



北大中文核心期刊  
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  
中国农林核心期刊

ISSN 1000-4440  
CN 32-1213/S

# 江苏农业学报

Jiangsu Journal of Agricultural Sciences

第38卷 第1期

Vol. 38 No.1

## 2022年2月

江苏省农业科学院 主办

ISSN 1000-4440



# 江苏农业学报

第38卷 第1期 2022年2月28日

## 目次

### 遗传育种·生理生化

优良食味半糯粳稻品质标准的研制与应用

…… 王才林 张亚东 朱镇 赵春芳 魏晓东 陈涛 赵庆勇 赵凌 姚姝 周丽慧 路凯 梁文化 (1)

植物生长调节剂对花后渍水遮阴小麦籽粒淀粉合成和干物质积累的影响

…… 王贝贝 徐旭 赵艳 侯君佑 杨丽 胡正 马尚宇 樊永惠 黄正来 张文静 (9)

江西省地方蚕豆种质资源遗传多样性分析及优异资源挖掘

…… 辛佳佳 张南峰 程华萍 戴兴临 张洋 涂玉琴 涂伟凤 谷德平 关峰 汤洁 (20)

山药块茎发育阶段基因共表达网络构建及阶段特异性分析 …… 殷剑美 张铅 蒋璐 张培通 (30)

温度对烟草叶片细胞壁物质含量及组成变化的影响

…… 张玉琴 周蕾 王永 张娟 董小卫 肖丽霞 张日强 马兴华 孙延国 (39)

盐芥叶片应答盐胁迫的蛋白质组学分析 …… 常丽丽 彭存智 王丹 仝征 黄超 徐兵强 (49)

### 植物保护

江苏省主要葫芦科作物病毒种类及分布 …… 杨柳 况佳颖 任春梅 缪倩 陆芳 季英华 程兆榜 (65)

阿斯青霉菌 XK-12 产铁载体特性及其抑菌活性 …… 彭雯杰 詹伊婧 雷鹏 孙涛 钱家熠 徐虹 (73)

### 耕作栽培·资源环境

太湖流域农田灌排系统生态化改造技术及相关标准 …… 薛利红 段婧婧 杨林章 (81)

夜间增温条件下施硅稻田 $N_2O$ 还原对外源氮的响应 …… 谢晴 饶旭东 周聪 薛梦琪 张耀鸿 (87)

湿润稻作体系中还田小麦秸秆分解及土壤活性碳变化特征

…… 陶玥玥 周新伟 金梅娟 施林林 陆长婴 王海候 (94)

不同林分类型叶片稳定碳、氮同位素的变化特征 …… 马锐豪 樊伟 王斐 夏开 温正宇 徐小牛 (102)

### 农业信息工程

波段反射率和植被指数结合的作物生长季农田土壤水分估测 …… 张传波 李卫国 王晶 李伟 马廷淮 (111)

基于改进单次多目标检测器的果面缺陷冬枣实时检测 …… 李颀 陈哲豪 (119)

基于改进 DenseNet 卷积神经网络的番茄叶片病害检测 …… 牛学德 高丙朋 南新元 石跃飞 (129)

基于数学模型的向日葵穴盘苗生长动态特征分析

…… 纪洪亭 赵韩伟 王勇 曾燕楠 程润东 王士红 王庆南 赵荷娟 (135)

## 畜牧兽医·水产养殖

H7N9 亚型禽流感病毒血凝素蛋白在杆状病毒中的表达及其免疫效力评估

..... 郭晓琴 张诤霄 马诚太 欧杰 李柏林 李鑫(143)

禽致病性大肠杆菌 *hcp2a* 基因对雏鸡脾脏细胞因子-细胞因子受体相互作用通路的影响

..... 何琪 孙晨晨 侯曼曼 肖福泉 龚柳菲 黄燕 段少仪 祁克宗 宋祥军(151)

温度对克氏原螯虾肠道菌群结构的影响 ..... 王飞飞 王夏雯 金倩 张智慧 王泽平 田胜营 王信海(157)

