



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37卷 第2期

Vol. 37 No.2

2021年4月

江苏省农业科学院主办

ISSN 1000-4440



9 771000 444217

# 江苏农业学报

第37卷 第2期 2021年4月30日

## 目 次

### 遗传育种·生理生化

- 普通小麦溶剂保持力全基因组关联分析 ..... 刘 巧 方正武 张 晓 胡文静 李 曼 江 伟 高德荣(273)  
高世代回交玉米矮秆种质的转录组分析 ..... 王亚丽 陈煜东 王益军(280)  
甜玉米种质资源种子性状全基因组关联分析 ..... 徐运林 房 浩 周柏宇 易月明 王长进 程昕昕 余海兵(289)  
栽培大豆 GRAS 转录因子家族基因鉴定及其盐胁迫下表达模式分析 ..... 张 斌 陈丽娟 李其华 唐满生(296)  
外源 GABA 对盐胁迫下金花菜种子萌发及幼苗抗氧化能力的影响 ..... 赵 媛 陈仕勇 李亚萍 周青平 陈有军 常馨丹(310)

### 植物保护

- 转录组测序分析毒死蜱与醚菊酯混配对二化螟毒杀的增效机制 ..... 徐 鹿 罗光华 金瑜剑 徐德进 徐广春 顾中言(317)  
荧光假单胞菌(*Pseudomonas fluorescens*)MF11 对根结线虫病的防效评价 ..... 周冬梅 何亮亮 李伟山 冯 辉 赵 敏 纠 敏 魏利辉(326)  
植保无人机飞防助剂的筛选及其性能评价 ..... 宋 睿 沈国清 张永涛 唐飞龙 吴仁铭 马云良 张乃昌(333)

### 耕作栽培·资源环境

- 蓝藻有机富硒肥的研制及其在普通白菜种植中的应用 ..... 斯鑫鑫 唐尚柱 赵晓海 王顺永 李玉成(340)  
不同树龄沙田柚果园土壤肥力、叶片养分和土壤细菌群落的特征 ..... 彭玉娇 崔学宇 邵元元 杨艳丽 杜 满 贾书刚 刘书田 区燕丽(348)  
2011-2019 年江苏省水稻主产区规模连片水稻时空动态分析 ..... 孙 玲 邱 琳 单 捷 王晶晶(355)  
基于游程理论和  $CWDI_a$  的农业干旱时空特征分析 ..... 徐 敏 孔维财 徐经纬 高 莘 徐 萌(362)  
淮河流域冬小麦干旱时空分布特征 ..... 赵强强 陈 财 张菲菲 高 超(373)  
苏南丘陵山区森林生物量时空变化驱动因素分析 ..... 钱春花 李明阳 郑 超(382)

### 畜牧兽医·水产养殖

- 猪圆环病毒 3 型微滴式数字 PCR 检测方法的建立与应用 ..... 李原野 陈世界 林 华 张 婧 安 薇 陈瑛琪 张继宗 朱 玲(389)

- 基于帧间差分法-单点多框检测器的圈养生猪打斗行为识别方法 ..... 张苏楠 田建艳 菅 垚 姬政雄(397)  
樱桃谷鸭种公鸭睾丸发育和生殖轴基因表达 ..... 陈 蓉 雷明明 何宗亮 朱欢喜 戴子淳 应诗家(405)  
鹅星状病毒衣壳纤突蛋白 VP27 多克隆抗体的制备和鉴定  
..... 吕 炫 张 森 胡增金 李佳明 张 冲 朱英奇 魏娟文 吴 琼 张瑞辰 夏伦志 王桂军(412)  
池塘循环水槽养殖模式对斑点叉尾鮰鱼肉营养品质的提升作用  
..... 刘崇万 朱晓华 孟 勇 徐志华 沈美芳 陈校辉 边文冀(418)  
基于粒子群优化算法和长短时记忆神经网络的蟹塘溶解氧预测  
..... 任 妮 鲍 彤 刘 杨 范广连 蒋永年(426)  
基于双模态深度学习模型的渔场渔情预报 ..... 袁红春 张 硕 陈冠奇(435)

## 园 艺

- 水分亏缺对日光温室基质栽培番茄果实营养和风味品质的影响  
..... 刘晓奇 肖雪梅 王俊文 唐中祺 武 玥 刘泽慈 张 丹 郁继华(443)  
厚皮甜瓜种质蔓枯病抗性评价与遗传多样性分析  
..... 朱凌丽 徐 建 姚协丰 徐锦华 李革芳 柳李旺 羊杏平(454)  
利用高通量表型平台分析紫叶紫菜薹新组合 19-520 的表型特征  
..... 朱红芳 李晓锋 奚丹丹 高 璐 张兆辉 朱玉英(465)  
有限二氧化碳资源条件下的温室光气耦合优化调控模型 ..... 单慧勇 李晨阳 张程皓 赵 辉 卫 勇 郭旭存(471)  
苹果 Dof 转录因子生物信息学及其表达分析 ..... 王新亮 彭 玲 王 健 贾晶晶 唐立平(480)

