



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 27 卷 第 3 期 Vol. 27 No.3

2011

江苏省农业科学院 主办

ISSN 1000-4440

06>
9 771000 4107

万方数据

江苏农业学报

第27卷 第3期 2011年6月30日

目 次

遗传育种·耕作栽培·生理生化

- 水稻根系与叶片形态特征关系的定量分析 刘永霞 岳延滨 刘岩 曹宏鑫 葛道闻 魏秀芳 (461)
软质冬小麦品种籽粒蛋白质含量的遗传分析
姚金保 张平平 任丽娟 杨学明 马鸿翔 姚国才 张鹏 周森平 (469)
阶段性涝渍后棉花叶片几个生理指标的恢复 杨云 刘瑞显 张培通 陈兵林 杨长琴 郭文琦 (475)
抗倒伏甘蓝型油菜(*Brassica napus L.*)木质素含量及木质素合成关键基因的表达 李尧臣 戚存扣 (481)
油菜(*Brassica napus L.*)*BnPGIP*基因克隆及其表达分析 周晓婴 陈松 戚存扣 (488)
大豆*GmPR10*基因克隆与植物表达载体的构建 陈华涛 陈新 顾和平 张红梅 袁星星 崔晓艳 (494)
太湖人工种植凤眼莲的光合生产力及其碳汇潜力分析
李霞 丛伟 任承钢 盛婧 朱普平 郑建初 严少华 (500)

植物保护

- 水稻稻瘟病菌拮抗细菌的筛选与鉴定 张芬 刘邮洲 于俊杰 聂亚锋 陆凡 刘永锋 (505)
不同浓度的甲氨基阿维菌素苯甲酸盐微乳剂药液的表面张力及其在甘蓝叶面的润湿展布动态
范鹏 顾中言 徐德进 许小龙 徐广春 (510)

土壤肥料·资源环境

- 不同猪群粪、尿产生量的监测 郭德杰 吴华山 马艳 常志州 徐跃定 张建英 (516)
AM真菌与蚯蚓对玉米修复砷污染农田土壤的影响
沈生元 肖艳平 尹睿 赵洪祥 黄福泉 干雪根 李菊泉 吴永明 (523)
水葫芦的生物学特征 王子臣 朱普平 盛婧 郑建初 (531)
长沙市区绿地雨水利用的水量平衡分析 彭新德 罗轶 夏卫生 (537)

畜牧兽医·水产养殖

- OB*基因对安徽4个地方品种猪产仔性能的影响 严燕 张陈华 王阳 丁月云 殷宗俊 (543)
烟酸铬与氯化钾对热应激肉牛生理及生产性能的影响 孙凯佳 高腾云 廉红霞 曹玉凤 张丽 张志新 (550)
留兰香提取物体外抗猪细小病毒的作用 韩卫丽 崔保安 张红英 王学兵 徐端红 陈瑞亮 (556)
脂质体LTX介导高效转染山羊胎儿成纤维细胞(gFFCs)条件的优化
丰秀静 曹少先 孟春花 王慧利 钱勇 王峰 成勇 (561)
兔支气管败血波氏杆菌OMP-ELISA抗体检测方法的建立
范志宇 王欣 王芳 熊富强 胡波 徐鹏 魏后军 徐为中 (566)

免出血症病毒双夹心 ELISA 检测方法的建立

- 董 婷 王 芳 熊富强 王先炜 范志宇 胡 波 王敏敏 李洪广 (571)
鸡核受体辅激活蛋白 1 基因的荧光定量 PCR 检测 赵振华 黎寿丰 黄华云 李春苗 张 静 薛龙岗 丁余荣 (577)
花椒对肉鸡生长性能、免疫指标和屠宰性能的影响 谢红兵 常新耀 魏刚才 苗志国 王永强 刘保国 陈长乐 (581)
白藜芦醇对肉仔鸡抗氧化能力和肉品质的影响 张彩云 康相涛 (587)
基于 MapXtreme 的中国地方鸡种信息管理系统的应用与实现 涂远璐 白云峰 白红武 胡肆农 刘 建 (592)
太湖鹅微卫星标记与体重的相关性 段修军 董 鹏 王日君 孙国波 卞友庆 (597)
刈割对白三叶生长状况及越夏性的影响 张鹤山 刘 洋 袁 徽 田 宏 蔡 化 王 凤 陈明新 (602)
苏丹草叶斑病平脉蠕孢菌的生物学特性 蔡世嘉 顾洪如 沈益新 (607)

