

江苏农业科学

第 51 卷 第 8 期 2023 年 4 月 20 日

目 次

● 专论与综述

- 多黏类芽孢杆菌的生防机制研究进展 贺 丹,李 鹏,赵 坤,等(1)
- 木霉菌作用机制及其在药用植物上的应用研究进展和展望 马明磊,王秋霞,马莹莹,等(8)
- 褪黑素的生理功能及应用研究进展 李佳佳,门海涛,高丽美(17)
- 重金属污染耕地安全利用钝化材料作用机制及效果研究进展 胡含秀,周晓天,张慧敏,等(26)
- 烟草响应干旱胁迫与抗旱遗传育种研究进展 李 佳,刘 涛,马菊莲,等(34)
- 植物 PRRs 和 NLRs 介导的免疫信号通路研究进展 刘艳艳,丁 颖,郑佳秋,等(43)

● 生物技术

- 葫芦科作物抗氧化基因的全基因组鉴定及分析 钱玉磊,闫晋强,刘文睿,等(51)
- 基于 SLAF-seq 技术的苹果 SNP 位点开发及遗传多样性分析 刘万达,杨 光,焦奎宝,等(61)

● 遗传育种与耕作栽培

- 新单系列玉米品种抗倒相关性状的杂种优势分析 卫晓轶,史大坤,魏 锋,等(67)
- 氟节胺化学打顶对棉花株型结构、产量形成及纤维品质的影响 王海标,王 林,毕显杰,等(74)
- 豫西烟区上部叶成熟度与品质形成的关系 杨 洋,符云鹏,刘新源,等(79)
- 哈茨木霉灌根对烤烟生长发育、发病及产质量的影响 任志超,殷全玉,王华阳,等(86)
- 应用图像数字化技术进行甘薯氮素营养诊断 呼 瑶,张 磊,邱鹏飞,等(92)
- 适应稻虾共作水稻长秧龄壮秧技术的研究及应用 庄军年,胡恩祥,高为焱,等(98)
- 氯化镧对低磷胁迫下绿豆生理特性及相关基因表达的影响 秦 成,申 洁,祁茂冬,等(105)

●园艺与林学

三都野生茶树表型性状和生化组分多样性分析 杨 春,郭 灿,乔大河,等(111)

4 种薰衣草耐高温潮湿性评价 张振国,郭丹丽,赖刚刚,等(119)

腐殖酸对盐胁迫下山定子砧苹果嫁接苗的缓解效应 曹依静,逯 韵,赵莉霞,等(124)

外源钙与甜菜碱对干旱胁迫下丝瓜幼苗的缓解效应 任晓雪,王红军,杨洪霞(131)

有机肥替代无机氮对菠菜生长及氮利用效率的影响 李岚坤,吴 杰,常会庆,等(139)

●畜牧兽医与水产蚕桑

小尾寒羊 *GHR*、*GHRH*、*GHRHR* 基因多态性与肉质性状的关联分析 韩志松,白俊艳,曾凡林,等(145)

姜曲海猪 *ATP2B1* 基因克隆、生物信息学及组织表达分析..... 徐 盼,赵为民,倪黎纲,等(150)

●农业工程与信息技术

基于 PSO – SVR 模型的河南省小麦产量预测方法 刘合兵,王 垒,王一飞,等(157)

基于 ResNet 模型的玉米叶片病害检测与识别 熊梦园,詹 炜,桂连友 ,等(164)

基于迁移学习和改进残差网络的复杂背景下害虫图像识别 温艳兰,陈友鹏,王克强,等(171)

基于多视角图像的玉米三维重建及双面配准方法研究 李玉超,张 博,汪永刚,等(177)

基于 GLCM 特征提取和投票分类模型的马铃薯早、晚疫病检测 代国威,胡 林,樊景超,等(185)

基于 YOLOX 的穴盘甘蓝病害检测方法 马 驰,吴华瑞,于会山(193)

●资源与环境

5 株蕲艾内生细菌的促生因子及其对黄州萝卜的促生效果研究 徐碧林,彭陈万里,王邓玥,等(203)

澳洲坚果种植地土壤固氮微生物群落结构和多样性 王瑞丽,施 蕊,雷 娥,等(211)

多年秸秆覆盖对设施蔬菜土壤养分及微生物多样性的影响 张京社,陈园园,阎世江(217)

哈茨木霉配施高碳基肥对植烟土壤理化性质和细菌群落结构的影响 任志超,穆耀辉,匡志豪,等(223)

豆科绿肥还田与氮肥配施对旱地冬小麦产量和水分利用特征的影响 杨学珍,张世新,李利利(232)

●农业经济与管理

我国大豆消费影响因素分析及趋势预测 鲍 洁,张小允,许世卫(240)

广西北部区域休闲农业与乡村旅游协调发展研究 李美霖,孟凡钊(248)

长三角城市群农业全要素生产率时空演化特征分析 王紫露,张 玮,杨 丽(255)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 8 April 20 2023

