



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

Jiangsu Journal of Agricultural Sciences

第35卷 第6期

Vol. 35 No.6

2019

江苏省农业科学院 主办

ISSN 1000-4440



万方数据

江苏农业学报

第三十五卷
第六期

二〇一九年十二月三十一日

江苏省农业科学院

江苏农业学报

第35卷 第6期 2019年12月31日

目次

遗传育种·生理生化

水稻耐低温基因 *bZIP73* 分子标记的开发与验证

..... 田孟祥 张时龙 何友勋 余本勋 余莉 宫彦龙 雷月 张大双 叶永印(1265)

扬麦系列品种(系)重要性状功能基因的 KASP 检测

..... 王君婵 吴旭江 胡文静 张晓 张勇 高德荣 别同德 张伯桥(1271)

芋 [*Colocasia esculenta* (L.) Schott] 的倍性水平及基因组特征解析

..... 殷剑美 王立 蒋璐 韩晓勇 郭文琦 李春宏 张培通(1284)

组蛋白甲基化对酿酒酵母铁离子代谢平衡基因表达的影响 张惠铭 喻勇飞 卢辰 薛勇(1292)

植物保护

大丽轮枝菌微菌核发育相关基因 *VdPKS* 的功能分析 姚传飞 张昕 邓晟 林玲 戴亦军(1299)

稻壳生物炭搭载特基拉芽孢杆菌防治西瓜枯萎病 张猛 王琼 冯发运 李勇 袁建军 余向阳(1308)

耕作栽培·资源环境

稻茬小麦单粒精播的幼苗密度效应 李海康 丁启朔 孙克润 何瑞银 汪小昂 厉翔 刘富玺(1316)

GF-1 影像遥感监测指标与冬小麦长势参数的关系

..... 单捷 孙玲 王志明 卢必慧 王晶晶 邱琳 黄晓军(1323)

基于复频域纹理特征的植物叶片识别算法 梅星宇 李新华 鲍文霞 张东彦 梁栋(1334)

土壤有机质含量预测精度对光谱预处理和特征波段的响应 徐丽华 谢德体(1340)

秭归县柑橘园土壤肥力综合评价 周利利 段增强 韩庆忠 夏立忠 张光国(1346)

奶牛粪颗粒粒径分布及养分含量特征

..... 李冰青 朱宁 叶小梅 刘威 加伟 张应鹏 朱燕云 靳红梅(1354)

土壤外源镉老化过程中形态变化及影响因素 石含之 吴志超 王旭 杜瑞英(1360)

大田与盆栽条件下重金属镉赋存形态差异 彭云霄 彭炜东 余江 邓思维 贺玉龙 常家华 谢世前(1368)

基于不同类型秸秆制备的生物炭对稻田土壤温室气体排放的影响

..... 涂保华 胡茜 张艺 符菁 肖娴 孙悦 赵远(1374)

畜牧兽医·水产养殖

猪 *PKM2* 基因在肺炎支原体感染 3D4/21 细胞后的互作蛋白质鉴定与分析

..... 赵为民 涂枫 王丽 任守文 付言峰 李碧侠 徐小波 陈哲 方晓敏(1381)

四川地区一株猪塞内加谷病毒的分离鉴定及 VPI 基因的序列分析

..... 陈瑛琪 蔡 瑶 龚双燕 李小璟 李雨濛 李幽幽 徐逸飞 徐志文 朱 玲(1390)

兔源抗凋亡蛋白 Bcl-2 的表达、抗体的制备及初步应用

..... 陈萌萌 潘渊婷 范志宇 胡 波 宋艳华 魏后军 仇汝龙 朱伟峰 徐为中 王 芳(1397)

重组鸭 α -干扰素的抗病毒活性

..... 王永娟 郭艳丽 吴 植 王安平 郭长明 吴 双 洪伟鸣 秦 枫 朱善元(1402)

尼罗罗非鱼 TGF- β 1 蛋白原核表达及多克隆抗体的制备

..... 余艳玲 冯鹏霏 潘传燕 陈晓汉 林 勇 张永德 罗洪林(1407)

园 艺

叶面喷施氨基多糖硒肥对西瓜生长及产量品质的影响

..... 王 玮 汪国莲 梁双林 仲秀娟 杜小凤 彭 杰 吴传万(1413)

玉米套作及秸秆还田对草莓连作土壤养分及微生物区系的影响

..... 王廷峰 赵密珍 关 玲 庞夫花 于红梅 蔡伟建(1421)

牡丹转录组 SSR 信息分析及其分子标记开发

..... 贺 丹 吴芳芳 张佼蕊 谢栋博 李小康 刘艺平 粟 燕 何松林(1428)

油橄榄对牧草间作与干旱胁迫交互作用的根系生理响应 陈 丽 焦 健 朱绍丹 李朝周 唐 红 孙 萍(1434)

无遮挡重叠柑橘目标分割与重建 刘 妤 刘 洒 杨长辉 王 卓 熊龙焯(1441)