园 艺

- ALA 对低温胁迫下辣椒植株生长及光合特性的影响 徐 刚 刘 淦 高文瑞 郭世荣 李德翠 孙艳军 (612)
不结球白菜热激蛋白 *BcHSP81-4* 基因原核表达及生物信息学
..... 刘同坤 李 英 王 枫 孙菲菲 张蜀宁 侯喜林 (617)
温度胁迫对结球甘蓝游离小孢子胚胎发生的影响 曾爱松 冯 翠 高 兵 宋立晓 严继勇 (623)
森林草莓精氨酸脱羧酶基因的电子克隆与序列分析 王 静 赵密珍 王壮伟 吴伟民 钱亚明 (628)
中国楸树 (*Catalpa bungei* C. A. Mey) 种质资源遗传多样性的 ISSR 分析
..... 石 欣 李 亚 杨如同 汪 庆 姚 澄 (634)
静电场处理对红梅插穗生根及相关生物学效应的影响 汪结明 李瑞雪 何章勇 (640)

加工贮藏·质量安全

- 预冷温度对李果实冷藏及货架期品质的影响 李鹏霞 胡花丽 王毓宁 王 煊 (644)
油炸条件对鸡胸肉剪切力的影响 李 改 赵改名 李苗云 柳艳霞 黄现青 张秋会 郝玉娜 (648)
外源硒对发芽大豆脂肪酸与蛋白质氨基酸组成及营养价值的影响 马艳弘 周剑忠 黄开红 王 英 李 莹 (652)
微囊化乳酸菌高密度培养及释放特性的研究 王 英 周剑忠 卢 俭 马艳弘 张志辰 张丽霞 黄开红 (658)
饲料中玉米赤霉烯酮的提纯与测定 王宏杰 徐剑宏 祭 芳 丁衬衬 董 飞 史建荣 (663)
液相色谱-质谱联用检测番茄中苯醚甲环唑残留 王 震 梁 颖 钱建亚 沈 燕 孙 星 刘贤进 (668)

研究简报

- 玉米种子人工加速老化方法的选择 余海兵 刘 正 吴跃进 王 波 (672)
大豆 ZF-HD 蛋白家族的全基因组序列特征分析 张大勇 王长彪 易金鑫 徐照龙 何晓兰 朱虹润 马鸿翔 (675)
三叶草斑潜蝇的收集及室内继代饲养方法 陈啸寅 白玉梅 杨鹤同 肖 婷 潘以楼 郭 建 (678)
青花菜雄性不育系组培快繁技术研究 张振超 戴忠良 毛忠良 潘跃平 (680)
抗伊维菌素 scFv 蛋白质的变复性及纯化 温 瑞 刘 媛 王家伟 谢雅晶 刘贤进 梁建生 (682)
两种载体重组神经氨酸酶基因及其在细胞中瞬时表达差异 丁爱军 傅德智 吴信生 高 波 李碧春 (685)
辐照和茶多酚对盐水鸭保鲜效果的影响 施 帅 徐幸莲 徐为民 (688)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol. 27 No. 3 June 30 2011

CONTENTS

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

- Quantitative analysis of relationship between morphologic characters of leaf and root system in rice (*Oryza sativa* L.) LIU Yong-xia, YUE Yan-bin, LIU Yan, CAO Hong-xin, GE Dao-kuo, WEI Xiu-fang (461)
Inheritance of grain protein content in soft red wheat cultivars YAO Jin-bao, ZHANG Ping-ping, REN Li-juan, YANG Xue-ming, MA Hong-xiang, YAO Guo-cai, ZHANG Peng, ZHOU Miao-ping (469)
Recovery of physiological characters of cotton leaves after periodical water logging YANG Yun, LIU Rui-xian, ZHANG Pei-tong, CHEN Bin-lin, YANG Chang-qin, GUO Wen-qi (475)
Lignin content and key gene expression in lignin synthesis of *Brassica napus* L. with lodging resistance LI Yao-chen, QI Cun-kou (481)
Cloning and expression of *BnPGIP* gene in *Brassica napus* L. ZHOU Xiao-ying, CHEN Song, QI Cun-kou (488)
Cloning and plant expression vector construction of *GmPRI0* in soybean CHEN Hua-tao, CHEN Xin, GU He-ping, ZHANG Hong-mei, YUAN Xing-xing, CUI Xiao-yan (494)
Photosynthetic productivity and the potential of carbon sink in cultivated water hyacinth (*Eichhornia crassipes*) in Taihu Lake LI Xia, CONG Wei, REN Cheng-gang, SHENG Jing, ZHU Pu-ping, ZHENG Jian-chu, YAN Shao-hua (500)

