



全国中文核心期刊
中国精品科技期刊
中国科技核心期刊
RCCSE 中国核心学术期刊
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 29 卷 第 2 期

Vol. 29 No.2

2013

江苏省农业科学院 主办

ISSN 1000-4440

04>

9 771000 444071

江苏农业学报

第29卷 第2期 2013年04月30日

目 次

遗传育种·耕作栽培·生理生化

与水稻品种特异性、一致性、稳定性(DUS)测试性状相关联的分子标记分析

.....	王艳平 李华勇 沈奇 张继红 王平 吴燕	(231)
外源酚酸对水稻种子和幼苗的化感效应	顾元 常志州 于建光 宗良纲	(240)
中国弱筋小麦与美国软麦溶剂保持力等品质比较	张勇 张晓 张伯桥 高德荣 马谈斌	(247)
UV-B 辐射增强及种植密度对大麦生长发育的影响	朱婷婷 娄运生 黄岩	(254)
转基因甘蓝型油菜品种 W-4 高油酸性状遗传分析	申爱娟 陈松 周晓婴 戚存扣	(261)
甘薯 β-胡萝卜素含量相关 AFLP 分子标记的开发	靳容后 猛 马代夫 谢世清 李强	(266)
马铃薯离体茎尖玻璃化法超低温保存	石茹 王芳 王舰	(272)
盐胁迫下象草叶片的显微结构	张霞 孙旭春 钟小仙 杨杰 顾洪如	(278)
温室内喷雾降温系统的 CFD 模拟	谭胜男 汪小旵 保智敏 刘钊	(283)

植物保护

20-羟基蜕皮甾酮对异色瓢虫幼虫的活力和保护酶活性的影响

.....	庞海玉 宇佳 迟德富 李晓灿 钱晶晶 张超群	(288)
夏玉米田害虫的群落结构	秦雪峰 杜开书 徐艳玲	(294)
江苏草莓灰霉病菌对 5 种杀菌剂的抗药性	潘以楼 朱桂梅 郭建	(299)

土壤肥料·资源环境

有机物料“差别堆腐”及其评价方法初探	常志州 于建光 黄红英 吴华山 沈明星	(305)
蓝藻自然腐解特性研究	赵悬悬 朱光灿 许丽娟 吕锡武	(312)
铝胁迫对豇豆幼苗根系生理指标的影响	于力 孙锦 郭世荣 阎君 朱为民	(319)
菌菇渣和秸秆对生活污泥好氧堆肥的影响	王守红 葛晓 卞新智 丁敬 寇祥明 张家宏 王小治	(324)

畜牧兽医·水产养殖

猪白细胞介素 6 和 α 干扰素基因的融合及其原核表达

.....	霍海龙 赵跃 王锐 李卫真 张永云 刘丽仙 王配 苗永旺 钱林东 宇荣英 霍金龙	(329)
-------	--	-------

猪链球菌 2 型溶血素成熟蛋白的原核表达及其生物学特性与免疫保护性

.....	倪艳秀 何孔旺 周俊明 汪伟 吕立新 俞正玉 茅爱华	
	温立斌 张雪寒 李彬 胡屹屹 郭容利 王小敏 陆承平	(335)

猪瘟病毒糖基化 E2 蛋白在重组杆状病毒中的表达与鉴定

.....	李文良 毛立 张纹纹 杨蕾蕾 王小敏 江杰元	(341)
-------	------------------------	-------

水牛生长分化因子 9 成熟肽基因克隆及重组蛋白质和多克隆抗体的制备

.....	刘玉鹏 彭中友 郭日红 雷明明 于建宁 陈瑞爱 施振旦	(346)
-------	-----------------------------	-------

嵌合卵清蛋白-兔出血症 VP60 蛋白病毒样颗粒在杆状病毒表达系统中的表达及其鉴定	谭 晖 胡 波 陈萌萌 范志宇 魏后军 宋艳华 王 芳 (352)
鸡 <i>IGFBP-3</i> 基因 <i>C1087T</i> 位点遗传多态性及其对京海黄鸡体重和产蛋性能的遗传效应	俞亚波 王金玉 顾玉萍 顾云飞 金崇富 (359)
鹅圆环病毒竞争 PCR 检测方法的建立	林 蕾 袁海霞 田 敬 郭 婧 刘晓宁 孙红霞 余旭平 (365)
建鲤骨形成蛋白质基因(<i>BMP2B</i>)片段的克隆及其表达分析	马良骁 董在杰 苏胜彦 张建桥 刘 伟 李灵玲 袁新华 (370)
芝芨菌质对黄颡鱼生长及免疫的影响	霍光明 韩 建 张李阳 (379)
日粮中碘、硒水平对绒山羊营养物质消化及生产性能的影响	秦 枫 贾志海 杨 杰 潘孝青 顾洪如 (383)

