

# 江苏农业科学

第 51 卷 第 10 期 2023 年 5 月 20 日

## 目 次

### ● 专论与综述

- 土壤生物膜的生态功能及其研究方法综述 ..... 李宇佳, 文 翊, 骆乐丹, 等(1)
- LncRNA: 参与植物多种生物进程的调节剂 ..... 栗丽慧, 李朝炜(11)
- 结实期温光胁迫对水稻产量和品质及淀粉理化特性的影响研究进展 ..... 丛舒敏, 余恩唯, 蔡 沁, 等(20)
- 鲜切花采后衰老分子特征与保鲜技术研究进展 ..... 王 冰, 黄安琪, 王 雷(30)

### ● 生物技术

- 脐橙根际解磷菌的分离鉴定及全基因组测序分析 ..... 郭小丹, 唐 珊, 余水静(39)
- 基于绿豆发状根的快速 CRISPR/Cas9 基因编辑方法 ..... 闫 强, 胡亚群, 薛 冬, 等(48)
- 仔猪腹泻大肠杆菌耐药性和超广谱  $\beta$ -内酰胺酶基因检测分析 ..... 方光远, 谈福利, 张智敏, 等(53)

### ● 遗传育种与耕作栽培

- 夜间增温下施生物炭和硅肥对冬小麦生长、生理及产量的影响 ..... 高安妮, 娄运生, 刘迎霞, 等(57)
- 复合微生物菌剂对大豆生长发育、结瘤和产量的影响 ..... 候婷婷, 于德水, 何 鑫, 等(65)
- 生物炭和保水剂用量对土壤状况及烟草品质的影响 ..... 张瑞平, 郭 伟, 李玉娥, 等(72)
- 花后喷施  $\text{KH}_2\text{PO}_4$  对灌浆期高温胁迫下小麦旗叶光合及茎秆特性调控效应研究  
..... 李怀伟, 鲍 彬, 杨锦康, 等(78)
- 一氧化氮对棉花幼苗生长和碳氮代谢的影响 ..... 吴建飞, 殷梦瑶, 任荣荣, 等(84)
- 基于 BP 人工神经网络的寒地水稻抗旱性综合评价 ..... 刘梦红, 张巩亮, 李红宇, 等(91)
- 不同秸秆育苗基质对水稻幼苗生长和根际微环境的影响 ..... 赵 颖, 何志刚, 曲 航, 等(100)
- 植物生长调节剂对青稞种子萌发、幼苗生长及耐旱性的影响 ..... 郑明阳, 周 锐, 熊敏先, 等(105)
- 氰化钙施用量对油菜根肿病发生、产量和经济效益的影响 ..... 陈红琳, 杨泽鹏, 陈尚洪, 等(113)

限水条件下不同类型冬小麦品种产量及光合特性的变化 ..... 安浩军,李晓静,翟晓玲,等(119)

●园艺与林学

磷素亏缺和试验增温对番茄气孔特征、气体交换参数及果实产量的影响  
..... 殷嘉伟,范晓懂,常志杰,等(126)

晒酵母浸种对低温胁迫下辣椒种子萌发、幼苗生理特性的影响 ..... 罗太敏,王凯贤,叶欣悦,等(137)

聚谷氨酸对不同施肥水平下丹参幼苗生长和光合生理特性的影响 ..... 杨文龙,张小清,杨东风,等(143)

苹果 *MdPYL9* 基因对苹果组培苗耐盐性的影响 ..... 刘铭潇,井俊丽,李晓涵,等(149)

●畜牧兽医与水产蚕桑

干旱胁迫对不同品种饲料油菜生长发育、干物质积累及产量的影响 ..... 王 悦,高 山,程凯乐,等(155)

饲粮添加蚯蚓液对高温环境下肉鸡生长性能、小肠抗氧化能力和屏障功能的影响  
..... 雷小文,颜 语,吴丽娟,等(163)

发酵床网上养殖肉鸭舍春季环境参数监测及通风策略模拟优化 ..... 倪德纲,孟力力,沈建洲,等(168)

●农业工程与信息技术

基于轻量级 MIE\_Net 的田间农作物病害识别 ..... 温钊发,蒲 智,程 曦,等(176)

基于改进轻量化网络 MobileNeXt 的苹果叶片病害识别方法 ..... 刘小玲,崔艳荣(185)

基于图像和 YOLOv3 的番茄果实表型参数计算及重量模拟 ..... 张寻梦,赵子皓,江晓东(193)

基于多尺度卷积与通道域增强的草莓病害识别方法 ..... 黄铝文,郑 梁,黄 煜,等(202)

基于 3 种不同颜色空间的作物行提取方法比较研究 ..... 张秀丽,周湘铭,赵任重,等(211)

●资源与环境

马铃薯套种苦荞对土壤养分、酶活性和微生物的影响 ..... 刘 辉,卢 扬,冯月玲,等(219)

土壤利用类型和海拔对油茶根围土壤细菌和真菌多样性的影响 ..... 曾维军,刘 燕,罗文敏,等(227)

玉米大豆带状间作对资源利用效率及土壤养分含量的影响 ..... 崔爱花,胡启星,王淑彬,等(236)

有机种植对滨海稻田氨挥发特征及水稻产量的影响 ..... 郭柯凡,王 丰,娄文月,等(243)

●农业经济与管理

新时期加强和改进科研院所纪检监察案件审理工作路径——以江苏省农业科学院为例  
..... 李成蹊,师蔚群(250)

