



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4期

Vol. 35 No.4

# 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  
第四期

二〇一九年八月三十一日

江苏省农业科学院

# 江苏农业学报

第35卷 第4期 2019年08月31日

## 目次

### 遗传育种·生理生化

水稻高盐胁迫下的酵母双杂交文库构建及 *OsRPK1* 胞内互作蛋白质的筛选

..... 邹禹 刘园园 钱宝云 占新春 郑乐娅 张炜 张培江(753)

玉米基因型对小麦×玉米杂交单倍体胚得胚率的影响

..... 丁明亮 李宏生 杨木军 杨忠慧 李绍祥 顾坚 赵红 黄格 崔永祯,刘琨(764)

陆地棉纤维品质与主要农艺性状的相关性分析 ..... 石建斌 周红 王宁 许庆华 严根土(770)

亲和性促生菌 DW12-L 的定殖及其对大豆生长的影响

..... 曹媛媛 陈春 郭婷婷 钱叶 张程飞 何相怡 李婷 Lay Khien Duc 唐欣昀 邵文韬 王晓波 邱丽娟(776)

生物炭对大豆生理指标和农艺性状的影响 ..... 丁俊男 于少鹏 李鑫 来永才(784)

NaCl 处理对不同珊瑚菜种源光合生理和药用有效成分的影响 ..... 束晓春 李乃伟 汤兴利 周义峰(790)

### 植物保护

基于光谱反射率的塞威氏苹果虫害等级量化测评

..... 罗青青 黄铁成 陈蜀江 陈孟禹 贾翔 朱选 来风兵 武红敢 赵文霞 李春蕾 姚艳霞(798)

江苏省蚕豆上菜豆黄花叶病毒的分子鉴定

..... 涂丽琴 吴淑华 干射香 崔晓艳 赵文浩 程兆榜 陈新 周益军 季英华 朱月林(804)

不同微生物菌剂对辣椒疫病的防控效果及对土壤性状的影响 ..... 叶旻硕 俞键烽 马艳 黄有军(811)

### 耕作栽培·资源环境

竹炭施用对土壤镉形态转化和小麦镉积累的影响 ..... 倪幸 黄其颖 叶正钱(818)

连作对芋头根际土壤理化性状和微生物特性的影响

..... 李春宏 殷剑美 王立 蒋璐 郭文琦 韩晓勇 张培通(825)

玉米秸秆配施菌剂还田对土壤养分及腐殖质组成的影响 ..... 陆水凤 王呈玉 王天野 常洪艳 高云航 刘淑霞(834)

基于高分遥感的县域耕地质量监测 ..... 彭一平 刘振华 肖北生 胡月明(841)

基于双目视觉的作物点云获取与分割定位方法 ..... 廖娟 汪鹤 尹俊楠 刘路 张顺 朱德泉(847)

无人机遥感技术在小尺度土地利用现状动态监测中的应用 ... 于堃 单捷 王志明 卢必慧 邱琳 毛良君(853)

2001-2016年河南省 *NDVI* 时空变化特征分析 ..... 范松克 郝成元(860)

## 畜牧兽医·水产养殖

- A型塞内卡病毒 RT-LAMP 检测方法的建立及应用 ..... 杨钰楚 王晨曦 周雪珂 赵军 徐志文 朱玲(868)
- Gga-miR-7b 和靶基因 *SNCA* 在两品系鸡脾脏中的表达分析 ..... 肖春婷 廉传江 易诚 陈洪岩(874)
- 生物絮团的饵料替代能力及水体环境微生物群落多样性分析  
..... 董媛媛 范立民 胡庚东 李丹丹 齐延凯 陈家长(880)