PLANT PROTECTION

- Screening and identification of antagonistic bacteria against *Pyricularia grisea* ZHANG Fen, LIU You-zhou, YU Jun-jie, NIE Ya-feng, LU Fan, LIU Yong-feng (505)
Surface tension and wet-spreading dynamics of emamectin-benzoate ME with different concentrations on cabbage leaf FAN Peng, GU Zhong-yan, XU De-jin, XU Xiao-long, XU Guang-chun (510)

SOIL FERTILIZER · RESOURCE AND ENVIRONMENT

- Monitoring of the amount of pig manure and urine in different swineries GUO De-jie, WU Hua-shan, MA Yan, CHANG Zhi-zhou, XU Yue-ding, ZHANG Jian-ying (516)
Effect of arbuscular mycorrhizal fungi and earthworms on phytoremediation of As-contaminated soils with maize SHEN Sheng-yuan, XIAO Yan-ping, YIN Rui, ZHAO Hong-xiang, HUANG Fu-quan, GAN Xue-gen, LI Ju-quan, WU Yong-ming (523)
Biological characteristics of water hyacinth WANG Zi-chen, ZHU Pu-ping, SHENG Jing, ZHENG Jian-chu (531)
Water balance analysis of rainwater utilization in urban green space in Changsha City PENG Xin-de, LUO Yi, XIA Wei-sheng (537)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Effects of *OB* gene on litter performance in four Anhui pig breeds YAN Yan, ZHANG Chen-hua, WANG Yang, DING Yue-yun, YIN Zong-jun (543)
Effects of chromium nicotinate and potassium chloride on physiological and growth performance of heat-stressed beef cattle SUN Kai-jia, GAO Teng-yun, LIAN Hong-xia, CAO Yu-feng, ZHANG Li, ZHANG Zhi-xin (550)
Antiviral activity of *Mentha spicata* Linn. extracts against porcine parvovirus *in vitro* HAN Wei-li, CUI Bao-an, ZHANG Hong-ying, WANG Xue-bing, XU Duan-hong, CHEN Rui-liang (556)
Optimization of transfection system of goat fetal fibroblast cells mediated by Lipofectamin™ LTX FENG Xiu-jing, CAO Shao-xian, MENG Chun-hua, WANG Hui-li, QIAN Yong, WANG Feng, CHENG Yong (561)
Development of an indirect ELISA for detecting antibodies against *Bordetella bronchiseptica* FAN Zhi-yu, WANG Xin, WANG Fang, XIONG Fu-qiang, HU Bo, XU Peng, WEI Hou-jun, XU Wei-zhong (566)
Establishment of double sandwich enzyme-linked immunosorbent assay to detect rabbit hemorrhagic disease virus DONG Ting, WANG Fang, XIONG Fu-qiang, WANG Xian-wei, FAN Zhi-yu, HU Bo, WANG Min-min, LI Hong-guang (571)

Real-time fluorescent quantitative PCR assay for chicken nuclear receptor co-activator 1 gene	ZHAO Zhen-hua, LI Shou-feng, HUANG Hua-yun, LI Chun-miao, ZHANG Jing, XUE Long-gang, DING Yu-rong (577)
Effect of zanthoxylum on growth performance, immunity and slaughter performance in broilers	XIE Hong-bing, CHANG Xin-yao, WEI Gang-cai, MIAO Zhi-guo, WANG Yong-qiang, LIU Bao-guo, CHEN Chang-le (581)
Effects of dietary resveratrol on antioxidant ability and meat quality in broilers	ZHANG Cai-yun, KANG Xiang-tao (587)
Design and implementation of Chinese indigenous chicken breeds information management system based on MapXtreme	TU Yuan-lu, BAI Yun-feng, BAI Hong-wu, HU Yi-nong, LIU Jian (592)
Correlation analysis of body weight in Taihu goose using microsatellite markers	DUAN Xiu-jun, DONG Biao, WANG Ri-jun, SUN Guo-bo, BIAN You-qing (597)
Effects of different cutting regimes on growth and oversummering of white clover (<i>Trifolium repens</i> L.)	ZHANG He-shan, LIU Yang, YUAN Wei, TIAN Hong, CAI Hua, WANG Feng, CHEN Ming-xin (602)
Biological characteristics of <i>Bipolaris sorghicola</i> from <i>Sorghum sudanense</i>	CAI Shi-jia, GU Hong-nu, SHEN Yi-xin (607)

