



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4期

Vol. 28 No.4

# 2012

江苏省农业科学院 主办

ISSN 1000-4440

08>  
9 771000 444071

万方数据

# 江苏农业学报

第28卷 第4期 2012年08月31日

## 目 次

### 遗传育种·耕作栽培·生理生化

- 太湖流域粳稻地方品种食味品质分析 王建平 乔中英 敖 雁 陈培峰 黄 萌 朱勇良 谢裕林 (691)  
水稻 *Osssr1* 基因的生物信息学分析、亚细胞定位及其表达模式  
..... 常闪闪 肖姗姗 张 磊 李文奇 刘凤权 邵 敏 (697)  
氮肥用量对江淮粳稻稻米品质及主要矿质元素含量的影响 杨世佳 韩证仿 刘美佳 张明乾 杨 冰 张卫建 (703)  
杀菌剂对弱筋小麦宁麦9号品质和产量的影响 杨学明 姚金保 马鸿翔 张 鹏 姚国才 周森平 (709)  
叶面喷施硒肥对鲜食玉米硒富集的影响 刘春菊 刘夫国 陈 伟 朱丹宇 李大婧 刘春泉 吴海虹 (713)  
*CYP6CMI* 基因 RNA 干扰载体的构建及转基因烟草对烟粉虱抗药性的影响  
..... 张保龙 胡雪虹 陈天子 杨郁文 常 蕾 刘 方 王坤波 (717)  
WCSODS 小麦生育期模型在淮河流域旱涝胁迫环境下的改进 葛道阔 曹宏鑫 张利华 葛淑芬 刘 岩 (722)  
基于环境卫星影像的水稻种植面积提取方法研究 单 捷 岳彩荣 江 南 孙 玲 (728)

### 植物保护

- 拮抗细菌 T429 和 T392 的生物活性及其对水稻白叶枯病的防治效果  
..... 刘永锋 陆 凡 陈志谊 张 芬 聂亚锋 于俊杰 尹小乐 (733)  
盐泽地分离的耐盐性芽孢杆菌菌株的分子鉴定 谢永丽 马莉贞 徐志伟 (738)  
秸秆集中掩埋还田深度对二化螟幼虫越冬存活率和出土规律的影响  
..... 孙秀娟 李 妍 朱利群 王小华 徐兴英 卞新民 (743)  
江苏省扬中杂草稻的遗传相似性及起源分析 王 军 杨 杰 杨金欢 陈志德 范方军 朱金燕 仲维功 (748)  
表面活性剂对氯虫苯甲酰胺在水溶液中光解的影响 苗海生 余向阳 王鸣华 刘贤进 (754)

### 土壤肥料·资源环境

- 专用微生物肥对不同连作障碍土壤根际微生物区系的影响  
..... 耿士均 王 波 刘 刊 商海燕 权俊娇 陆小平 沈其荣 (758)  
一株氨态氮降解芽孢杆菌的筛选及降解能力初步研究  
..... 王 涛 贾源宾 张 宁 杨依顺 方 凯 窦 洁 周长林 (765)  
崇明岛典型果园氮素渗漏流失研究 李双喜 袁大伟 郑宪清 宋 科 何七勇 吕卫光 (771)  
太湖蓝藻藻蓝蛋白的提取及纯化 韩士群 李辉东 严少华 夏明珠 (777)

### 畜牧兽医·水产养殖

- 猪瘟病毒 Taqman 实时定量 RT-PCR 检测方法的建立和临床应用 毛 立 李文良 李 彬 江杰元 (783)

熟地黄多糖对断奶仔猪抗氧化性能和免疫性能的影响	杨 兵 夏先林 施晓丽 韩晓洁 李秋艳 (787)
湘西黄牛 <i>LPL</i> 基因 exon5 的多态性与生长性状的相关性	王兴平 罗仍卓么 李 峰 王京仁 李 娜 (792)
bFGF 培养体系中添加不同因子对绵羊类胚胎干细胞多能性的影响	张秀华 赵云程 林嘉鹏 汪立芹 周 川 石庆华 黄俊成 (797)
长顺绿壳蛋鸡体尺性状与 <i>IGFI</i> 基因相关性研究	韦 雄 李家兴 任丽群 刘祥林 吴泓友 孙 鹏 陈 晶 陈 祥 (804)
中国部分家鸭和野鸭遗传多样性及亲缘关系的微卫星分析	王利刚 虞德兵 王 健 狄和双 杜文兴 (809)
一株鸭源 H4N6 亚型禽流感病毒 A/duck/Shanghai/Y20/2006 的全基因组序列测定及遗传演化分析	杨德全 葛菲菲 刘 健 鞠厚斌 王 建 刘佩红 周锦萍 (815)

