



全国中文核心期刊
中国精品科技期刊
中国科技核心期刊
RCCSE 中国核心学术期刊
中国农业核心期刊

ISSN 1000-4440
CN 32-1213/S

江苏农业学报

Jiangsu Journal of Agricultural Sciences

第29卷 第4期

Vol. 29 No.4

2013

江苏省农业科学院 主办

ISSN 1000-4440

08>

9 771000 444071

江苏农业学报

第29卷 第4期 2013年08月31日

目 次

遗传育种·耕作栽培·生理生化

- 利用染色体片段置换系定位水稻抗纹枯病 QTLs 林 静 张所兵 张云辉 汪迎节 方先文 (691)
叶龄模型在水稻上应用的检验与比较 魏广彬 徐 蕊 孙和平 段云辉 王绍华 (696)
抗草铵膦转基因杂交水稻Ⅱ优86B及其恢复系86B向杂草稻的基因漂移 崔荣荣 戴伟民 强 胜 宋小玲 (708)
高氯酸钾胁迫对水稻幼苗光合作用及保护酶活性的影响 陈 倩 陶功胜 谢寅峰 卢俊芳 田雪璐 (715)
气相色谱法测定水稻根系痕量乙烯释放的影响因素 张新梅 董晓英 陈荣府 赵学强 沈仁芳 (722)
盐分胁迫对小麦光合生产及产量的影响 王美娥 陈 明 郎有忠 曹晓利 张 平 袁晓明 赵田芬 (727)
大豆 *GmNAC8* 基因克隆与原核表达 刘晓庆 徐照龙 许 玲 黄益洪 何晓兰 张大勇 马鸿翔 (734)
农杆菌介导法马铃薯遗传转化体系的优化 杨永智 (738)

植物保护

- 斜纹夜蛾畸形蛹蛋白质的双向电泳分析 苗俊玲 杨俊明 张 兵 郭晓丽 吴桃燕 赵同伟 冯从经 (743)
植物源抗病毒剂丁香酚抗烟草花叶病毒病的机理 黄晓芳 苏 杭 王春梅 陈 浩 石志琦 (749)
粘帚霉 GR-6 菌株种类鉴定及其 β -1,3-葡聚糖酶纯化与酶学性质 张清霞 杨荣华 徐敬友 纪兆林 陈夕军 童蕴慧 (755)

土壤肥料·资源环境

- 外源硒对水稻籽粒营养品质和重金属含量的影响 方 勇 陈 曦 陈 悅 罗佩竹 杨文建 马 宁 辛志宏 赵立艳 胡秋辉 (760)
烤烟氮、碱量的冠层光谱检测 谢 晋 陈建军 吕永华 蔡一霞 李福君 贺广生 邓世媛 李茂军 郭鸿雁 王 维 (766)
小麦根际土壤脱氢酶活性测定方法的改进 戴濡伊 吴季荣 徐剑宏 俞明正 史建荣 (772)
区域畜禽粪便产生量估算及其农田承载预警分析——以江苏为例 黄红英 常志州 叶小梅 马 艳 于建光 斯红梅 许建平 (777)
模拟秸秆集中沟埋还田对氮素淋失的影响 李 妍 刘 茜 扶明英 朱利群 翁乐羽 查良玉 卞新民 (784)
生态沟渠植物对农田排水中氮磷的截留和去除效应 陆宏鑫 吕伟娅 严成银 (791)

畜牧兽医·水产养殖

- 猪博卡病毒 VP2 基因的克隆与原核表达 李 彬 杜露平 何孔旺 温立斌 茅爱华 张雪寒 倪艳秀
郭容利 王小敏 周俊明 吕立新 俞正玉 胡屹屹 于 洋 (796)

- 大通牦牛 *DRB3.2* 基因的遗传多样性 包鹏甲 梁春年 郭 宪 丁学智 阎 萍 (800)
策勒黑羊 *Fec^B* 突变与卵泡发育相关基因的表达水平 史洪才 冯利君 白 杰 牛志刚 米热尼沙 杨 丹 (807)
一种用于胚胎免疫荧光染色的新载体 刘晓蕊 万小凤 蒲 勇 李巧丹 刘亚莉 周娜汝 章美玲 章孝荣 刘 亚 (812)
鸡传染性支气管炎病毒 RT-LAMP 检测方法的建立 刘宇卓 韩凯凯 李 银 黄欣梅 赵冬敏 (818)
Zyxin 基因真核表达载体的构建及检测 孙明月 戴国俊 孙大辉 林雨鑫 张跟喜 谢恺舟 张佳琦 张敏宇 施会强 王金玉 (822)

