



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3期

Vol. 37 No.3

2021年6月

江苏省农业科学院 主办

ISSN 1000-4440



万方数据

江苏农业学报

第三十七卷
第三期

二〇二一年六月三十日

江苏省农业科学院

江苏农业学报

第 37 卷 第 3 期 2021 年 6 月 30 日

目 次

遗传育种·生理生化

- 长江中下游麦区小麦低多酚氧化酶活性种质的初步鉴定 蔡 瑾 杨继书 翟文玲 付必胜 张巧凤 吴纪中 (545)
- 栽培模式对宁南地区马铃薯生理特性及产量的影响
..... 杨 茜 刘吉利 贺锦红 蔡 明 杨亚亚 满本菊 闫承宏 王志丹 吴 娜 (555)
- NaCl 胁迫对 2 个山茶品种盐害及叶绿素荧光特性的影响 郭卫珍 张亚利 奉树成 (562)

植物保护

- 基于知识蒸馏的轻量级番茄叶部病害识别模型 汤文亮 黄梓锋 (570)
- 基于多尺度注意力卷积网络的作物害虫检测 张善文 邵 彧 齐国红 许新华 (579)
- 不同管理模式苹果园昆虫群落物种组成及其多样性 李东育 陈晓露 韩大勇 刘 贝 崔 东 (589)

耕作栽培·资源环境

- 基于特征选择与骨架提取的种子萌发的芽长、根长检测
..... 金沙沙 贾良权 龙 伟 祁亨年 赵光武 高 璐 蒋林华 (597)
- 利用主成分回归方法预估连云港地区水稻气象产量 董京铭 刘瑞翔 马晨晨 郝 玲 史达伟 (606)
- 分期播种冬小麦农田小气候特征及其生育状况分析 马美娟 陈小新 张云霞 郭 倩 孙 民 路漫漫 (613)
- 基于粒子群优化(PSO)超限学习机预测新疆参考作物蒸散量
..... 尹 起 周建平 许 燕 李志磊 樊湘鹏 魏禹同 (622)
- 秸秆隔层还田及水氮管理对设施土壤团聚体及固碳特征的影响
..... 朱建彬 郭相平 谢 毅 陈 盛 曹克文 王易天 (632)
- 基于 3DEEM-PARAFAC 的短期稻虾共作土壤 DOM 荧光光谱分析
..... 苏良湖 王赛尔 纪荣婷 刘臣炜 陈 梅 张龙江 (639)
- 不同药剂处理对西瓜连作土壤的影响 孟佳丽 吴绍军 沈 虹 周玲玲 张黎杰 余 翔 (651)
- 邻苯二甲酸酯降解真菌的筛选及其降解特性和土壤修复作用 于淑婷 万 群 余向阳 陈小龙 方香玲 (660)
- 基于 GeoSOS-FLUS 模型的河北省土地利用景观格局模拟 王雪然 潘佩佩 王晓旭 王晓萌 (667)
- 基于中文文献计量分析的生态清洁小流域研究现状及趋势
..... 郑晓岚 宋 娇 程 华 鲍玉海 杨 玲 李进林 (676)

畜牧兽医·水产养殖

核糖体蛋白 L12(RPL12)在猪繁殖与呼吸综合征病毒复制中的作用

..... 殷杰 赵永祥 薛江东 刘锴 李彬 马德慧 (686)

一株猪丹毒丝菌的全基因组测序及 *SpaA* 基因分析 彭凌 林锦铨 李玲慧 刘博婷 蔡巩林 (694)

支气管败血波氏菌截短 *BcfA* 表达的重组蛋白及其免疫活性分析

..... 朱伟峰 谭凯 王芳 程序 仇汝龙 范志宇 陈露 (699)

茜草制诃子对中国黄羽鹌鹑法氏囊 *T-bet* 与 *GATA-3* 表达量的影响 张雨凝 何敏 韦靖婧 郭熙艳 (704)

园 艺

青花菜 *WR14* 基因的克隆、生物信息学分析及表达载体的构建 高颖 杨亚苓 李慕紫 贺丽霞 李慧 (710)

不同培养基质和肥力水平对兰州百合小鳞茎生长的影响 刘高峰 巨秀婷 唐楠 唐道城 (718)

基于超像素特征向量的果树冠层分割方法 张先洁 孙国祥 汪小崑 杨海慧 魏天翔 (724)

加工贮藏·质量安全

基于结构异质性的核桃热风干燥特性及数学模型 满晓兰 李龙 张宏 张永成 兰海鹏 (731)

交变磁场抑制香蕉冷害的作用机理分析 赵松松 韩馨仪 刘斌 关文强 戴泉玉 李静红 张蕊 (739)