## 加工贮藏 · 质量安全

- 不同组合干燥方式对胡萝卜脆片品质的影响  
..... 郎旭敏 徐亚元 肖亚冬 李大婧 刘春泉 郑铁松 宋江峰 张钟元(493)  
基于 Stacking 集成学习的马兜铃酸及其类似物鉴别 ..... 谢文涌 柴琴琴 林 施 李祥辉 王 武(503)  
近红外高光谱成像结合特征波长筛选识别小麦赤霉病穗粒  
..... 沈广辉 曹瑶瑶 刘 馨 徐剑宏 史建荣 LEE Yin-won(509)  
桃脆片加工过程中 3 种农药残留动态 ..... 程金金 吴世文 陈小龙 赵江涛 王冬兰 余向阳(517)

## 综 述

- MYB 转录因子在水稻抗逆基因工程中的研究进展 ..... 董勤勇 张圆圆 魏景芳 朱 昶(525)  
基于生物信息学的甘薯基因组学等研究进展 ..... 马仁罡 孙健英 李宗芸(531)  
甘薯块根熟化过程中麦芽糖变化及其影响因素研究进展  
..... 李 臣 后 猛 马 猛 张允刚 李 强(539)

# JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.37 No.2 April 30 2021

## CONTENTS

### CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Genome-wide association analysis on solvent retention capacity in common wheats ..... LIU Qiao, FANG Zheng-wu, ZHANG Xiao, HU Wen-jing, LI Man, JIANG Wei, GAO De-rong (273)  
Transcriptome analysis on the advanced backcross population of maize dwarf germplasm ..... WANG Ya-li, CHEN Yu-dong, WANG Yi-jun (280)  
Genome-wide association study of grain traits of sweet maize germplasm resources ..... XU Yun-lin, FANG Hao, ZHOU Bo-yu, YI Yue-ming, WANG Chang-jin, CHENG Xin-xin, YU Hai-bing (289)  
Identification of gene of GRAS transcription factor family in cultivated soybean (*Glycine max L.*) and expression pattern analysis under salt stress ..... ZHANG Bin, CHEN Li-juan, LI Qi-hua, TANG Man-sheng (296)  
Influence of exogenous  $\gamma$ -aminobutyric acid (GABA) on seed germination and antioxidant protection of *Medicago polymorpha* under salt stress ..... ZHAO Man, CHEN Shi-yong, LI Ya-ping, ZHOU Qing-ping, CHEN You-jun, CHANG Xin-dan (310)

### PLANT PROTECTION

- Study on the synergistic mechanism of chlorpyrifos and ethofenprox mixture in poisoning *Chilo suppressalis* based on transcriptome sequencing ..... XU Lu, LUO Guang-hua, JIN Yu-jian, XU De-jin, XU Guang-chun, GU Zhong-yan (317)  
Evaluation of the control effect of *Pseudomonas fluorescens* MF11 on diseases caused by *Meloidogyne incognita* in tomato ..... ZHOU Dong-mei, HE Liang-liang, LI Wei-shan, FENG Hui, ZHAO Min, JIU Min, WEI Li-hui (326)  
Selection and performance evaluation of spray adjuvant based on unmanned aerial vehicle (UAV) for plant protection ..... SONG Rui, SHEN Guo-qing, ZHANG Yong-tao, TANG Fei-long, WU Ren-ming, MA Yun-liang, ZHANG Nai-chang (333)

### FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Development of selenium-enriched cyanobacteria organic fertilizer and its application in bok choy planting ..... SI Xin-xin, TANG Shang-zhu, ZHAO Xiao-hai, WANG Shun-yong, LI Yu-cheng (340)  
Characteristic of soil fertility, leaf mineral nutrients and bacterial community in Shatian pomelo orchards of different tree ages ..... PENG Yu-jiao, CUI Xue-yu, SHAO Yuan-yuan, YANG Yan-li, DU Xiao, JIA Shu-gang, LIU Shu-tian, OU Yan-li (348)  
Analysis on the spatiotemporal dynamics of rice planted in a large scale contiguously in the main production area of Jiangsu province from 2011 to 2019 ..... SUN Ling, QIU Lin, SHAN Jie, WANG Jing-jing (355)  
Spatial and temporal characteristics of agricultural drought based on Runs Theory and crop water deficit abnormal index ( $CWDI_a$ ) ..... XU Min, KONG Wei-cai, XU Jing-wei, GAO Ping, XU Meng (362)  
Spatial and temporal distribution characteristics of drought of winter wheat in Huai River Basin ..... ZHAO Qiang-qiang, CHEN Cai, ZHANG Fei-fei, GAO Chao (373)  
Analysis on driving factors of spatiotemporal changes of forest biomass in hilly areas of southern Jiangsu ..... QIAN Chun-hua, LI Ming-yang, ZHENG Chao (382)

### ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Establishment and application of microdrop digital PCR detection method for porcine circovirus type 3 ..... LI Yuan-ye, CHEN Shi-jie, LIN Hua, ZHANG Jing, AN Wei, CHEN Ying-qi, ZHANG Ji-zong, ZHU Ling (389)

- Recognition method of aggressive behaviors among pigs in pigpens based on frame difference(FD)-single shot MultiBox detector(SSD)  
..... ZHANG Su-nan, TIAN Jian-yan, JIAN Long, JI Zheng-xiong(397)
- Testicular development and expression of reproductive axis genes in Cherry Valley breeding drakes  
..... Chen Rong, LEI Ming-ming, HE Zong-liang, ZHU Huan-xi, DAI Zi-chun, YING Shi-jia(405)
- Preparation and identification of polyclonal antibody against the capsid spike protein VP27 of goose astrovirus  
..... LYU Xuan, ZHANG Miao, HU Zeng-jin, LI Jia-ming, ZHANG Chong, ZHU Ying-qi,  
WEI Juan-wen, WU Qiong, ZHANG Rui-chen, XIA Lun-zhi, WANG Gui-jun(412)
- Improvement of in-pond raceway system on the nutritional quality in the muscle of *Letaurus punetaus*  
..... LIU Chong-wan, ZHU Xiao-hua, MENG Yong, XU Zhi-hua, SHEN Mei-fang, CHEN Xiao-hui, BIAN Wen-ji(418)
- Prediction model of dissolved oxygen in Chinese mitten crab ponds based on particle swarm optimization algorithm and long short-term  
memory neural networks  
..... REN Ni, BAO Tong, LIU Yang, XUN Guang-lian, JIANG Yong-nian(426)
- Fishery forecasting in the fishing ground based on dual-modal deep learning model  
..... YUAN Hong-chun, ZHANG Shuo, CHEN Guan-qi(435)

## HORTICULTURE

- Effects of water deficit on nutrition and flavor qualities of tomato fruits cultivated by substrate in solar greenhouse  
..... LIU Xiao-qj, XIAO Xue-mei, WANG Jun-wen, TANG Zhong-qj, WU Yue, LIU Ze-ci, ZHANG Dan, YU Ji-hua(443)
- Identification of gummy stem blight resistance and analysis of genetic diversity in muskmelon germplasms  
..... ZHU Ling-li, XU Jian, YAO Xie-feng, XU Jin-hua, LI Ping-fang, LIU Li-wang, YANG Xing-ping(454)
- Phenotypic characteristic analysis of new combinations of purple leaf purple-caitai 19-520 using high-throughput phenotype platform  
..... ZHU Hong-fang, LI Xiao-feng, XI Dan-dan, GAO Lu, ZHANG Zhao-hui, ZHU Yu-ying(465)
- Optimal control model of greenhouse light gas coupling under limited CO<sub>2</sub> resources  
..... SHAN Hui-yong, LI Chen-yang, ZHANG Cheng-hao, ZHAO Hui, WEI Yong, GUO Xu-cun(471)
- Bioinformatics and expression analysis of the Dof transcription factors in apple  
..... WANG Xin-liang, PENG Ling, WANG Jian, JIA Jing-jing, TANG Li-ping(480)

## PROCESSING AND STORAGE · QUALITY SAFETY

- Effects of different combined drying methods on the quality of carrot chips  
..... LANG Xu-min, XU Ya-yuan, XIAO Ya-dong, LI Da-jing, LIU Chun-quan, ZHENG Tie-song, SONG Jiang-feng, ZHANG Zhong-yuan(493)
- Discrimination of aristolochic acid and its analogues based on stacking ensemble learning  
..... XIE Wen-yong, CHAI Qin-qin, LIN Ni, LI Xiang-hui, WANG Wu(503)
- Identification of *Fusarium* damaged kernels using near infrared hyperspectral imaging and characteristic bands selection  
..... SHEN Guang-hui, CAO Yao-yao, LIU Xin, XU Jian-hong, SHI Jian-rong, LEE Yin-won(509)
- Dynamics of three pesticide residues during the processing of peach crisps  
..... CHENG Jin-jin, WU Shi-wen, CHEN Xiao-long, ZHAO Jiang-tao, WANG Dong-lan, YU Xiang-yang(517)

## REVIEW

- Research progress of MYB transcription factor in stress-resistant genetic engineering of rice  
..... DONG Qin-yong, ZHANG Yuan-yuan, WEI Jing-fang, ZHU Yun(525)
- Research progress of sweet potato genomics and other omics based on bioinformatics  
..... MA Ren-gang, SUN Jian-ying, LI Zong-yun(531)
- Research progress of maltose changes during the cooked process of sweetpotato storage roots and its affecting factors  
..... LI Chen, KOU Meng, MA Meng, ZHANG Yun-gang, LI Qiang(539)