



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34卷 第6期

Vol. 34 No.6

# 2018

江苏省农业科学院 主办

ISSN 1000-4440



万方数据

江苏农业学报

第三十四卷  
第六期

二〇一八年十二月三十一日

江苏省农业科学院

# 江苏农业学报

第34卷 第6期 2018年12月31日

## 目次

### 遗传育种·生理生化

云粳系列水稻品种分子身份证的构建 ..... 管俊娇 杨晓洪 王江民 张鹏 黄清梅 白洁 余志慧 张建华(1201)

高产杂交水稻两优培九衰老进程中剑叶差异蛋白质组学分析 ..... 王莹慧 孙萌萌 汪育文 吴敏 陈国祥(1207)

大气 CO<sub>2</sub>浓度升高对糙米和精米中矿质营养元素含量的影响  
..... 蒋倩 朱建国 朱春梧 刘钢 徐习 张继双(1217)

1996-2015年江苏省淮南麦区育成品种的遗传多样性分析  
..... 吕国锋 范金平 高德荣 张勇 陆成彬 张晓祥 王慧 刘业宇 吴素兰 张伯桥(1225)

陆地棉 VR018 抗黄萎病 QTL 定位  
..... 赵君 张大伟 徐剑文 徐海江 刘剑光 朱家辉 吴巧娟 孔杰 肖松华 阿里普·艾尔西(1232)

玉米籽粒灌浆特性及其与茎秆糖分的关系 ..... 华鹤良 赵青 李国生 曹振奇 王杰 卞云龙(1239)

嗜热内切葡聚糖酶(EI)植物亚细胞定位表达载体的构建及验证  
..... 李齐东 高璐 蒋建雄 武艳芳 李霞 王永丽 刘瑶瑶 孙建中(1247)

### 植物保护

高光谱和图像特征相融合的生菜病害识别 ..... 芦兵 孙俊 毛罕平 杨宁 武小红(1254)

稻田杂草对草甘膦和草铵膦的敏感性差异 ..... 张玉池 刘琪 相世刚 强胜 宋小玲(1260)

### 耕作栽培·资源环境

表油菜素内酯在缓解水稻砷毒害中的作用  
..... 练旺民 徐薇 孟卓玲 陶之欢 金珂 郑晶 张佳艺 刘庆坡(1267)

拔节期弱光和渍水胁迫对春玉米光合作用、根系生长及产量的影响  
..... 高祺 李明 朴琳 晏君瑶 李乔 肖佳雷 金萍(1276)

经济欠发达地区测土配方施肥技术推广的影响因素分析 ..... 李子琳 李婕 郭熙 江叶枫 林建平(1287)

揉搓与稀碱联合预处理对水稻秸秆酶解产糖率及结构的影响  
..... 马贤武 王凯 刘轩 荣昭强 李晓林 刘玉涛(1294)

利用空心莲子草阻控猪场废水扩散 ..... 曹志强 张刚 王德建 郑继成 张世洁(1300)

## 畜牧兽医·水产养殖

猪伪狂犬病毒野毒株与疫苗株的多重 PCR 鉴别

..... 姜子义 李碧 蔡瑶 颜久洪 龚双燕 樊毅 黄剑波 朱玲 徐志文(1307)

鸭骨骼肌 *TNNI1* 基因 CpG 岛区甲基化与 mRNA 差异表达

..... 姬改革 束婧婷 单艳菊 章明 屠云洁 巨晓军 刘一帆(1312)

## 园 艺

大蒜苗期农艺性状与青蒜产量的关系 ..... 郭文琦 张培通 李春宏 殷剑美 韩晓勇 王立(1319)

甘蓝晚抽薹基因 *BoFLC3* 克隆、序列分析和亚细胞定位 ..... 戴忠良 陈丽 山溪 秦文斌 肖燕 朱建飞(1324)

葡萄赤霉素合成关键基因 *VvGA20ox2* 的克隆、亚细胞定位和表达分析 ..... 高世敏 董阳 王武 陶建敏(1331)

一个凤丹 *PoFAD2* 基因家族新成员 *PoFAD2-2* 的克隆及表达模式分析

..... 孙静 陈明 孟家松 张克亮 陶俊(1339)

基于视觉注意机制的黄绿色苹果图像分割 ..... 车金庆 王帆 王艺洁 吕继东 马正华(1347)

## 加工贮藏·质量安全

基于 RSM 和 MLP-ANN 的草莓果浆超声酶解参数优化 ..... 丛嘉昕 宋江峰 李大婧 刘春泉 包怡红(1354)

超声波联合一磷酸腺苷(AMP)对鸡胸肉的嫩化效果 ..... 张坤 吴海虹 邹焯 王道营 徐为民(1362)

基于响应面和主成分分析的速冻微波青稞鱼面品质改良 ..... 肖猛 丁捷 赵雪梅 何江红 黄益前(1370)

基于卷积神经网络和支持向量机算法的马铃薯表面缺陷检测 ..... 许伟栋 赵忠盖(1378)