## 园艺

- H<sub>2</sub>S 对胁迫下不结球白菜体内 *BtPAOI*/H<sub>2</sub>O<sub>2</sub> 的调控作用 ... 王永竹 徐为民 杨康 许俊丽 陈健 杨立飞(887)
- 茶树 *CsNRTL1* 基因密码子使用特性分析 ..... 胡振民 万青 李欢 李荣林 王枫 杨亦扬(896)
- 硅对平邑甜茶幼苗干旱胁迫伤害的缓解 ..... 刘海莉 杨蕾蕾 辛苗苗 师雪艳 刘晶莹(904)
- 基于面向对象的设施蔬菜高分遥感影像提取 ..... 赵建鹏 杨秀峰 李国洪 李旭青 金永涛 刘世盟(911)
- 桃树遥感识别的最佳时相与方法 ..... 邢东兴 王明军 陈玲侠 杨波 焦俏 张亚宁(919)

## 加工贮藏·质量安全

- 不同贮藏方式下鲜核桃生理指标响应及动力学模型 ..... 王纪辉 耿阳阳 侯娜(927)
- 白背三七黄酮类化合物的提取及抗氧化性评价 ..... 张焕新 郑义 殷玲 董志俭(933)
- 超声波辅助酸提鸡肺胶原蛋白的持油性和乳化性 ... 杨恒 时海波 邹焯 王道营 徐为民 李鹏鹏 张新笑(940)
- 柠檬皮可食用膜制备方法的优化 ..... 刘路 刘孝平 陈娟 李洁 付云云 赵江林 陈安均(948)
- 肉制品中鸡源性成分重组酶介导等温扩增检测方法的建立及应用  
..... 苗丽 张秀平 王建昌 王永亮 程奇 徐超 张璐(954)
- 基于连续投影算法的小麦蛋白质含量近红外光谱预测分析 ..... 张津源 张德贤 张苗(960)

## 农业经济·农业信息

- 基于生态服务价值的生态补偿——以长沙市为例 ..... 王欣,杨君,李婷(965)
- 农业信贷担保机构介入产业链外部融资的路径探索 ..... 许黎莉 殷丽丽 陈东平(973)

## 综述

- 海藻糖比伯斯坦杆菌研究进展 ..... 康霞梅 何深宏 任绍科 刘威 李小燕 曹立亭 郭建华 程方俊(980)
- 胎盘血管形成机制及其对动物繁殖性能的影响 ..... 王攀 赵永聚(986)
- 中国菠菜育种技术研究现状及展望 ..... 蔡晓锋 葛晨辉 王小丽 徐晨曦 王全华(996)

## 研究简报

- 不同干燥方法对银柴胡浸出物及甾醇成分的影响  
..... 李振凯 犹卫 王贺瑾 王红 雷燕 梁旺利 彭励(1006)

期刊基本参数:CN32-1213/S \* 1985 \* q \* A4 \* 256 \* zh \* P \* ¥15.00 \* 1 000 \* 36 \* 2019-08

# JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.35 No.4 August 31 2019

## CONTENTS

### CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Construction of yeast two-hybrid cDNA library of rice under high salinity stress and screening of intracellular interacting protein of *OsRPK1* ..... ZOU Yu, LIU Yuan-yuan, QIAN Bao-yun, ZHAN Xin-chun, ZHENG Le-ya, ZHANG Wei, ZHANG Pei-jiang (753)
- Effect of maize genotypes on embryo rate of haploid embryos in wheat×maize hybridization  
... DING Ming-liang, LI Hong-sheng, YANG Mu-jun, YANG Zhong-hui, LI Shao-xiang, GU Jian, ZHAO Hong, HUANG Ge, CUI Yong-zhen, LIU Kun (764)
- Correlation analysis between fiber quality and main agronomic traits of upland cotton (*Gossypium hirsutum* L.)  
..... SHI Jian-bin, ZHOU Hong, WANG Ning, XU Qing-hua, YAN Gen-tu (770)
- Colonization of soybean affinity rhizobacteria strain DW12-L and its effects on soybean growth  
..... CAO Yuan-yuan, CHEN Chun, GUO Ting-ting, QIAN Ye, ZHANG Cheng-fei, HE Xiang-yi,  
LI Ting, LAY Khien-duc, TANG Xin-yun, SHAO Wen-tao, WANG Xiao-bo, QIU Li-juan (776)
- Effects of biochar application on soybean physiological indices and agronomic traits  
..... DING Jun-nan, YU Shao-peng, LI Xin, LAI Yong-cai (784)
- Effects of NaCl stress on photosynthetic physiology and active component of different *Glehnia littoralis* provenance  
..... SHU Xiao-chun, LI Nai-wei, TANG Xing-li, ZHOU Yi-feng (790)

