



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2期

Vol. 35 No.2

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
第二期

二〇一九年四月三十日

江苏省农业科学院

江苏农业学报

第35卷 第2期 2019年04月30日

目次

遗传育种·生理生化

M342 抗除草剂基因 CAPS 标记的开发与应用

程丽 胡茂龙 浦惠明 龙卫华 高建芹 陈锋 周晓婴 张维 陈松 张洁夫 (241)

油菜毯状苗形态特征及物理机械特性 蒋兰 吴崇友 汤庆 张敏 王刚 (248)

玉米染色体滴片关键技术及其优化 姚启伦 李玉洁 陈发波 高健 李文博 方平 李红艳 (255)

苜蓿镉响应基因 *BnG6PDH1* 的克隆和表达分析 朱守晶 史文娟 (262)

旱柳转录组测序及生物学分析 李敏 郭聪 李玉娟 冯新民 王莹 张健 谈峰 (271)

土壤干旱及生草间作对油橄榄光合特性的影响 朱绍丹 陈丽 焦健 李朝周 刘文兰 赵阳 (282)

植物保护

氯虫苯甲酰胺拌种处理对不同生育期水稻生物物质的影响

于居龙 周泳凯 顾浩天 戈林泉 张国 庄义庆 姚克兵 杨红福 束兆林 (289)

核桃细菌性黑斑病菌分泌蛋白质的理化性质及特征分析 祝友朋 韩长志 熊智 (295)

县域冬小麦病害遥感监测信息系统研制 李卫国 顾晓鹤 葛广秀 陈华 张琤琤 (302)

耕作栽培·资源环境

棉粕对不同类型盐渍化土壤团聚体中碳氮含量的影响 孟春梅 王开勇 张开祥 马宏秀 李宗飞 (307)

农田背景噪声下的土壤结构体数字图像信息特征

冉颖杭 谢天铎 霍连飞 孙克润 丁启朔 何瑞银 汪小昂 (313)

湿地生境下土壤砷形态转化与微环境因子的关系

任伟 赵蓉 刘云根 杨桂英 赵立君 张慧娟 李梦莹 王妍 (321)

沼气发酵等对长江下游典型规模化畜牧养殖业污染排放特征的影响

陈泉嘉 邹广彬 王昭君 刘莉 赵志军 史吉平 (329)

凤眼莲净化藻华养殖尾水过程中的潜在病原菌风险 周庆 王岩 宋伟 陈婷 韩士群 (340)

畜牧兽医·水产养殖

猪单核源性巨噬细胞受 FSL-1 刺激后 lncRNAs 的鉴定与特征分析

赵为民 方晓敏 涂枫 周李生 李碧侠 王学敏 付言峰 任守文 (346)

猪非典型性瘟病毒 RT-PCR 检测方法的建立及初步应用

..... 郭佳琪 杨晓宇 冯宇 杨钺 徐志文 朱玲 (357)

热应激前后湖羊下丘脑差异表达新基因的筛选与注释

..... 李隐侠 冯小品 张莉 张俊 钱勇 孟春花 王慧利 仲跻峰 曹少先 (363)

静宁鸡 PPAR α 基因克隆与生物信息学分析

..... 杨妍梅 李玉章 蒋刘芽 赵金潭 陆晓东 熊杰 陈伟基 扎西英派 (370)

园 艺

氮、钾运筹对设施番茄产量、果实硝酸盐含量及土壤硝态氮含量的影响

..... 董环 姜春荣 王秀娟 赵颖 何志刚 (378)

水分胁迫对柠条基质栽培黄瓜幼苗生长及光合特性的影响 曲继松 张丽娟 朱倩楠 田永强 高丽红 (384)

草莓 KEA 家族基因的克隆、鉴定及表达分析 姜玉素 李珍 王庆莲 赵密珍 宋志忠 (391)

银杏 bHLH 家族转录因子生物信息学及表达分析 冯磊 石元豹 汪贵斌 曹福亮 (400)

旱涝交替胁迫对杜鹃花生理特性的影响 李畅 苏家乐 刘晓青 何丽斯 肖政 陈尚平 (412)

加工贮藏 · 质量安全

不同温度条件下薄膜包装对西兰花采后品质的影响 罗淑芬 胡花丽 周宏胜 张雷刚 李鹏霞 (420)

不同冻结方式对中华绒螯蟹肉品质的影响

..... 邵俊杰 朱昱璇 黄鸿兵 张世勇 潘建林 万金娟 陈凤蔚 尹思慧 张美琴 付龙龙 马昊 (429)

