



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 3 期

Vol. 28 No.3

2012

江苏省农业科学院 主办

ISSN 1000-4440

9 771000 444071
万方数据

06>

江苏农业学报

第28卷 第3期 2012年06月30日

目 次

遗传育种·耕作栽培·生理生化

- 浙恢7954农杆菌介导法遗传转化培养基的优化 邱萍 邵健丰 葛敏 李春寿 陶跃之 王华 (461)
玉米茎粗主基因+多基因遗传模型分析 王铁固 马娟 张怀胜 陈士林 (467)
不同基因型烤烟的钾素营养特性 王艺霖 赵丽伟 肖炳光 李昆志 (472)
抗I型糖尿病融合基因 *HSP65-6×P277* 在烟草中的表达 郑卿 郭书巧 杨洁 吴洁 刘景晶 倪万潮 (477)

植物保护

- 烟粉虱对几种药剂的敏感度检测及其抗药性相关基因的表达特征分析 何鑫 赵统敏 张保龙 赵丽萍 杨玛丽 余文贵 侯喜林 (482)
黏质沙雷氏菌 C8-8 几丁质酶基因的克隆与表达 刘邮洲 罗楚平 刘永锋 陈志谊 (487)
稻瘟菌 P-ATPase 基因 *MoCTA3* 的克隆及表达分析 彭陈 陈洪亮 王俊伟 郭士伟 张玉琼 方先文 (492)
枯草芽孢杆菌 Bs-916 草酸脱羧酶基因 *Bacisubin* 的克隆、原核表达及其表达产物的酶活性分析 于俊杰 陈志谊 胡建坤 俞咪娜 聂亚峰 尹小乐 刘永锋 (497)
电子束对不同发育阶段朱砂叶螨的辐照效应 陈宇 吴俊 孔秋莲 颜伟强 岳玲 戚文元 (503)
不同密度杂草稻对栽培稻光合特性及灌浆进程的影响 苏云 许晓明 李贵 (508)

土壤肥料·资源环境

- 钾、氮营养对莲藕膨大过程中产量和品质的影响 刘冬碧 张敏敏 张富林 张继铭 余延丰 熊桂云 陈防 (513)
非水溶性材料包膜缓释氮肥的养分释放特性及其对小青菜产量的影响 张红雨 刘媛媛 唐双凌 许仙菊 凌佳妮 蔡巧 张永春 (519)
保护性耕作对土壤有机碳含量的影响 苏琳 张仁陟 蔡立群 (524)
几种除草剂水体残留对水葫芦生长的影响 朱普平 王子臣 郑建初 盛婧 陈留根 (530)
烯啶虫胺在土壤中的吸附与迁移行为 张传琪 宋稳成 王鸣华 (534)
二氯喹啉酸对土壤微生物的影响 张世敏 刘晓霞 徐淑霞 吴坤 刘华山 韩锦峰 (538)
土壤脱氢酶与蛋白酶对酞酸酯污染的动态响应 高军 宗春琴 周夏曦 张裕 于小彬 (542)
黑曲霉有机磷农药降解酶的纯化及其性质 王继变 甄静 谢宝恩 刘莹莹 李冠杰 周伏忠 陈国参 (549)
戊菌唑在黄瓜和土壤中的残留 张志勇 单炜力 龚勇 宋稳成 刘贤进 (555)
构建太湖富营养化循环环保产业的可行性分析 童志华 唐剑 袁伟 刘华周 (560)

畜牧兽医·水产养殖

- 稳定表达 CD163 蛋白的猪肺泡巨噬细胞系的建立 赵凯 冯磊 郑其升 侯继波 陈溥言 (565)

- 中草药添加剂对猪育肥性能和肉质的影响 徐小波 胡 荣 瞿永前 (571)
不同阴阳离子水平日粮对围产期奶牛泌乳性能和血液生化指标的影响 郭冬生 彭小兰 龚群辉 (575)
人 α -乳白蛋白基因的克隆及其在奶山羊胎儿成纤维细胞中的表达
..... 苏 磊 曹少先 丰秀静 田 石 孟春花 王慧利 张庆晓 王 锋 (581)
7个 shRNA 分子对绵羊 BMPR-1B 基因的干扰作用分析
..... 金贤华 林嘉鹏 白 杰 刘晨曦 汪立芹 阿米娜 周 川 黄俊成 (586)
zyxin 基因 SNP(exon 1) 与京海黄鸡生长和屠宰性状的相关性
..... 戴国俊 王 翔 孙明明 孙大辉 王金玉 谢恺舟 施会强 徐娜萍 (593)
Marc-145 细胞载体悬浮培养及 PRRSV 增殖工艺的建立 冯 磊 褚 轩 吴培培 王伟峰 侯继波 (598)
复合微生态制剂对异育银鲫肠道菌群和消化机能的影响 宦海琳 丁 丽 周维仁 闫俊书 徐小明 顾 金 (604)

