

江苏农业科学

第 51 卷 第 15 期 2023 年 8 月 5 日

目 次

● 专论与综述

- 寒地水稻秸秆还田对土壤生态环境影响的研究进展 吴玉德, 张旭, 关法春, 等(1)
- 猕猴桃溃疡病的研究进展 田野, 李丽丽, 杜春梅, 等(8)

● 生物技术

- 玉米雄穗主轴长和分枝数 QTL 定位 吴昊, 王瑞泽, 何永辉, 等(16)
- 蝴蝶兰建兰花叶病毒和齿兰环斑病毒的实时荧光定量 PCR 检测 宋起萱, 浦艳飞, 余蓉培, 等(21)
- 转 *HaNAC* 基因棉花的分子鉴定及遗传稳定性分析 冯翠珍, 郭亚萍, 郑巨云, 等(29)
- 南欧大戟叶绿体基因组密码子偏好性分析 余涛, 蒲芬, 管芹, 等(35)

● 遗传育种与耕作栽培

- 基于主成分分析和灰色关联度分析的谷子品种(系)综合评价 王淑君, 解慧芳, 邢璐, 等(42)
- 102 份玉米地方种质资源品质分析与评价 张培凤, 任帅, 孙佩, 等(49)
- 江苏高产高效抗逆绿色小麦品种筛选与评价 朱毅萱, 张雨婷, 段瑞华, 等(56)
- 陆地棉重组自交系群体纤维品质性状遗传多样性分析及育种应用 史丽萍, 张梦, 唐会妮, 等(65)
- 枣棉间作下不同果枝类型和密度对棉花群体光分布和棉铃空间分布的影响
..... 刘婵, 胡守林, 王飞, 等(73)
- 甜菜碱浸种对苏打盐碱胁迫下水稻种子萌发和生理特性的影响 韩爱平, 张佰毅, 李博文, 等(79)
- 大气 CO₂ 缓增和骤增对冬小麦叶片叶绿素荧光特性的影响 殷楠, 韦兆伟, 姜倩倩, 等(86)
- 不同促根剂对烟苗根系发育和氮代谢的影响 刘威, 段史江, 曾宇, 等(93)

● 植物保护

- 生物炭对不同烤烟品种生理及烟草黑胫病的影响 匡志豪, 殷全玉, 李想, 等(100)
- 壳寡糖抑制辣椒疫霉的生长发育和侵染 翟新羽, 黄太萍, 冯国荣, 等(106)

●园艺与林学

生物有机肥用量对基质特性、黄瓜幼苗生长生理和营养元素积累的影响

..... 李 蒙,朱思远,张可馨,等(112)

74 份大果番茄种质资源表型性状遗传多样性分析及综合评价 范惠冬,郑士金,郑建超,等(121)

67 份牡丹种质资源表型多样性分析及综合评价 孙 燕,冯筱涵,仝伯强,等(130)

●贮藏加工与检测分析

基于 CIE 色度学的鲜烟叶烘烤特性评价指标量化方法 李德仑,郑 华,李光雷,等(141)

基于不同聚类分析方法的卷烟叶组配方模块分类 褚 旭,许 强,殷瑜东,等(149)

●农业工程与信息技术

基于 BCE - YOLOv5 的苹果叶部病害检测方法 曾晏林,贺壹婷,蔺 瑶,等(155)

基于超图的双模态特征融合的作物病害识别算法 张 净,邵文文,刘晓梅,等(164)

基于知识图谱与深度学习的黄瓜叶部病害识别方法 张会敏,谢泽奇(173)

基于无人机多光谱遥感和机器学习算法的南疆棉花生物量估算 杨 野,杨德昌,孙 红,等(179)

基于改进型 YOLOv5s 的番茄实时识别方法 杨国亮,王吉祥,聂子玲(187)

基于 Bi - LSTM 与多尺度神经网络模型的番茄病害识别 陈智超,汪国强,李 飞,等(194)

基于小样本学习的马铃薯叶片病害检测 邢鹏康,李久朋(203)

基于多尺度卷积神经网络算法的番茄叶片病害识别 蒋清健,姚 勇,王亚玲,等(211)

基于迁移模型集成的马铃薯叶片病害识别方法 章广传,李 彤,何 云,等(216)

●资源与环境

添加不同秸秆对酸性水稻土 pH 值及有机碳组分的影响 周喜新,刘 婵,李海平,等(225)

抑制剂包膜尿素对石灰性土壤硝化及相关酶活性的影响 胡 丹,李培楚,康丽霞,等(231)

紫花苜蓿绿肥还田与化肥减施对贵州黄壤温室气体排放和玉米产量的影响

..... 陈 语,杨世梅,张 涛,等(238)

不同轮耕模式对豫东地区小麦-花生轮作田土壤质量、团聚体组成及稳定性的影响 袁 亮(245)

●“乡村振兴”专栏

乡村振兴背景下纯山区农民自我发展能力分析的提升措施——以镇原县 JS 村为例

..... 陈文杰,刘锦晖,乔德华,等(253)

