

江苏农业学报

第27卷 第2期 2011年4月30日

目 次

遗传育种·耕作栽培·生理生化

不同水稻品种(系)抗倒伏能力与茎秆形态性状的关系

..... 杨艳华 朱 镇 张亚东 陈 涛 赵庆勇 周丽慧 姚 姝 张颖慧 董少玲 王才林 (231)

氮钾肥用量对杂交粳稻常优1号米质性状及淀粉黏滞谱特征的影响

..... 王子臣 张岳芳 周 炳 陈留根 郭文善 郑建初 (236)

小麦赤霉病抗性分子标记的筛选及其利用

..... 陆维忠 (243)

种植密度对棉花干物质、氮素累积与分配的影响

..... 刘瑞显 史 伟 徐立华 杨长琴 郭文琦 张培通 (250)

甘蓝型油菜种子发育过程中主要脂肪酸的积累及相关分析

..... 李成磊 付三雄 戚存扣 (258)

基于几何参数模型和 OpenGL 的油菜花朵可视化研究

..... 岳延滨 朱 艳 曹宏鑫 (264)

植物保护

枯草芽孢杆菌QM3抗真菌蛋白的稳定性

..... 胡青平 李改玲 韩丽丽 周 瑞 李王心 田呈瑞 (271)

N-酰基高丝氨酸内酯降解酶的抗体制备与鉴定

..... 杨 雪 谷春艳 牛 穗 李 婷 胡白石 钱国良 刘凤权 范加勤 (276)

荧光假单胞菌7-14_{fkhA}基因的克隆与功能的初步分析

..... 康越景 钱国良 丁运昭 范加勤 胡白石 刘凤权 (282)

土壤肥料·资源环境

不同水力负荷下凤眼莲对富营养化水体氮磷去除的表观贡献

..... 张志勇 郑建初 刘海琴 陈留根 严少华 (288)

植物与螺组合浮床对富营养化水体的净化效果

..... 王彦玲 韩士群 宋 伟 周 庆 黄建萍 (295)

水葫芦沼液对青菜抗坏血酸-谷胱甘肽循环的影响

..... 冯慧芳 薛延丰 石志琦 严少华 (301)

畜牧兽医·水产养殖

猪肺炎支原体P36基因在毕赤酵母中的表达

..... 祝永琴 刘茂军 冯志新 魏建超 曹瑞兵 周 斌 陈溥言 邵国青 (307)

母猪极端低蛋白质日粮对仔猪脾脏生长发育及相关基因表达的影响

..... 黄春玲 黄瑞华 孙钦伟 李延森 吴宝江 邢 军 杨晓静 陈 军 赵茹茜 (313)

以牛亚科家畜线粒体细胞色素b基因全序列检验分子钟假说

..... 耿荣庆 王兰萍 常 洪 冀德君 李永红 常春芳 (320)

中国美利奴绵羊55L9 BAC克隆基因的筛选与序列的初步分析

..... 董慧芹 李 峰 白大章 杨晓亮 陈 芳 高剑峰 (325)

fat-1基因密码子优化及在家兔胎儿成纤维细胞中的初步表达

..... 周红梅 王 颖 张立凡 华绪川 王争光 徐宁迎 郭晓令 (329)

鸡钙蛋白酶 I 基因(CAPN1)多态性与鸡肉嫩度性状的相关性

..... 章 明 邹剑敏 束婧婷 张 莹 高海军 李慧芳 (337)

鸡 CACNA1S 基因单核苷酸多态性及其与肉质性状的关联性

..... 张 军 卢立志 吕 佳 王德前 沈军达 陶争荣 田 勇 杨福生 黄爱霞 任晋东 (342)

低磷日粮中添加植酸酶对蛋鸡产蛋性能、内源消化酶及养分消化率的影响

..... 邱梅平 温 超 张旭晖 王 恬 (347)

新型鹅黄病毒 JS804 毒株的分离与鉴定

..... 黄欣梅 李 银 赵冬敏 刘宇卓 张敬峰 何孔旺 侯继波 钮慧敏
李 彬 温立斌 王永山 邵国青 张康宁 朱江宁 吴东明 高 磊 (354)

园 艺

黄瓜白粉病抗性遗传模型分析

..... 沈丽平 徐 强 MOUAMMAR Alfandi 齐晓花 陈学好 (361)