绿原酸对鸡肉腐败菌的抑菌机理

..... 苏萌萌 孙芝兰 刘芳 吴海虹 张新笑 诸永志 王道营 徐为民 罗章(1386)

用于检测转基因作物中调控元件的质粒标准分子的构建

..... 邢宇俊 陆丹丹 吴季荣 徐剑宏 王园园 梁杰 史建荣(1392)

## 农业经济·农业信息

品种创新与甘薯产业发展 ..... 易中懿 汪翔 徐雪高 秦建军 陆建珍 戴起伟(1401)

江苏省玉米生产情况调研与分析 ..... 张世博 施龙建 俞春涛 陈国清 刘志勇 袁建华 陆卫平 陆大雷(1410)

## 综 述

中国食用甘薯育种现状及展望 ..... 谢一芝 郭小丁 贾赵东 马佩勇 边小峰 禹阳(1419)

植物耐低磷胁迫的根系适应性机制研究进展 ..... 许仙菊 张永春(1425)

植物抗黄瓜花叶病毒基因研究进展 ..... 郭广君 王述彬 刘金兵 潘宝贵 刁卫平 戈伟 高长洲(1430)

高光泽番茄育种及果实表面光泽度 ..... 周蓉 赵统敏 赵丽萍 王银磊 宋刘霞 余文贵(1437)

# JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.34 No.6 December 31 2018

## CONTENTS

### CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Establishment of molecular identity for rice variety of Yunjing series  
..... GUAN Jun-jiao, YANG Xiao-hong, WANG Jiang-min, ZHANG Peng, HUANG Qing-mei, BAI Jie, YU Zhi-hui, ZHANG Jian-hua( 1201)
- Comparative flag leaf proteomic profiling of high-yielding hybrid rice Liangyoupeijiu during senescence  
..... WANG Ying-hui, SUN Meng-meng, WANG Yu-wen, WU Min, CHEN Guo-xiang( 1207)
- Influence of free-air CO<sub>2</sub> enrichment (FACE) on the content of mineral nutrient elements in brown rice and white rice  
..... JIANG Qian, ZHU Jian-guo, ZHU Chun-wu, LIU Gang, XU Xi, ZHANG Ji-shuang( 1217)
- Genetic diversity analysis of winter wheat cultivars developed in Huainan region of Jiangsu province from 1996 to 2015  
..... LYU Guo-feng, FAN Jin-ping, GAO De-rong, ZHANG Yong, LU Cheng-bin,  
ZHANG Xiao-xiang, WANG Hui, LIU Ye-yu, WU Su-lan, ZHANG Bo-qiao( 1225)
- Quantitative trait locus mapping for Verticillium wilt resistance in upland cotton VR018  
..... ZHAO Jun, ZHANG Da-wei, XU Jian-wen, XU Hai-jiang, LIU Jian-guang, ZHU Jia-hui, WU Qiao-juan, KONG Jie, XIAO Song-hua, AUPU Aierxi( 1232)
- Kernel filling characteristics and their relationship with stalk sugar content in maize  
..... HUA He-liang, ZHAO Qing, LI Guo-sheng, CAO Zhen-qi, WANG Jie, BIAN Yun-long( 1239)
- Construction and verification of the thermophilic endoglucanase (*E1*) subcellular plant expression vector  
..... LI Qi-dong, GAO Lu, JIANG Jian-xiong, WU Yan-fang, LI Xia, WANG Yong-li, LIU Yao-yao, SUN Jian-zhong( 1247)

### PLANT PROTECTION

- Disease recognition of lettuce with feature fusion based on hyperspectrum and image  
..... LU Bing, SUN Jun, MAO Han-ping, YANG Ning, WU Xiao-hong( 1254)
- Sensitivity difference of weeds in rice field to glyphosate and glufosinate  
..... ZHANG Yu-chi, LIU Qi, XIANG Shi-gang, QIANG Sheng, SONG Xiao-ling( 1260)

### FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Effects of supplementation of epibrassinolide on alleviation of arsenic stress in rice  
..... LIAN Wang-min, XU Wei, MENG Zhuo-ling, TAO Zhi-huan, JIN Ke, ZHENG Jing, ZHANG Jia-yi, LIU Qing-po( 1267)
- Effects of weak light and waterlogging stress at jointing stage on photosynthesis, root growth and yield of spring maize  
..... GAO Qi, LI Ming, PIAO Lin, YAN Jun-yao, LI Qiao, XIAO Jia-lei, JIN Ping( 1276)
- Analysis on the factors influencing the application of soil testing and fertilizer recommendation in underdeveloped areas  
..... LI Zi-lin, LI Jie, GUO Xi, JIANG Ye-feng, LIN Jian-ping( 1287)
- Study on the effects of rubbing-alkali pretreatment on enzymatic hydrolysis reducing sugar yield and structure of rice straw  
..... MA Xian-wu, WANG Kai, LIU Xuan, RONG Zhao-qiang, LI Xiao-lin, LIU Yu-tao( 1294)
- Pollution control of piggery wastewater by *Alternanthera philoxeroides*  
..... CAO Zhi-qiang, ZHANG Gang, WANG De-jian, ZHENG Ji-cheng, ZHANG Shi-jie( 1300)

## ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

Multiplex PCR identification of pseudorabies vaccine strains and wild viruses

..... JIANG Zi-yi, LI Bi, CAI Yao, YAN Jiu-qi, GONG Shuang-yan, FAN Yi, HUANG Jian-bo, ZHU Ling, XU Zhi-wen(1307)

Difference of CpG island methylation status and mRNA expression level of *TNNI1* gene in duck skeletal muscle

..... JI Gai-ge, SHU Jing-ting, SHAN Yan-ju, ZHANG Ming, TU Yun-jie, JU Xiao-jun, LIU Yi-fan(1312)

## HORTICULTURE

The relationship between main agronomic traits and yield of garlic sprout during garlic seedling stage

..... GUO Wen-qi, ZHANG Pei-tong, LI Chun-hong, YIN Jian-mei, HAN Xiao-yong, WANG Li(1319)

Cloning, sequence analysis and subcellular localization of *Brassica oleracea* *BoFLC3* gene

..... DAI Zhong-liang, CHEN Li, SHAN Xi, QIN Wen-bin, XIAO Yan, ZHU Jian-fei(1324)

Cloning, subcellular localization and expression analysis of the key gene *VvGA20ox2* in gibberellin synthesis of grapevine

..... GAO Shi-min, DONG Yang, WANG Wu, TAO Jian-min(1331)

Cloning and bioinformatics analysis of a new *PoFAD2* family member *PoFAD2-2* from *Paeonia ostii* T. Hong & J. X. Zhang

..... SUN Jing, CHEN Ming, MENG Jia-song, ZHANG Ke-liang, TAO Jun(1339)

A segmentation method of yellow and green apple images based on visual attention mechanism

..... CHE Jin-qing, WANG Fan, WANG Yi-jie, LYU Ji-dong, MA Zheng-hua(1347)

## PROCESSING AND STORAGE · QUALITY SAFETY

Optimization of ultrasonic enzymolysis of strawberry pulp based on RSM and MLP-ANN

..... CONG Jia-xin, SONG Jiang-feng, LI Da-jing, LIU Chun-quan, BAO Yi-hong(1354)

Optimization of ultrasonic treatment and 5'-adenosine monophosphate (AMP) on the tenderness of chicken breast

..... ZHANG Kun, WU Hai-hong, ZOU Ye, WANG Dao-ying, XU Wei-min(1362)

Quality improvement of quick-frozen microwave highland barley fish noodle based on response surface methodology and principal component analysis

..... XIAO-Meng, DING-Jie, ZHAO Xue-mei, HE Jiang-hong, HUANG Yi-qian(1370)

Potato surface defects detection based on convolution neural networks and support vector machine algorithm

..... XU Wei-dong, ZHAO Zhong-gai(1378)

Antimicrobial mechanism of chlorogenic acid against chicken spoilage bacteria

..... SU Meng-meng, SUN Zhi-lan, LIU Fang, WU Hai-hong, ZHANG Xin-xiao, ZHU Yong-zhi, WANG Dao-ying, XU Wei-min, LUO Zhang(1386)

Construction of standard plasmid molecules of regulatory elements to detect genetically modified crop

..... XING Yu-jun, LU Dan-dan, WU Ji-rong, XU Jian-hong, WANG Yuan-yuan, LIANG Jie, SHI Jian-rong(1392)

## AGRICULTURAL ECONOMY AND INFORMATION

Breeding innovation and development of sweet potato industry

..... YI Zhong-yi, WANG Xiang, XU Xue-gao, QIN Jian-jun, LU Jian-zhen, DAI Qi-wei(1401)

Research and analysis of maize production in Jiangsu province

..... ZHANG Shi-bo, SHI Long-jian, YU Chun-tao, CHEN Guo-qing, LIU Zhi-yong, YUAN Jian-hua, LU Wei-ping, LU Da-lei(1410)

## REVIEW

Progresses and prospects on edible sweetpotato breeding in China

..... XIE Yi-zhi, GUO Xiao-ding, JIA Zhao-dong, MA Pei-yong, BIAN Xiao-feng, YU Yang(1419)

Research progress on the root adaptation mechanism of plants under low phosphorus stress

..... XU Xian-ju, ZHANG Yong-chun(1425)

Advances in related resistance genes of plant to cucumber mosaic virus

..... GUO Guang-jun, WANG Shu-bin, LIU Jin-bing, PAN Bao-gui, DIAO Wei-ping, GE Wei, GAO Chang-zhou(1430)

High-glossiness tomato breeding and fruit surface glossiness

..... ZHOU Rong, ZHAO Tong-min, ZHAO Li-ping, WANG Yin-lei, SONG Liu-xia, YU Wen-gui(1437)