



中文核心期刊
中国科学引文数据库(CSCD)来源期刊
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

第三十四卷
第五期

江苏农业学报

Jiangsu Journal of Agricultural Sciences

第34卷 第5期

Vol. 34 No.5

2018

二〇一八年十月三十一日

江苏省农业科学院

江苏省农业科学院 主办

ISSN 1000-4440



万方数据

江苏农业学报

第 34 卷 第 5 期 2018 年 10 月 31 日

目 次

遗传育种·生理生化

Pi-ta、*Pi-5*、*Pi-km* 和 *Pi-b* 基因在粳稻品种(系)中的分布及对穗颈瘟的抗性

..... 张善磊 孙旭超 陈 涛 赵春芳 朱 镇 赵庆勇 周丽慧 赵 凌 姚 妹 王才林 (961)

盐胁迫下棉花萌发、成苗和产量相关性状的 QTL 定位

..... 徐剑文 孔 杰 赵 君 王为然 刘剑光 朱家辉 王希睿 徐海江 肖松华 阿里甫·艾尔西 (972)

转桃 *PpCuZnSOD* 基因大豆的耐旱性

..... 杨艳丽 杨 勇 李大红 李鸿雁 (978)

甘薯引进种 SSR 遗传多样性分析

..... 苏一钧 王 娇 霍恺森 赵路宽 赵冬兰 唐 君 陈艳丽 曹清河 (984)

3 种蓝细菌藻蓝蛋白 β 亚基脱辅基蛋白基因的克隆、表达及重组蛋白的抗氧化活性

..... 伍贤军 杨 红 盛 怡 冷倩男 李萍萍 (998)

植物保护

2012–2016 年稻田农药科学减量试验分析 徐广春 顾中言 徐德进 许小龙 徐 鹿 (1005)

CgCDA3 基因缺失对胶孢炭疽菌生长和侵染致病的影响 孟祥春 郑肖祎 黄泽鹏 王小菁 (1013)

耕作栽培·资源环境

高密度重化控技术对小麦后直播棉花成铃时空分布的调控

..... 韦陈华 邓国强 颜 超 董振杰 耿吉嘉 宋美珍 张西岭 陈德华 张 祥 陈 源 (1022)

基于支持向量机的水稻叶面积测定 孙玉婷 杨红云 王映龙 周 琼 孙爱珍 杨文姬 (1027)

基于冠层高光谱数据与马氏距离的马铃薯品种识别

..... 王卓卓 何英彬 罗善军 段丁丁 张远涛 朱娅秋 于金宽 张胜利 徐 飞 孙 静 (1036)

钙镁磷肥对水稻土和砖红壤土壤化学性状的动态影响 余小兰 杨福锁 周 丹 刘 琴 戚志强 李晓亮 (1042)

基于综合光谱指数的不同程度人类干扰下土壤有机质含量预测 郑曼迪 熊黑钢 乔娟峰 刘靖朝 (1048)

南方丘陵区耕地质量与景观格局指数相关性分析 韩 逸 郭 熙 江叶枫 饶 磊 孙 凯 余慧敏 (1057)

4 种叶菜对强力霉素的吸收与富集特征 张圣新 罗盼盼 鲍恩东 尚 斌 王 冉 魏瑞成 (1066)

凤眼莲深度净化污水处理厂尾水的效果

..... 闻学政 宋 伟 张迎颖 王 岩 秦红杰 刘海琴 邱园园 严少华 张志勇 (1072)

畜牧兽医·水产养殖

猪非典型性瘟病毒与猪流行性腹泻病毒双重 PCR 方法的建立与应用

..... 杨晓宇 徐 雷 殷鑫欢 张继宗 徐志文 朱 玲 (1081)

不同鸡种 *BFI* 基因 SNP 和 Indel 比对分析

..... 陈博雯 郑圣晗 张 莘 王统苗 王志秀 张 扬 陈国宏 常国斌 (1087)

