰 涛	陈惠端	徐建堂	粟建光
		李爱青	祁建民				

ACTA AGRONOMICA SINICA

Vol. 37 No. 6 June 2011

CONTENTS

REV	IEW						
935	Recent Findings in Plant Innate Immunity and Possible	ZHAO Kai-Jun, LI Yan-Qiang, WANG Chun-Lian, and					
	Impacts on Crop Disease-resistance Breeding	GAO Ying					
CRO	CROP GENETICS & BREEDING · GERMPLASM RESOURCES · MOLECULAR GENETICS						
943	Response to Powdery Mildew and Detection of Resis-	LI Hong-Jie, WANG Xiao-Ming, SONG Feng-Jing, WU					
	tance Genes in Wheat Cultivars from China	Cui-Ping, WU Xiao-Fei, ZHANG Ning, ZHOU Yang, and					
		ZHANG Xue-Yong					
955	Identification and Fine Mapping of a Semidwarf Gene	GUO Tao, HUO Xing, RAO De-Hua, LIU Yong-Zhu,					
	iga-1 in Rice	ZHANG Jian-Guo, CHEN Zhi-Qiang, and WANG Hui					
965	Analysis of Nuclear Gene Codon Bias on Soybean Ge-	ZHANG Le, JIN Long-Guo, LUO Ling, WANG Yue-Ping,					
	nome and Transcriptome	DONG Zhi-Min, SUN Shou-Hong, and QIU Li-Juan					
975	Pyramiding Resistance Gene Pi-ta, Pi-b, and Stv-bi by	WANG Jun, YANG Jie, CHEN Zhi-De, FAN Fang-Jun,					
	Marker-assisted Selection in Rice (Oryza sativa L.)	ZHU Jin-Yan, YANG Jin-Huan, and ZHONG Wei-Gong					
982	GmAREB Gene Improves Tolerances to Drought and	GAO Shi-Qing, CHEN Ming, XU Zhao-Shi, TANG Yi-					
	Oxidation in Transgenic Arabidopsis	Miao, Ll Lian-Cheng, MA You-Zhi, and ZHAO Chang-					
		Ping					
991	Genetic Analysis and Fine-mapping of ygl98 Yellow-	SUN Xiao-Qiu, WANG Bing, XIAO Yun-Hua, WAN					
	green Leaf Gene in Rice	Chun-Mei, DENG Xiao-Jian, and WANG Ping-Rong					
998	Identification and Functional Analysis of a Wheat Resis-	LI Ning, HUANG Xi, LIU Yan, ZHAO Dan, LIU Yan,					
	tance Analogous Gene BRG1	HUANG Zhan-Jing, and ZHANG Zeng-Yan					
1005	Silicon and Its Uptaking Gene Lsi1 in Regulation of Rice	FANG Chang-Xun, WANG Qing-Shui, YU Yan, HUANG					
	UV-B Tolerance	Li-Kun, WU Xing-Chun, and LIN Wen-Xiong					
1012	Cloning and Expression of GhSAMS Gene Related to	ZHOU Kai, SONG Li-Yan, YE Wu-Wei, WANG Jun-Juan,					
	Salt-tolerance in Gossypium hirsutum L.	WANG De-Long, and FAN Bao-Xiang					
TILL	AGE & CULTIVATION · PHYSIOLOGY & BIOCHE	MISTRY					
1020	Changes in Morphological and Physiological Traits of	ZHANG Hao, HUANG Zuan-Hua, WANG Jing-Chao,					
	Roots and Their Relationships with Grain Yield during	WANG Zhi-Qin, and YANG Jian-Chang					
	the Evolution of Mid-season Indica Rice Cultivars in						
	Jiangsu Province						
1031	Effects of Asymmetric Warming on Key Enzyme Activi-	TIAN Yun-Lu, CHEN Jin, DONG Wen-Jun, DENG					
	ties of Starch Synthesis in Superior and Inferior Grains	Ai-Xing, and ZHANG Wei-Jian					
1020	of Winter Wheat under FATI Facility						
1039	Estimation of Canopy Leaf Nitrogen Status Using Imag-	WANG Fang-Yong, WANG Ke-Ru, LI Shao-Kun, GAO					
	ing Spectrometer and Digital Camera in Cotton	Shi-Ju, XIAO Chun-Hua, CHEN Bing, CHEN Jiang-Lu,					
1040	Effects of Blooting Desite and Call Maintenant Ele-	LU Yin-Liang, and DIAO Wan-Ying					
1049	Effects of Planting Density and Soil Moisture on Flag	LUO Lan-Ping, YU Zhen-Wen, WANG Dong, ZHANG					
	Leaf Photosynthetic Characteristics and Dry Matter	Yong-Li, and SHI Yu					
1060	Accumulation and Distribution in Wheat Combined Effects of Nitrogen and Sulphur Fertilization	CALTIA WANG Than Lin VIN Van Ding LL Van					
1000	on Content and Size Distribution of Glutenin Macro-	CAI Tie, WANG Zhen-Lin, YIN Yan-Ping, LI Yong, CHEN Xiao-Guang, WANG Ping, CHEN Er-Ying, GUO					
	polymer in Wheat Grain	Jun-Xiang, NI Ying-Li, and YANG Wei-Bing					
1069	Regulation of Nitrogen Level on Photosynthetic Energy	ZHANG Xu-Cheng, YU Xian-Feng, WANG Hong-Li, and					
1007	Partitioning in Wheat Leaves under Elevated Atmos-						
		MA Yi-Fan					
	pheric CO ₂ Concentration						