### PLANT PROTECTION

- Quantitative evaluation on pest damage levels of *Malus sieversii* based on spectral reflectance  
..... LUO Qing-qing, HUANG Tie-cheng, CHEN Shu-jiang, CHEN Meng-yu, JIA Xiang, ZHU Xuan, LAI  
Feng-bing, WU Hong-gan, ZHAO Wen-xia, LI Chun-lei, YAO Yan-xia (798)
- Molecular identification of bean yellow mosaic virus infecting *Vicia faba* from Jiangsu province  
..... TU Li-qin, WU Shu-hua, GAN She-xiang, CUI Xiao-yan, ZHAO Wen-hao, CHENG Zhao-  
bang, CHEN Xin, ZHOU Yi-jun, JI Ying-hua, ZHU Yue-lin (804)
- Effects of different microbial inoculants on pepper blight suppression and soil properties  
..... YE Min-shuo, YU Jian-feng, MA Yan, HUANG You-jun (811)

### FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Effects of bamboo biochar application on cadmium morphological transformation in soil and cadmium accumulation in wheat  
..... NI Xing, HUANG Qi-ying, YE Zheng-qian (818)
- Effects of continuous cropping on soil physicochemical and microbial properties of taro  
..... LI Chun-hong, YIN Jian-mei, WANG Li, JIANG Lu, GUO Wen-qi, HAN Xiao-yong, ZHANG Pei-tong (825)
- Effects of corn straw combined with microbial inoculum on soil nutrient and humus composition  
..... LU Shui-feng, WANG Cheng-yu, WANG Tian-ye, CHANG Hong-yan, GAO Yun-hang, LIU Shu-xia (834)
- Research on county cultivated land quality monitoring based on high resolution remote sensing  
..... PENG Yi-ping, LIU Zhen-hua, XIAO Bei-sheng, HU Yue-ming (841)
- Point cloud acquisition, segmentation and location method of crops based on binocular vision  
..... LIAO Juan, WANG Yao, YIN Jun-nan, LIU Lu, ZHANG Shun, ZHU De-quan (847)
- Land use status monitoring in small scale by unmanned aerial vehicles (UAVs) observations  
..... YU Kun, SHAN Jie, WANG Zhi-ming, LU Bi-hui, QIU Lin, MAO Liang-jun (853)
- Temporal and spatial variation analysis of *NDVI* in Henan from 2001 to 2016 ..... FAN Song-ke, HAO Cheng-yuan (860)

## ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Development and application of a reverse transcription-loop mediated isothermal amplification (RT-LAMP) assay for detection of Senecavirus A(SVA) ..... YANG Yu-chu, WANG Chen-xi, ZHOU Xue-ke, ZHAO Jun, XU Zhi-wen, ZHU Ling(868)
- Expression analysis of Gga-miR-7b and target gene *SNCA* in spleen of two strains of chicken ..... XIAO Chun-ting, LIAN Chuan-jiang, YI Cheng, CHEN Hong-yan(874)
- The substitute ability of bioflocs and the analysis of microbial community diversity in the ponds environment ..... DONG Yuan-yuan, FAN Li-min, HU Geng-dong, LI Dan-dan, QI Yan-kai, CHEN Jia-zhang(880)