园 艺

SMARTer 技术构建辣椒黄绿苗突变体叶片全长 cDNA 文库	马志虎 孙国胜 张昌伟 杨玉霞 潘跃平 (389)
一氧化氮对莴苣种子萌发过程中部分物质代谢的影响	杨北宁 张凤芝 苏国兴 (394)
连续剪梢对金叶女贞不同叶位呈色和光合特性的影响	彭丽丽 姜卫兵 韩 健 王明玉 张斌斌 (399)

加工贮藏·质量安全

嗜热链球菌 <i>codY</i> 基因启动子的克隆及功能验证	刘 芳 都立辉 王道营 徐为民 霍贵成 (405)
辐照和抗氧化剂处理对宠物干粮食品中丙二醛含量的影响	冯 敏 严建民 李 澄 朱佳廷 杨 萍 王德宁 顾贵强 (410)
基于物联网的农产品质量安全溯源系统	白红武 孙爱东 陈 军 孙立荣 卢海燕 梁 颖 刘贤进 (415)

农业经济·农业信息

苏南地区农业现代化进程中的门槛效应分析	秦建军 刘华周 (421)
---------------------	-------	---------------

综 述

玉米超高产精确栽培研究进展	景立权 袁建华 赵福成 陆大雷 陆卫平 (429)
新城疫病毒毒力分子机制研究进展	于 洋 封 振 何孔旺 仇旭升 丁 铲 (435)
中国野生禾本科牧草资源的研究现状	程云辉 董臣飞 许能祥 张文洁 (440)

研究简报

施氮量和种植密度对苏啤 4 号大麦麦草产量和籽粒性状的影响	陈 健 沈会权 乔海龙 陶 红 陈晓静 瞿 慧 栾海业 陈 和 (448)
施氮量对结球甘蓝瑞甘 20 耐裂性的影响	戴忠良 孙春青 潘跃平 秦文斌 姚悦梅 潘永飞 张振超 (450)
猪 IgA 双抗夹心 ELISA 检测方法的建立及应用	张 亚 冯志新 姚景霆 华利忠 甘 源 刘占军 韦艳娜 邵国青 (453)
快速检测志贺毒素 2 基因的 LAMP 方法的建立	张雪寒 何孔旺 叶 青 李 彬 倪艳秀 温立斌 王小敏 周俊明 (455)
盐酸克伦特罗酶标抗原的制备及其 ELISA 检测	陈 曦 曹 慧 徐 斐 李红梅 于劲松 (458)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol. 29 No. 2 April 30 2013

CONTENTS

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

- Molecular markers associated with rice(*Oryza sativa L.*) traits in DUS testing WANG Yan-ping,LI Hua-yong,SHEN Qi,ZHANG Ji-hong,WANG Ping,WU Yan (231)
Allelopathic effects of exogenous phenolic acids composted by wheat straw on seed germination and seedling growth of rice GU Yuan,CHANG Zhi-zhou,YU Jian-guang,ZONG Liang-gang (240)
A comparison of solvent retention capacity, protein content and hardness of grain between American soft wheat and Chinese weak-gluten wheat ZHANG Yong,ZHANG Xiao,ZHANG Bo-qiao,GAO De-rong,MA Tan-bin (247)
Effects of planting density and enhanced UV-B radiation on growth and development of barley ZHU Ting-ting,LOU Yun-sheng,HUANG Yan (254)
Inheritance of high oleic trait in the transgenic line W-4 of *Brassica napus* SHENG Ai-juan,CHEN Song,ZHOU Xiao-ying,QI Cun-kou (261)
Development of AFLP molecular markers associated with β-carotene content in sweetpotato JIN Rong,HOU Meng,MA Dai-fu ,XIE Shi-qing ,LI Qiang (266)
Cryopreservation of *in vitro* potato shoot tips by vitrification SHI Ru,WANG Fang,WANG Jian (272)
Microscopicstructure of leaf of *Pennisetum purpureum* Schumach under salt stress ZHANG Xia,SUN Xu-chun,ZHONG Xiao-xian,YANG Jie,GU Hong-ru (278)
CFD simulation of a spray cooling system in greenhouse TAN Sheng-nan,WANG Xiao-chan,BAO Zhi-min,LIU Zhao (283)

