

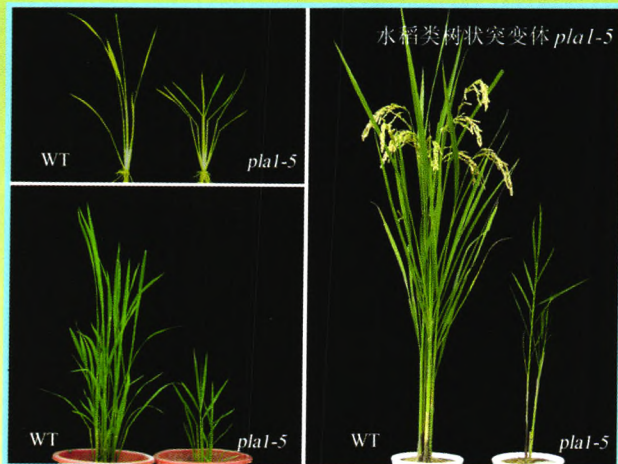


ISSN 1001-7216
CODEN ZSKHBX

2013年3月 第27卷 第2期 Vol. 27 No. 2

中国水稻科学

CHINESE JOURNAL OF RICE SCIENCE



中国水稻研究所 主办

水稻生物学国家重点实验室 协办

Sponsored by the China National Rice Research Institute
in cooperation with the State Key Laboratory of Rice Biology

ISSN 1001-7216



9 771001721133

万方数据

中国水稻科学

(双月刊) ZHONGGUO SHUIDAO KEXUE

第 27 卷 第 2 期 2013 年 3 月 10 日出版

<http://www.ricesci.cn>; E-mail:cjrs@263.net

中文核心期刊
全国优秀科技期刊
国家期刊奖百种重点期刊
中国精品科技期刊
百种中国杰出学术期刊

目 次

研究报告

水稻类树状突变体 <i>plal-5</i> 的鉴定与基因克隆	111
封功能 张昌泉 赵冬生 朱孔志 涂怀洲 徐辰武 刘巧泉	
<i>RFT1</i> 与 <i>Hd1</i> 所在区间对水稻抽穗期、株高和千粒重的作用	117
陈俊宇 王凯 龚俊义 樊叶杨 黄得润 庄杰云	
特大粒水稻材料粒型性状的 QTL 检测	122
张亚东 张颖慧 董少玲 陈涛 赵庆勇 朱镇 周丽慧 姚姝 赵凌 于新 王才林	
叶肉细胞特异表达焦磷酸化酶基因 <i>OsIPI</i> 在不同源库类型水稻品种中的效应	129
张亚芳 陈宗祥 左示敏 娄丽娟 余永旗 潘学彪	
云南元阳哈尼梯田水稻地方品种月亮谷的遗传变异分析	137
董超 徐福荣 杨文毅 汤翠凤 张恩来 杨雅云 阿新祥 张斐斐 卢光德 王艳 戴陆园	
水稻单片段代换系对两种不育细胞质恢复性的遗传分析	145
蔡健 代资举 朱海涛 曾瑞珍 张泽民 王枚枚 马同富 张桂权	
玉米秸秆还田与实地氮肥管理对水稻产量与米质的影响	153
葛立立 马义虎 卞金龙 王志琴 杨建昌 刘立军	
磷对水稻耐铝性及根尖细胞壁组分的影响	161
黄文方 陈晓阳 邢承华 郑寨生 蔡妙珍 赵小丽	
高产氮高效型粳稻品种的叶片光合及衰老特性研究	168
李敏 张洪程 杨雄 葛梦婕 魏海燕 戴其根 霍中洋 许珂	
粤北稻区稻纵卷叶螟的发生规律及虫源性质分析	177
齐国君 王政 蓝日青 吕利华	
我国长江中下游稻区稗草对二氯喹啉酸的抗药性研究	184
马国兰 柏连阳 刘都才 刘雪源 余柳青	
我国主要稻区褐飞虱对常用杀虫剂的抗性监测	191
王鹏 窦佐苹 张帅 蒋田田 谭利蓉 董嵩 高聪芬	
研究简报	198
干旱胁迫的水稻根高效酵母双杂交体系建立	
付坚 Linkun GU 郭怡卿 Liyuan ZHANG 王玲仙 李定琴 王波 Jeff Qingxi SHEN 程在全	
杂交稻淀粉 RVA 谱特征值的配合力及杂种优势研究	203
刘红梅 刘建丰 范峰峰 邱颖波 徐庆国	
水分管理对免耕抛秧水稻根系生长及产量的影响	209
秦华东 江立庚 肖巧珍 徐世宏	
综述	
水稻低碳生产研究进展	213
周胜 宋祥甫 颜晓元	

CHINESE JOURNAL OF RICE SCIENCE (Bimonthly)