加工贮藏·质量安全

响应面法优化草莓总黄酮提取工艺 张宽朝 陈 杰 马 伟 何孔泉 阮 飞(1450)

自动索氏抽提-凝胶渗透色谱-气相色谱/质谱法测定渔业养殖环境及水产品中 16 种多环芳烃残留量

..... 徐志华 朱晓华 葛筱琴 耿雪冰 刘崇万 沈美芳(1459)

农业经济·农业信息

生态足迹视域下中国粮食主产区粮食生产安全态势的时空属性研究:2007-2025

..... 罗海平 邹 楠 潘柳欣 朱勤勤(1468)

农产品产地环境质量评价与分区——以泰州市为例 方明星 黄康伦 李颖慧 姜小三(1476)

农户对不同属性高效施药技术的选用及其影响因素 仇相玮 胡继连(1484)

综 述

稻瘟病菌转录因子研究进展 曹慧娟 张瑾瑾 杜 艳 齐中强 俞咪娜 刘永锋(1493)

雌激素对消化道功能活动调节研究进展 杜宜楠 赵泓淙 严传婷 范卡敏(1501)

园艺作物挥发物合成及其生物学功能研究进展 刘陈玮 陈素梅 郑 丽(1506)

竹笋多糖的提取、结构鉴定与生理功效研究进展

..... 陈灿辉 江文韬 林 彤 庄玮婧 郑宝东 李舒婷 郑亚凤(1513)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.35 No.6 December 31 2019

CONTENTS

CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Development and verification of molecular markers of chilling tolerance gene *bZIP73* in rice
..... TIAN Meng-xiang, ZHANG Shi-long, HE You-xun, YU Ben-xun, YU Li, GONG Yan-long, LEI Yue, ZHANG Da-shuang, YE Yong-yin(1265)
- Kompetitive allele specific PCR(KASP) assays for functional genes of important trait in Yangmai series wheat cultivars(lines)
..... WANG Jun-chan, WU Xu-jiang, HU Wen-jing, ZHANG Xiao, ZHANG Yong, GAO De-rong, BIE Tong-de, ZHANG Bo-qiao(1271)
- Analysis of ploidy level and genome characterization on taro [*Colocasia esculenta* (L.) Schott]
..... YIN Jian-mei, WANG Li, JIANG Lu, HAN Xiao-yong, GUO Wen-qi, LI Chun-hong, ZHANG Pei-tong(1284)
- Effects of histone methylation on the expression of iron homeostasis genes in *Saccharomyces cerevisiae*
..... ZHANG Hui-ming, YU Yong-fei, LU Chen, XUE Yong(1292)

PLANT PROTECTION

- Functional analysis of *VdPKS* related to microsclerotia development of *Verticilliumdahliae*
..... YAO Chuan-fei, ZHANG Xin, DENG Sheng, LIN Ling, DAI Yi-jun(1299)
- Control effects of *Bacillus tequilensis* boarded by rice husk-derived biochar on watermelon wilt disease
..... ZHANG Meng, WANG Qiong, FENG Fa-yun, LI Yong, YUAN Jian-jun, YU Xiang-yang(1308)

FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Seedling density effects of post-paddy wheat under precision seeding
..... LI Hai-kang, DING Qi-shuo, SUN Ke-run, HE Rui-yin, WANG Xiao-chan, LI Xiang, LIU Fu-xi(1316)
- Relationship between remote sensing monitoring indices and growth parameters in winter wheat based on GF-1 images
..... SHAN Jie, SUN Ling, WANG Zhi-ming, LU Bi-hui, WANG Jing-jing, QIU Lin, HUANG Xiao-jun(1323)
- Research of leaf recognition algorithm based on complex frequency domain texture features
..... MEI Xing-yu, LI Xin-hua, BAO Wen-xia, ZHANG Dong-yan, LIANG Dong(1334)
- Response of soil organic matter content prediction accuracy to preprocessing of spectra and feature bands ... XU Li-hua, XIE De-ti(1340)
- Comprehensive evaluation of soil fertility in citrus orchards in Zigui County
..... ZHOU Li-li, DUAN Zeng-qiang, HAN Qing-zhong, XIA Li-zhong, ZHANG Guang-guo(1346)
- Characteristics of particle size distribution and nutrient content in cow manure
..... LI Bing-qing, ZHU Ning, YE Xiao-mei, LIU Wei, JIA Wei, ZHANG Ying-peng, ZHU Yan-yun, JIN Hong-mei(1354)
- Changes of chemical forms and influencing factors of soil exogenous cadmium during the aging process
..... SHI Han-zhi, WU Zhi-chao, WANG Xu, DU Rui-ying (1360)
- Differences of heavy metal cadmium fractions in field-pot planting
..... PENG Yun-xiao, PENG Wei-dong, YU Jiang, DENG Si-wei, HE Yu-long, CHANG Jia-hua, XIE Shi-qian(1368)
- Effects of biochar based on different types of straw on greenhouse gas emission from paddy soil
..... TU Bao-hua, HU Qian, ZHANG Yi, FU Jing, XIAO Xian, SUN Yue, ZHAO Yuan(1374)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Identification and analysis of interaction proteins of porcine *PKM2* gene in 3D4/21 cells during *Mycoplasma pneumoniae* infection
..... ZHAO Wei-min, TU Feng, WANG Li, REN Shou-wen, FU Yan-feng, LI Bi-xia, XU Xiao-bo, CHEN Zhe, FANG Xiao-min(1381)