姜酮复合微粉对肥胖型 2 型糖尿病小鼠减肥及降血糖作用

..... 陈俊红 孙 敬 陆雨楠 马平平 沈伟奇 朱秋阳 戴鼎震 (1095)

姜黄素、甘草次酸和香菇多糖联合对 CCl_4 诱导的建鲤肝损伤的保护作用

..... 曹丽萍 杜金梁 贾 睿 殷国俊 Galina Jeney 丁炜东 高 崧 (1100)

园 艺

叶面喷施钾肥对霞脆桃果实品质及 *KUP* 基因表达的影响 宋志忠 许建兰 张斌斌 俞明亮 马瑞娟 (1107)

外源硅对酸枣生长和生理生化特征的影响 麻云霞 李钢铁 张宏武 梁田雨 马 媛 王少雄 潘羿壅 (1113)

百合转录辅激活因子 *LMBF1c* 基因的克隆与表达分析

..... 曹 兴 郭尚敬 高祥斌 吕福堂 隋娟娟 穆红梅 吴 泽 义鸣放 张秀省 (1120)

紫叶紫薇新品系叶色变化转录组分析 王 莹 李玉娟 李 敏 马祥建 谈 峰 郭 聪 张 健 (1128)

加工贮藏·质量安全

鲜食糯玉米己醛和己醇的生成与 *LOX* 活性及其基因表达的相关性

..... 牛丽影 沈凌雁 刘春菊 李大婧 刘春泉 肖丽霞 (1138)

不同预处理下无核厚皮葡萄热泵式分段干燥特性及品质比较

..... 张 波 姬长英 徐伟悦 蒋思杰 宋 镇 程 慧 (1144)

超声辅助提取对鸡肝蛋白结构及功能特性的影响 ... 王 立 张 坤 邹 烨 张新笑 李鹏鹏 王道营 徐为民 (1153)

腐皮镰孢霉菌侵染及保鲜剂处理对秋葵相关抗性酶的影响

..... 辛松林 秦 文 孙传红 徐 丹 黄 倩 毛美丹 方子豪 (1161)

基质对光谱法快速检测蔬菜中残留乙酰甲胺磷的影响 李 文 (1169)

Cry2A 毒素抗独特型单链抗体库的构建

..... 刘 媛 刘 敏 张 霄 徐重新 林曼曼 胡晓丹 仲建锋 谢雅晶 罗楚平 张存政 刘贤金 (1174)

综 述

舞毒蛾生防菌 *Entomophaga maimaiga* 研究进展 矫丽曼 杨志岩 冯连荣 纪纯阳 韩 丹 秦秀义 (1183)

金针菇活性成分及药理活性研究进展 谭一罗 杨和川 苏文英 秦裕营 马 腾 周振玲 浦汉春 (1191)

研究简报

转基因番木瓜检测方法的建立 王恒波 余泽怀 肖乃衍 张 华 陈平华 (1198)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.34 No.5 October 31 2018

CONTENTS

CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Distribution of *Pi-ta*, *Pi-5*, *Pi-km* and *Pi-b* genes in *japonica* rice varieties (lines) and their relationship with neck blast resistance
..... ZHANG Shan-lei, SUN Xu-chao, CHEN Tao, ZHAO Chun-fang, ZHU Zhen,
ZHAO Qing-yong, ZHOU Li-hui, ZHAO Ling, YAO Shu, WANG Cai-lin (961)
- Identification of QTLs conferring the traits related to germination, seedling survival and production of cotton under salt stress
..... XU Jian-wen, KONG-Jie, ZHAO Jun, WANG Wei-ran, LIU Jian-guang, ZHU Jia-hui, WANG Xi-rui³, XU Hai-jiang, XIAO Song-hua, Alifu Aierxi (972)
- Drought tolerance of transgenic soybean with *PpCuZnSOD* gene
..... YANG Yan-li, YANG Yong, LI Da-hong, LI Hong-yan (978)
- Genetic diversity analysis of introduced sweetpotato germplasm collections
..... SU Yi-jun, WANG Jiao, HUO Kai-sen, ZHAO Lu-kuan, ZHAO Dong-lan, TANG Jun, CHEN Yan-li, CAO Qing-he (984)
- Cloning, expression and antioxidant activities of apo-c-phycoerythrin β -subunits from three cyanobacteria species
..... WU Xian-jun, YANG Hong, SHENG Yi, LENG Qian-nan, LI Ping-ping (998)