脯氨酸对高温胁迫下黄瓜氮化合物含量和硝酸还原酶活性的影响

..... 刘书仁 郭世荣 刘超杰 田 婧 程玉静 (366)

GroEL 基因抗番茄黄化曲叶病毒(TYLCV)的研究

..... 彭 宏 余文贵 赵统敏 张保龙 倪万潮 吴 丹 杨玛丽 赵丽萍 (371)

外源ALA对樱桃番茄幼苗盐伤害的缓解效应

..... 孟长军 邹志荣 (378)

留蔓数和留果数对厚皮甜瓜植株根系活力及抗氧化特性的影响

..... 范伯圣 蒋芳玲 胡根金 王 东 吴 震 (382)

苹果 FT 同源基因 MdFT 的表达特性

..... 郑小一 王三红 张计育 佟兆国 梁慎春 章 镇 (390)

加工贮藏·质量安全

气调贮藏对金太阳杏贮藏品质的影响

..... 王 炳 刘红锦 王毓宁 胡花丽 李鹏霞 (396)

发酵鸭肌肉蛋白质的降解

..... 杨士章 施 帅 徐海祥 祁兴普 (401)

温度对兔腰大肌肌球蛋白质凝胶特性的影响

..... 白 云 谭启亮 周光宏 彭增起 徐幸莲 (405)

产 II a 类细菌素乳酸菌的筛选及鉴定

..... 岳喜庆 闵钟熳 郭 展 蔡玮璠 (410)

多聚半乳糖醛酸酶及其化学修饰酶的酶学性质

..... 刘小林 (415)

乙草胺的酶联免疫吸附分析技术

..... 余鹏敏 施海燕 王鸣华 (420)

综 述

凤眼莲的生态功能及其利用

..... 郑建初 盛 靖 张志勇 李 霞 白云峰 叶小梅 朱普平 (426)

园艺作物黄酮类化合物研究进展

..... 郭 军 凌和平 李良俊 顾闽峰 祖艳侠 吴永成 郑佳秋 (430)

拟南芥 WDR 蛋白家族结构与功能的多样性

..... 刘 月 杨红玉 张学琴 (437)

研究简报

利用 mRNA 差异显示技术筛选棉纤维发育相关基因

..... 李玉青 李成奇 王清连 (443)

芪蓝抗毒饮及其组分对鸡外周血淋巴细胞增殖的影响

..... 徐玉凤 刘家国 王德云 赵 虹 张玉清 胡元亮 徐树培 (445)

不同时期喷施牛蒡提取液对菠菜生长及品质的影响

..... 董 亮 张玉凤 陈广思 田 叶 (448)

长富 6 号富士苹果离体高效不定芽再生技术的建立

..... 陈秀孔 张计育 章 镇 吕 东 杜小丽 李春霞 梁慎春 (451)

大丽菊花瓣衰老期差异表达蛋白质组的分析

..... 阚雪芹 方向明 刘文倩 王海玲 苏 媚 谈建中 (455)

杀虫剂啶虫脒的免疫学特性

..... 李广领 姜金庆 陈锡岭 王自良 张淑静 张会英 闫慧慧 于文霞 (458)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol. 27 No. 2 April 30 2011

CONTENTS

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

- Relationship between lodging resistance and stem morphological traits in different rice varieties (lines) YANG Yan-hua, ZHU Zhen, ZHANG Ya-dong, CHEN Tao, ZHAO Qing-yong, ZHOU Li-hui, YAO Shu, ZHANG Ying-hui, DONG Shao-ling, WANG Cai-lin (231)
Effects of nitrogen and potassium fertilizer application rates on rice quality characters and starch RVA profile of *japonica* hybrid rice Changyou No. 1 WANG Zi-chen, ZHANG Yue-fang, ZHOU Wei, CHEN Liu-gen, GUO Wen-shan, ZHENG Jian-chu (236)
Screening and application of molecular markers linked to wheat scab resistance LU Wei-zhong (243)
Effects of planting density on dry matter and nitrogen accumulation and distribution of cotton LIU Rui-xian, SHI Wei, XU Li-hua, YANG Chang-qin, GUO Wen-qj, ZHANG Pei-tong (250)
Accumulation and correlation analysis of main fatty acids in developing seeds of *Brassica napus* L. LI Chen-lei, FU San-xiong, QI Cun-kou (258)
Models- and OpenGL-based visual technology for rapeseed (*Brassica napus* L.) flower YUE Yan-bin, ZHU Yan, CAO Hong-xin (264)