基于高光谱技术融合图像信息的杏鲍菇干燥过程中含水率检测 宋镇 姬长英 张波 (436)

橡子粉发酵柠檬酸 朱莉莉 李林强 张宝善 裴亚利 周琦 付军伟 颜统晶 (445)

不同发酵剂及其组合对发酵鸡肉干品质的影响

..... 孔维洲 卜宁霞 马浩然 顾向红 徐昊 张喜康 刘军 刘敦华 (453)

基于 Caffe 的猪肉新鲜度分级的设计与实现 邱洪涛 孙裴 侯金波 辜丽川 乔焰 焦俊 (461)

农业工程

重叠苹果果实的分离识别方法 车金庆 王帆 吕继东 马正华 (469)

动态下电磁阀控对靶喷雾流量特性及控制方法 代祥 肖静 徐幼林 宋海潮 (476)

综 述

水稻滞绿突变分子遗传研究进展 刘凯 严国红 张桂云 孙明法 (484)

农药危害风险及其残留检测用广谱特异性抗体研究进展

..... 徐重新 刘敏 张霄 刘媛 张存政 刘贤金 (489)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.35 No.2 April 30 2019

CONTENTS

CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Development and application of the CAPS marker for herbicide-resistant gene in M342
..... CHENG Li, HU Mao-long, PU Hui-ming, LONG Wei-hua, GAO Jian-qin,
CHEN Feng, ZHOU Xiao-ying, ZHANG Wei, CHEN Song, ZHANG Jie-fu (241)
- Morphological characteristics and physical-mechanical properties of rapeseed carpet seedling
..... JIANG Lan, WU Chong-you, TANG Qing, ZHANG Min, WANG Gang (248)
- Key techniques and their selective preference of maize chromosomal dropping-slides
..... YAO Qi-lun, LI Yu-jie, CHEN Fa-bo, GAO Jian, LI Wen-bo, FANG Ping, LI Hong-yan (255)
- Cloning and expression analysis of cadmium-responsive gene *BnG6PDH1* from ramie (*Boehmeria nivea* L.)
..... ZHU Shou-jing, SHI Wen-juan (262)
- Transcriptome sequencing and biological analysis of willow (*Salix matsudana*)
..... LI Min, GUO Cong, LI Yu-juan, FENG Xin-min, WANG Ying, ZHANG Jian, TAN Feng (271)
- Effects of soil drought and grass intercropping on photosynthetic characteristics of olive
..... ZHU Shao-dan, CHEN Li, JIAO Jian, LI Chao-zhou, LIU Wen-lan, ZHAO Yang (282)

PLANT PROTECTION

- Effects of seed treated with chlorobenzamide on biochemical substances in rice at different growth stages
..... YU Ju-long, ZHOU Yong-kai, GU Hao-tian, GE Lin-quan, ZHANG Guo, ZHUANG Yi-qing, YAO Ke-bing, YANG Hong-fu, SHU Zhao-lin (289)
- Physicochemical properties and characteristic analysis of secretory proteins in walnut bacterial black spot pathogen
..... ZHU You-peng, HAN Chang-zhi, XIONG Zhi (295)
- Development of remote sensing monitoring information system for county scale winter wheat diseases
..... LI Wei-guo, GU Xiao-he, GE Guang-xiu, CHEN Hua, ZHANG Cheng-cheng (302)

FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Effect of cottonseed meal on carbon and nitrogen contents in different types of salt-affected soil aggregates
..... MENG Chun-mei, WANG Kai-yong, ZHANG Kai-xiang, MA Hong-xiu, LI Zong-fei (307)
- Information characteristics of digital images of in-situ soil structure under the background noise in the farmland
..... RAN Ying-hang, XIE Tian-hua, HUO Lian-fei, SUN Ke-run, DING Qi-shuo, HE Rui-yin, WANG Xiao-chan (313)
- The relationship between soil arsenic speciation transformation and microenvironment factors in wetland habitats
..... REN Wei, ZHAO Rong, LIU Yun-gen, YANG Gui-ying, ZHAO Li-jun, ZHANG Hui-juan, LI Meng-ying, WANG Yan (321)
- Effects of biogas fermentation on the pollutant emission characteristics of large-scale livestock breeding in the lower reaches of Yangtze River
..... CHEN Xiao-jia, ZOU Guang-bin, WANG Zhao-jun, LIU Li, ZHAO Zhi-jun, SHI Ji-ping (329)
- Potential pathogen risk in cyanobacteria-blooming aquaculture wastewater after remediated by water hyacinth
..... ZHOU Qing, WANG Yan, SONG Wei, CHEN Ting, HAN Shi-qun (340)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Identification and characterization of lncRNA in porcine monocyte-derived macrophage stimulated by FSL-1
..... ZHAO Wei-min, FANG Xiao-min, TU Feng, ZHOU Li-sheng, LI Bi-xia, WANG Xue-min, FU Yan-feng, REN Shou-wen (346)
- Establishment and preliminary application of RT-PCR detection method for atypical porcine pestivirus
..... GUO Jia-qi, YANG Xiao-yu, FENG Yu, YANG Fan, XU Zhi-wen, ZHU Ling (357)
- Screening and annotation of novel genes differentially expressed in hypothalamus before and after heat stress in Hu sheep
..... LI Yin-xia, FENG Xiao-pin, ZHANG Li, ZHANG Jun, QIAN Yong, MENG Chun-hua, WANG Hui-li, ZHONG Ji-feng, CAO Shao-xian (363)
- Cloning and bioinformatic analysis of *PPAR α* gene in Jingning chicken
..... YANG Yan-mei, LI Yu, QIN Sheng, JIANG Liu-ya, ZHAO Jin-tan, LU Xiao-dong, XIONG Jie, CHEN wei-ji, ZHA Xi-ying-pai (370)

