



全国中文核心期刊
中国科技核心期刊
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 28 卷 第 5 期

Vol. 28 No.5



庆祝江苏省农业科学院建院 80 周年专辑

2012

江苏省农业科学院 主办

ISSN 1000-4440

10>
9 771000 444071

万方数据

江苏农业学报

第28卷 第5期 2012年10月31日

目 次

遗传育种·耕作栽培·生理生化

水稻优质抗病高产育种的研究与实践

- 王才林 张亚东 朱 镇 陈 涛 赵庆勇 周丽慧 姚 妹 赵 凌 李余生 (921)
水稻白条纹新基因 *st9(t)* 的初步定位 刘少奎 张启军 漆庆明 赖 东 廖慧敏 颜文飞 张 斌 吕川根 (928)
不同环境下水稻稻曲病抗性位点检测 李余生 韩丽华 杨 娟 黄胜东 王才林 (933)
中国小麦赤霉病的危害及抗性遗传改良 程顺和 张 勇 别同德 高德荣 张伯桥 (938)
转基因抗除草剂棉花的创制及产业化前景

- 郭书巧 倪万潮 王庆南 沈新莲 束红梅 张香桂 徐 鹏 巩元勇 (943)
陆地棉超矮秆突变体 SSH 文库的构建及分析 马晓杰 陈旭升 狄佳春 刘剑光 吴巧娟 (948)
海岛棉 MYB 转录因子 *GbMYBS* 基因启动子的克隆及其在拟南芥中的表达特性分析
..... 郭佳茹 胡雪虹 杨郁文 陈天子 张保龙 张云华 王荣富 (957)
江苏省糯玉米种质改良和品种创新 袁建华 陈艳萍 赵文明 孟庆长 (963)
中国甘薯产业及产业技术的发展与展望 马代夫 李 强 曹清河 钮福祥 谢逸萍 唐 君 李洪民 (969)
茶树品种福鼎大白茶和小雪芽叶片基因转录组研究 李娜娜 陆建良 郑新强 梁月荣 (974)

植物保护

- 禾谷镰刀菌与亚细亚镰刀菌种型特异性的 SCAR 标记 周永进 马鸿翔 余桂红 孙晓波 张 旭 李杨瑞 (979)
斜纹夜蛾和甜菜夜蛾核型多角体病毒异源重组后的变异 王成燕 钟万芳 刘宝生 方继朝 郭慧芳 (986)
绿盲蝽丝氨酸蛋白酶基因 *AlSP3* 的鉴定及表达谱分析 孙 洋 柏立新 张永军 肖留斌 谭永安 盛 洋 (991)
植物病害防芽孢杆菌研究进展 陈志谊 刘永峰 刘邮洲 张荣胜 (999)
中国水稻条纹叶枯病研究进展 周益军 李 硕 程兆榜 周 形 范永坚 (1007)
稻田农药科学减量的技术体系及其原理 顾中言 徐广春 徐德进 许小龙 (1016)

土壤肥料·资源环境

- 水葫芦治污试验性工程对滇池草海水体修复的效果 严少华 王 岩 王 智 郭俊尧 (1025)
稻麦两熟制农田稻季温室气体甲烷及养分减排研究
..... 郑建初 陈留根 张岳芳 郭 智 肖 敏 刘红江 王子臣 (1031)
凤眼莲、水花生、鲢鱼对富营养化水体藻类及氮、磷的去除作用 张 伟 韩士群 郭起金 (1037)
不同施肥处理对油菜生物量累积、分配及养分吸收的影响 张 辉 马洪波 朱德进 黄 卉 宁运旺 张永春 (1042)
专用微生物肥对连作障碍土壤中植株抗逆性的影响 刘 刊 耿士均 王 波 商海燕 权俊娇 陆小平 (1049)
猪粪沼液施用后土壤理化性状及小麦产量的变化 孙国峰 周 煊 何加骏 陈留根 郑建初 (1054)

畜牧兽医·水产养殖

- 猪链球菌 2 型江苏分离株菌毛相关基因特点及菌株毒力鉴定
..... 虞 凤 何孔旺 肖 琦 倪艳秀 周俊明 茅爱华 祝昊丹 汪 伟
吕立新 俞正玉 温立斌 张雪寒 李 彬 郭容利 王小敏 范红结 (1061)