社会转型、垦牧精神与乡村振兴——基于张謇在南通的经验证据 周龙锋,周 琨,伽红凯(258)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 15 August 5 2023

CONTENTS

Monograph and Review

- Research progress on effects of rice straw returning on soil ecological environment in cold region *Wu Yude, et al*(1)
- Research progress of kiwifruit canker disease *Tian Ye, et al*(8)

Bio-technology

- QTL mapping for tassel spindle length and branch number of maize *Wu Hao, et al*(16)
- Real – time fluorescence quantitative PCR detection of cymbidium mosaic virus and odontoglossum ringspot virus in
Phalaenopsis *Song Qixuan, et al*(21)
- Molecular identification and genetic stability analysis of transgenic *HaNAC* gene cotton *Feng Cuizhen, et al*(29)
- Analysis of codon bias in chloroplast genome of *Euphorbia peplus* L. *Yu Tao, et al*(35)

Genetics and Breeding • Tillage and Cultivation

- Comprehensive evaluation of foxtail millet varieties (lines) based on principal component analysis and grey relational degree
analysis *Wang Shujun, et al*(42)
- Quality analysis and evaluation of 102 maize local germplasm resources *Zhang Peifeng, et al*(49)
- Screening and evaluation of green wheat cultivars with high yield, high efficiency and stress resistance in Jiangsu Province
..... *Zhu Yixuan, et al*(56)
- Genetic diversity analysis of fiber quality traits in recombinant inbred lines of upland cotton and their application in breeding
..... *Shi Liping, et al*(65)
- Influences of different fruit branch types and densities on population light distribution and boll spatial distribution of cotton
under jujube and cotton intercropping *Liu Chan, et al*(73)
- Effects of betaine soaking on seed germination and physiology characteristics of rice seeds under saline – alkali stress
..... *Han Aiping, et al*(79)
- Impacts of gradually and abruptly elevated CO₂ concentration on chlorophyll fluorescence characteristics of winter wheat leaves
..... *Yin Nan, et al*(86)
- Effects of different root promoters on root development and nitrogen metabolism of tobacco seedlings *Liu Wei, et al*(93)

Plant Protection

- Influences of biochar on physiology and tobacco black shank disease of different flue – cured tobacco cultivars
..... *Kuang Zhihao, et al*(100)
- Inhibition of growth, development and host infection of *Phytophthora capsici* by chito – oligosaccharides
..... *Zhai Xinyu, et al*(106)

Horticulture and Forestry

Effects of bio – organic fertilizer on substrate characteristics,growth physiology and nutrient accumulation of cucumber seedlings *Li Meng,et al*(112)

Genetic diversity analysis and comprehensive evaluation of phenotypic traits of 74 large fruit tomato germplasm resources *Fan Huidong,et al*(121)

Phenotypic diversity analysis and comprehensive evaluation of 67 peony germplasm resources *Sun Yan,et al*(130)

Storage and Processing · Detection

Quantitative method for evaluating baking characteristics of fresh tobacco leaves based on CIE colorimetry *Li Delun,et al*(141)

Classification of formula module of cigarette blend based on different clustering analysis methods *Chu Xu,et al*(149)

Agricultural Engineering and Information Technology

An apple leaf disease detection method based on BCE – YOLOv5 *Zeng Yanlin,et al*(155)

Crop disease identification based on bimodal feature fusion and HGNN *Zhang Jing,et al*(164)

Cucumber leaf disease recognition based on knowledge graph and deep learning *Zheng Huimin,et al*(173)

Estimation of cotton biomass in southern Xinjiang based on UAV multi – spectral remote sensing and machine learning algorithm *Yang Ye,et al*(179)

A real – time tomato recognition method based on improved YOLOv5s *Yang Guoliang,et al*(187)

Tomato disease identification based on Bi – LSTM and multi – scale neural network model *Chen Zhichao,et al*(194)

Potato leaf disease detection based on small sample learning *Xing Pengkang,et al*(203)

Tomato leaf disease recognition based on multi scale convolutional neural network *Jiang Qingjian,et al*(211)

A method for identifying potato leaf diseases based on migration model integration *Zhang Guangchuan,et al*(216)

Resources and Environment

Influences of adding different straws on pH value and organic carbon fraction of acidic rice soils *Zhou Xixin,et al*(225)

Effects of inhibitor coated urea on nitrification and related enzyme activities in calcareous soils *Hu Dan,et al*(231)

Impacts of alfalfa green fertilizer return and fertilizer reduction on greenhouse gas emissions and maize yield in Guizhou yellow soil *Chen Yu,et al*(238)

Effects of different rotation tillage patterns on soil quality ,aggregate composition and stability in wheat – peanut rotation field of eastern Henan Prince *Yuan Liang*(245)

Rural Revitalization

Analysis on farmers’ self – development ability and its promotion measures in solely mountain areas under background of rural revitalization—Taking JS Village ,Zhenyuan County as an example *Chen Wenjie,et al*(253)

Social transformation ,farming spirit and rural revitalization—Based on empirical evidence of Zhang Jian in Nantong City *Zhou Longfeng,et al*(258)