



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36卷 第1期

Vol. 36 No.1

2020

江苏省农业科学院 主办

ISSN 1000-4440



9 771000 444200



江苏农业学报

第三十六卷
第一期

二〇二〇年二月二十九日

江苏省农业科学院

江苏农业学报

第36卷 第1期 2020年02月29日

目次

遗传育种·生理生化

- 南粳5055及其亲本的光合特性 孙萌萌 王莹慧 汪育文 陈国祥 赵凌 张亚东 (1)
- 玉米生理成熟后籽粒脱水特性 赵波 吴雅薇 李小龙 袁继超 孔凡磊 (10)
- 基于卷积神经网络的玉米品种识别 徐岩 刘林 李中远 高照 李晓振 (18)
- 基于颜色和纹理特征的异常玉米种穗分类识别方法 李颀 王康 强华 马琳 (24)
- 不同光谱及其组合对马铃薯干物质积累和分配的影响 许建民 颜志明 史培华 仇学文 (32)
- 牧草间作对于旱胁迫下油橄榄根系形态特征的影响
..... 陈丽 焦健 朱绍丹 李朝周 唐红 孙萍 独肖艳 (39)
- 外源赤霉素诱导矮生山茶恨天高植株生长的转录组分析
..... 王江英 朱朋波 汤雪燕 孙明伟 葛金涛 赵统利 李纪元 惠林冲 邵小斌 (47)

植物保护

- 微小花蝽对梨瘿蚊的室内捕食作用 胡长效 强承魁 王胜永 (57)
- 不同始病期水稻纹枯病消长动态及防治适期 朱凤 张燕 易红娟 田子华 (63)
- 蚯蚓防控西瓜枯萎病的效果及其机理探索 张娟琴 李双喜 郑宪清 张翰林 白娜玲 张海韵 吕卫光 (70)

耕作栽培·资源环境

- 脲酶/硝化抑制剂对沿淮平原糯稻养分吸收利用的影响
..... 王静 王允青 万水霞 吴萍萍 叶寅 郭熙盛 吕国安 (77)
- 低地力条件下有机肥部分替代化肥对作物产量和土壤性状的影响 高飞 汪志鹏 赵贺 李辉信 焦加国 (83)
- 土壤pH值和全钾含量高光谱反演方法比较 沈从旺 徐丽华 (92)
- 长江中下游地区水稻生长季节内农业气候资源变化 李建 江晓东 杨沈斌 田欣雨 (99)
- 长江经济带经济-生态系统评价及碳排放空间分异 龙思梦 杨建州 (108)

畜牧兽医·水产养殖

- 检测猪瘟病毒胶体金和量子点试纸条的初步研制
..... 江地科 尹清清 项明源 王印 姚学萍 罗燕 杨泽晓 张鹏飞 张保海 周丽军 (116)
- 基于密码子优化策略的牛妊娠相关糖蛋白9(bPAG9)的原核表达及纯化 卢春霞 刘长彬 石国庆 杨华 (122)

羊口疮病毒 FIL 融合 Fe 蛋白的表达与鉴定	邢 雪 王元红 李传峰 缪秋红 曹 映 王桂军 刘光清(130)
不同 LED 光色对家兔繁殖性能的影响及其分子调控机制	潘孝青 王杏龙 杨 杰 秦 枫 邵 乐 李 健 张 霞 翟 频(136)
<i>PDPK1</i> 3'UTR 双荧光素酶报告载体的构建及与 <i>gga-miR-148a-5p</i> 的靶向验证	余河玲 朱师良 何启华 王 彦(147)

园 艺

不同增氧滴灌方法对温室樱桃番茄产量、品质及光合作用的影响	徐达勋(152)
长期根际 CO ₂ 浓度升高对雾培番茄植株营养吸收及果实产量和品质的影响	赵 旭 刘 涛 姚慧敏 杨 洁(158)
桃果实矿质元素与糖酸指标的相关性分析	卯新蕊 李昊聪 申志慧 陈小龙 王 亚 余向阳(164)
江西省茶树种质化学特性多样性分析与鉴定评价	王治会 岳翠男 李 琛 蔡海兰 彭 华 李文金 胡瑶根 杨普香(172)
紫薇金叶品种金幌叶色变化响应高光照的生理特性	乔东亚 王 鹏 王淑安 张恩亮 高露璐 李 亚 杨如同(180)

加工贮藏·质量安全

离子液体超声波辅助提取白花葛茎多糖工艺优化	林志奎 金晓怀 张传海 马春华(187)
基于环境气体信息的 BP 神经网络苹果贮藏品质预测	张永超 赵录怀 王 昊 张宇航(194)
一测多评法测定川白芷药材中 5 种指标成分的含量	杨 兰 李 欠 冯彦梅 常宝勤 马秀琴 张 瑜 邱黛玉(199)
超高液相色谱荧光检测法测定鹌鹑蛋和鸽蛋中甲砒霉素残留量	王旭堂 刁志祥 张培杨 谢恺舟 王 波 刘楚君 张跟喜 张 涛 刘学忠 戴国俊(206)
沙门氏菌噬菌体裂解酶 <i>LysLoq22</i> 的制备及溶菌活性分析	蔡幸哲 彭 林 刘珂芮 刘书亮 李 诚 刘爱平(212)