HORTICULTURE

- Effects of nitrogen and potassium application on tomato yield, fruit nitrate content and soil nitrate nitrogen content
..... DONG Huan, LOU Chun-rong, WANG Xiu-juan, ZHAO Ying, HE Zhi-gang (378)
- Effects of water stress on growth and photosynthetic characteristics of cucumber seedlings under substrate culture of *Caragana korshinskii*
..... QU Ji-song, ZHANG Li-juan, ZHU Qian-nan, TIAN Yong-qiang, GAO Li-hong (384)
- Cloning, characterization and expression analysis of *KEA* family genes in strawberry
..... JIANG Yu-su, LI Zhen, WANG Qing-lian, ZHAO Mi-zhen, SONG Zhi-zhong (391)
- Bioinformatics and expression analysis of transcription factors of ginkgo bHLH family
..... FENG Lei, SHI Yuan-bao, WANG Gui-bin, CAO Fu-liang (400)
- Effects of alternate flooding and drought stress on physiological characteristics in azalea
..... LI Chang, SU Jia-le, LIU Xiao-qing, HE Li-si, XIAO Zheng, CHEN Shang-ping (412)

PROCESSING AND STORAGE · QUALITY SAFETY

- Effects of packaging films on postharvest quality of broccoli at different temperatures
..... LUO Shu-fen, HU Hua-li, ZHOU Hong-sheng, ZHANG Lei-gang, LI Peng-xia (420)
- Effects of different freezing processes on the quality of *Eriocheir sinensis*
..... SHAO Jun-jie, ZHU Yu-xuan, HUANG Hong-bing, ZHANG Shi-yong, PAN Jian-lin,
WAN Jin-juan, CHEN Feng-wei, YIN Si-hui, ZHANG Mei-qin, FU Long-long, MA Hao (429)
- Visualized determination of moisture content in *Pleurotus eryngii* during drying process based on hyperspectral imaging technology
..... SONG Zhen, JI Chang-ying, ZHANG Bo (436)
- Citric acid fermentation of acorn powder ZHU Li-li, LI Lin-qiang, ZHANG Bao-shan, PEI Ya-li, ZHOU Qi, FU Jun-wei, YAN Tong-jing (445)
- Effect of different starter cultures and their combinations on the quality of fermented chicken meat
..... KONG Wei-zhou, BU Ning-xia, MA Hao-ran, XIE Xiang-hong, XU Hao, ZHANG Xi-kang, LIU Jun, LIU Dun-hua (453)
- Design and implementation of pork freshness grading based on Caffé
..... QIU Hong-tao, SUN Pei, HOU Jin-bo, GU Li-chuan, QIAO Yan, JIAO Jun (461)

AGRICULTURAL ENGINEERING

- Separation and recognition method for overlapped apple fruits CHE Jin-qing, WANG Fan, LYU Ji-dong, MA Zheng-hua (469)
- Flow characteristics and control method for solenoid valve controlled target spraying under dynamic conditions
..... DAI Xiang, XIAO Jing, XU You-lin, SONG Hai-chao (476)

REVIEW

- Advances in molecular genetics of rice stay green mutation LIU Kai, YAN Guo-hong, ZHANG Gui-yun, SUN Ming-fa (484)
- Advances in the development of broad-specificity antibodies for pesticide residue determination
..... XU Chong-xin, LIU Min, ZHANG Xiao, LIU Yuan, ZHANG Cun-zheng, LIU Xian-jin (489)