## 园 艺

保水剂与氮肥结合对辣椒生长及光合作用的影响	徐 刚 韩玉玲 高文瑞 李德翠 韩 冰 孙艳军 (823)
钙素对夜间低温胁迫下番茄光合产物生产与积累的影响	刘玉凤 高晓倩 齐明芳 李天来 (828)
外源精胺对盐胁迫下黄瓜幼苗生长和光合作用的影响	袁颖辉 束 胜 袁凌云 孙 锦 郭世荣 (835)
钙对盐胁迫下黄瓜幼苗生长及可溶性蛋白质表达的影响	严 喆 孙 锦 郭世荣 阳燕娟 孙洪助 (841)
发酵柠条粉混配基质对辣椒幼苗生长发育的影响	曲继松 张丽娟 冯海萍 郭文忠 杨冬艳 赵云霞 (846)
日光温室黄瓜营养基质栽培对连作障碍的减缓作用	武春成 李天来 孟思达 张勇勇 李琳琳 (851)
中国日光温室结构及性能的演变	魏晓明 周长吉 曹 楠 盛宝永 陈松云 鲁少尉 (855)
国外设施园艺的发展与启示	张志斌 (861)

## 加工贮藏 · 质量安全

江苏省农产品加工业发展存在的问题与对策	刘春泉 (867)
大孔树脂对紫小麦麸皮花色苷的纯化动力学	蒋彦婕 吴纪中 张巧凤 蔡士宾 (872)
高效液相色谱法测定碧螺春茶叶中的咖啡因含量	刘 臣 唐长波 姚丽萍 张 雷 李邦玉 (877)
生鲜猪肉中含扩增内标的沙门氏菌 Real-time PCR 检测方法的建立	姚大伟 叶可萍 江 芸 徐幸莲 周光宏 (880)
抗苏云金芽孢杆菌 Cry1B 毒蛋白质单链抗体的筛选与鉴定	徐重新 张 霄 刘 媛 王 耘 张存政 刘贤进 (886)

## 农业经济 · 农业信息

模糊灰色关联的县域农业主导产业评价定量模型及应用	王 梁 张沛琪 朱利群 段华平 卞新民 (891)
--------------------------	---------------------------

## 综 述

植物抗寒相关转录因子研究进展	曹红利 岳 川 王新超 杨亚军 (898)
疫霉菌无毒基因研究进展	崔林开 胡艳红 李永丽 (906)

## 研究简报

脱落酸提高水稻秧苗耐盐性的效果	汤日圣 童红玉 唐现洪 钟 雨 余永柱 (910)
氯化镧对铜胁迫水稻幼苗生长的缓解作用	吴文杰 潘冰毅 (912)
红刺玫愈伤组织诱导再生体系的建立	姜灵敏 徐有明 张冬梅 罗玉兰 (914)
利用微卫星标记进行 6 个建鲤家系遗传结构分析和家系鉴定	李建林 唐永凯 李红霞 俞菊华 (917)

# JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol. 28 No. 4 August 31 2012

## CONTENTS

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

- Analysis of eating quality in local *Japonica* rice at Taihu Lake area ..... WANG Jian-ping, QIAO Zhong-ying, AO Yan, CHEN Pei-feng, HUANG Meng, ZHU Yong-liang, XIE Yu-ling (691)  
Bioinformatic analysis, subcellular localization and expression pattern of *OsSsr1* gene in rice ..... CHANG Shan-shan, XIAO Shan-shan, ZHANG Lei, LI Wen-qi, LIU Feng-quan, SHAO Min (697)  
Impacts of nitrogen application amounts on grain quality and mineral elements concentrations of *Japonica* rice in Jianghuai River area ..... YANG Shi-jia, HAN Zheng-fang, LIU Mei-jia, ZHANG Ming-qian, YANG Bing, ZHANG Wei-jian (703)  
Effects of germicide on grain yield and quality of weak gluten wheat Ningmai 9 ..... YANG Xue-ming, YAO Jin-bao, MA Hong-xiang, ZHANG Peng, YAO Guo-cai, ZHOU Miao-ping (709)  
Effects of selenium foliar spraying on its accumulation in fresh corn ..... LIU Chun-ju, LIU Fu-guo, CHEN Wei, ZHU Dan-yu, LI Da-jing, LIU Chun-quan, WU Hai-hong (713)  
Expression of a *CYP6CMJ*-RNAi cassette in transgenic tobacco and its effect on insecticide resistance of *Bemisia tabaci* ..... ZHANG Bac-long, HU Xue-hong, CHEN Tian-zi, YANG Yu-wen, CHANG Lei, LIU Fang, WANG Kun-bo (717)  
Improvement of wheat growth model in wheat cultivational simulation-optimization-decision making system (WCSODS) along Huaihe River basin ..... GE Dao-kuo, CAO Hong-xin, ZHANG Li-hua, GE Shu-fen, LIU Yan (722)  
Extraction of paddy rice planting area based on environmental satellite image ..... SHAN Jie, YUE Cai-rong, JIANG Nan, SUN Ling (728)