基于代谢组学分析桃胶中酚类化合物含量及抗氧化活性 刘启月 李勇 陈小龙 余向阳 (746)

中国与美国、日本、欧盟和国际食品法典委员会关于禽类产品中兽药最大残留限量标准的对比

..... 陈晋元 贺兆源 卢阳 谢恺舟 张跟喜 张涛 戴国俊 (754)

农业经济·农业信息

农业产业化发展的区域差异及影响因素 李扬 盛科荣 卢超 (763)

非农就业会促进农村居民家庭的消费升级吗? ——基于收入与偏好效应理论的实证检验 陈培彬 朱朝枝 (772)

综 述

硅镁锌肥改善稻米品质的研究进展 魏晓东 张亚东 宋雪梅 王才林 (783)

黄曲霉毒素 B1 检测与脱毒方法最新研究进展 孙统政 王娜 田俊 杨坤龙 (789)

水果副产物抗氧化活性及其在猪肉保鲜中的应用 ... 张茂栖 罗薇 蔡丽莎 杨宽 何林枫 曾珍 李诚 (800)

研究简报

假单胞菌 PL-21 的鉴定及其拮抗 2 种苹果病原菌的作用

..... 路兆军 于晓丽 苗杰 赵莹 王淑惠 陈丽英 李保进 (808)

干旱胁迫下 DNDC 模型的红枣产量参数校正 王德娟 隋立春 刘迪 王瑾 袁欢欢 徐家利 (812)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.37 No.3 June 30 2020

CONTENTS

CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Preliminary identification of wheat germplasm with low polyphenol oxidase activity in the wheat region of the middle and lower reaches of Yangtze River valley
..... CAI Jin, YANG Ji-shu, ZHAI Wen-ling, FU Bi-sheng, ZHANG Qiao-feng, WU Ji-zhong (545)
- Effects of cultivation pattern on physiological characteristics and yield of potatoes planted in southern Ningxia
..... YANG Qian, LIU Ji-li, HE Jin-hong, CAI Ming, YANG Ya-ya, MAN Ben-ju, YAN Cheng-hong, WANG Zhi-dan, WU Na (555)
- Effects of NaCl stress on salt injury and chlorophyll fluorescence characteristics of two *Camellia* cultivars
..... GUO Wei-zhen, ZHANG Ya-li, FENG Shu-cheng (562)

PLANT PROTECTION

- Lightweight model of tomato leaf diseases identification based on knowledge distillation
..... TANG Wen-liang, HUANG Zi-feng (570)
- Crop pest detection based on multi-scale convolutional network with attention
..... ZHANG Shan-wen, SHAO Yu, QI Guo-hong, XU Xin-hua (579)
- Species composition and diversity of insect community in apple orchards with different management modes
..... LI Dong-yu, CHEN Xiao-lu, HAN Da-yong, LIU Bei, CUI Dong (589)

FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Detection of seed bud length and root length based on feature selection and skeleton extraction
..... JIN Sha-sha, JIA Liang-quan, LONG Wei, QI Heng-nian, ZHAO Guang-wu, GAO Lu, JIANG Lin-hua (597)
- Estimation of the meteorological yield of rice in Lianyungang area using principal component regression method
..... DONG Jing-ming, LIU Rui-xiang, MA Chen-chen, HAO Ling, SHI Da-wei (606)
- Analysis on field microclimate characteristics and growth of winter wheat under different sowing dates
..... MA Mei-juan, CHEN Xiao-xin, ZHANG Yun-xia, GUO Qian, SUN Min, LU Man-man (613)
- Prediction of reference crop evapotranspiration in Xinjiang based on particle swarm optimization(PSO) optimized extreme learning machine
..... YIN Qi, ZHOU Jian-ping, XU Yan, LI Zhi-lei, FAN Xiang-peng, WEI Yu-tong (622)
- Effects of returning straw interlayer to the field, water and nitrogen management on aggregates and carbon sequestration of facility soil
..... ZHU Jian-bin, GUO Xiang-ping, XIE Yi, CHEN Sheng, CAO Ke-wen, WANG Yi-tian (632)
- Fluorescence spectrometric analysis of dissolved organic matter(DOM) in soil from a short-term integrated rice-crayfish system based on 3DEEM-PARAFAC
..... SU Liang-hu, WANG Sai-er, JI Rong-ting, LIU Chen-wei, CHEN Mei, ZHANG Long-jiang (639)
- Effects of different chemical treatments on continuous cropping soil for watermelon
..... MENG Jia-li, WU Shao-jun, SHEN Hong, ZHOU Ling-ling, ZHANG Li-je, YU Xiang (651)
- Isolation, degradation characterization of phthalate-degrading fungi and their application in phthalate-contaminated soil
..... YU Shu-ting, WAN Qun, YU Xiang-yang, CHEN Xiao-long, FANG Xiang-ling (660)
- Simulation of landscape pattern for land use in Hebei province based on GeoSOS-FLUS model
..... WANG Xue-ran, PAN Pei-pei, WANG Xiao-xu, WANG Xiao-meng (667)
- Research status and trends of small eco-clean watershed based on Chinese biliometric analysis
..... ZHENG Xiao-lan, SONG Jiao, CHENG Hua, BAO Yu-hai, YANG Ling, LI Jin-lin (676)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Role of ribosomal protein L12(RPL12) in porcine reproductive and respiratory syndrome virus replication
..... YIN Jie, ZHAO Yong-xiang, XUE Jiang-dong, LIU Kai, LI Bin, MA De-hui (686)
- Whole-genome sequencing and *SpaA* gene analysis of a *Erysipelothrix rhusiopathiae* strain
..... PENG Ling, LIN Jin-quan, LI Ling-hui, LIU Bo-ting, CAI Gong-lin (694)
- Recombinant protein expressed from *BcfA* in *Bordetella bronchiseptica* and its immune activity analysis
..... ZHU Wei-feng, TAN Kai, WANG Fang, CHENG Xu, QIU Ru-long, FAN Zhi-yu, CHEN Lu (699)
- Effects of *Rubia cordifolia* L. per *Terminalia chebula* on expression of *T-bet* and *GATA-3* in bursa of Fabricius of Chinese Yellow Quail
..... ZHANG Yu-ning, HE Min, WEI Jing-jing, GUO Xi-yan (704)