稻草中非结构性碳水化合物不同组分的含量与分布 ..... 董臣飞 许能祥 张文洁 顾洪如 成艳芬(165)

## 园 艺

鱼蛋白水解物对黄瓜幼苗促生和基质养分活化的效果

..... 祁瑞雪 马慧 林薇 杨东亚 马永杰 张凯歌 张雪艳(172)

远红光对生菜光合作用及叶绿素荧光特性的影响 ..... 孟力力 宋江峰 柏宗春 曹凯 张义 杨其长(181)

桃果实糖酸和酚类物质与口感风味的相关性

..... 徐子媛 严娟 蔡志翔 孙滕 宿子文 沈志军 马瑞娟 俞明亮(190)

低温冷藏对桃砧木 Nemaguard 种子萌发及幼苗生长的影响

..... 徐慧敏 郭磊 马瑞娟 沈志军 许建兰 杨军 俞明亮(200)

不同颜色锦绣杜鹃花瓣中花青素苷组成及呈色机制 ..... 夏溪 龚睿 张春英(207)

## 加工贮藏·质量安全

三七主根微波真空-热风分段式干燥特性及品质分析 ..... 张付杰 辛立东 李丽霞 周杰 李子建 林宇浩(214)

基于信号肽的 $\beta$ -葡萄糖苷酶的分泌表达 ..... 李晓楠 王云 王喆 刘小莉 吴寒 周剑忠 夏秀东(223)

养殖水体及水产品中土臭素、二甲基异茨醇的变化特征及原因初步分析

..... 邹剑敏 卢奇 桂源 钟立强 宋超 陈家长(232)

## 农业经济·农业信息

基于 WOS 的高光谱技术在农业方面应用的计量分析 ..... 彭晓伟 张爱军 杨晓楠(239)

## 综 述

谷物源烷基间苯二酚的分析技术研究进展 ..... 樊凤娇 黄沁沁 李彭 邹燕羽 方勇(250)

果树中花色苷的生物合成及其调控机制研究进展 ..... 高磊 李慧 郑焕 陶建敏(258)

植物类中药材生产过程中质量安全研究进展

..... 沈燕 仲建锋 黄亚威 郑尊涛 卢莉娜 高美静 卢飞 张志勇(268)

盐度对池塘养殖影响的研究进展 ..... 王玉龙 周玮(278)

## 研究简报

2010-2019 年中国猪繁殖与呼吸综合征病毒(PRRSV) *ORF5* 基因的遗传进化与重组分析

..... 覃新云 刘桂秀 吕其壮 邓家华 覃婷 龙金桃 陈旭健(285)

# JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.38 No.1 February 28 2022

## CONTENTS

### CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Development and application of quality standard for semi-glutinous *japonica* rice with good taste  
..... WANG Cai-lin, ZHANG Ya-dong, ZHU Zhen, ZHAO Chun-fang, WEI Xiao-dong,  
CHEN Tao, ZHAO Qing-yong, ZHAO Ling, YAO Shu, ZHOU Li-hui, LU Kai, LIANG Wen-hua (1)
- Effects of plant growth hormone on starch synthesis and dry matter accumulation of wheat grain under waterlogging and shading after anthesis  
..... WANG Bei-bei, XU Xu, ZHAO Yan, HOU Jun-you, YANG Li, HU Zheng, MA Shang-yu, FAN Yong-hui, HUANG Zheng-lai, ZHANG Wen-jing (9)
- Genetic diversity analysis and excellent resources mining of local broad bean germplasm resources in Jiangxi province  
..... XIN Jia-jia, ZHANG Nan-feng, CHENG Hua-ping, DAI Xing-lin, ZHANG Yang, TU Yu-qin, TU Wei-feng, GU De-ping, GUAN Feng, TANG Jie (20)
- Stage-specific and weighted gene co-expression network analyses of yam (*Dioscorea alata* L.) tuber growth  
..... YIN Jian-mei, ZHANG Qian, JIANG Lu, ZHANG Pei-tong (30)
- Effects of temperature on content and composition of cytoderm substances in tobacco leaves  
..... ZHANG Yu-qin, ZHOU Lei, WANG Yong, ZHANG Juan, DONG Xiao-wei, XIAO Li-xia, ZHANG Ri-qiang, MA Xing-hua, SUN Yan-guo (39)
- Proteomics analysis of *Eutrema salsugineum* leaves in response to salt stress  
..... CHANG Li-li, PENG Cun-zhi, WANG Dan, TONG Zheng, HUANG Chao, XU Bing-qiang (49)

