

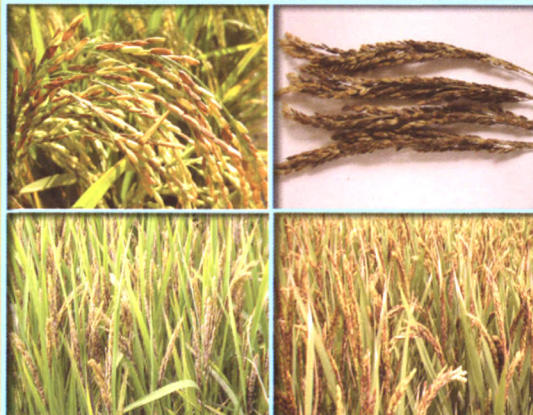


ISSN 1001-7216
CODEN ZSKHBX

2012年5月 第26卷 第3期 Vol. 26 No. 3

中国水稻科学

CHINESE JOURNAL OF RICE SCIENCE

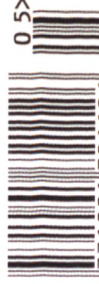


中国水稻研究所 主办

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 771001721126

万方数据

目 次

研究报告

水稻光敏色素相互作用因子基因 <i>OsPIL11</i> 的表达模式及其在光信号传导中作用的初步分析 梁卫红 李莉 彭威风 刘婧 杨慧 谢先芝	255
水稻(脱氧)胞苷酸脱氨酶基因的表达特性分析 王学军 康厚祥 刘忠松 王国梁	261
养分胁迫对水稻籽粒灌浆充实影响的蛋白质组学研究 邵彩虹 钱银飞 唐秀英 刘光荣 谢金水 彭春瑞 邱才飞	267
低氮胁迫下水稻剑叶转录因子表达变化 赵明辉 马殿荣 王嘉宇 徐海 唐亮 陈温福	275
基于3种遗传统计模型对粳稻米质性状的 QTL 分析 刘强明 江建华 牛付安 赫英俊 洪德林	283
超级杂交稻协优 9308 重组自交系主茎叶片数的动态 QTL 分析 戴高兴 杨占烈 邓国富 张迎信 王会民 翟荣荣 曹立勇 程式华	291
水稻淡褐斑叶突变体 <i>lbd11</i> 的遗传分析与基因定位 奉保华 杨杨 施勇海 林璐 陈洁 黄奇娜 魏彦林 Hei LEUNG 吴建利	297
超级稻花后强、弱势粒淀粉合成相关酶活性和激素含量变化及其与籽粒灌浆的关系 付景 徐云姬 陈露 袁莉民 王志琴 杨建昌	302
抛秧立苗对水稻光合特性和物质生产的影响 郭保卫 张洪程 张春华 陈厚存 许柯 周兴涛 张军 陈京都 魏海燕 戴其根 霍中洋 朱聪晓 邢琳 黄幸福	311
增氧对水稻根系生长与氮代谢的影响 徐春梅 王丹英 陈松 陈丽萍 章秀福	320
高原粳稻抗倒性与农艺性状及亲本抗倒性的关系 丁明亮 苏振喜 邹苗 朱振华 袁平荣 陈于敏 刘慰华 陆树刚 戴陆园	325
不同氮素吸收类型粳稻品种吸氮能力的差异及原因分析 于小凤 王坚纲 李进前 王熠 袁秋梅 仲军 陈琛 田昊 张燕 黄建晖 王余龙 董桂春	331
水稻穗腐病病原分离、鉴定及生物学特性 黄世文 王玲 刘连盟 刘恩勇 侯恩庆 肖丹凤 范银岚	341

研究简报

两个环境下糙米和精米蛋白质含量的 QTL 分析 杨亚春 倪大虎 宋丰顺 李莉 冯光 李泽福 杨剑波	351
稻曲病菌休眠与非休眠厚垣孢子胞壁多糖结构与组分 王娜 任佐华 邓林伟 陈娟芳 刘二明	356
亚致死剂量吡虫啉和吡蚜酮对褐飞虱生物适合度的影响 刘淑华 杨保军 刘双 丁志平 刘泽文 唐健	361

综述

水稻吸收、运输锌及其籽粒富集锌的机制 虞银江 廖海兵 陈文荣 田生科 杨肖娥	365
水稻抽穗期遗传与分子调控机理研究进展 胡时开 苏岩 叶卫军 郭龙彪	373

CHINESE JOURNAL OF RICE SCIENCE (Bimonthly)