PLANT PROTECTION

- Influence of 20-hydroxyecdysone on vitality and protective enzyme activities of fourth instar larvae of *Harmonia axyridis* Pallas PANG Hai-yu, YU Jia,CHI De-fu,LI Xiao-can,QIAN Jing-jing,ZHANG Chao-qun (288)
Community structure of pest in summer maize field QIN Xue-feng,DU Kai-shu,XU Yan-ling (294)
Resistance of *Botrytis cinerea* from strawberry in Jiangsu to five fungicides PAN Yi-lou,ZHU Gui-mei,GUO Jian (299)

SOIL FERTILIZER · RESOURCE AND ENVIRONMENT

- Differential composting of organic material and its evaluation CHANG Zhi-zhou,YU Jian-guang,HUANG Hong-ying,WU Hua-shan,SHEN Ming-xing (305)
Characteristics of natural decomposition of cyanobacteria ZHAO Xuan-xuan,ZHU Guang-can,XU Li-juan,LÜ Xi-wu (312)
Effects of aluminum stress on physiological indies of cowpea seedlings root YU Li,SUN Jin,GUO Shi-rong,YAN Jun,ZHU Wei-min (319)
Effects of mushroom residue and straw on aerobic composting of sewage sludge WANG Shou-hong,GE Xiao,BIAN Xin-zhi,DING Jing,KOU Xiang-ming,ZHANG Jia-hong,WANG Xiao-zhi (324)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Fusion and prokaryotic expression of interleukin-6 and interferon-α genes in swine HUO Hai-long,ZHAO Yue,WANG Rui,LI Wei-zhen,ZHANG Yong-yun,LIU Li-xian, WANG Pei,MIAO Yong-wang,QIAN Lin-dong,ZI Rong-ying,HUO Jin-long (329)
Prokaryotic expression, bioactivity and immunooprotection test of suilysin mature protein of *Streptococcus suis* type 2 NI Yan-xiu,HE Kong-wang,ZHOU Jun-ming,WANG Wei,LÜ Li-xin,YU Zheng-yu,MAO Ai-hua, WEN Li-bin,ZHANG Xue-han,LI Bin,HU Yi-ji,GUO Rong-li,WANG Xiao-min,LU Cheng-ping (335)
Expression and identification of the glycosylated E2 protein of classical swine fever virus (CSFV) in recombinant baculovirus LI Wen-liang,MAO Li,ZHANG Wen-wen,YANG Lei-lei,WANG Xiao-min,JIANG Jie-yuan (341)

- Cloning of buffalo growth differentiation factor 9 mature peptide cDNA sequence and preparations of the recombinant protein and polyclonal antibody LIU Yu-peng, PENG Zhong-you, GUO Ri-hong, LEI Ming-ming, YU Jian-ning, CHEN Rui-ai, SHI Zhen-dan (346)
- Expression and identification of chimeric virus-like particles integrating ovalbumin and VP60 protein from rabbit hemorrhagic disease virus in baculovirus system TAN Hui, HU Bo, CHEN Meng-meng, FAN Zhi-yu, WEI Hou-jun, SONG Yan-hua, WANG Fang (352)
- Genetic polymorphism at of chicken *IGFBP-3* gene at *Cl087T* and its association with body weight and productive performance of Jinghai yellow chicken YU Ya-bo, WANG Jin-yu, GU Yu-ping, GU Yun-fei, JIN Chong-fu (359)
- Development of a competitive quantitative PCR assay for detecting goose circovirus DNA LIN Lei, YUAN Hai-xia, TIAN Jing, GUO Jing, LIU Xiao-ning, SUN Hong-xia, YU Xu-ping (365)
- Cloning of fragments of bone morphogenetic protein gene (*BMP2B*) of *Cyprinus carpio* var. Jian and its expression analysis MA Liang-xiao, DONG Zai-jie, SU Sheng-yan, ZHANG Jian-qiao, LIU Wei, LI Ling-ling, YUAN Xin-hua (370)
- Effect of Zhiqi fungal substance on growth and immunity performance of *Pelteobagrus vachelli* HUO Guang-ming, HAN Jian, ZHANG Li-yang (379)
- Effects of dietary iodine and selenium levels on nutrient digestibility and productive performance in Cashmere goats QIN Feng, JIA Zhi-hai, YANG Jie, PAN Xiao-qing, GU Hong-ru (383)