### PLANT PROTECTION

- Variety and distribution of major viruses infecting Cucurbitaceae crops in Jiangsu province  
..... YANG Liu, KUANG Jia-ying, REN Chun-mei, MIAO Qian, LU Fang, JI Ying-hua, CHENG Zhao-bang (65)
- Characteristics of siderophores production by *Penicillium asturianum* XK-12 and its effect on antibacterial activity  
..... PENG Wen-jie, ZHAN Yi-jing, LEI Peng, SUN Tao, QIAN Jia-yi, XU Hong (73)

### FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Ecological transformation technology and related standards of farmland irrigation and drainage system in Taihu Lake Basin  
..... XUE Li-hong, DUAN Jing-jing, YANG Lin-zhang (81)
- Response of  $N_2O$  reduction to exogenous nitrogen in paddy field under night warming and silicon application  
..... XIE Qing, RAO Xu-dong, ZHOU Cong, XUE Meng-qi, ZHANG Yao-hong (87)
- Decomposition of returned wheat straw and change characteristics of soil active carbon in water-saturated rice production system  
..... TAO Yue-yue, ZHOU Xin-wei, JIN Mei-juan, SHI Lin-lin, LU Chang-ying, WANG Hai-hou (94)
- Variation characteristics of stable carbon and stable nitrogen isotopes in leaves of different forest types  
..... MA Rui-hao, FAN Wei, WANG Fei, XIA Kai, WEN Zheng-yu, XU Xiao-niu (102)

### AGRICULTURAL INFORMATION ENGINEERING

- Estimation of farmland soil moisture in crop growing season based on combination of band reflectance and vegetation index  
..... ZHANG Chuan-bo, LI Wei-guo, WANG Jing, LI Wei, MA Ting-huai (111)
- Real-time surface defect detection of winter jujube based on improved single shot multibox detector ..... LI Qi, CHEN Zhe-hao (119)
- Detection of tomato leaf disease based on improved DenseNet convolutional neural network  
..... NIU Xue-de, GAO Bing-peng, NAN Xin-yuan, SHI Yue-fei (129)
- Analysis on growth dynamic characteristics of sunflower plug seedlings based on mathematical models  
..... JI Hong-ting, ZHAO Han-wei, WANG Yong, ZENG Yan-nan, CHEN Run-dong, WANG Shi-hong, WANG Qing-nan, ZHAO He-juan (135)

## ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Expression of hemagglutinin protein of H7N9 subtype avian influenza virus in baculovirus and evaluation of its immune efficacy  
..... GUO Xiao-qin, ZHANG Xu-xiao, MA Cheng-tai, OU Jie, LI Bai-lin, LI Xin (143)
- Effects of avian pathogenic *Escherichia coli*(APEC) *hcp2a* gene on the cytokine-cytokine receptor interaction pathway in chick spleen  
..... HE Qi, SUN Chen-chen, HOU Man-man, XIAO Fu-quan, GONG Liu-fei, HUANG Yan, DUAN Shao-yi, QI Ke-zong, SONG Xiang-jun (151)
- Effects of temperature on gut microbiota structure of *Procambarus clarkii*  
..... WANG Fei-fei, WANG Xia-wen, JIN Qian, ZHANG Zhi-hui, WANG Ze-ping, TIAN Sheng-ying, WANG Xin-hai (157)
- Content and distribution of nonstructural carbohydrates compositions in different parts of rice (*Oryza sativa* L.) straw  
..... DONG Chen-fei, XU Neng-xiang, ZHANG Wen-jie, GU Hong-ru, CHENG Yan-fen (165)