园 艺

- 基于 MATLAB 的温室番茄经济效益最优目标研究与预测 王丽艳 于海业 (826)
西瓜 *ClPDF2.6* 基因的鉴定与表达谱分析 张 曼 羊杏平 王薇薇 徐锦华 刘 广 姚协丰 李苹芳 (831)
胡萝卜营养器官结构和叶片光合特性 李 岩 余徐润 王 枫 贾晓玲 蒋 倩 熊爱生 (837)
豆梨磷转运蛋白基因(*PcPhl1*)的克隆、表达及启动子分析 李 慧 丛 郁 常有宏 蔺 经 盛宝龙 (842)
桃不同砧木类型对持续干旱的响应及其抗旱性评价 蔡志翔 许建兰 张斌斌 沈志军 俞明亮 马瑞娟 (851)
去果(花)对不同成熟期桃叶片可溶性糖积累的影响 彭丽丽 姜卫兵 韩 健 王明玉 张斌斌 马瑞娟 (857)
蔬菜虫害典型光谱识别方法比较 宗精学 杨余旺 王 磊 王 岩 (864)

加工贮藏·质量安全

- 通豆 6 号大豆响应面法微波烫漂工艺的优化 唐明霞 陈 惠 袁春新 汪凯华 顾志华 (870)
香辛料提取物对常见食源致病菌的抗菌活性 梁 颖 丁 莹 闫 帅 郑 勤 刘贤进 (876)
高效液相色谱-串联质谱法测定青菜中雌酮、雌二醇和雌三醇残留 魏瑞成 葛 峰 郑 勤 王 冉 (880)

农业经济·农业信息

- 基于 SSH2 架构的农村信息服务系统的设计与实现 朱科峰 曹 静 凡 燕 梁万杰 王支凤 戴起伟 (885)
公益性农业科学研究院(所)科研绩效评价的指标体系 张振华 黄 俊 李国锋 (892)

综 述

- 水稻抗稻瘟病基因的分子标记与标记辅助育种研究进展 徐未未 王 兴 黄永相 蒋世河 李 伟 郭建夫 (898)
CRISPR/Cas9 新型基因打靶系统的研究进展 李 辉 施振旦 (907)

研究简报

- 普通小麦-长穗偃麦草杂交后代的细胞学分析 张立琳 李小军 宋 杰 杨永乾 茹振钢 (912)
携带猪链球菌溶血素基因真核表达载体的减毒沙门氏菌的构建 马有智 方维焕 徐海圣 (915)
结球甘蓝不定芽诱导及遗传转化的影响因子 王肖红 曾爱松 高 兵 宋立晓 严继勇 (918)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol. 29 No. 4 August 31 2013

CONTENTS

CROP GENETICS AND BREEDING · FARMING AND CULTIVATION · PHYSIOLOGY AND BIOCHEMISTRY

- Mapping of QTLs for sheath blight resistance using chromosome segment substitution lines of rice (*Oryza sativa* L.) LIN Jing, ZHANG Suo-bing, ZHANG Yun-hui, WANG Ying-jie, FANG Xian-wen (691)
Validation and comparison of the precision of leaf emergence models on rice WEI Guang-bin, XU Rui, SUN He-ping, DUAN Yun-hui, WANG Shao-hua (696)
Gene flow from transgenic glufosinate-resistant rice II you 86B and its restorer line 86B to weedy rice CUI Rong-rong, DAI Wei-min, QIANG Sheng, SONG Xiao-ling (708)
Effects of $KClO_4$ stress on photosynthesis and activities of protective enzymes of rice seedling CHEN Qian, TAO Gong-sheng, XIE Yin-feng, LU Jun-fang, TIAN Xue-yao (715)
Influencing factors in determination of trace ethylene evolution of rice roots by gas chromatography ZHANG Xin-mei, DONG Xiao-ying, CHEN Rong-fu, ZHAO Xue-qiang, SHEN Ren-fang (722)
Effects of salt stress on photosynthetic production and yield of wheat WANG Mei-e, CHEN Ming, LANG You-zhong, CAO Xiao-li, ZHANG Ping, YUAN Xiao-ming, ZHAO Tian-fen (727)
Cloning and prokaryotic expression of *GmNAC8* gene isolated from soybean LIU Xiao-qing, XU Zhao-long, XU Ling, HUANG Yi-hong, HE Xiao-lan, ZHANG Da-yong, MA Hong-xiang (734)
Optimization of *Agrobacterium tumefaciens* mediated potato transformation system YANG Yong-zhi (738)