猪肺炎支原体黏附宿主细胞间接免疫荧光检测方法的建立	车巧林	熊祺琰	冯志新	张 旭	李 彬	邵国青	(1069)	
6个主效基因在苏钟猪分子育种中的应用价值	方晓敏	孟 翠	任守文	李碧侠	王学敏	涂 枫	付言峰 (1074)	
猪第二极体核物质支持胚胎早期发育的研究	于建宁	王公金	周晓龙	徐小波	范必勤	(1079)		
通用型动物转基因载体的构建及验证	丰秀静	田 石	蒋 进	孟春花	茆达干	曹少先 (1083)		
饲料脂肪水平对梭鱼生长、营养物质消化及体组成的影响								
	张春暖	王爱民	刘文斌	杨文平	於叶兵	齐志涛	张微微	王 莹 (1088)
发酵豆粕替代鱼粉对黑鲷胃肠道和血清指标的影响	彭 翔	宋文新	周 凡	肖金星	章亭洲	邵庆均	(1096)	

园 艺

不同预处理对西瓜小孢子存活率的影响			羊杏平	陈学好	周 峰	(1104)		
抗番茄黄化曲叶病基因 <i>Ty-2</i> 的 SSR 新标记			杨玛丽	赵统敏	余文贵	赵丽萍 (1109)		
甜椒细胞质雄性不育基因的 SRAP 标记								
	吴国平	袁 稳	刘金兵	刁卫平	王述彬	潘宝贵	戈 伟	侯喜林 (1114)
红肉桃与其他肉色类型桃糖酸组分的比较	沈志军	马瑞娟		俞明亮	蔡志翔	许建兰	(1119)	
桃果实成熟软化过程中生理特性及细胞壁超微结构的变化				顾 娟	谢海艳	金昌海	(1125)	

加工贮藏·质量安全

鸭肉肌内磷脂酶解反应条件优化及其产物鉴定								
	徐为民	卞 欢	王道营	张牧晗	刘 芳	诸永志	蒋 宁	曹建民 (1130)
臭氧和1-甲基环丙烯处理对货架期翠冠梨果实时生化指标的影响								
	杨青松	蔺 经	常有宏	黄 变	李晓刚	王中华	(1135)	
保鲜剂对双孢菇褐变的影响	王毓宁	胡花丽	孙 娅	李志强	李鹏霞	(1141)		
紫小麦麸皮花色苷提取工艺及其结构	蒋彦婕	吴纪中	张巧凤	蔡士宾	(1146)			
⁶⁰ Co γ 射线对谷物中3种真菌毒素含量的控制								
	朱佳廷	冯 敏	王 玲	严建民	李 澜	杨 萍	王德宁	顾责强 (1152)
时间分辨荧光免疫法测定土壤中 Cry1Ac 毒素	王 银	刘贤进	刘 媛	张存政	张 霄	徐重新	(1157)	
转基因小麦根际土壤镰刀菌 Real-time QPCR 方法的建立及应用	王秀宇	林凡云	吴季荣	曹 欢	史建荣	(1163)		

农业经济·农业信息

关于财政支持江苏省农作物种业发展的政策研究	刘华周	周建农	沈建新	黄 俊	孙洪武	顾 军	(1168)	
面向现代设施农业应用的物联网技术模式设计	戴起伟	曹 静	凡 燕	朱科峰	王支凤	(1173)		
农业模型与数字农业发展探讨								
	曹宏鑫	赵锁劳	葛道阔	张文字	刘永霞	刘 岩	陈显利	宣守丽
				孙金英	岳延滨	张智优	沙依然	张伟欣 (1181)
稻棉轮作周期监测样区的最优选择方法						孙 玲	朱泽生	(1189)

研究简报

籼稻苯丙氨酸解氨酶基因的克隆与原核表达			黄志伟	郑亚凤	许 明	程祖锌	郑金贵	(1194)
大丽轮枝菌的绿色荧光蛋白标记	邓 岚	王彩月	张 眇	林 玲	赵明文	周益军	(1197)	
甜瓜霜霉病抗性遗传及 SRAP 分子标记	杨柳燕	徐永阳	徐志红	赵光伟	邢 燕	张 健	孔维虎 (1200)	
性外激素诱导沙塘鳢产卵研究				史阳白	李潇轩	王崇华	朱锡和 (1203)	
2 种兰花主要病毒双重一步法 RT-PCR 检测的影响因素	黎 园	吴竹妍	孙 洁	孙 辉	向梅梅	饶雪琴	(1205)	