PLANT PROTECTION

- Analysis on the scientific pesticide reduction trial in paddy field during 2012–2016
..... XU Guang-chun, GU Zhong-yan, XU De-jin, XU Xiao-long, XU Lu (1005)
- Effects of knocking out *CgCDA3* gene on growth and pathogenesis of *Colletotrichum gloeosporioides*
..... MENG Xiang-chun, ZHENG Xiao-yi, HUANG Ze-peng, WANG Xiao-jing (1013)

FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Impact of high planting density with heavy chemical regulation technique on boll spatio-temporal distribution of cotton under direct seeding modes after wheat harvested WEI Chen-hua, DENG Guo-qiang, YAN Chao, DONG Zhen-jie, GENG Ji-jia,
SONG Mei-zhen, ZHANG Xi-ling, CHEN De-hua, ZHANG Xiang, CHEN Yuan (1022)
- Determination of rice leaf area based on support vector machine
..... SUN Yu-ting, YANG Hong-yun, WANG Ying-long, ZHOU Qiong, SUN Ai-zhen, YANG Wen-ji (1027)
- Variety identification of potatoes based on canopy hyperspectral data and Mahalanobis distance
..... WANG Zhuo-zhuo, HE Ying-bin, LUO Shan-jun, DUAN Ding-ding, ZHANG Yuan-tao,
ZHU Ya-qiu, YU Jin-kuan, ZHANG Sheng-li, XU Fei, SUN Jing (1036)
- Dynamic effect of calcium-magnesia phosphate fertilizer on chemical properties of paddy soil and laterite
..... YU Xiao-lan, YANG Fu-suo, ZHOU Dan, LIU Qin, QI Zhi-qiang, LI Xiao-liang (1042)
- Prediction of soil organic matter content based on comprehensive spectral index at different levels of human disturbance
..... ZHENG Man-di, XIONG Hei-gang, QIAO Juan-feng, LIU Jing-chao (1048)
- Correlation analysis between cultivated land quality and landscape pattern index in south hilly areas
..... HAN Yi, GUO Xi, JIANG Ye-feng, RAO Lei, SUN Kai, YU Hui-min (1057)
- Uptake and accumulation of doxycycline in four kinds of leaf vegetables
..... ZHANG Sheng-xin, LUO Pan-pan, BAO En-dong, SHANG Bin, WANG Ran, WEI Rui-cheng (1066)

Effects of *Eichhornia crassipes* on advanced treatment of tail water in domestic sewage plant

..... WEN Xue-zheng, SONG Wei, ZHANG Ying-ying, WANG Yan, QIN Hong-jie, LIU Hai-qin, QIU Yuan-yuan, YAN Shao-hua, ZHANG Zhi-yong (1072)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

Establishment and application of double PCR method between atypical porcine pestivirus and porcine epidemic diarrhea virus

..... YANG Xiao-yu, XU Lei, YIN Xin-huan, ZHANG Ji-zong, XU Zhi-wen, ZHU Ling (1081)

Comparative analysis of SNP and Indel of *BFI* gene in different chicken breeds

..... CHEN Bo-wen, ZHENG Sheng-han, ZHANG Xin, WANG Tong-miao, WANG Zhi-xiu, ZHANG Yang, CHEN Guo-hong, CHANG Guo-bin (1087)

Effect of zingerone compound powder on obesity and hyperglycemia in obesity type 2 diabetes