## HORTICULTURE

- Regulation of H<sub>2</sub>S on *BrPAOI*/H<sub>2</sub>O<sub>2</sub> under selenium stress in *Brassica rapa* ..... WANG Yong-zhu, XU Wei-min, YANG Kang, XU Jun-li, CHEN Jian, YANG Li-fei(887)
- Analysis of codon usage features of *CsNRT1.1* gene in *Camellia sinensis* ..... HU Zhen-min, WAN Qing, LI Huan, LI Rong-lin, WANG Feng, YANG Yi-yang(896)
- Mitigative effect of silicon on drought stress-induced injuries in *Malus hupehensis* Rhed. seedling ..... LIU Hai-li, YANG Lei-lei, XIN Miao-miao, SHI Xue-yan, LIU Jing-ying(904)
- Object oriented extraction of high resolution remote sensing images of facility vegetables ..... ZHAO Jian-peng, YANG Xiu-feng, LI Guo-hong, LI Xu-qing, JIN Yong-tao, LIU Shi-meng(911)
- Optimal phase and method for remote sensing identification of peach trees ..... XING Dong-xing, WANG Ming-jun, CHEN Ling-xia, YANG Bo, JIAO Qiao, ZHANG Ya-ning(919)

## PROCESSING AND STORAGE · QUALITY SAFETY

- Physiological response and dynamic model of fresh walnut under different storage methods ..... WANG Ji -hui, GENG Yang-yang, HOU Na(927)
- Extraction and antioxidant evaluation of flavonoids from *Gynura divaricata* (L.) DC. leaves ..... ZHANG Huan-xin, ZHENG Yi, YIN Ling, DONG Zhi-jian(933)
- The oil-holding capacity and emulsifying properties of collagen from chicken lung extracted by ultrasonic-assisted acid method ..... YANG Heng, SHI Hai-bo, ZOU Ye, WANG Dao-ying, XU Wei-min, LI Peng-peng, ZHANG Xin-xiao(940)
- Optimization of preparation method of lemon peel-based edible film ..... LIU Lu, LIU Xiao-ping, CHEN Juan, LI Jie, FU Yun-yun, ZHAO Jiang-lin, CHEN An-jun(948)
- Establishment and application of real-time recombinase-aided amplification assay to detect chicken-derived ingredients in meat products ..... MIAO Li, ZHANG Xiu-ping, WANG Jian-chang, WANG Yong-liang, CHENG Qi, XU Chao, ZHANG Lu(954)
- Prediction and analysis of wheat protein content by near-infrared spectroscopy based on successive projections algorithm ..... ZHANG Jin-yuan, ZHANG De-xian, ZHANG Miao(960)

## AGRICULTURAL ECONOMY AND INFORMATION

- Study on ecological compensation based on ecological service value; a case study of Changsha City ..... WANG Xin, YANG Jun, LI Ting(965)
- Path exploration of the agricultural credit guarantee institutions involve in the external financing of industrial chain ..... XU Li-li, BAN Li-li, CHEN Dong-ping(973)

## REVIEW

- Research progress of *Bibersteinia trehalosi* ..... KANG Xia-mei, HE Shen-hong, REN Shao-ke, LIU Wei, LI Xiao-yan, CAO Li-ting, GUO Jian-hua, CHENG Fang-jun(980)
- Mechanism of placental angiogenesis and its effect on animal reproductive performance ..... WANG Pan, ZHAO Yong-ju(986)
- Advances and perspectives in research of spinach breeding technology in China ..... CAI Xiao-feng, GE Chen-hui, WANG Xiao-li, XU Chen-xi, WANG Quan-hua(996)

## BRIEF REPORT

- Effects of different drying methods on extract and sterol composition of *Stellaria dichotoma* var. *lanceolata* ..... LI Zhen-kai, YOU Wei, WANG He-jin, WANG Hong, LEI Yan, LIANG Wang-li, PENG Li(1006)