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol. 28 No. 5 October 31 2012

CONTENTS

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

- Studies and practices on the development of *japonica* rice varieties with good quality, disease resistance and high yield WANG Cai-lin, ZHANG Ya-dong, ZHU Zhen, CHEN Tao, ZHAO Qing-yong, ZHOU Li-hui, YAO Shu, ZHAO Ling, LI Yu-sheng (921)
Mapping a novel rice white stripe gene, *st9(t)* LIU Shao-kui, ZHANG Qi-jun, QI Qing-ming, LAI Dong, LIAO Hui-min, YAN Wen-fei, ZHANG Bin, LÜ Chuan-gen (928)
Analysis of quantitative trait loci for resistance to rice false smut under different environmental conditions LI Yu-sheng, HAN Li-hua, YANG Juan, HUANG Sheng-dong, WANG Cai-lin (933)
Damage of wheat *Fusarium* head blight (FHB) epidemics and genetic improvement of wheat for scab resistance in China CHENG Shun-he, ZHANG Yong, BIE Tong-de, GAO De-rong, ZHANG Bo-qiao (938)
Development and prospect of transgenic herbicide-resistant cotton GUO Shu-qiao, NI Wan-chao, WANG Qing-nan, SHEN Xin-lian, SHU Hong-mei, ZHANG Xiang-gui, XU Peng, GONG Yuan-yong (943)
Construction and analysis of SSH library from ultra-dwarf mutant in upland cotton MA Xiao-jie, CHEN Xu-sheng, DI Jia-chun, LIU Jian-guang, WU Qiao-juan (948)
Cloning of MYB transcription factor gene (*GbMYB5*) promoter from *Gossypium barbadense* L. and functional expression characterization in transgenic *Arabidopsis thaliana* GUO Jia-ru, HU Xue-hong, YANG Yu-wen, CHEN Tian-zi, ZHANG Bao-long, ZHANG Yun-hua, WANG Rong-fu (957)
Germplasm improvement and variety innovation of waxy corn in Jiangsu province YUAN Jian-hua, CHEN Yan-ping, ZHAO Wen-ming, MENG Qing-chang (963)
Development and prospect of sweetpotato industry and its technologies in China MA Dai-fu, LI Qiang, CAO Qing-he, NIU Fu-xiang, XIE Yi-ping, TANG Jun, LI Hong-min (969)
Studies on transcriptome in tea cultivars Fudingdabai and Xiaoxueya LI Na-na, LU Jian-liang, ZHENG Xin-qiang, LIANG Yue-rong (974)

PLANT PROTECTION

- Development of species-specific SCAR markers identifying *Fusarium graminearum* and *Fusarium asiaticum* ZHOU Yong-jin, MA Hong-xiang, YU Gui-hong, SUN Xiao-bo, ZHANG Xu, LI Yang-rui (979)
Host range changes generated by heterogeneous recombination of two nucleopolyhedroviruses isolated from *Spodoptera litura* and *Spodoptera exigua* WANG Cheng-yan, ZHONG Wan-fang, LIU Bao-sheng, FANG Ji-chao, GUO Hui-fang (986)
Identification and expression analysis of serine protease *AlSP3* gene in *Apolygus lucorum* (Meyer-Dür) SUN Yang, BAI Li-xin, ZHANG Yong-jun, XIAO Liu-bin, TAN Yong-an, SHENG Yang (991)
Research progress in biocontrol mechanism of *Bacillus* spp. against plant diseases CHEN Zhi-yi, LIU Yong-feng, LIU You-zhou, ZHANG Rong-sheng (999)
Research advances in rice stripe disease in China ZHOU Yi-jun, LI Shuo, CHENG Zhao-bang, ZHOU Tong, FAN Yong-jian (1007)
Technical system of scientific reduction of pesticide use in rice field and its principle GU Zhong-yan, XU Guang-chun, XU De-jin, XU Xiao-long (1016)