Isolation and identification of the Seneca Valley virus strains in Sichuan province and analysis of *VPI* gene sequences
..... CHEN Ying-qi, CAI Yao, GONG Shuang-yan, LI Xiao-jing, LI Yu-meng, LI You-you, XU Yi-fei, XU Zhi-wen, ZHU Ling(1390)

Prokaryotic expression, polyclonal antibody preparation and preliminary application of rabbit anti-apoptotic protein Bcl-2
..... CHEN Meng-meng, PAN Yuan-ting, FAN Zhi-yu, HU Bo, SONG Yan-hua, WEI Hou-jun, QIU Ru-long, ZHU Wei-feng, XU Wei-zhong, WANG Fang(1397)

Antiviral activity of recombinant duck α -interferon
..... WANG Yong-juan, GUO Yan-li, WU Zhi, WANG An-ping, GUO Chang-ming, WU Shuang, HONG Wei-ming, QIN Feng, ZHU Shan-yuan(1402)

Prokaryotic expression and polyclonal antibodies preparation of TGF- β 1 protein in Nile tilapia
..... YU Yan-ling, FENG Peng-fei, PAN Chuan-yan, CHEN Xiao-han, LIN Yong, ZHANG Yong-de, LUO Hong-lin(1407)

HORTICULTURE

Effects of selenium-aminopolysaccharide fertilizer on growth, yield and quality of watermelon
..... WANG Wei, WANG Guo-lian, LIANG Shuang-lin, ZHONG Xiu-juan, DU Xiao-feng, PENG Jie, WU Chuan-wan(1413)

Effects of intercropping with corn and straw returning on nutrients and microflora in strawberry continuous cropping soil
..... WANG Ting-feng, ZHAO Mi-zhen, GUAN-Ling, PANG Fu-hua, YU Hong-mei, CAI Wei-jian(1421)

Analysis of SSR information in transcriptome and development of molecular markers in *Paeonia suffruticosa*
..... HE Dan, WU Fang-fang, ZHANG Jiao-rui, XIE Dong-bo, LI Xiao-kang, LIU Yi-ping, LI Yan, HE Song-lin(1428)

Root physiological response of olive to the interaction of pasture intercropping and drought stress
..... CHEN Li, JIAO Jian, ZHU Shao-dan, LI Chao-zhou, TANG Hong, SUN Ping(1434)

Segmentation and reconstruction of overlapped citrus without blocking by branches and leaves
..... LIU Yu, LIU Sa, YANG Chang-hui, WANG Zhuo, XIONG Long-ye(1441)

PROCESSING AND STORAGE · QUALITY SAFETY

Optimization on extraction technology of total flavonoids from strawberry by response surface methodology
..... ZHANG Kuan-chao, CHEN Jie, MA Wei, HE Kong-quan, RUAN Fei(1450)

Determination of 16 polycyclic aromatic hydrocarbons residues in aquaculture environment and aquatic products by automated Soxhlet extraction-gel permeation chromatography-gas chromatography/mass spectrometry method
..... XU Zhi-hua, ZHU Xiao-hua, GE Xiao-qin, GENG Xue-bing, LIU Chong-wan, SHEN Mei-fang(1459)

AGRICULTURAL ECONOMY AND INFORMATION

Research on temporal and spatial attribute of food production security state in Chinese major grain regions under the horizon of ecological footprint: 2007–2025
..... LUO Hai-ping, ZOU Nan, PAN Liu-xin, ZHU Qin-qin(1468)

Environmental quality assessment and zoning of agricultural products origin: a case study of Taizhou
..... FANG Ming-xing, HUANG Kang-lun, LI Ying-hui, JIANG Xiao-san(1476)

Analysis on farmers' selection of heterogeneous high-efficiency pesticide application technology and the influencing factors
..... QIU Xiang-wei, HU Ji-lian(1484)

REVIEW

Research progress of transcription factors in the rice blast fungus
..... CAO Hui-juan, ZHANG Jin-jin, DU Yan, QI Zhong-qiang, YU Mi-na, LIU Yong-feng(1493)

Research progress of the regulation of estrogen on the digestive functional activity
..... DU Yi-nan, ZHAO Hong-cong, YAN Chuan-ting, FAN Ka-min(1501)

Research progress on the synthesis and biological function of horticultural crops volatiles
..... LIU Chen-wei, CHEN Su-mei, ZHENG Li(1506)

Progress in extraction, structural characterization and biological activities of bamboo shoot polysaccharide
..... CHEN Can-hui, JIANG Wen-tao, LIN Tong, ZHUANG Wei-jing, ZHENG Bao-dong, LI Shu-ting, ZHENG Ya-feng(1513)