

# 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,张巩固,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)  
氰氨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)

硒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 悅,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 曜,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 煦,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)

## 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 Huawei, 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)*