HORTICULTURE

Effects of 5-aminolevulinic acid (ALA) on growth and photosynthesis of pepper plants under low temperature stress	XU Gang, LIU Tao, GAO Wen-nui, GUO Shi-rong, LI De-cui, SUN Yan-jun (612)
Prokaryotic expression and bioinformatic analysis of heat shock protein <i>BcHSP81-4</i> gene from non-heading Chinese cabbage	LIU Tong-kun, LI Ying, WANG Feng, SUN Fei-fei, ZHANG Shu-ning, HOU Xi-lin (617)
Effect of temperature stress on isolated microspore embryogenesis in cabbage (<i>Brassica oleracea</i> L. var. <i>capitata</i>)	ZENG Ai-song, FENG Cui, GAO Bing, SONG Li-xiao, YAN Ji-yong (623)
<i>In silico</i> cloning and sequencing of an arginine decarboxylase gene from <i>Fragaria vesca</i>	WANG Jing, ZHAO Mi-zhen, WANG Zhuang-wei, WU Wei-ming, QIAN Ya-ming (628)
ISSR analysis of genetic diversity of <i>Catalpa bungei</i> C. A. Mey germplasm resources in China	SHI Xin, LI Ya, YANG Ru-tong, WANG Qing, YAO Gan (634)
Effects of electrostatic field on rooting and related biological characteristics of <i>Prunus mume</i> cuttings	WANG Jie-ming, LI Rui-xue, HE Zhang-yong (640)

PROCESSING AND STORAGE · QUALITY SAFETY

Effects of precooling temperatures on storage quality of refrigerated and shelved plum fruit	LI Peng-xia, HU Hua-li, WANG Yu-ning, WANG Wei (644)
Effects of frying conditions on the shear force of chicken breast	LI Gai, ZHAO Gai-ming, LI Miao-yun, LIU Yan-xia, HUANG Xian-qing, ZHANG Qiu-hui, HAO Yu-na (648)
Effects of exogenous selenium on fatty acid, amino acid compositions and nutritional value of germinated soybean	MA Yan-hong, ZHOU Jian-zhong, HUANG Kai-hong, WANG Ying, LI Ying (652)
High cell density culture and releasing property of lactic acid bacteria in microencapsulation	WANG Ying, ZHOU Jian-zhong, LU Jian, MA Yan-hong, ZHANG Zhi-chen, ZHANG Li-xia, HUANG Kai-hong (658)
Purification and detection of zearalenone in feedstuff	WANG Hong-jie, XU Jian-hong, JI Fang, DING Chen-chen, DONG Fei, SHI Jian-rong (663)
Determination of difenoconazole residue in tomato by liquid chromatography/tandem triple-quadrupole mass spectrometry(LC-MS/MS)	WANG Wen, LIANG Ying, QIAN Jian-ya, SHEN Yan, SUN Xing, LIU Xian-jin (668)

BRIEF REPORTS

Selection and application of accelerated aging method for maize seeds	YU Hai-bing, LIU Zheng, WU Yue-jin, WANG Bo (672)
Characterization of complete genome sequence of ZF-HD protein family in soybean (<i>Glycine max</i> L.)	ZHANG Da-yong, WANG Chang-biao, YI Jin-xin, XU Zhao-long, HE Xiao-lan, ZHU Hong-run, MA Hong-xiang (675)
Collection and indoor feeding of <i>Liriomyza trifolii</i> Burgess	CHEN Xiao-yin, BAI Yu-mei, YANG He-tong, XIAO Ting, PAN Yi-lou, GUO Jian (678)
Rapid propagation technique of male sterility line in broccoli by tissue culture	ZHANG Zhen-chao, DAI Zhong-liang, MAO Zhong-liang, PAN Yue-ping (680)
Denaturation, renaturation and purification of inclusion bodies of anti-ivermectin scFv protein	WEN Shuang, LIU Yuan, WANG Jia-wei, XIE Ya-jing, LIU Xian-jin, LIANG Jian-sheng (682)
Differences in transient-expression of neuramidinase gene reconstructed with two expression vectors in cells	DING Ai-jun, FU De-zhi, WU Xin-sheng, GAO bo, LI Bi-chun (685)
Effect of irradiation and tea polyphenols on preservation of salted duck	SHI Shuai, XU Xing-lian, XU Wei-min (688)