### PLANT PROTECTION

- Biological activities of antagonistic bacterial isolates T429 and T392 and their control effects against rice bacterial leaf blight (*Xanthomonas oryzae*) ..... LIU Yong-feng, LU Fan, CHEN Zhi-yi, ZHANG Fen, NIE Ya-feng, YU Jun-jie, YIN Xiao-le (733)  
Molecular identification of salt-resistant *Bacillus* strains isolated from salt land ..... XIE Yong-li, MA Li-zhen, XU Zhi-wei (738)  
Effects of burial depth of straw returned to soil on survival rate and emergence behavior of *Chilo suppressalis* over-wintering larva ..... SUN Xiu-juan, LI Yan, ZHU Li-qun, WANG Xiao-hua, XU Xing-ying, BIAN Xin-min (743)  
Genetic similarity and origin of weedy rice in Yangzhong region of Jiangsu province ..... WANG Jun, YANG Jie, YANG Jin-huan, CHEN Zhi-de, FAN Fang-jun, ZHU Jin-yan, ZHONG Wei-gong (748)  
Effect of surfactant on photolysis of chlorantraniliprole in aqueous solution ..... MIAO Hai-sheng, YU Xiang-yang, WANG Ming-hua, LIU Xian-jin (754)

### SOIL FERTILIZER · RESOURCE AND ENVIRONMENT

- Effect of specific microbial fertilizer on the rhizosphere microbial flora of different continuous cropping obstacles soil ..... GENG Shi-jun, WANG Bo, LIU Kan, SHANG Hai-yan, QUAN Jun-jiao, LU Xiao-ping, SHEN Qi-rong (758)  
A *Bacillus* isolate degrading ammonia-nitrogen and its degrading characteristics ..... WANG Tao, JIA Yuan-bin, ZHANG Ning, YANG Yi-shun, FANG Kai, DOU Jie, ZHOU Chang-lin (765)  
Nitrogen leaching losses in typical orchard of Chongming island ..... LI Shuang-xi, YUAN Da-wei, ZHENG Xian-qing, SONG Ke, HE Qi-yong, LÜ Wei-guang (771)  
Extraction and purification of phycocyanin from blue algae in Lake Taihu ..... HAN Shi-qun, LI Hui-dong, YAN Shao-hua, XIA Ming-zhu (777)

### ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Development and clinical application of Taqman real-time RT-PCR assay for detection of classical swine fever virus ..... MAO Li, LI Wen-liang, LI Bin, JIANG Jie-yuan (783)  
Effects of rehmannia polysaccharide on antioxidation and immunity in weaned piglets ..... YANG Bing, XIA Xian-lin, SHI Xiao-li, HAN Xiao-jie, LI Qiu-yan (787)

Association between polymorphism of <i>LPL</i> gene exon 5 and growth traits in Xiangxi cattle .....	WANG Xing-ping, LUOREN Zhuo-ma, LI Feng, WANG Jing-ren, LI Na (792)
Effect of bFGF culture medium complemented with different factors on pluripotency of ovine embryonic stem-like cell .....	ZHANG Xiu-hua, ZHAO Yun-cheng, LIN Jia-peng, WANG Li-qin, ZHOU Chuan, SHI Qing-hua, HUANG Jun-cheng (797)
Association of <i>IGF1</i> gene with body traits of Changshun blue-shell chickens .....	WEI Xiong, LI Jia-xing, REN Li-qun, LIU Xiang-lin, WU Hong-you, SUN Juan, CHEN Jing, CHEN Xiang (804)
Analysis of genetic diversity and relationship among some Chinese domestic ducks and wild ducks using microsatellite marker .....	WANG Li-gang, YU De-bing, WANG Jian, DI He-shuang, DU Wen-xing (809)
Genome sequencing and genetic evolution analysis of entire genome of an A/duck/Shanghai/Y20/2006 (H4N6) avian influenza virus .....	YANG De-quan, GE Fei-fei, LIU Jian, JU Hou-bin, WANG Jian, LIU Pei-hong, ZHOU Jin-ping (815)

