



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33卷 第3期

Vol. 33 No.3

2017

江苏省农业科学院主办

ISSN 1000-4440

06>

9 771000 444071

江苏农业学报

第33卷 第3期 2017年06月30日

目 次

遗传育种·生理生化

梗稻穗发芽的品种(系)间差异及其影响因素分析

..... 赵庆勇 陈 涛 赵春芳 梁文化 赵 凌 姚 妍 周丽慧 朱 镇 张亚东 王才林(481)

中国甘薯双生病毒 C4 基因分子变异及遗传多态性分析

..... 张成玲 徐 振 孙厚俊 赵永强 杨冬静 谢逸萍(487)

芝麻全基因组 Hsp70 基因的鉴定与生物信息学分析

..... 徐剑文 赵 君 刘剑光 肖松华(493)

葡萄 HSP17 基因的合成与功能分析

..... 张 杰 单宝来 田永生 彭日荷 姚泉洪 汪良驹(503)

普城沙雷氏菌 pigX 基因的生物信息学分析

..... 吴 岩 邱旭华 刘晓光(510)

一种高效稳定的微生物总 RNA 提取方法

..... 吴思琪 宋静颐 秦 倩 张 策 金君华 谢远红 刘 慧 张红星(517)

植物保护

松墨天牛 Dynamin-1-Like protein 基因的鉴定及表达分析

..... 陈敬祥 程 杰 林 同(524)

23 株芽孢杆菌及其脂肽类化合物抑菌活性比较

..... 刘邮洲 陈夕军 尹小乐 梁雪杰 乔俊卿 刘永锋(533)

抗茄链格孢菌放线菌的筛选及鉴定

..... 姜素平 张 健 秦 盛 蒋继宏 鞠秀云(543)

耕作栽培·资源环境

前氮后移对水稻氮素吸收和利用效率的影响

..... 刘红江 肖 敏 张丽萍 陈留根 张岳芳 郭 智 郑建初(550)

花后遮光渍水对南京冬小麦光合特性和产量的影响

..... 李 琦 王 清 王连喜 胡正华 吴东丽(555)

基于 Radarsat-2 的水稻种植面积提取

..... 单 捷 邱 琳 孙 玲 王志明(561)

南方丘陵山区耕地土壤养分空间变异及合理采样数

..... 江叶枫 郭 熙 叶英聪 孙 凯 饶 磊 李伟峰 李 婕 王澜珂(568)

不同肥料及接种蚯蚓对高速公路建设损毁土壤的短期培肥效应

..... 袁中友 任宗玲 杨淇钧 刘 青 戴 军(575)

2 株降解菌对土壤中二甲戊灵的降解效果

..... 胡佳月 张国强 韩小强 杨德松(585)

扶余市生态服务价值对土地利用变化的响应

..... 刘亚男 李淑杰 孙 博 黄烁秋 马晓薇(592)

自主导航农业车辆的全景视觉同时定位与地图创建

..... 李盛辉 夏春华 姬长英 周 俊 田光兆(598)

畜牧兽医·水产养殖

猪圆环病毒 2 型荧光抗体的原核表达及初步应用

..... 乔绪稳 张元鹏 陈瑾 张浩明 侯立婷 杨利 郑其升 侯继波(610)
牛膝多糖对断奶仔猪氧化应激和免疫功能的影响 杨兵 李晓凤 夏先林(618)

利用 Onapristone 研究绵羊子宫内膜组织中孕酮对 PGF2 α 分泌以及 COX-2 表达的影响

..... 闫乐艳 GEORGE Mann 施振旦(624)

绵羊 FSHR 基因可变剪接体的克隆、鉴定及表达分析

..... 吴阳升 林嘉鹏 蒋香菊 汪立芹 韩冰 黄俊成(630)
大蒜素对热应激湘黄鸡生产性能及营养物质代谢的影响 唐姣玉 谢宇洁 刘兆辉 唐青海(638)

柔嫩艾美耳球虫烯醇化酶基因的克隆表达和抗原性分析

..... 郭长明 袁橙 张步彩 朱善元 严若峰 徐立新 宋小凯 李祥瑞(642)
I 型鸭甲型肝炎病毒 VP3 基因在昆虫细胞中的表达与鉴定

..... 王安平 朱善元 王永娟 吴双 左伟勇 洪伟鸣(649)

园艺

耐盐促生菌 *Agrobacterium* sp. DF-2 增强黄瓜幼苗耐盐性的研究

..... 李华山 雷鹏 许宗奇 冯小海 徐虹 马洪波(654)
盐胁迫下鱼蛋白多肽对樱桃番茄种子发芽特性的影响 刘金龙 辛寒晓 范学明 刘丽英 孙中涛(662)