..... CHEN Jun-hong, SUN Jing, LU Yu-nan, MA Ping-ping, SHEN Wei-qi, ZHU Qiu-yang, DAI Ding-zhen (1095)

The liver protective effect of curcumin combined with glycyrrhizic acid and lentinan on CCl₄-induced hepatic damage in common carp (*Cyprinus carpio*)

..... CAO Li-ping, DU Jin-liang, JIA Rui, YIN Guo-jun, GALINA Jeney, DING Wei-dong, GAO Song (1100)

HORTICULTURE

Effect of foliar spraying of potassium fertilizer on Xiaocui peach quality and expression of *KUP* transporter family genes

..... SONG Zhi-zhong, XU Jian-lan, ZHANG Bin-bin, YU Ming-liang, MA Rui-juan (1107)

Effects of exogenous silicon on growth, physiological and biochemical characteristics of *zizyphus jujube* plant

..... MA Yun-xia, LI Gang-tie, ZHANG Hong-wu, LIANG Tian-yu, MA Yuan, WANG Shao-xiong, PAN Yi-yong (1113)

Cloning and expression analysis of *LMBF1c* in lily

..... CAO Xing, GUO Shang-jing, GAO Xiang-bin, LYU Fu-tang, SUI Juan-juan, MU Hong-mei, WU Ze, YI Ming-fang, ZHANG Xiu-sheng (1120)

Transcriptome analysis of a new strain of purple-leaf crape myrtle (*Lagerstroemia indica*) during leaves color changes

..... WANG Ying, LI Yu-juan, LI Min, MA Xiang-jian, TAN Feng, GUO cong, ZHANG Jian (1128)

PROCESSING AND STORAGE · QUALITY SAFETY

Correlation of formation of hexanal and hexanol, *LOX* activity and gene expression in fresh waxy corn

..... NIU Li-ying, SHEN Ling-yan, LIU Chun-ju, LI Da-jing, LIU Chun-quan, XIAO Li-Xia (1138)

Heat-pump stage-changed drying characteristics and product quality in comparison for seedless thick-skinned grapes under different pretreatment conditions

..... ZHANG Bo, JI Chang-ying, XU Wei-yue, JIANG Si-jie, SONG Zhen, CHENG Hui (1144)

Effect of ultrasound assisted extraction on the structural and functional characteristics of chicken liver protein

..... WANG Li, ZHANG Kun, ZOU Ye, ZHANG Xin-xiao, LI Peng-peng, WANG Dao-ying, XU Wei-min (1153)

Effects of *Fusarium solani* infection and preservative treatment on resistance associated enzyme from okra

..... XIN Song-lin, QIN Wen, SUN Chuan-hong, XU Dan, HUANG Qian, MAO Mei-dan, FANG Zi-hao (1161)

Influence of matrix on rapid detection of acephate residue in vegetables by spectral technology

..... LI Wen (1169)

Construction of the anti-idiotypic single-chain variable fragment (scFv) library of Cry2A toxin

..... LIU Yuan, LIU Min, ZHANG Xiao, XU Chong-xin, LIN Man-man, HU Xiao-dan, ZHONG Jian-feng, XIE Ya-jing, LUO Chu-ping, ZHANG Cun-zheng, LIU Xian-jin (1174)

REVIEW

Research progress of biocontrol fungi *Entomophaga maimaiga* against *Lymantria dispar* L.

..... JIAO Li-man, YANG Zhi-yan, FENG Lian-rong, JI Chun-yang, HAN Dan, QIN Xiu-yi (1183)

Research progress on bioactive composition and pharmacological activity of *Flammulina velutipes*

..... TAN Yi-luo, YANG He-chuan, SU Wen-ying, QIN Yu-ying, MA Teng, ZHOU Zhen-ling, PU Han-chun (1191)

BRIEF REPORT

Establishment of detection method for transgenic papaya

..... WANG Heng-bo, YU Ze-huai, XIAO Nai-yan, ZHANG Hua, CHEN Ping-hua (1198)