PLANT PROTECTION

- Stability of antifungal proteins from *Bacillus subtilis* QM3 HU Qing-ping, LI Gai-ling, HAN Li-li, ZHOU Rui, LI Wang-xin, TIAN Cheng-rui (271)
Preparation and identification of antibodies against N-acyl homoserine lactones degrading enzyme YANG Xue, GU Chun-yan, NIU Yi, LI Ting, HU Bai-shi, QIAN Guo-liang, LIU Feng-quan, FANG Jia-qin (276)
Cloning and primary analysis of *fjhA* gene function of *Pseudomonas fluorescens* strain 7-14 KANG Yue-jing, QIAN Guo-liang, DING Yun-zhao, FAN Jia-qin, HU Bai-shi, LIU Feng-quan (282)

SOIL FERTILIZER · RESOURCE AND ENVIRONMENT

- Apparent removal contributions of *Eichhornia crassipes* to nitrogen and phosphorous from eutrophic water under different hydraulic loadings ZHANG Zhi-yong, ZHENG Jian-chu, LIU Hai-qin, CHEN Liu-gen, YAN Shao-hua (288)
The purification of eutrophic water by floatingbed of plants and *Bellamya aeruginosa* Reeve WANG Yan-ling, HAN Shi-qun, SONG Wei, ZHOU Qing, HUANG Jian-ping (295)
Effects of water hyacinth fermentation biogas fluid on ascorbate-glutathione cycle in Chinese cabbage (*Brassica chinensis* L.) FENG Hui-fang, XUE Yan-feng, SHI Zhi-qi, YAN Shao-hua (301)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Expression of *Mycoplasma hyopneumoniae* P36 gene in *Pichia pastoris* ZHU Yong-qin, LIU Mao-jun, FENG Zhi-xin, WEI Jian-chao, CAO Rui-bing, ZHOU bin, CHEN Pu-yan, SHAO Guo-qing (307)
Effect of extremely low protein diet to gilts on spleen growth and splenic expression of immunity-related genes of their offspring HUANG Chun-ling, HUANG Rui-hua, SUN Qin-wei, LI Yan-sen, WU Bao-jiang, XING Jun, YANG Xiao-jing, CHEN Jun, ZHAO Ru-qian (313)
Molecular clock hypothesis testing based on mitochondrial cytochrome b gene sequence of subfamily bovinae GENG Rong-qing, WANG Lan-ping, CHANG Hong, JI De-jun, LI Yong-hong, CHANG Chun-fang (320)
Screening and sequencing of candidate genes in Chinese merino sheep 55L9 BAC clone DONG Hui-qin, LI Feng, BAI Da-zhang, YANG Xiao-liang, CHEN Fang, GAO Jian-feng (325)
Codon optimization of *fat-1* gene and its expression profiles in rabbit fetal fibroblast cells ZHOU Hong-mei, WANG Ying, ZHANG Li-fan, HUA Xu-chuan, WANG Zheng-guang, XU Ning-ying, GUO Xiao-ling (329)