SOIL FERTILIZER · RESOURCE AND ENVIRONMENT

- Remediation effects of experimental project using water hyacinth for pollution control in the Lake Caohai, Dianchi YAN Shao-hua, WANG Yan, WANG Zhi, GUO Jun-yao (1025)
Mitigation options of methane emission and nutrient losses by surface runoff during rice growing season in a rice-wheat double cropping system ZHENG Jian-chu, CHEN Liu-gen, ZHANG Yue-fang, GUO Zhi, XIAO Min, LIU Hong-jiang, WANG Zi-chen (1031)
Removal of algae, nitrogen and phosphorus in eutrophied water by *Eichhornia crassipes*, *Alternanthera philoxeroides* and *Hypophthalmichthys molitrix* ZHANG Wei, HAN Shi-qun, GUO Qi-jin (1037)
Impacts of different fertilizer treatments on biomass accumulation, distribution, and nutrient uptake of oilseed rape (*Brassica napus* L.) ZHANG Hui, MA Hong-bo, ZHU De-jin, HUANG Hui, NING Yun-wang, ZHANG Yong-chun (1042)
Effect of specific microbial fertilizer on stress resistance of plant in soil with continuous cropping obstacle LIU Kan, GENG Shi-jun, WANG Bo, SHANG Hai-yan, QUAN Jun-jiao, LU Xiao-ping (1049)
Changes of soil physical and chemical properties and wheat yield after swine manure or slurry application SUN Guo-feng, ZHOU Wei, HE Jia-jun, CHEN Liu-gen, ZHENG Jian-chu (1054)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Characterization of pilus-associated gene and virulence of *Streptococcus suis* serotype 2 porcine isolates from Jiangsu province YU Feng, HE Kong-wang, XIAO Qi, NI Yan-xiu, ZHOU Jun-ming, MAO Ai-hua, ZHU Hao-dan, WANG Wei, LI Li-xin, YU Zheng-yu, WEN Li-bin, ZHANG Xue-han, LI Bin, GUO Rong-li, WANG Xiao-min, FAN Hong-jie (1061)
- Establishment of an indirect immunofluorescence assay for detection of adherence of *Mycoplasma hyopneumoniae* to host cells CHE Qiao-lin, XIONG Qi-yan, FENG Zhi-xin, ZHANG Xu, LIU Mao-jun, SHAO Guo-qing (1069)
- Application value of six major genes for molecular breeding of Suzhong swine FANG Xiao-min, MENG Cui, REN Shou-wen, LI Bi-xia, WANG Xue-min, TU Feng, FU Yan-feng (1074)
- Participation of nuclear materials of porcine second polar body in early embryonic development YU Jian-ning, WANG Gong-jin, ZHOU Xiao-long, XU Xiao-bo, FAN Bi-qin (1079)
- Construction and verification of an universal transgenic vector for animals FENG Xiu-jing, TIAN Shi, JIANG Jin, MENG Chun-hua, MAO Da-gan, CAO Shao-xian (1083)
- Effects of dietary lipid levels on growth, nutrient digestibility and body composition of *Chelon haematocheilus* ZHANG Chun-nuan, WANG Ai-min, LIU Wen-bin, YANG Wen-ping, YU Ye-bing, QI Zhi-tao, ZHANG Wei-wei, WANG Ying (1088)
- Effects of fermented soybean meal replacing fish meal on gastrointestinal tract and serum indexes in black sea bream PENG Xiang, SONG Wen-xin, ZHOU Fan, XIAO Jin-xing, ZHANG Ting-zhou, SHAO Qing-jun (1096)

HORTICULTURE

- Effects of different pretreatments on survival rate of watermelon microspore YANG Xing-ping, CHEN Xue-hao, ZHOU Feng (1104)
- New SSR marker linked to *Ty-2* resistance to tomato yellow leaf curl virus YANG Ma-li, ZHAO Tong-min, YU Wen-gui, ZHAO Li-ping (1109)
- SRAP marker linked to cytoplasmic male sterility in sweet pepper WU Guo-ping, YUAN Wen, LIU Jin-bing, DIAO Wei-ping, WANG Shu-bin, PAN Bao-gui, GE Wei, HOU Xi-jin (1114)
- Comparison of sugar and acid profile between blood flesh and other flesh types of peaches SHEN Zhi-jun, MA Rui-juan, YU Ming-liang, CAI Zhi-xiang, XU Jian-lan (1119)
- Physiological characteristics and cell wall ultrastructure during ripening and softening of peach fruit KAN Juan, XIE Hai-yan, JIN Chang-hai (1125)