园 艺

- 辣椒 NBS-LRR 类型抗病基因同源序列的克隆及分析 赵 敬 万红建 杨悦俭 侯喜林 (611)
涝渍胁迫下辣椒的生理特性 郑佳秋 顾闽峰 郭 军 祖艳侠 吴永成 梅 瑛 季芳芳 (617)
西瓜亲本遗传差异与杂种优势的相关性 梁耀平 王世杰 陈豫梅 邓征宇 (622)
不同类型果袋对霞光油桃果实品质的影响 马瑞娟 张斌斌 蔡志翔 倪林箭 李桂祥 丁 辉 (627)
梨磷脂酰胆碱转移蛋白基因的克隆及其表达分析 唐 娟 蔺 经 王中华 常有宏 (632)
不同砧木对红地球葡萄光合日变化的影响 马玉坤 贾永芳 马静芳 王旺田 (638)
苹果属植物再生体系优化及长富 6 号遗传转化体系的建立
..... 杜小丽 陈秀孔 张计育 罗昌国 都贝贝 李春霞 章 镇 缪慎春 (643)

加工贮藏·质量安全

- 氯化钙和热空气处理对水蜜桃低温贮藏品质的影响 千春录 米洪波 赵宇瑛 何志平 虞露葭 茅林春 (648)
外源添加物对毛豆仁熔融相变区热特性的影响 刘春泉 卓成龙 宋江峰 李大婧 (652)
发酵香肠辐照保质研究 曹 宏 肖 欢 瞿建青 韩 燕 于 海 蒋云升 陈秀兰 (657)
超高效液相色谱-串联质谱法测定粮食中克螨特残留量 张禧庆 李 立 姜喜山 付 建 (662)
熟肉制品质量安全可追溯系统的构建与实现 姚 芳 刘 靖 展跃平 程洁明 (667)

综 述

- 热休克蛋白与肌内磷脂的关系 张牧焰 王道营 刘 芳 诸永志 徐为民 曹建民 (673)

研究简报

- 杜梨甜菜碱醛脱氢酶基因的克隆及非生物胁迫下的转录反应 李 慧 丛 郁 常有宏 蔺 经 盛宝龙 (677)
ITS 序列作为 DNA 条形码在虫草鉴定及系统发育关系中的研究与应用
..... 王 薇 王利丽 熊莉丽 李迪强 张子光 蒲灿泉 (680)
莪术油注射液鸡胚接种抗新城疫病毒的研究 王学理 郭长庆 刘珂飞 杨 明 杨明霞 (683)
真空渗糖对冷冻菜用大豆部分玻璃化转变温度和硬度的影响
..... 唐明霞 袁春新 陈 惠 吴 浩 邱海荣 徐 莉 薛晨霞 (685)
蚕豆花左旋多巴液相色谱检测方法的建立 郑开斌 李爱萍 曹奕翥 郑金贵 (688)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol. 28 No. 3 June 30 2012

CONTENTS

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

- Optimization of culture media for *Agrobacterium tumefaciens*-mediated transformation of an elite *indica* cultivar Zhehui 7954 QIU Ping, SHAO Jian-feng, GE Min, LI Chun-shou, TAO Yue-zhi, WANG Hua (461)
Mixed major gene and polygene inheritance model for stem diameter in maize WANG Tie-gu, MA Juan, ZHANG Huai-sheng, CHEN Shi-jin (467)
Nutritional characteristics of potassium in flue-cured tobacco with different genotypes WANG Yi-lin, ZHAO Li-wei, XIAO Bing-guang, LI Kun-zhi (472)
Expression of anti-type 1 diabetes fusion gene *HSP65-6×P277* in tobacco ZHENG Qing, GUO Shu-qiao, YANG Jie, WU Jie, LIU Jing-jing, NI Wan-chao (477)