HORTICULTURE

- Construction of full-length cDNA library of yellow bud mutant leaves in *Capsicum annuum* L. using SMARTer technique MA Zhi-hu, SUN Guo-sheng, ZHANG Chang-wei, YANG Yu-xia, PAN Yue-ping (389)
- Effect of nitric oxide on substances metabolism of lettuce (*Lactuca sativa* L.) during seed germination YANG Bei-ning, ZHANG Feng-zhi, SU Guo-xing (394)
- Effects of continuous tip pruning on middle and lower leaf coloring and photosynthetic characteristics of *Ligustrum vicaryi* L. PENG Li-li, JIANG Wei-bing, HAN Jian, WANG Ming-yu, ZHANG Bin-bin (399)

PROCESSING AND STORAGE · QUALITY SAFETY

- Cloning and functional verification of *codY* promoter from *Streptococcus thermophilus* LIU Fang, DU Li-hui, WANG Dao-ying, XU Wei-min, HUO Gui-cheng (405)
- Effects of radiation and varieties of antioxidants on MDA content in dried pet food FENG Min, YAN Jian-min, LI Li, ZHU Jia-ting, YANG Ping, WANG De-ning, GU Gui-qiang (410)
- Agricultural products traceability system for quality and safety based on internet of things BAI Hong-wu, SUN Ai-dong, CHEN Jun, SUN Li-rong, LU Hai-yan, LIANG Ying, LIU Xian-jin (415)

AGRICULTURAL ECONOMICS · AGRICULTURAL INFORMATION

- Threshold effects during the process of agricultural modernization in southern of Jiangsu QIN Jian-jun, LIU Hua-zhou (421)

REVIEWS

- Research progress in precision cultivation of maize for super high yield JING Li-quan, YUAN Jian-hua, ZHAO Fu-cheng, LU Da-lei, LU Wei-ping (429)
- Advances in molecular mechanisms of Newcastle disease virus virulence YU Yang, FENG Zhen, HE Kong-wang, QIU Xu-sheng, DING Chan (435)
- A review of researches on wild gramineous forage grass germplasm resources in China CHENG Yun-hui, DONG Chen-fei, XU Neng-xiang, ZHANG Wen-jie (440)

BRIEF REPORTS

- Effects of nitrogen application rates and planting density on yield of green leaves and seed traits of barley Supi 4 CHEN Jian, SHEN Hui-quan, QIAO Hai-long, TAO Hong, CHEN Xiao-jing, ZANG Hui, LUAN Hai-ye, CHEN He (448)
- Effect of nitrogen application rates on head-splitting resistance of cabbage cultivar Ruigan 20 DAI Zhong-liang, SUN Chun-qing, PAN Yue-ping, QIN Wen-bin, YAO Yue-me, PAN Yong-fei, ZHANG Zhen-chao (450)
- The establishment and application of a double-antibody sandwich ELISA for detection of total IgA of swine ZHANG Ya, FENG Zhi-xin, YAO Jing-ting, HUA Li-zhong, GAN Yuan, LIU Zhan-jun, WEI Yan-na, SHAO Guo-qing (453)
- Loop-mediated isothermal amplification technique for rapid detection of shiga toxin 2 (*stx2*) gene ZHANG Xue-han, HE Kong-wang, YE Qing, LI Bin, NI Yan-xiu, WEN Li-bin, WANG Xiao-min, ZHOU Jun-ming (455)
- Preparation of *HRP*-conjugated antigen for clenbuterol and its detection by ELISA method CHEN Xi, CAO Hui, XU Fei, LI Hong-me, YU Jin-song (458)