Volume 26, Number 3, May 2012

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

CONTENTS

Research Papers

Expression Patterns of <i>OsPIL11</i> , a Phytochrome-interacting Factor in Rice, and Preliminary Analysis of Its Roles in Light Signal Transduction <i>LIANG Wei-hong, LI Li, PENG Wei-feng, LIU Jing, YANG Hui, XIE Xian-zhi</i>	255
Expression Analysis of Genes Encoding Deoxycytidine/Cytidine Deaminases in Rice <i>WANG Xue-jun, KANG Hou-xiang, LIU Zhong-song, WANG Guo-liang</i>	261
Proteomics Analysis of Nutrient Deficiency Effect on Rice Grain Filling <i>SHAO Cai-hong, QIAN Yin-fei, TANG Xiu-ying, LIU Guang-rong, XIE Jin-shui, PENG Chun-rui, QIU Cai-fei</i>	267
Expression of Transcription Factors of Rice Flag Leaf under Low Nitrogen Stress <i>ZHAO Ming-hui, MA Dian-rong, WANG Jia-yu, XU Hai, TANG Liang, CHEN Wen-fu</i>	275
QTL Analysis for Seven Quality Traits of japonica Rice Based on Three Genetic Statistical Models <i>LIU Qiang-ming, JIANG Jian-hua, NIU Fu-an, HE Ying-jun, HONG De-lin</i>	283
QTL Analysis for Leaf Number on Main Stem in RILs of Super Hybrid Rice Xieyou 9308 <i>DAI Gao-xing, YANG Zhan-lie, DENG Guo-fu, ZHANG Ying-xin, WANG Hui-min, ZHAI Rong-rong, CAO Li-yong, CHENG Shi-hua</i>	291
Genetic Analysis and Gene Mapping of a Light Brown Spotted Leaf Mutant in Rice <i>FENG Bao-hua, YANG Yang, SHI Yong-feng, LIN Lu, CHEN Jie, HUANG Qi-na, WEI Yan-lin, Hei LEUNG, WU Jian-li</i>	297
Post-anthesis Changes in Activities of Enzymes Related to Starch Synthesis and Contents of Hormones in Superior and Inferior Spikelets and Their Relation with Grain Filling of Super Rice <i>FU Jing, XU Yun-ji, CHEN Lu, YUAN Li-min, WANG Zhi-qin, YANG Jian-chang</i>	302
Effect of Seedling Standing and Establishment on Photosynthetic Characteristics and Matter Production of Broadcasted Rice <i>GUO Bao-wei, ZHANG Hong-cheng, ZHANG Chun-hua, CHEN Hou-cun, XU Ke, ZHOU Xing-tao, ZHANG Jun, CHEN Jing-du, WEI Hai-yan, DAI Qi-gen, HUO Zhong-yang, ZHU Cong-cong, XING Lin, HUANG Xing-fu</i>	311
Effect of Aeration on Root Growth and Nitrogen Metabolism in Rice <i>XU Chun-mei, WANG Dan-ying, CHEN Song, CHEN Li-ping, ZHANG Xiu-fu</i>	320
Relationship Between Lodging Resistance and Either Agronomic Traits or Parents' Lodging Resistance in Plateau japonica Rice <i>DING Ming-liang, SU Zhen-xi, ZOU Qian, ZHU Zhen-hua, YUAN Ping-rong, CHEN Yu-min, LIU Wei-hua, LU Shu-gang, DAI Lu-yuan</i>	325
Difference in Nitrogen Absorption Ability and Its Reason in Conventional japonica Rice Cultivars with Different Nitrogen Uptake Efficiencies <i>YU Xiaofeng, WANG Jian-gang, LI Jin-qian, WANG Yi, YUAN Qiu-me, ZHONG Jun, CHEN Chen, TIAN Hao, ZHANG Yan, HUANG Jian-ye, WANG Yu-long, DONG Gui-chun</i>	331
Isolation, Identification and Biological Characters of Pathogens of Rice Spikelet Rot Disease <i>HUANG Shi-wen, WANG Ling, LIU Lian-meng, LIU En-yong, HOU En-qing, XIAO Dan-feng, FAN Zeng-lan</i>	341
Short Communications	
Identification of QTL for Protein Content in Brown and Milled Rice in Two Environments <i>YANG Ya-chun, NI Da-hu, SONG Feng-shun, LI Li, FENG Guang, LI Ze-fu, YANG Jian-bo</i>	351
Structure and Composition of Polysaccharide from Chlamydospore Wall in <i>Ustilagoidea virens</i> <i>WANG Na, REN Zuo-hua, DENG Lin-wei, CHEN Juan-fang, LIU Er-ming</i>	356
Effects of Sublethal Dose of Imidacloprid and Pyrimethamine on Relative Biological Fitness of Brown Planthopper, <i>Nila parvata lugens</i> <i>LIU Shu-hua, YANG Bao-jun, LIU Shuang, DING Zhi-ping, LIU Ze-wen, TANG Jian</i>	361
Reviews	
Mechanism of Zn Uptake, Translocation in Rice Plant and Zn-enrichment in Rice Grain <i>YU Yin-jiang, LIAO Hai-bing, CHEN Wen-rong, TIAN Sheng-ke, YANG Xiao-e</i>	365
Advances in Genetic Analysis and Molecular Regulation Mechanism of Heading Date in Rice (<i>Oryza sativa</i> L.) <i>HU Shi-kai, SU Yan, YE Wei-jun, GUO Long-biao</i>	373

* * *

CN 33-1146/S

邮发代号:32-94

国外代号:Q6533

定 20.00 元(全年 120.00 元)