HORTICULTURE

- Cloning, bioinformatic analysis and expression vector construction of broccoli *WRI4* gene
..... GAO Ying, YANG Ya-ling, LI Mu-zi, HE Li-xia, LI Hui (710)
- Effects of different media and fertility levels on the growth of bulblets of *Lilium davidii* var. *unicolor* Salisb
..... LIU Gao-feng, JU Xiu-ting, TANG Nan, TANG Dao-cheng (718)
- Segmentation method of fruit tree canopy based on super pixel feature vector
..... ZHANG Xian-jie, SUN Guo-xiang, WANG Xiao-chan, YANG Hai-hui, WEI Tian-xiang (724)

PROCESSING AND STORAGE · QUALITY SAFETY

- Hot-air drying characteristics and mathematical model of walnut based on structural heterogeneity
..... MAN Xiao-lan, LI Long, ZHANG Hong, ZHANG Yong-cheng, LAN Hai-peng (731)
- Mechanism analysis on the action of alternating magnetic field inhibiting chilling injury of bananas
..... ZHAO Song-song, HAN Xin-yi, LIU Bin, GUAN Wen-qiang, DAI Quan-yu, LI Jing-hong, ZHANG Rui (739)
- Analysis on phenolics contents and antioxidant activity in peach gum based on metabolomics
..... LIU Qi-yue, LI Yong, CHEN Xiao-long, YU Xiang-yang (746)
- Comparison of the standards about the maximum residue limit of veterinary drugs in poultry products between China and USA, Japan, European Union and Codex Alimentarius Commission
..... CHEN Jin-yuan, HE Zhao-yuan, LU Yang, XIE Kai-zhou, ZHANG Gen-xi, ZHANG Tao, DAI Guo-jun (754)

AGRICULTURAL ECONOMY AND INFORMATION

- Regional differences and influencing factors in the development of agricultural industrialization
..... LI Yang, SHENG Ke-rong, LU Chao (763)
- Will non-agricultural employment promote the consumption upgrading of rural households? —An empirical test based on the theory of income and preference effect
..... CHEN Pei-bin, ZHU Chao-zhi (772)

REVIEW

- Research progress on rice quality improvement by applying silicon-magnesium-zinc fertilizer
..... WEI Xiao-dong, ZHANG Ya-dong, SONG Xue-mei, WANG Cai-lin (783)
- Research progress of aflatoxin B1 detection and detoxification methods
..... SUN Tong-zheng, WANG Na, TIAN Jun, YANG Kun-long (789)
- Antioxidant activity of fruit by-products and their application in pork preservation
..... ZHANG Mao-xi, LUO Wei, CAI Li-sha, YANG Kuan, HE Lin-feng, ZENG Zhen, LI Cheng (800)

BRIEF REPORT

- Identification of *Pseudomonas* sp. PL-21 and its antagonistic effect on two apple pathogens
..... LU Zhao-jun, YU Xiao-li, MIAO Jie, ZHAO Ying, WANG Shu-hui, CHEN Li-ying, LI Bao-jin (808)
- Adjustment of jujube yield parameters based on DNDC model under drought stress
..... WANG De-juan, SUI Li-chun, LIU Di, WANG Jin, YUAN Huan-huan, XU Jia-li (812)