PLANT PROTECTION

- Two-dimensional electrophoresis of proteins in malformed pupae of *Spodoptera litura* Fabricius MIAO Jun-ling, YANG Jun-ming, ZHANG Bing, GUO Xiao-li, WU Tao-yan, ZHAO Tong-wei, FENG Cong-jing (743)
Mechanism of plant-derived antiviral agent eugenol against tobacco mosaic virus disease in tobacco HUANG Xiao-fang, SU Hang, WANG Chun-me, CHEN Hao, SHI Zhi-qi (749)
Identification of *Gliocladium* sp. GR-6 and purification and characterization of the β -1, 3-glucanase produced by GR-6 ZHANG Qing-xia, YANG Rong-hua, XU Jing-you, JI Zhao-lin, CHEN Xi-jun, TONG Yun-hui (755)

SOIL FERTILIZER · RESOURCE AND ENVIRONMENT

- Effects of exogenous selenium on nutritional quality and heavy metal content of rice grain FANG Yong, CHEN Xi, CHEN Yue, LUO Pei-zhu, YANG Wen-jian, MA Ning, XIN Zhi-hong, ZHAO Li-yan, HU Qiu-hui (760)
Monitoring for total nitrogen and nicotine contents of flue-cured tobacco based on canopy reflectance spectrum XIE Jin, CHEN Jian-jun, LÜ Yong-hua, CAI Yi-xia, LI Fu-jun, HE Guang-sheng, DENG Shi-yuan, LI Mao-jun, GUO Hong-yan, WANG Wei (766)
Improvement of determination dehydrogenase activity in wheat rhizospheric soil DAI Ru-yi, WU Ji-rong, XU Jian-hong, YU Ming-zheng, SHI Jian-rong (772)
Estimation of regional livestock manure production and farmland loading capacity: a case study of Jiangsu province HUANG Hong-ying, CHANG Zhi-zhou, YE Xiao-me, MA Yan, YU Jian-guang, JIN Hong-me, XU Jian-ping (777)
Effects of straw burial in soil for returning on nitrogen leaching LI Yan, LIU Qian, FU Ming-ying, ZHU Li-qun, WENG Le-yu, ZHA Liang-yu, BIAN Xin-min (784)
Interception and removal of nitrogen and phosphorus by ecological ditch plant in agricultural drainage ditch LU Hong-xin, LÜ Wei-ya, YAN Chen-yin (791)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Cloning and prokaryotic expression of VP2 gene of porcine bocavirus LI Bin, DU Lu-ping, HE Kong-wang, WEN Li-bin, MAO Ai-hua, ZHANG Xue-han, NI Yan-xiu, GUO Rong-li, WANG Xiao-ming, ZHOU Jun-ming, LÜ Li-xin, YU Zheng-yu, HU Yi-ji, YU Yang (796)

- Polymorphism of *DRB3.2* gene in Datong yak BAO Peng-jia, LIANG Chun-nian, GUO Xian, DING Xue-zhi, YAN Ping (800)
 mRNA expression level of ovarian follicular developmental related genes and *Fec^B* mutation genotype in Qira Black sheep SHI Hong-cai, FENG Li-jun, BAI Jie, NIU Zhi-gang, MIRENISHA, YANG Dan (807)
- A new medium for embryo immunofluorescence staining LIU Xiao-rui, WAN Xiao-feng, PU Yong, LI Qiao-dan, LIU Ya-li, ZHOU Na-ru, ZHANG Mei-ling, ZHANG Xiao-rong, LIU Ya (812)
- Establishment of reverse transcription loop mediated isothermal amplification for detection of infectious bronchitis virus LIU Yu-zhuo, HAN Kai-kai, LI Yin, HUANG Xin-mei, ZHAO Dong-min (818)
- Construction and detection of eukaryotic expression vector containing *Zyxin* gene SUN Ming-ming, DAI Guo-jun, SUN Da-hui, LIN Yu-xin, ZHANG Gen-xi, XIE Kai-zhou, ZHANG Jia-qi, ZHANG Min-yu, SHI Hui-qiang, WANG Jin-yu (822)