## HORTICULTURE

- Effects of fish protein hydrolysates on growth promotion and substrate nutrient activation of cucumber seedlings  
..... QI Rui-xue, MA Hui, LIN Wei, YANG Dong-ya, MA Yong-jie, ZHANG Kai-ge, ZHANG Xue-yan (172)
- Effects of far-red light on photosynthesis and chlorophyll fluorescence characteristics of lettuce  
..... MENG Li-li, SONG Jiang-feng, BAI Zong-chun, CAO Kai, ZHANG Yi, YANG Qi-chang (181)
- Correlation between soluble sugar, organic acid and phenolic substances with tasted flavor in peach fruit  
..... XU Zi-yuan, YAN Juan, CAI Zhi-xiang, SUN Meng, SU Zi-wen, SHEN Zhi-jun, MA Rui-juan, YU Ming-liang (190)
- Effects of cold storage on seed germination and seedling growth of peach rootstock cultivar Nemaguard  
..... XU Hui-min, GUO Lei, MA Rui-juan, SHEN Zhi-jun, XU Jian-lan, YANG Jun, YU Ming-liang (200)
- Anthocyanin composition and coloration mechanism in petals of *Rhododendron pulchrum* with different colors  
..... XIA Xi, GONG Rui, ZHANG Chun-ying (207)

## PROCESSING AND STORAGE · QUALITY SAFETY

- Characteristics and quality analysis of main roots of *Panax notoginseng*(Burk.) F. H. Chen by microwave vacuum-hot air segmented drying  
..... ZHANG Fu-jie, XIN Li-dong, LI Li-xia, ZHOU Jie, LI Zi-jian, LIN Yu-hao (214)
- Secretory expression of  $\beta$ -glucosidase based on signal peptide  
..... LI Xiao-nan, WANG Yun, WANG Zhe, LIU Xiao-li, WU Han, ZHOU Jian-zhong, XIA Xiu-dong (223)
- Preliminary analysis on the variation characteristics and causes of geosmin and 2-methylisoborneol in aquaculture water and aquatic products  
..... ZOU Jian-min, LU Qi, GUI Yuan, ZHONG Li-qiang, SONG Chao, CHEN Jia-zhang (232)

## AGRICULTURAL ECONOMY AND INFORMATION

- Quantitative analysis of hyperspectral technology application in agriculture based on Web of Science(WOS)  
..... PENG Xiao-wei, ZHANG Ai-jun, YANG Xiao-nan (239)

## REVIEW

- Research progress in analytical technologies of alkylresorcinols from cereals  
..... FAN Feng-jiao, HUANG Qin-qin, LI Peng, ZOU Yan-yu, FANG Yong (250)
- Advances in biosynthesis and regulation mechanism of anthocyanins in fruit trees ..... GAO Lei, LI Hui, ZHENG Huan, TAO Jian-min (258)
- Advances in the quality and safety of Chinese herbal medicines in the producing process  
..... SHEN Yan, ZHONG Jian-feng, HUANG Ya-wei, ZHENG Zun-tao, LU Li-na, GAO Mei-jing, LU Fei, ZHANG Zhi-yong (268)
- Research progress in the effects of salinity on pond culture ..... WANG Yu-long, ZHOU Wei (278)

## BRIEF REPORT

- Genetic evolutionary and recombinant analysis of *ORF5* gene of porcine reproductive and respiratory syndrome virus (PRRSV) in China between 2010 and 2019  
..... QIN Xin-yun, LIU Gui-xiu, LYU Qi-zhuang, DENG Jia-hua, QIN Ting, LONG Jin-tao, CHEN Xu-jian (285)