PLANT PROTECTION

- Susceptibility of *Bemisia tabaci* to insecticide and characterization of its resistance gene expression HE Xin, ZHAO Tong-min, ZHANG Bao-long, ZHANG Li-ping, YANG Ma-li, YU Wen-gui, HOU Xi-lin (482)
Cloning and expression of a chitinase gene from *Serratia marcescens* strain C8-8 LIU You-zhou, LUO Chu-ping, LIU Yong-feng, CHEN Zhi-yi (487)
Cloning and expression analysis of a P-ATPase gene *MoCTA3* in rice blast pathogen *Magnaporthe oryzae* PENG Chen, CHEN Hong-liang, WANG Jun-wei, GUO Shi-wei, ZHANG Yu-qiong, FANG Xian-wen (492)
Bacisubin, an oxalate decarboxylase in *Bacillus subtilis* Bs-916: gene cloning and catalytic activity assay of its prokaryotically expressed protein YU Jun-jie, CHEN Zhi-yi, HU Jian-kun, YU Mi-na, NIE Ya-feng, YIN Xiao-le, LIU Yong-feng (497)
Effect of electron beam radiation on *Tetranychus cinnabarinus* Boisduval at different development stages CHEN Yu, WU Jun, KONG Qiu-lian, YAN Wei-qiang, YUE Ling, QI Wen-yuan (503)
Effect of weedy rice with different densities on photosynthetic characteristics and grain filling course of cultivated rice SU Yun, XU Xiao-ming, LI Gui (508)

SOIL FERTILIZER · RESOURCE AND ENVIRONMENT

- Yield and quality of *Nelumbo Nucifera* Gaertn affected by potassium and nitrogen application during root development LIU Dong-bi, ZHANG Min-min, ZHANG Fu-lin, ZHANG Ji-ming, YU Yan-feng, XIONG Gui-yun, CHEN Fang (513)
Nutrient release characteristics of non-water-soluble material coated slow-release nitrogen fertilizer and its effect on yield of *Brassica chinensis* ZHANG Hong-yu, LIU Yuan-yuan, TANG Shuang-ling, XU Xian-ju, LING Jia-ni, CAI Qiao, ZHANG Yong-chun (519)
Effects of conservation tillage on organic carbon content in soil SU Lin, ZHANG Ren-zhi, CAI Li-qun (524)
Effects of herbicide residues in water on growth of water hyacinth ZHU Pu-ping, WANG Zi-chen, ZHENG Jian-chu, SHENG Jing, CHEN Liu-gen (530)
Sorption and migration of nitenpyram in soils ZHANG Chuan-qi, SONG Wen-cheng, WANG Ming-hua (534)
Effects of quinclorac on soil microbes ZHANG Shi-min, LIU Xiao-xia, XU Shu-xia, WU Kun, LIU Hua-shan, HAN Jin-feng (538)
Dynamic responses of soil dehydrogenase and protease to pollution of PAEs in soil GAO Jun, ZONG Chun-qin, ZHOU Xia-xi, ZHANG Yu, YU Xiao-bin (542)
Purification of a organophosphorus pesticide-degrading enzyme from *Aspergillus niger* J6 and its properties WANG Ji-wen, ZHEN Jing, XIE Bao-en, LIU Ying-ying, LI Guan-jie, ZHOU Fu-zhong, CHEN Guo-can (549)
Residues of penconazole in cucumber and soil ZHANG Zhi-yong, SHAN Wei-li, GONG Yong, SONG Wen-cheng, LIU Xian-jin (555)
Feasibility of environmental protection industry to control eutrophication in Taihu Lake KANG Zhi-hua, TANG Jian, YUAN Wei, LIU Hua-zhou (560)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Establishment of stable PAM (porcine alveolar macrophage) cell lines expressing CD163 protein ZHAO Kai, FENG Lei, ZHENG Qi-sheng, HOU Ji-bo, CHEN Pu-yan (565)

Effect of Chinese herb feed additives on fattening performance and meat quality of swine	XU Xiao-bo,HU Rong,QU Yong-qian	(571)
Effect of dietary cation-anion balance on lactating performance and blood biochemical parameters of perinatal dairy cows	GUO Dong-sheng,PENG Xiao-lan,GONG Qun-hui	(575)
Cloning of human alpha-lactalbumin gene and its expression in dairy goat fetal fibroblasts	SU Lei,CAO Shao-xian,FENG Xiu-jing, TIAN Shi,MENG Chun-hua,WANG Hui-li,ZHANG Qing-xiao,WANG Feng	(581)
Interference of seven shRNA molecules on ovine <i>BMPR-1B</i> gene	JIN Xian-hua,LIN Jia-peng,BAI Jie,LIU Chen-xi,WANG Li-qin,AMINA,ZHOU Chuan,HUANG Jun-cheng	(586)
Relationship between SNPs of the <i>zyxin</i> gene (exon 1) and performance , carcass traits in Jinghai yellow chicken	DAI Guo-jun,WANG Xiang,SUN Ming-ming,SUN Da-hui,WANG Jin-yu,XIE Kai-zhou,SHI Hui-qiang,XU Na-ping	(593)
Microcarrier suspension culture of Marc-145 cells and propagation of PRRSV	FENG Lei,CHU Xuan,WU Pei-pei,WANG Wei-feng,HOU Ji-bo	(598)
Effects of compound microbiological preparation on intestinal microflora and digestive function of <i>Allagynogenetic crucian carp</i>	HUAN Hai-lin,DING Li,ZHOU Wei-ren,YAN Jun-shu,XU Xiao-ming,GU Jin	(604)

