

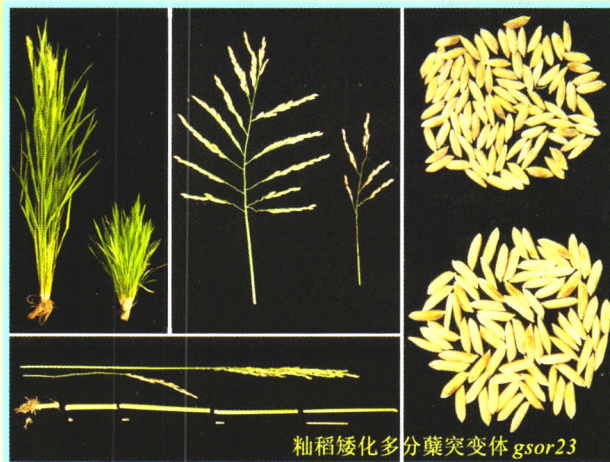


ISSN 1001-7216
CODEN ZSKHBX

2013年1月 第27卷 第1期 Vol. 27 No. 1

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 771001 721133
万方数据

目次

研究报告

籼稻矮化多分蘖突变体 <i>gsor23</i> 的基因克隆与表达分析	1
王涛 袁守江 尹亮 赵金凤 万建民 李学勇	
利用 RNA 干涉研究水稻锌指蛋白基因 <i>OsZRL</i> 的功能	9
玉晓红 晁丽 陈昌冬 刘永胜 牛向丽	
基于生物信息学分析的水稻无机焦磷酸化酶基因 <i>OsIPI</i> 的克隆及其遗传转化	17
张亚芳 余永旗 左示敏 娄丽娟 陈宗祥 潘学彪	
利用染色体片段置换系群体检测水稻叶片形态 QTL	26
周丽慧 赵春芳 赵凌 张亚东 朱镇 陈涛 赵庆勇 姚姝 于新 王才林	
水稻矮秆突变体 <i>Zj88d</i> 的鉴定与基因定位	35
纪现军 叶胜海 周涯 修芬连 邓晓梅 尚海漩 刘继云 陈萍萍 李小华 金庆生 张小明	
基于 SSR 标记的云南地方稻种群体内遗传多样性分析	41
孙建昌 余滕琼 汤翠凤 曹桂兰 徐福荣 韩龙植	
生态环境对籼粳交后代株型特性和产量构成的影响	49
金峰 徐海 江奕君 赵明珠 周平 杨莉 李茂柏 徐正进 陈温福 郑家奎	
利用重测序的水稻染色体片段代换系定位控制稻米淀粉黏滞性谱 QTL	56
张昌泉 胡冰 朱孔志 张华 冷亚麟 汤述霖 顾铭洪 刘巧泉	
缺磷条件下蔗糖对水稻磷素吸收利用起重要作用	65
赵建琦 吴学能 曹越 印洁 徐国华 孙淑斌	
水稻灌浆期高温对天冬氨酸代谢酶活性及其家族氨基酸含量的影响	71
梁成刚 张青 李敬 熊丹 许光利 汪燕 刘泉 黄鹏 李天	
抽穗期干旱早水对不同产量早稻品种结实及一些生理指标的影响	77
陈小荣 刘灵燕 严崇虎 钟蕾 朱昌兰 彭小松 贺晓鹏 傅军如 欧阳林娟 贺浩华	
东北水稻生长发育和产量对夜间升温的响应	84
陈金 田云录 董文军 侯立刚 马巍 徐志宇 张卫建	
蛋白质影响水稻米饭食味品质的机理	91
谢黎虹 罗炬 唐绍清 陈能 焦桂爱 邵高能 魏祥进 胡培松	
添加秸秆和黑炭对水稻土碳氮转化及土壤微生物代谢图谱的影响	97
王娟 张丽君 姚槐应	
褐飞虱近似种伪褐飞虱和拟褐飞虱的寄主植物	105
崔亚丽 何佳春 罗举 赖凤香 傅强	
《中国水稻科学》投稿须知	I

CHINESE JOURNAL OF RICE SCIENCE (Bimonthly)