江苏城乡居民住房状况特征及变动研究——基于第六次和第七次全国人口普查数据的比较  
..... 黄健元,焦 雅,余嘉豪(254)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 10 May 20 2023

## CONTENTS

### Monograph and Review

- Ecological function and research methods of soil biofilm; a review ..... *Li Yujia, et al*(1)
- LncRNA; regulators involved in various biological processes of plants ..... *Li Lihui, et al*(11)
- Research progress on effects of temperature and light stress on yield and quality and starch physicochemical properties  
of rice at fruiting stage ..... *Cong Shumin, et al*(20)
- Research progress on postharvest senescence characteristics and preservation technology of fresh cut flowers  
..... *Wang Bing, et al*(30)

### Bio-technology

- Isolation, identification and genome sequencing analysis of phosphorus – solubilizing bacteria in rhizosphere of navel orange  
..... *Guo Xiaodan, et al*(39)
- Rapid CRISPR/Cas9 gene editing method based on hairy roots of mung bean ..... *Yan Qiang, et al*(48)
- Detection and analysis of *Escherichia coli* drug resistance and extended – spectrum  $\beta$  – lactamase gene of diarrhea piglets  
..... *Fang Guangyuan, et al*(53)

### Genetics and Breeding • Tillage and Cultivation

- Influences of biochar and silicon fertilizer on growth, physiological properties and yield of winter wheat under nighttime warming  
..... *Gao Anni, et al*(57)
- Effects of compound microorganisms on growth, nodulation and yield of soybean ..... *Hou Tingting, et al*(65)
- Impacts of biochar and water retention agent dosage on soil condition and tobacco quality ..... *Zhang Ruiping, et al*(72)
- Effects of spraying  $\text{KH}_2\text{PO}_4$  after anthesis on flag leaf photosynthetic characteristics and stem characteristics of wheat at grain  
milking stage under high temperature stress ..... *Li Huaiwei, et al*(78)
- Impacts of nitric oxide on growth and carbon and nitrogen metabolism of cotton seedlings ..... *Wu Jianfei, et al*(84)
- Comprehensive evaluation of drought resistance of rice in cold region based on BP artificial neural network  
..... *Liu Menghong, et al*(91)
- Effects of different straw rearing substrates on rice seedling growth and rhizosphere microenvironment  
..... *Zhao Ying, et al*(100)
- Influences of plant growth regulators on seed germination, seedling growth and drought tolerance of highland barley  
..... *Zheng Mingyang, et al*(105)
- Effects of different application amounts of calcium cyanamide on occurrence of clubroot disease, growth and economic  
benefits of rapeseed ..... *Chen Honglin, et al*(113)
- Changes of yield and photosynthetic characteristics of different winter wheat varieties under water restriction  
..... *An Haojun, et al*(119)

Horticulture and Forestry

Impacts of phosphorus deficiency and experimental warming on stomatal characteristics, gas exchange parameters and fruit yield of tomatoes ..... Yin Jiawei,et al(126)

Effects of seed soaking with selenium yeast on seed germination and seedling physiological characteristics of capsicum under low temperature stress ..... Luo Taimin,et al(137)

Impacts of polyglutamic acid (PGA) on growth and photosynthetic physiological characteristics of *Salvia miltiorrhiza* seedlings under different levels of fertilizer application ..... Yang Wenlong,et al(143)

Effects of apple *MdPYL9* gene on salt tolerance of apple tissue culture seedlings ..... Liu Mingxiao,et al(149)

Husbandry and Veterinary · Aquaculture and Sericulture

Influences of drought stress on growth,dry matter accumulation and yield of different forage rapeseed varieties ..... Wang Yue,et al(155)

Effects of dietary supplementation of earthworm fluid on growth performance,antioxidant capacity and barrier function of small intestine in broilers under high ambient temperature ..... Lei Xiaowen,et al(163)

Environmental parameters monitoring and ventilation strategy simulation optimization in spring of duck breeding house with fermented bed net culture ..... Ni Degang,et al(168)

Agricultural Engineering and Information Technology

Field crop disease identification based on lightweight MIE\_Net ..... Wen Zhaofa,et al(176)

An improved method for apple leaf disease identification based on lightweight network MobileNeXt ..... Liu Xiaoling,et al(185)

Phenotypic parameter calculation and weight simulation of tomato fruit based on image and YOLOv3 ..... Zhang Xunmeng,et al(193)

Strawberry disease recognition method based on multi – scale convolution and channel domain enhancement ..... Huang Lyuwen,et al(202)

Comparative study on crop row extraction methods based on three different color spaces ..... Zhang Xiuli,et al(211)

Resources and Environment

Effects of potato intercropping with tartary buckwheat on soil nutrients, enzyme activities and microorganisms ..... Liu Hui,et al(219)

Impacts of soil utilization types and altitudes on bacterial and fungal diversity in rhizosphere of *Camellia oleifera* ..... Zeng Weijun,et al(227)

Effects of maize and soybean intercropping on resource utilization efficiency and soil nutrient content ..... Cui Aihua,et al(236)

Impacts of organic cultivation on ammonia volatilization and rice yield in coastal paddy field ..... Guo Kefan,et al(243)

Agricultural Economy and Management

The ways to strengthen and improve the disciplinary inspection and supervision case trial in scientific research institutes in the new era—Taking Jiangsu Academy of Agricultural Sciences as an example ..... Li Chengxi,et al(250)

Study on characteristics and changes of housing conditions of urban and rural residents in Jiangsu Province—Based on comparison of the sixth and seventh national census data ..... Huang Jianyuan,et al(254)