## HORTICULTURE

Effects of combination of superabsorbent polymers (SAP) with nitrogen fertilizer on growth and photosynthesis of pepper plants .....	XU Gang, HAN Yu-ling, GAO Wen-rui, LI De-cui, HAN Bing, SUN Yan-jun (823)
Effect of calcium on production and accumulation of photosynthate in tomato under low night temperature stress .....	LIU Yu-feng, GAO Xiao-qian, QI Ming-fang, LI Tian-lai (828)
Effects of exogenous spermine on growth and photosynthesis of <i>Cucumis sativus</i> L. seedlings under NaCl stress .....	YUAN Ying-hui, SHU Sheng, YUAN Ling-yun, SUN Jin, GUO Shi-rong (835)
Effects of calcium on growth and expression of soluble protein in cucumber seedlings under salt stress .....	YAN Bei, SUN Jin, GUO Shi-rong, YANG Yan-juan, SUN Hong-zhu (841)
Effects of fermented caragana powder as a major component of mixed substrate on pepper seedling growth .....	QU Ji-song, ZHANG Li-juan, FENG Hai-ping, GUO Wen-zhong, YANG Dong-yan, ZHAO Yun-xia (846)
Alleviation of continuous cropping obstacle of cucumber in greenhouse by cultivation in nutrition medium .....	WU Chun-cheng, LI Tian-lai, MENG Si-da, ZHANG Yong-yong, LI Lin-lin (851)
Evolution of structure and performance of Chinese solar greenhouse .....	WEI Xiao-ming, ZHOU Chang-ji, CAO Nan, SHENG Bao-yong, CHEN Song-yun, LU Shao-wei (855)
Development and enlightenment of foreign protected horticulture .....	ZHANG Zhi-bin (861)

## PROCESSING AND STORAGE · QUALITY SAFETY

Problems in development of farm product processing industry in Jiangsu province and the solutions .....	LIU Chun-quan (867)
Purification kinetics of purple wheat bran anthocyanins by macroporous resins .....	JIANG Yan-jie, WU Ji-zhong, ZHANG Qiao-feng, CAI Shi-bin (872)
Determination of caffeine content in Biluochun tea by HPLC .....	LIU Chen, TANG Chang-bo, YAO Li-ping, ZHANG Lei, LI Bang-yu (877)
Detection of <i>Salmonella</i> in fresh pork by real-time PCR assay with an internal amplification control .....	YAO Da-wei, YE Ke-ping, JIANG Yun, XU Xing-lian, ZHOU Guang-hong (880)
Screening and identification of single-chain antibodies (scFvs) against <i>Bacillus thuringiensis</i> Cry1B toxin .....	XU Chong-xin, ZHANG Xiao, LIU Yuan, WANG Yun, ZHANG Cun-zheng, LIU Xian-jin (886)

## AGRICULTURAL ECONOMICS · AGRICULTURAL INFORMATION

Quantitative evaluation model of county agricultural leading industry based on fuzzy grey correlation and its application .....	WANG Liang, ZHANG Pei-qi, ZHU Li-qun, DUAN Hua-ping, BIAN Xin-min (891)
---	---

## REVIEWS

Research progress in transcription factors of cold resistant plants .....	CAO Hong-li, YUE Chuan, WANG Xin-chao, YANG Ya-jun (898)
Research progress in phytophthora avirulence gene .....	CUI Lin-kai, HU Yan-hong, LI Yong-li (906)

## BRIEF REPORTS

Salt tolerance in rice seedlings improved by ABA .....	TANG Ri-sheng, TONG Hong-yu, TANG Xian-hong, ZHONG Yu, YU Yong-zhu (910)
Alleviation of copper stress in rice seedlings by LaCl <sub>3</sub> .....	WU Wen-jie, PAN Bing-yi (912)
Establishment of regeneration system for <i>Rosa multiflora</i> Thunb. var. cathayensis through calli induction .....	JIANG Ling-min, XU You-ming, ZHANG Dong-mei, LUO Yu-lan (914)
Genetic structure and identification of six families of <i>Cyprinus carpio</i> var. <i>jian</i> by microsatellite markers .....	LI Jian-lin, TANG Yong-kai, LI Hong-xia, YU Ju-hua (917)