加工贮藏·质量安全

黄皮精油熏蒸对常温贮藏番木瓜的保鲜效果 钟曼茜 张史青 黄绵佳 王龙禧 陈翠 从心黎(667)

地方风味卤鸭掌辐照综合保鲜技术 肖欢 韩燕 翟建青 陈以博 叶浩 盖玉芳 汪兴海 曹宏(674)

丝氨酸蛋白酶编码基因 *prtP* 对副干酪乳杆菌黏附特性的影响

..... 刘昭 于小番 张宇 陈忠琴 龚威龙 许慧卿 崔桂友(683)
亲和短肽用于快速检测转基因蛋白 Cry3Bb 王耘 武爱华 刘贤金 谢雅晶 闫娜 张存政(690)

微波加湿法分段消解-原子荧光法测定贝藻产品中总砷含量

..... 凌云 万夕和 张朝晖 史文军 黎慧 王李宝 沈辉 乔毅 陆勤勤(695)
气相色谱-串联质谱法测定鲫鱼、底泥、水体中 18 种多氯联苯

..... 赵玲 周蓓蕾 沈燕 董文斌 张迪晓 刘贤金 张存政(701)

农业经济·农业信息

乡村旅游发展的演化机理与案例研究 蒋国龙 朱玉清 李保全(709)

综述

免疫学检测中抗体固定化方法的研究现状 刘爱平 申文浩 王小红 李诚(714)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.33 No.3 June 30 2017

CONTENTS

CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Varietal difference of pre-harvest sprouting and its influencing factors in rice ZHAO Qing-yong, CHEN Tao, ZHAO Chun-fang, LIANG Wen-hua, ZHAO Ling, YAO Shu, ZHOU Li-hui, ZHU Zhen, ZHANG Ya-dong, WANG Cai-lin(481)
- Molecular variation and genetic polymorphism of *C4* gene in sweepoviruses of China ZHANG Cheng-ling, XU Zhen, SUN Hou-jun, ZHAO Yong-qiang, YANG Dong-jing, XIE Yi-ping(487)
- Genome-wide identification and bioinformatics analysis of *Hsp70* gene family in *Sesamum indicum* XU Jian-wen, ZHAO Jun, LIU Jian-guang, XIAO Song-hua(493)
- Synthesis and functional analysis of *HSP17* gene in grape ZHANG Jie, SHAN Bao-lai, TIAN Yong-sheng, PENG Ri-he, YAO Quan-hong, WANG Liang-ju(503)
- Bioinformatics analysis of *pigX* gene in *Serratia plymuthica* WU Yan, QIU Xu-hua, LIU Xiao-guang(510)
- A high-efficiency and stable method for extracting total RNA from microorganisms WU Si-qi, SONG Jing-yi, QIN Qian, ZHANG Ce, JIN Jun-hua, XIE Yuan-hong, LIU Hui, ZHANG Hong-xing(517)

PLANT PROTECTION

- Identification and expression of dynamin-1-like protein gene from *Monochamus alternatus* CHEN Jing-xiang, CHENG Jie, LIN Tong(524)
- Comparative analysis of the antagonistic activities of 23 *Bacillus* spp. strains and their lipopeptide compounds LIU You-zhou, CHEN Xi-jun, YIN Xiao-le, LIANG Xue-jie, QIAO Jun-qing, LIU Yong-feng(533)
- Screening and identification of antagonistic actinomycetes against *Alternaria solani* JIANG Su-ping, ZHANG Jian, QIN Sheng, JIANG Ji-hong, JU Xiu-yun(543)

FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Nitrogen uptake and use efficiency of rice in response to postponed nitrogen application LIU Hong-jiang, XIAO Min, ZHANG Li-ping, CHEN Liu-gen, ZHANG Yue-fang, GUO Zhi, ZHENG Jian-chu(550)
- Photosynthetic characteristics and yield of winter wheat in response to post-anthesis shading and waterlogging in Nanjing LI Qi, WANG Qing, WANG Lian-xi, HU Zheng-hua, WU Dong-li(555)
- Paddy rice planting area extraction based on Radarsat-2 data SHAN Jie, QIU Lin, SUN Ling, WANG Zhi-ming(561)
- Spatial variation and reasonable sampling number of soil nutrients in southern China hilly and mountainous regions JIANG Ye-feng, GUO Xi, YE Ying-cong, SUN Kai, RAO Lei, LI Wei-feng, LI Jie, WANG Lan-ke(568)
- Comprehensive effect of fertilization and earthworm inoculation on fertility of soils degraded by highway construction YUAN Zhong-you, REN Zong-ling, YANG Qi-jun, LIU Qing, DAI Jun(575)
- Degradation effect of two bacterial strains on pendimethalin in soil HU Jia-yue, ZHANG Guo-qiang, HAN Xiao-qiang, YANG De-song(585)
- Responses of ecosystem service value to land use change in Fuyu city, Jilin province LIU Ya-nan, LI Shu-jie, SUN Bo, HUANG Shuo-qiu, MA Xiao-wei(592)