HORTICULTURE

Cloning and analysis of NBS-LRR type gene analogs in pepper (<i>Capsicum annuum</i> L.)	ZHAO Jing,WAN Hong-jian,YANG Yue-jian,HOU Xi-lin	(611)
Physiological characters of hot pepper under waterlogging stress	ZHENG Jia-qiu, GU Min-feng, GUO Jun, ZU Yan-xia, WU Yong-cheng, MEI Yi, JI Fang-fang	(617)
Correlation between genetic diversity and heterosis of watermelon parents	LIANG Yao-ping ,WANG Shi-jie,CHEN Yu-mei ,DENG Zheng-yu	(622)
Effect of different bags on fruit quality of Xiaguang nectarine	MA Rui-juan,ZHANG Bin-bin,CAI Zhi-xiang,NI Lin-jian,LI Gui-xiang,DING Hui	(627)
Molecular cloning and expression analysis of phosphatidylcholine transfer protein gene in pear	TANG Juan,LIN Jing,WANG Zhong-hua,CHANG You-hong	(632)
Effects of different rootstocks on diurnal variation of photosynthesis of Red Globe grape	MA Yu-kun,JIA Yong-fang,MA Jing-fang,WANG Wang-tian	(638)
Optimization of <i>Malus</i> plant regeneration system and establishment of genetic transformation system for apple cultivar Nagafu No. 6	DU Xiao-li,CHEN Xiu-kong,ZHANG Ji-yu,LUO Chang-guo,DU Bei-bei,LI Chun-xia,ZHANG Zhen,QU Shen-chun	(643)

PROCESSING AND STORAGE · QUALITY SAFETY

Influence of calcium chloride and hot air treatments on cold storage quality of juicy peach	QIAN Chun-lu,MI Hong-bo,ZHAO Yu-ying,HE Zhi-ping,GUO Lu-jia,MAO Lin-chun	(648)
Effect of exogenous additives on thermo-physical properties of soybean kernels during melting phase transition	LIU Chun-quan,ZHUO Cheng-long,SONG Jiang-feng,LI Da-jing	(652)
Preservation of fermented sausage by radiation ... CAO Hong,XIAO Huan,ZHAI Jian-qing,HAN Yan,YU Hai,JIANG Yun-sheng,CHEN Xiu-lan	(657)	
Determination of propargite residues in grains by ultra performance liquid chromatography-tandem mass spectrometry	ZHANG Xi-qing,LI Li,LOU Xi-shan,FU Jian	(662)
Construction and implementation of traceability system for quality safety of cooked meat products	YAO Fang,LIU Jing,ZHAN Yue-ping,CHU Jie-ming	(667)

REVIEW

Relationship of heat shock proteins with intramuscular phospholipids	ZHANG Mu-han,WANG Dao-ying,LIU Fang,ZHU Yong-zhi,XU Wei-min,CAO Jian-min	(673)
--	--	-------

BRIEF REPORTS

Molecular cloning and transcriptional response of a betainealdehyde dehydrogenase gene to abiotic stresses in birch-leaf pear (<i>Pyrus betulaefolia</i> Bunge)	LI Hui,CONG Yu,CHANG You-hong,LIN Jing,SHENG Bao-long	(677)
ITS sequences as a DNA barcode in the identification and phylogenetics of <i>Cordyceps</i>	WANG Wei,WANG Li-li,XIONG Li-li,LI Di-qiang,ZHANG Yu-guang,MAO Can-quan	(680)
Studies on volatile oil of zedoary turmeric against newcastle disease virus in SPF chicken embryo	WANG Xue-li,YAN Chang-qing,LIU Ke-fei,YANG Ming,YANG Ming-xia	(683)
Effects of vacuum sugar permeabilization on part glass transition temperature and hardness of frozen vegetable soybean	TANG Ming-xia,YUAN Chun-xin,CHEN Hui,WU Hao,QIU Hai-rong,XU Li,XUE Chen-xia	(685)
Development of high performance liquid chromatography for determination of L-Dopa from <i>Vicia faba</i> flower	ZHENG Kai-bin,LI Ai-ping,CAO Yi-yang,ZHENG Jin-gui	(688)