1077 Effects of Fruiting Branch Position, Temperature-light Factors and Nitrogen Rates on Cotton (Gossypium hirsutum L.) Fiber Elongation ZHAO Wen-Qing, MENG Ya-Li, CHEN Mei-Li, LI Wen-Feng, and ZHOU Zhi-Guo

1087 Effects of Cultivar and Environment on Nutritional Quality of Chinese Naked Oats LIN Wei-Jing, WU Guang-Feng, LI Chun-Hong, WANG Yan, and ZHOU Su-Mei

1093 Effect of Shading Post Anthesis on Anthocyanin Accumulation and Activities of Related Enzymes in Colored-grain Wheat WANG Hai-Wei, WANG Zhen-Lin, WANG Ping, WANG Shu-Gang, HUANG Wei, WU Yu-Guo, SUN Lan-Zhen, and YIN Yan-Ping

RESEARCH NOTES

1101 Changes of Some Leaf Characteristics in Rice (*Oryza*sativa L.) Cultivars Released from 1958 to 2005 in Jilin

Province

ZHAO Guo-Chen, JIANG Nan, XU Ke-Zhang, LING Feng-Lou, WU Zhi-Hai, and DI Yu-Ting

1109 Comparison of Aging Characteristics and Longevity of Wheat Seeds in Vacuum and Non-vacuum Packages Storage in Mid-term Low-temperature Genebank WU Shao-Yun and ZHOU Guo-Yan

1116 Establishment of DNA Fingerprintings of Kenaf (Hibiscus cannabinus L.) Germplasm Resources with ISSR Molecular Markers WANG Bin, QI Wei, LAN Tao, CHEN Hui-Duan, XU Jian-Tang, SU Jian-Guang, LI Ai-Qing, and QI Jian-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 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 Proceedings of China Association of Agricultural Science Societies started in 1919, 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 122 specialists in the field of crop sciences. Among them, 25 are academicians of Chinese Academy of Sciences or Chinese Academy of Engineering, 12 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://www.chinacrops.org/zwxb/) since 2004. Free full texts are published online 2 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 listed in some international index systems, such as AGRIS (FAO), Biological Abstract, CAB Abstracts, Chemical Abstracts, Cambridge Scientific Abstract, Index of Copurnicus, JST's Bibliographic Databases, 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. Submissions in English from overseas are welcome.