

## 目 次

### 研究报告

转菰候选基因克隆获得抗白叶枯病水稻植株	447
沈玮玮 宋成丽 陈洁 付亚萍 吴建利 江绍政	
中国栽培稻等位酶的遗传结构及地理分布	453
江云珠 汤圣祥 唐健	
水稻苗期氮素吸收及其相关性状的 QTL 分析	463
王彦荣 代贵金属 大杉立 山岸辙 程式华	
水稻苗期抗旱性的 QTL 分析	469
徐群 袁筱萍 余汉勇 王一平 汤圣祥 魏兴华	
籼粳交重组自交系的亚种属性与稻米品质性状的关系	474
毛艇 徐海 郭艳华 朱春杰 陈凯 王嘉宇 姜树坤 徐正进	
氮高效水稻品种苗期耐低磷种质的筛选与鉴定	479
宋爱梅 黄新朋 孙淑斌 张亚丽 徐国华	
覆盖方式对旱作水稻后期冠层生理生态特性及产量的影响	487
张玉烛 刘洋 曾翔 陈恺林 黄泽辉 谢洪科	
水稻条纹病毒 NS3 蛋白与水稻 3-磷酸甘油醛脱氢酶(GAPDH)间的互作	493
肖冬来 贾东升 吴建国 杜振国 谢荔岩 吴祖建 谢联辉	
基于图像的水稻病害识别方法研究	497
管泽鑫 唐健 杨保军 周营峰 范德耀 姚青	
甲维盐微乳剂药液在水稻叶面的行为分析	503
范鹏 顾中言 徐德进 许小龙 徐广春	
长江流域稻区二化螟抗药性监测	509
胡君 陈文明 张真真 郑雪松 斯建超 苏建亚 高聪芬 沈晋良	
基于 Terra 与 Aqua MODIS 增强型植被指数的县级水稻总产遥感估算	516
彭代亮 黄敬峰 孙华生 王福民	

### 研究简报

旱稻品种 IRAT109 辐照诱变突变体的筛选和鉴定	523
邓姗 李华娟 冯芳君 徐小艳 黄志诚 罗利军 梅捍卫	
混合间栽水稻品种间基因流研究	527
钱俊朝 罗琼 王云月 卢建欢 赵广娟 罗燕	
东北三省水稻品质性状比较研究	531
徐正进 韩勇 邵国军 张学军 全成哲 潘国君 闫平 陈温福	
水稻品种(组合)对褐飞虱抗性的田间表现	535
盛仙俏 张发成 徐红星 郑许松 陈桂华 吕仲贤	
普通气候年景下江汉平原超级杂交稻结实率及其与气候条件的关系	539
田小海 吴晨阳 袁立 王晓玲 马国辉	

### 综述

水稻纹枯病抗性基因定位及抗性资源发掘的研究进展	544
曾宇翔 李西明 马良勇 季芝娟 杨长登	
水稻苯达松敏感突变研究进展	551
张集文	

更正	492
期刊征订(《作物学报》、《中国种业》、《植物遗传资源学报》、《分子植物育种》、《生命科学研究》)	515,534,538,543
欢迎订阅 2011 年《中国水稻科学》、《水稻科学》(英文版)	封三