PROCESSING AND STORAGE · QUALITY SAFETY

- Optimizing enzymatic hydrolysis conditions of intramuscular phospholipase and identification of its products XU Wei-min, BIAN Huan, WANG Dao-ying, ZHANG Mu-han, LIU Fang, ZHU Yong-zhi, JIANG Ning, CAO Jian-min (1130)
- Physiological and biochemical indexes of Cuiguan pear during shelf life affected by O₂ and 1-MCP YANG Qing-song, LIN Jing, CHANG You-hong, HUANG Wen, LI Xiao-gang, WANG Zhong-hua (1135)
- Browning of button mushroom (*Agaricus bisporus*) affected by preservatives WANG Yu-ning, HU Hua-li, SUN Ya, LI Zhi-qiang, LI Peng-xia (1141)
- Extraction and structure of anthocyanins from purple wheat bran JIANG Yan-jie, WU Ji-zhong, ZHANG Qiao-feng, CAI Shi-bin (1146)
- Control of three mycotoxin in grains by ⁶⁰Co γ ray irradiation ZHU Jia-ling, FENG Min, WANG Ling, YAN Jian-min, LI Li, YANG Ping, WANG De-ning, GU Gui-qiang (1152)
- Time-resolved fluorescence immunoassay (TRFIA) for determination of Cry1Ac in soil WANG Yun, LIU Xian-jin, LIU Yuan, ZHANG Cun-zheng, ZHANG Xiao, XU Chong-xin (1157)
- Development and application of a real-time quantitative PCR assay for detection of *Fusarium* sp. in transgenic wheat rhizosphere soil WANG Xiu-yu, LIN Fan-yun, WU Ji-rong, CAO Huan, SHI Jian-rong (1163)

AGRICULTURAL ECONOMICS · AGRICULTURAL INFORMATION

- Studies on financial support policy for crop seed industry development in Jiangsu province LIU Hua-zhou, ZHOU Jian-nong, SHEN Jian-xin, HUANG Jun, SUN Hong-wu, GU Jun (1168)
- Systemic design of Internet of Things for application in modern facility agriculture DAI Qi-wei, CAO Jing, FAN Yan, ZHU Ke-feng, WANG Zhi-feng (1173)
- Discussion on development of agricultural models and digital agriculture CAO Hong-xin, ZHAO Suo-fao, GE Dao-kuo, ZHANG Wen-yu, LIU Yong-xia, LIU Yan, CHEN Yu-li, XUAN Shou-li, SUN Jin-ying, YUE Yan-bin, ZHANG Zhi-you, SHA Yi-ran, ZHANG Wei-xin (1181)
- Optimal selection of sample areas for monitoring cotton-rice rotation periods SUN Ling, ZHU Ze-sheng (1189)

BRIEF REPORTS

- Cloning and prokaryotic expression of phenylalanine ammonia-lyase cDNA from *Oryza sativa* L. subsp. *indica* HUANG Zhi-wei, ZHENG Ya-feng, XU Ming, CHENG Zu-xin, ZHENG Jin-gui (1194)
- Tagging of isolates of *Verticillium dahliae* with green fluorescent protein DENG Sheng, WANG Cai-yue, ZHANG Xin, LIN Ling, ZHAO Ming-wen, ZHOU Yi-jun (1197)
- Inheritance of downy mildew resistance in melon and SRAP marker linked to resistant genes YANG Liu-yan, XU Yong-yang, XU Zhi-hong, ZHAO Guang-wei, XING Yan, ZHANG Jian, KONG WEI-hu (1200)
- Induction of spawning by sex pheromones in *Odontobutis obscuras* SHI Yang-bai, LI Xiao-xuan, WANG Chong-hua, ZHU Xi-he (1203)
- Factors affecting simultaneous detection of *Cymbidium mosaic virus* (CyMV) and *Odontoglossum ringspot virus* (ORSV) using dual one-step RT-PCR LI Yuan, WU Zhu-yan, SUN Jie, SUN Hui, XIANG Mei-mei, RAO Xue-qin (1205)