Volume 27, Number 2, March 2013

<http://www.ricesci.cn>; E-mail: ejrs@263.net

CONTENTS

Research Papers

Identification and Gene Cloning of the Leafy Head Mutant <i>plal-5</i> in Rice <i>FENG Gong-neng, ZHANG Chang-quan, ZHAO Dong-sheng, ZHU Kong-zhi, TU Huai-zhou, XU Chen-wu, LIU Qiao-quan</i>	111
Effects of the <i>RFT1</i> Region and <i>Hdl</i> Region on Heading Date, Plant Height and Thousand-grain Weight in Rice (<i>Oryza sativa</i>) <i>CHEN Jun-yu, WANG Kai, GONG Jun-yi, FAN Ye-yang, HUANG De-run, ZHUANG Jie-yun</i>	117
Identification of QTL for Rice Grain Traits Based on an Extra-large Grain Material <i>ZHANG Ya-dong, ZHANG Ying-hui, DONG Shao-ling, CHEN Tao, ZHAO Qing-yong, ZHU Zhen, ZHOU Li-hui, YAO Shu, ZHAO Ling, YU Xin, WANG Cai-lin</i>	122
Effect of Over-expressing <i>OsIPI</i> , a Rice Inorganic Pyrophosphatase Gene, Specifically in Mesophyll Tissue of Different Source-sink Type Rice Cultivars <i>ZHANG Ya-fang, CHEN Zong-xiang, ZUO Shi-min, LOU Li-juan, YU Yong-qi, PAN Xue-biao</i>	129
Genetic Variation Analysis of Paddy Rice Landrace of Yuejianggu from Yuanyang Hani's Terraced Fields in Yunnan Province <i>DONG Chao, XU Fu-rong, YANG Wen-yi, TANG Cui-feng, ZHANG En-lai, YANG Ya-yun, A Xin-xiang, ZHANG Fei-fei, LU Guang-de, WANG Yan, DAI Lu-yuan</i>	137
Genetic Analysis of Restoration of Chromosome Single Segment Substitution Line to Two Different CMS Lines in Rice <i>CAI Jian, DAI Zi-ju, ZHU Hai-tao, ZENG Rui-zhen, ZHANG Ze-min, WANG Mi-mi, MA Tong-fu, ZHANG Gui-quan</i>	145
Effects of Returning Maize Straw to Field and Site-specific Nitrogen Management on Grain Yield and Quality in Rice <i>GE Li-li, MA Yi-hu, BIAN Jin-long, WANG Zhi-qin, YANG Jian-chang, LIU Li-jun</i>	153
Effects of Phosphorous on Aluminum Tolerance and Cell Wall Polysaccharide Components in Rice Root Tips <i>HUANG Wen-fang, CHEN Xiao-yang, XING Cheng-hua, ZHENG Zhai-sheng, CAI Miao-zhen, ZHAO Xiao-li</i>	161
Leaf Photosynthesis and Senescence Characteristics of japonica Rice Cultivars with High Yield and High N-efficiency <i>LI Min, ZHANG Hong-cheng, YANG Xiong, GE Meng-jie, WEI Hai-yan, DAI Qi-gen, HUO Zhong-yang, XU Ke</i>	168
Occurrence and Population Characteristics Analysis of <i>Cnaphalocrois medinalis</i> (Guenée) in Rice Growing Region in Northern Guangdong Province <i>QI Guo-jun, WANG Zheng, LAN Ri-qing, LV Li-hua</i>	177
Resistance of <i>Echinochloa crusgalli</i> (L.) Beauv. to Quinclorac in the Rice Growing Region of the Middle and Lower Reaches of Yangtze River in China <i>MA Guo-lan, BAI Lian-yang, LIU Du-cai, LIU Xue-yuan, YU Liu-qing</i>	184
Resistance Monitoring to Conventional Insecticides in Brown Planthopper, <i>Nila parvata lugens</i> (Hemiptera: Delphacidae) in Main Rice Growing Regions in China <i>WANG Peng, NING Zuor-ping, ZHANG Shuai, JIANG Tian-tian, TAN Li-rong, DONG Song, GAO Cong-fen</i>	191

Short Communications

Construction and High-efficient Screenings of a Yeast Two-Hybrid cDNA Library from the Drought-stressed Roots of Rice <i>FU Jian, Linkun GU, GUO Yi-qing, Liyuan ZHANG, WANG Lin-xian, LI Ding-qin, WANG Bo, Jeff Qingxi SHEN, CHENG Zai-quan</i>	198
Heterotic and Combining Ability Analyses of Starch Viscosity Properties in Hybrid Rice <i>LIU Hong-mei, LIU Jian-feng, FAN Feng-feng, QIU Ying-bo, XU Qing-guo</i>	203
Effect of Moisture Management on Rice Root Growth and Rice Grain Yield at Different Growth Stages under No Tillage <i>QIN Hua-dong, JIANG Li-geng, XIAO Qiao-zhen, XU Shi-hong</i>	209

Review

Progress in Research on Low-carbon Rice Production Technology <i>ZHOU Sheng, SONG Xiang-fu, YAN Xiao-yuan</i>	213
--	-----