HORTICULTURE

- Prediction of the impact of environmental conditions on greenhouse tomato in put-output ratio based on MATLAB (matrix laboratory) WANG Li-yan, YU Hai-ye (826)
- Identification and expression analysis of *CIPDF2.6* gene in watermelon ZHANG Man, YANG Xing-ping, WANG Wei-wei, XU Jin-hua, LIU Guang, YAO Xie-feng, LI Ping-fang (831)
- Nutritive organ structure and photosynthetic characteristic of carrot LI Yan, YU Xu-run, WANG Feng, JIA Xiao-ling, JIANG Qian, XIONG Ai-sheng (837)
- Cloning, expression and promoter analysis of a phosphate transporter protein gene *PcPht1* from *Pyrus calleryana* Dene. LI Hui, CONG Yu, CHANG You-hong, LIN Jing, SHENG Bao-long (842)
- Response and tolerance of different peach rootstocks to continuous drought stress CAI Zhi-xiang, XU Jian-lan, ZHANG Bin-bin, SHEN Zhi-jun, YU Ming-liang, MA Rui-juan (851)
- Effect of fruit (flower) removing on soluble sugar accumulation in peach leaves with different maturity PENG Li-li, JIANG Wei-bing, HAN Jian, WANG Ming-yu, ZHANG Bin-bin, MA Rui-juan (857)
- A comparison of vegetables pest identification methods based on spectrum ZONG Jing-xue, YANG Yu-wang, WANG Lei, WANG Yan (864)

PROCESSING AND STORAGE · QUALITY SAFETY

- Optimization of microwave blanching technology of soybean Tongdou 6 using response surface methodology TANG Ming-xia, CHEN Hui, YUAN Chun-xin, WANG Kai-hua, GU Zhi-hua (870)
- Antimicrobial activity of spice extracts against selected food-borne pathogen LIAO Ying, DING Ying, YAN Shuai, ZHENG Qin, LIU Xian-jin (876)
- Determination of estrone, estradiol and estriol residues in vegetables by HPLC-MS/MS WEI Rui-cheng, GE Feng, ZHENG Qin, WANG Ran (880)

AGRICULTURAL ECONOMICS · AGRICULTURAL INFORMATION

- Design and implementation of rural information service system based on SSH2 framework ZHU Ke-feng, CAO Jing, FAN Yan, LIANG Wan-jie, WANG Zhi-feng, DAI Qi-wei (885)
- Evaluation index system for scientific research performance of non-profit academies (institutes) of agricultural sciences ZHANG Zhen-hua, HUANG Jun, LI Guo-feng (892)

REVIEWS

- Advances in molecular markers of blast resistance genes and marker-assisted breeding in rice XU Wei-wei, WANG Xing, HUANG Yong-xiang, JIANG Shi-he, LI Wei, GUO Jian-fu (898)
- Research progress of gene targeting technology of CRISPR/Cas9 system LI Hui, SHI Zhen-dan (907)

BRIEF REPORTS

- Cytological characteristics of the progenies derived from wheat *× Thinopyrum ponticum* ZHANG Li-lin, LI Xiao-jun, SONG Jie, YANG Yong-qian, RU Zhen-gang (912)
- Construction of an attenuated *Salmonella typhimurium* harbouring eukaryotic expression vector carrying *Streptococcus suis sly* gene MA You-zhi, FANG Wei-huan, XU Hai-sheng (915)
- Factors affecting adventitious bud induction and genetic transformation of cabbage WANG Xiao-hong, ZENG Ai-song, GAO Bing, SONG Li-xiao, YAN Ji-yong (918)