CONTENTS

Monograph and Review

- Research progress on biocontrol mechanism of *Paenibacillus polymyxa* *He Dan, et al*(1)
- Research progress and prospect on mechanism of *Trichoderma* and its application in medicinal plants *Ma Minglei, et al*(8)
- Research progress on physiological function and application of melatonin *Li Jiajia, et al*(17)
- Research progress on mechanism and effect of passivation materials for safe utilization of heavy metal polluted cultivated land
..... *Hu Hanxiu, et al*(26)
- Research progress on drought stress response and drought resistance genetic breeding of tobacco *Li Jia, et al*(34)
- Research progress on PRRs and NLRs mediated immune signaling pathways in plants *Liu Yanyan, et al*(43)

Bio-technology

- Genome – wide identification and analysis of oxidation resistance genes in Cucurbitacea plants *Qian Yulei, et al*(51)
- Development and genetic diversity analysis of SNP site in apple based on SLAF – seq technology *Liu Wanda, et al*(61)

Genetics and Breeding • Tillage and Cultivation

- Heterosis analysis of lodging resistance related traits of Xindan series maize cultivars *Wei Xiaoyi, et al*(67)
- Effects of chemical topping with fluoroamine on plant structure, yield formation and fiber quality of cotton
..... *Wang Haibiao, et al*(74)
- Relationship between upper leaf maturity and quality formation in western Henan tobacco growing area
..... *Yang Yang, et al*(79)
- Influences of root irrigation with *Trichoderma harzianum* on growth, pathogenesis, yield and quality of flue – cured tobacco
..... *Ren Zhichao, et al*(86)
- Diagnosis of sweet potato nitrogen nutrition by image digital technology *Hu Yao, et al*(92)
- Research and applications of rice – crayfish integrated breeding model – friendly rice with strong seedlings and longer leaf age
..... *Zhuang Junnian, et al*(98)
- Impacts of lanthanum chloride on physiological characteristics and gene expression of mung bean under low phosphorus stress
..... *Qin Cheng, et al*(105)

Horticulture and Forestry

- Diversity analysis of phenotypic characters and biochemical components in Sandu wild tea plant *Yang Chun, et al*(111)
- Evaluation of high temperature and moisture tolerance of four lavender cultivars *Zhang Zhenguo, et al*(119)
- Alleviative effect of humic acid on grafted seedlings of *Malus mandshurica* under salt stress *Cao Yijing, et al*(124)

Alleviative effect of exogenous calcium and betaine on luffa seedlings under drought stress Ren Xiaoxue,et al(131)

Effects of organic fertilizer replacing inorganic nitrogen on growth and nitrogen use efficiency of spinach
..... Li Lankun,et al(139)

Husbandry and Veterinary · Aquaculture and Sericulture

Association analysis of polymorphism of *GHR*,*GHRH* and *GHRHR* genes and meat quality traits in small – tailed Han sheep
..... Han Zhisong,et al(145)

Molecular cloning, bioinformatics and tissue expression analysis of *ATP2B1* gene in Jiangquhai pigs Xu Pan,et al(150)

Agricultural Engineering and Information Technology

Study on wheat yield prediction method based on PSO – SVR model in Henan Province Liu Hebing,et al(157)

Detection and identification of corn leaf disease based on ResNet model Xiong Mengyuan,et al(164)

Recognition of pest images under complex background based on transfer learning and improved residual network
..... Wen Yanlan,et al(171)

Study on 3D reconstruction and double sided alignment method of maize based on multi – view images
..... Li Yuchao,et al(177)

Detection of potato early and late blight based on GLCM feature extraction and voting classification model
..... Dai Guowei,et al(185)

Detection method of cabbage disease based on YOLOX Ma Chi,et al(193)

Resources and Environment

Study on growth – promoting factors of five endophytic bacteria from *Artemisia argyi* var. *argyi* cv. Qiai and their
growth – promoting effects on Huangzhou radish Xu Bilin,et al(203)

Community structure and diversity of soil nitrogen – fixing microorganisms in macadamia plantation
..... Wang Ruili,et al(211)

Effects of multi – year straw mulching on soil nutrients and microbial diversity of facility vegetables
..... Zhang Jingshe,et al(217)

Influences of *Trichoderma harzianum* combined with high – carbon fertilizer on physicochemical properties and bacterial
community structure of tobacco – growing soil Ren Zhichao,et al(223)

Impacts of legume green fertilizer return and nitrogen fertilizer combination on yield and water use characteristics of winter
wheat in dryland Yang Xuezheng,et al(232)

Agricultural Economy and Management

Influence factors analysis and trend forecast of China’s soybean consumption Bao Jie,et al(240)

Study on coordinated development of leisure agriculture and rural tourism in northern Guangxi Li Meilin,et al(248)

Study on temporal and spatial evolution characteristics of agricultural total factor productivity in urban agglomeration of
Yangtze River Delta Wang Zilu,et al(255)