Volume 27, Number 1, January 2013

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

CONTENTS

Research Papers

- Positional Cloning and Expression Analysis of the Gene Responsible for the High-tillering Dwarf Phenotype in the indica Rice Mutant *gsor23* 1
WANG Tao, YUAN Shou-jiang, YIN Liang, ZHAO Jin-feng, WAN Jian-min, LI Xue-yong
- Function Analysis of a Rice Zinc Finger Protein Gene *OsZRL* by RNA Interference 9
YU Xiao-hong, CHAO Li, CHEN Chang-dong, LIU Yong-sheng, NIU Xiang-li
- Cloning of an Inorganic Pyrophosphatase Gene *OsIPI* in Rice Based on Bioinformatics Analysis and its Genetic Transformation 17
ZHANG Ya-fang, YU Yong-qi, ZUO Shi-min, LOU Li-juan, CHEN Zong-xiang, PAN Xue-biao
- QTL Detection for Leaf Morphology of Rice Using Chromosome Segment Substitution Lines 26
ZHOU Li-hui, ZHAO Chun-fang, ZHAO Ling, ZHANG Ya-dong, ZHU Zhen, CHEN Tao, ZHAO Qing-yong, YAO Shu, YU Xin, WANG Cai-lin
- Characterization and Gene Mapping of a Dwarf Mutant *Zj88d* in Rice 35
JI Xian-jun, YE Sheng-hai, ZHOU Ya, XIU Fen-lian, DENG Xiao-mei, SHANG Hai-xuan, LIU Ji-yun, CHEN Ping-ping, LI Xiao-hua, JIN Qing-sheng, ZHANG Xiao-ming
- Analysis of Genetic Diversity within Populations of Rice Landraces from Yunnan Using Microsatellite Markers 41
SUN Jian-chang, YU Teng-qiong, TANG Cui-feng, CAO Gui-lan, XU Fu-rong, HAN Long-zhi
- Effect of Ecological Environments on Plant Type Traits and Yield Traits in F₂ of Cross Between indica and japonica 49
JIN Feng, XU Hai, JIANG Yi-jun, ZHAO Ming-zhu, ZHOU Ping, YANG Li, LI Mao-bai, XU Zheng-jin, CHEN Wen-fu, ZHENG Jia-kui
- Mapping of QTLs for Rice RVA Properties Using High-throughput Re-sequenced Chromosome Segment Substitution Lines 56
ZHANG Chang-quan, HU Bing, ZHU Kong-zhi, ZHANG Hua, LENG Ya-lin, TANG Shu-zhu, GU Ming-hong, LIU Qiao-quan
- Sucrose Plays an Important Role in the Uptake and Use of Phosphate in Rice under P-deficiency Conditions 65
ZHAO Jian-qi, WU Xue-neng, CAO Yue, YIN Jie, SUN Shu-bin, XU Guo-hua
- Effect of High Temperature on Aspartate Metabolism Enzyme Activities and Aspartate-family Amino Acids Contents at Rice Grain-filling Stage 71
LIANG Cheng-gang, ZHANG Qing, LI Jing, XIONG Dan, XU Guang-li, WANG Yan, LIU Quan, HUANG Peng, LI Tian
- Effects of Rewatering after Drought at Heading Date on Seed Setting and Some Physiological Indexes in Early Rice Varieties with Different Yields 77
CHEN Xiao-rong, LIU Ling-yan, YAN Chong-hu, ZHONG Lei, ZHU Chang-lan, PENG Xiao-song, HE Xiao-peng, FU Jun-ru, OUYANG Lin-juan, HE Hao-hua
- Responses of Rice Growth and Grain Yield to Nighttime Warming in Northeast China 84
CHEN Jin, TIAN Yun-lu, DONG Wen-jun, HOU Li-gang, MA Wei, XU Zhi-yu, ZHANG Wei-jian
- Proteins Affect Rice Eating Quality Properties and Its Mechanism 91
XIE Li-hong, LUO Ju, TANG Shao-qing, CHEN Neng, JIAO Gui-ai, SHAO Gao-neng, WEI Xiang-jin, HU Pei-song
- Effects of Straw and Black Carbon Addition on C-N Transformation and Microbial Metabolism Profile in Paddy Soil 97
WANG Juan, ZHANG Li-jun, YAO Huai-ying
- Host Plants of *Nilaparvata muiroi* China and *N. bakeri* (Muir), Two Sibling Species of *N. lugens* (Stål) 105
CUI Ya-li, HE Jia-chun, LUO Ju, LAI Feng-xiang, FU Qiang