- Simutaneous localization and mapping for autonomously-navigating agricultural vehicle based on panoramic vision LI Sheng-hui,XIA Chun-hua,Ji Chang-ying,ZHOU Jun,TIAN Guang-zhao(598)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Prokaryotic expression and preliminary application of fluorescent antibody against porcine circovirus type 2 QIAO Xu-wen,ZHANG Yuan-peng,CHEN Jin,ZHANG Hao-ming,HOU Li-ting,YANG Li,ZHENG Qi-sheng,HOU Ji-bo(610)
- Oxidative stress and immunity of weaned piglets in response to *Achyranthes bidentata* polysaccharide YANG Bing,LI Xiao-feng,XIA Xian-lin(618)
- Regulation of progesterone in PGF2 α secretion and *COX-2* expression by onapristone in ovine endometrial cells YAN Le-yan,GEORGE Mann,SHI Zhen-dan(624)
- Cloning, identification, and expression analysis of alternative splicing isoforms of *FSHR* in sheep WU Yang-sheng,LIN Jia-peng,JIANG Xiang-ju,WANG Li-qin,HAN Bing,HUANG Jun-cheng(630)
- Influence of allicin on growth performance and nutrient metabolism of heat-stressed Xiang yellow chicken TANG Jiao-yu,XIE Yu-jie,LIU Zhao-hui,TANG Qing-hai(638)
- Cloning, expression and antigenic analysis of enolase gene of *Eimeria tenella* GUO Chang-ming,YUAN Cheng,ZHANG Bu-cai,ZHU Shan-yuan,YAN Ruo-feng,XU Li-xin,SONG Xiao-kai,LI Xiang-rui(642)
- Expression and identification of *VP3* genes of duck hepatitis A virus type-I in insect cells WANG An-ping,ZHU Shan-yuan,WANG Yong-juan,WU Shuang,ZUO Wei-yong,HONG Wei-ming(649)

HORTICULTURE

- Halotolerance in cucumber seedlings enhanced by plant growth-promoting rhizobacterium *Agrobacterium* sp.DF-2 LI Hua-shan,LEI Peng,XU Zong-qi,FENG Xiao-hai,XU Hong,MA Hong-bo(654)
- Effects of fish protein polypeptide on salt-stressed cherry tomato seed germination LIU Jin-long,XIN Han-xiao ,FAN Xue-ming,LIU Li-ying,SUN Zhong-tao(662)

PROCESSING AND STORAGE · QUALITY SAFETY

- Fresh-keeping of papaya fruits stored at room temperature by *Clausena lansium* oil fumigation ZHONG Man-xi,ZHANG Shi-qing,HUANG Mian-jia,WANG Long-bei,CHEN Cui,CONG Xin-li(667)
- Combining preservation of stewed duck feet with local flavor by irradiation and preservatives XIAO Huan,HAN Yan,ZHAI Jian-qing,CHEN Yi-bo,YE Hao,GAI Yu-fang,WANG Xing-hai,CAO Hong(674)
- Adhesion characteristics of *Lactobacillus paracasei* influenced by serine protease encoding gene *prtP* LIU Zhao,YU Xiao-fan,ZHANG Yu,CHEN Zhong-qin,GONG Wei-long,XU Hui-qing,CUI Gui-you(683)
- Quantitative detection of Cry3Bb protein in transgenic plants by phage-displayed peptide WANG Yun,WU Ai-hua,LIU Xian-jin,XIE Ya-jing,YAN Na,ZHANG Cun-zheng(690)
- Determination of total arsenic content in shellfish and algae products by microwave and wet digestion-hydride generation atomic fluorescence spectrometry LING Yun,WAN Xi-he,ZHANG Zhao-hui,SHI Wen-jun,LI Hui,WANG Li-bao,SHEN Hui,QIAO Yi,LU Qin-qin(695)
- Using gas chromatography-tandem mass spectrometry(GC-MS/MS) for 18 polychlorinated biphenyls detection in water, sediment and fish (*Ictalurus punctatus*) ZHAO Ling,ZHOU Bei-lei,SHEN Yan,DONG Wen-bin,ZHANG Di-xiao,LIU Xian-jin,ZHANG Cun-zheng(701)

AGRICULTURAL ECONOMY AND INFORMATION

- Evolution of rural tourism development and a case analysis JIANG Guo-long,ZHU Yu-qing,LI Bao-quan(709)

REVIEW

- A review on antibody immobilization in immunoassays LIU Ai-ping ,SHEN Wen-hao ,WANG Xiao-hong ,LI Cheng (714)