The correlation between <i>CAPN1</i> gene polymorphisms and tenderness traits in chicken	ZHANG Ming, ZOU Jian-min, SHU Jing-ting, ZHANG Ying, GAO Hai-jun, LI Hui-fang (337)
Single nucleotide polymorphisms of <i>CACNA1S</i> gene and its association with meat quality traits of chicken	ZHANG Jun, LU Li-zhi, LÜ Jia, WANG De-qian, SHEN Jun-da, TAO Zheng-rong, TIAN Yong, YANG Fu-sheng, HUANG Ai-xia, REN Jin-dong (342)
Effects of low-available phosphorus diet supplemented with phytase on laying performance, digestive enzymes activities and nutrient utilization in laying hens	QIU Mei-ping, WEN Chao, ZHANG Xu-hui, WANG Tian (347)
Isolation and identification of a novel flavivirus strain JS804 in geese	HUANG Xin-mei, LI Yin, ZHAO Dong-min, LIU Yu-zhuo, ZHANG Jing-feng, HE Kong-wang, HOU Ji-bo, NIU Hui-min, LI Bin, WEN Li-bin, WANG Yong-shan, SHAO Guo-qing, ZHANG Kang-ning, ZHU Jiang-ning, WU Dong-ming, GAO Lei (354)
HORTICULTURE	
Analysis of inheritance model of cucumber powdery mildew resistance	SHEN Li-ping, XU Qiang, MOUAMMAR Alfandi, QI Xiao-hua, CHEN Xue-hao (361)
Effects of proline on the content of nitrogen compounds and nitrate reductase activity of cucumber under high temperature stress	LIU Shu-ren, GUO Shi-rong, LIU Chao-jie, TIAN Jing, CHENG Yu-jing (366)
Studies on tomato yellow leaf curl virus (TYLCV) resistance by <i>CroEL</i> gene transformation	PENG Hong, YU Wen-gui, ZHAO Tong-min, ZHANG Bao-long, NI Wan-chao, WU Dan, YANG Ma-li, ZHAO Li-ping (371)
Mitigative effects of exogenous ALA on salt-stressed cherry tomato seedlings	MENG Chang-jun, ZOU Zhi-rong (378)
Effects of remained numbers of vine and fruit on root vigor and antioxidative characteristics of muskmelon	FAN Bo-sheng, JIANG Fang-ling, HU Gen-jin, WANG Dong, WU Zhen (382)
Expression characteristics of <i>FT</i> homologue <i>MdFT</i> in apple (<i>Malus × domestica</i> <i>Fuji</i>)	ZHENG Xiao-yi, WANG San-hong, ZHANG Ji-yu, TONG Zhao-guo, QU Shen-chun, ZHANG Zhen (390)
PROCESSING AND STORAGE · QUALITY SAFETY	
Effects of controlled atmosphere on quality of Golden-sun apricot during storage	WANG Wei, LIU Hong-jin, WANG Yu-ning, HU Hua-li, LI Peng-xia (396)
Protein degradation in fermented duck	YANG Shi-zhang, SHI Shuai, XU Hai-xiang, QI Xing-pu (401)
Effects of temperature on gel properties of myosin from rabbit <i>psoas major</i> muscles	BAI Yun, CHEN Qi-liang, ZHOU Guang-hong, PENG Zeng-qi, XU Xing-lian (405)
Screening and identification of class II a bacteriocin-producing lactic acid bacteria	YUE Xi-qing, MIN Zhong-man, GUO Chen, CAI Wei-fan (410)
Characters of polygalacturonase and its chemically modified enzyme	LIU Xiao-lin (415)
An enzyme-linked immunosorbent assay for acetochlor	YU Peng-min, SHI Hai-yan, WANG Ming-hua (420)
REVIEWS	
Ecological function of hyacinth and its utilization	ZHENG Jian-chu, SHENG Jing, ZHANG Zhi-yong, LI Xia, BAI Yun-feng, YE Xiao-mei, ZHU Pu-ping (426)
Research advances in flavonoids of horticultural crops	GUO Jun, LING He-ping, LI Liang-jun, GU Min-feng, ZU Yan-xia, WU Yong-cheng, ZHENG Jia-qiu (430)
Diversities in structures and functions of WD-repeat proteins superfamily in <i>Arabidopsis</i>	LIU Yue, YANG Hong-yu, ZHANG Xue-qin (437)
BRIEF REPORTS	
Identification of developmentally related genes in cotton fibers by mRNA differential display	LI Yu-qing, LI Cheng-qi, WANG Qing-jian (443)
Effects of qilankangduyin and its components on chicken peripheral blood lymphocyte proliferation	XU Yu-feng, LIU Jia-guo, WANG De-yun, ZHAO Biao, ZHANG Yu-qing, HU Yuan-liang, XU Shu-pei (445)
Effects of <i>Arctium lappa</i> L. extract sprayed in different growth stages on yield and quality of spinach	DONG Liang, ZHANG Yu-feng, CHEN Guang-si, TIAN Ye (448)
<i>In vitro</i> establishment of a high efficient technique for adventitious bud regeneration in Fuji apple Nagafu No. 6	CHEN Xiu-kong, ZHANG Ji-yu, ZHANG Zhen, LÜ Dong, DU Xiao-li, LI Chun-xia, QU Shen-chun (451)
Analysis of differentially expressed proteome in <i>Dahlia pinnata</i> Cav. petals during senescence	KAN Xue-qin, FANG Xiang-ming, LIU Wen-qian, WANG Hai-ling, SU Mei, TAN Jian-zhong (455)
Immunological properties of acetamiprid	LI Guang-ling, JIANG Jin-qing, CHEN Xi-ling, WANG Zi-jiang, ZHANG Shu-jing, ZHANG Hui-ying, YAN Hui-hui, YU Wen-xia (458)