农业经济·农业信息

乡村振兴背景下旅游资源型特色小镇发展路径研究——以巢湖半汤温泉小镇为例	张信得 张云彬 陈 浩(219)
基于 AHP 和模糊综合评价的兰州市休闲农业发展评价与分析	魏燕萍 韩俊英 尤 刚 薛正旭(227)

综 述

水稻冠层温度研究进展	江陵杰 范 鹏 郭柯凡 金雨航 周 诚 沈新平 黄丽芬 蒋 敏(234)
植物耐热机理研究进展	徐 海 宋 波 顾宗福 毕研飞 魏 斌(243)

研究简报

新型冠状病毒(SARS-CoV-2)与常见家养动物冠状病毒的同源性分析	时丹怡 范宝超 常新见 黄 伟 李 彬(251)
猪肺源致病性大肠杆菌和化脓隐秘杆菌混合感染病原的分离鉴定及主要毒力因子的检测	蔡 瑶 周雪珂 江朝源 曾喻兵 徐志文 朱 玲(254)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.36 No.1 February 29 2020

CONTENTS

CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Photosynthetic characteristics of *japonica* rice cultivar Nanjing 5055 and its parents
..... SUN Meng-meng, WANG Ying-hui, WANG Yu-wen, CHEN Guo-xiang, ZHAO Ling, ZHANG Ya-dong (1)
- Dehydration characteristics of maize grain after physiological maturity
..... ZHAO Bo, WU Ya-wei, LI Xiao-long, YUAN Ji-chao, KONG Fan-lei (10)
- Recognition of maize varieties based on convolutional neural network
..... XU Yan, LIU Lin, LI Zhong-yuan, GAO Zhao, LI Xiao-zhen (18)
- Classification and recognition method of abnormal corn ears based on color and texture features
..... LI Qi, WANG Kang, QIANG Hua, MA Lin (24)
- Effects of different spectra and their combinations on dry matter accumulation and distribution in potato
..... XU Jian-min, YAN Zhi-ming, SHI Pei-hua, QIU Xue-wen (32)
- Effects of pasture intercropping on root morphological characteristics of olive under drought stress
..... CHEN Li, JIAO Jian, ZHU Shao-dan, LI Chao-zhou, TANG Hong, SUN Ping, DU Xiao-yan (39)
- Transcriptome profiling of plant height growth in *Camellia reticulata* Hentiangao induced by exogenous gibberellin
..... WANG Jiang-ying, ZHU Peng-bo, TANG Xue-yan, SUN Ming-wei, GE Jin-tao, ZHAO Tong-li, LI Ji-yuan, HUI Lin-chong, SHAO Xiao-bin (47)

PLANT PROTECTION

- Predation of *Orius minutes* on *Dasumeira pyri* in the laboratory HU Chang-xiao, QIANG Cheng-kui, WANG Sheng-yong (57)
- Discussion on growth and decline trends of rice sheath blight in different disease starting periods and its optimum control period
..... ZHU Feng, ZHANG Yan, YI Hong-juan, TIAN Zi-hua (63)
- Effects of earthworms on watermelon Fusarium wilt and its mechanism
..... ZHANG Juan-qin, LI Shuang-xi, ZHENG Xian-qing, ZHANG Han-lin, BAI Na-ling, ZHANG Hai-yun, LYU Wei-guang (70)

FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Effects of urease/nitrification inhibitor on nutrient uptake of glutinous rice in plain along the Huaihe River
..... WANG Jing, WANG Yun-qing, WAN Shui-xia, WU Ping-ping, YE Yin, GUO Xi-sheng, LYU Guo-an (77)
- Effects of partial substitution for chemical fertilizer by organic monure on crop yield and soil properties under low soil fertility
..... GAO Fei, WANG Zhi-peng, ZHAO He, LI Hui-xin, JIAO Jia-guo (83)
- Comparison of hyperspectral inversion methods for soil pH value and total potassium content SHEN Cong-wang, XU Li-hua (92)
- Changes of agricultural climate resources during rice growing season in the middle and lower reaches of the Yangtze River
..... LI Jian, JIANG Xiao-dong, YANG Shen-bin, TIAN Xin-yu (99)
- Economic-ecological system evaluation and carbon emission spatial differentiation in the Yangtze River Economic Belt
..... LONG Si-meng, YANG Jian-zhou (108)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Development of colloidal gold and quantum dot test strip for detection of classical swine fever virus
..... JIANG Di-ke, YIN Qing-qing, XIANG Ming-yuan, WANG-Yin, YAO Xue-ping, LUO-Yan,
YANG Ze-xiao, ZHANG Peng-fei, ZHANG Bao-hai, ZHOU Li-jun (116)