# CHINESE JOURNAL OF RICE SCIENCE (Bimonthly)

Volume 24, Number 5, September 2010

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

## CONTENTS

### Research Papers

Transgenic Rice Plants Harboring Genomic DNA from <i>Zizania latifolia</i> Confer Bacterial Blight Resistance SHEN Wei-wei, SONG Cheng-li, CHEN Jie, FU Ya-ping, WU Jian-li, JIANG Shao-mei	447
Genetic Structure and Geographical Distribution of Chinese Rice Cultivars Based on Allozymic Alleles JIANG Yun-zhu, TANG Shen-xiang, TANG Jian	453
QTL Analysis on Nitrogen Uptake and Related Traits at Seedling Stage in Rice WANG Yan-rong, DAI Gui-jin, Ryu OHSUGI, Tohuru YAMAGISHI, CHENG Shi-hua	463
Mapping QTLs for Drought Resistance at Seedling Stage in Rice by Using a Doubled Haploid Population XU Qun, YUAN Xiao-ping, YU Han-yong, WANG Yi-ping, TANG Sheng-xiang, WEI Xing-hua	469
Relationship Between Subspecies Differentiation and Rice Quality Traits in RILs Population from Indica-Japonica Cross MAO Ting, XU hai, GUO Yan-hua, ZHU Chun-jie, CHEN Kai, WANG Jia-yu, JIANG Shu-kun, XU Zheng-jin	474
Screening and Identification of Rice Cultivars with Relatively High Nitrogen Use Efficiency for Tolerance to Phosphorus Deficiency at Seedling Stage SONG Ai-mei, Huang Xin-peng, SUN Shu-bin, ZHANG Ya-li, XU Guo-hua	479
Effects of Mulching Mode on Canopy Physiological, Ecological Characteristics and Yield of Rice under Dry Cultivation ZHANG Yu-zhu, LIU Yang, ZENG Xiang, CHEN Kai-lin, HUANG Ze-hui, XIE Hong-ke	487
Interaction Between Rice Stripe Virus NS3 Protein and Glyceraldehyde-3-Phosphate Dehydrogenase(GAPDH) of Rice XIAO Dong-lai, JIA Dong-sheng, WU Jian-guo, DU Zhen-guo, XIE Li-yan, WU Zu-jian, XIE Lian-hui	493
Study on Recognition Method of Rice Disease Based on Image GUAN Ze-xin, TANG Jian, YANG Bao-jun, ZHOU Ying-feng, FAN De-yao, YAO Qing	497
Action Analysis of Drops of Emamectin-Benzene Microemulsion on Rice Leaf FAN Peng, GU Zhong-yan, XU De-jin, XU Xiao-long, XU Guang-chun	503
Insecticide Resistance Monitoring of <i>Chilo suppressalis</i> in the Drainage Area of the Yangtze River, China HU Jun, CHEN Wen-ming, ZHANG Zhen-zhen, ZHENG Xue-song, JIN Jian-chao, SU Jian-ya, GAO Cong-fen, SHEN Jin-liang	509
County Level Rice Yield Estimation Based on Combination of Terra and Aqua MODIS EVIs PENG Dai-liang, HUANG Jing-feng, SUN Hua-sheng, WANG Fu-min	516

### Short Communications

Development and Identification of Mutants Induced by $\gamma$ -ray Irradiation from an Upland Rice Variety IRAT109 DENG Shan, LI Hua-juan, FENG Fang-jun, XU Xiao-yan, HUANG Zhi-cheng, LUO Li-jun, MEI Han-wei	523
Investigation of Gene Flow Between Different Rice Varieties under Interplanting QIAN Jun-chao, LUO Qiong, WANG Yun-yue, LU Jian-huan, ZHAO Guang-juan, LUO Yan	527
Comparison of Rice Quality Characters in Northeast Region of China XU Zheng-jin, HAN Yong, SHAO Guo-jun, ZHANG Xue-jun, QUAN Cheng-zhe, PAN Guo-jun, YAN Ping, CHEN Wen-fu	531
Resistance Performance of Rice Varieties (Combinations) to Brown Planthopper, <i>Nila parvata lugens</i> , in Paddy Field SHENG Xian-qiao, ZHANG Fa-cheng, XU Hong-xing, ZHENG Xu-song, CHEN Gui-hua, LU Zhong-xian	535
Seed Setting Rates and Their Correlations with Meteorological Factors under Normal Climatic Conditions in Super Hybrid Rice in the Jianghan Plain, China TIAN Xiao-hai, WU Chen-ying, YUAN Li, WANG Xiao-ling, MA Guo-hui	539

### Reviews

Research Progress on Mapping of Gene Conferring Resistance to Sheath Blight and Exploitation of Resistance Resources in Rice ZENG Yu-xiang, LI Xi-ming, MA Liang-yong, JI Zhi-juan, YANG Chang-deng	544
Progress on the Study of the Bentazon Sensitive Mutants in Rice ZHANG Ji-wen	551

\* \* \*

CN 33-1146/S

邮发代号:32-94

国外代号:Q6533

定价:15.00 元(全年 90.00 元)