- Prokaryotic expression and purification of recombinant bovine pregnancy associated glycoprotein-9 (bPAG9) based on codon optimization
 LU Chun-xia, LIU Chang-bin, SHI Guo-qing, YANG Hua (122)
- Expression and identification of orf virus F1L fused with Fe protein
 XING Xue, WANG Yuan-hong, LI Chuan-feng, MIAO Qiu-hong, CAO Yi, WANG Gui-jun, LIU Guang-qing (130)
- Effects of different LED light colors on reproductive performance of rabbits and their molecular regulation mechanism
 PAN Xiao-qing, WANG Xing-long, YANG Jie, QIN Feng, SHAO Le, LI Jian, ZHANG Xia, ZHAI Pin (136)
- Construction of *PDPK1* 3'UTR dual luciferase reporter vector and targeting verification with *gga-miR-148a-5p*
 YU He-ling, ZHU Shi-liang, HE Qi-jian, WANG Yan (147)

HORTICULTURE

- Effects of different aerobic drip irrigation methods on yield, quality and photosynthesis of cherry tomato in greenhouse
 XU Da-xun (152)
- Effects of long-term elevated root-zone CO₂ concentration on nutrition uptake, fruit yield and quality of aeroponic tomato
 ZHAO Xu, LIU Tao, YAO Hui-min, YANG Jie (158)
- Correlation analysis of mineral elements and sugar and acid contents in peach fruit
 MAO Xin-rui, LI Hao-cong, SHEN Zhi-hui, CHEN Xiao-long, WANG Ya, YU Xiang-yang (164)
- Diversity analysis and evaluation of chemical characteristics of tea germplasms in Jiangxi province
 WANG Zhi-hui, YUE Cui-nan, LI Chen, CAI Hai-lan, PENG Hua, LI Wen-jin, HU Yao-gen, YANG Pu-xiang (172)
- Response of physiological characteristics of leaf color changing to high light in *Lagerstroemia indica* Jinhuang
 QIAO Dong-ya, WANG Peng, WANG Shu-an, ZHANG En-liang, GAO Lu-lu, LI Ya, YANG Ru-tong (180)

PROCESSING AND STORAGE · QUALITY SAFETY

- Optimization of ionic liquid based ultrasonic-assisted extraction of polysaccharide from *Pueraria f. niveus* stem
 LIN Zhi-luan, JIN Xiao-huai, ZHANG Chuan-hai, MA Chun-hua (187)
- Prediction of apple storage quality using BP neural network based on environmental gas information
 ZHANG Yong-chao, ZHAO Lu-huai, WANG Hao, ZHANG Yu-hang (194)
- Simultaneous determination of five index components in *Angelica dahurica* var. *formosana* by QAMS
 YANG Lan, LI Qian, FENG Yan-mei, CHANG Bao-qin, MA Xiu-qin, ZHANG Yu, QIU Dai-yu (199)
- Determination of thiamphenicol residues in quail eggs and pigeon eggs by ultra-high performance liquid chromatography with fluorescence detection
 WANG Xu-tang, DIAO Zhi-xiang, ZHANG Pei-yang, XIE Kai-zhou, WANG Bo, LIU Chu-jun, ZHANG Gen-xi, ZHANG Tao, LIU Xue-zhong, DAI Guo-jun (206)
- Preparation and activity analysis of endolysin *LysLorf22* derived from *Salmonella* bacteriophage
 CAI Xing-zhe, PENG Lin, LIU Ke-rui, LIU Shu-liang, LI Cheng, LIU Ai-ping (212)

AGRICULTURAL ECONOMY AND INFORMATION

- Research on the development path of resource-based towns under the background of rural revitalization——taking Chaohu Bantang Hot Spring town as an example
 ZHANG Xin-de, ZHANG Yun-bin, CHEN Hao (219)
- Evaluation and analysis of Lanzhou leisure agriculture development based on AHP and fuzzy comprehensive evaluation
 WEI Yan-ping, HAN Jun-ying, YOU Gang, XUE Zheng-xu (227)

REVIEW

- Research progress on the factors affecting canopy temperature of rice
 JIANG Ling-jie, FAN Peng, GUO Ke-fan, JIN Yu-hang, ZHOU Cheng, SHEN Xin-ping, HUANG Li-fen, JIANG Min (234)
- Advances in heat tolerance mechanisms of plants
 XU Hai, SONG Bo, GU Zong-fu, BI Yan-fei, WEI Bin (243)

BRIEF REPORT

- Genetic analysis on the homology between severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) and common domestic animal coronaviruses
 SHI Dan-yi, FAN Bao-chao, CHANG Xin-jian, HUANG Wei, LI Bin (251)
- Isolation and identification of mixed pathogens of pathogenic *Escherichia coli* and *Trueperella pyogenes* from pig lung and detection of main virulence factors
 CAI Yao, ZHOU Xue-ke, JIANG Chao-yuan, ZENG Yu-bing, XU Zhi-wen, ZHU Ling (254)