

# 江苏农业科学

第 52 卷 第 1 期 2024 年 1 月 5 日

## 目 次

### ● 专论与综述

- 植物病原真菌及卵菌 SNAREs 基因功能研究进展 ..... 杨明王, 张红雪, 霍超, 等(1)  
分子标记辅助选择在油菜育种中的应用现状与展望 ..... 何鸟飞, 赵绪涛, 李开祥, 等(10)  
农机装备物联网技术研究现状与展望 ..... 华明圆, 宋健, 王晓平, 等(17)  
数字乡村研究热点探析与趋势展望 ..... 华彦玲, 母宇婷(28)

### ● 生物技术

- 漯河地区小麦高产品种(系)农艺性状的 KASP 标记检测 ..... 张中州, 望俊森, 鲁进恒, 等(34)  
石榴 *TCP* 基因家族的生物信息学与表达分析 ..... 李晓静, 李圣龙, 岳亮亮(41)  
藜麦 *CqCHS1* 基因的克隆及胁迫下表达分析 ..... 尹航, 陈紫岩, 张豪杰, 等(49)

### ● 遗传育种与耕作栽培

- 增温与灌溉对大豆水分利用效率与产量及产量构成因素的影响 ..... 杨宁艳, 张峰举, 刘吉利, 等(56)  
外源水杨酸对铬胁迫下小麦种子萌发和幼苗抗氧化酶活性的影响 ..... 王志科, 邓金霞, 唐慧玲, 等(63)  
盐逆境下促生菌对水稻生长、产量及稻米品质的影响 ..... 张蛟, 龙锡恩, 崔士友, 等(69)  
我国主栽烤烟品种上部叶生长特征及差异研究 ..... 陈克玲, 王德权, 张金林, 等(76)  
内蒙古自治区高粱登记品种农艺性状及品质综合评价 ..... 吴国江, 周伟, 余忠浩, 等(83)  
不同比例有机肥替代化肥对水稻氮磷利用率和稻田氮磷平衡的影响 ..... 万辰, 马瑛骏, 陈思玮, 等(93)  
烤烟套作玉米对烟田土壤养分供应及烟株抗氧化特性的影响 ..... 陶怡帆, 欧阳铖人, 王戈, 等(99)  
不同来源生物炭与化肥减量配施对土壤养分、花生产量及品质的影响

..... 胡宇迪, 汪玉瑛, 刘玉学, 等(105)

叶面喷施硅肥对干旱胁迫下冬小麦生理特性和产量的影响 ..... 耿若飞, 程志杰, 王二伟, 等(112)

## ●植物保护

- 芋头贮藏期腐烂病病原菌的鉴定、生物学特性及防治药剂筛选 ..... 杨 峰,朱言杰,凌焕贵,等(117)  
玉米黑粉菌单倍体菌株平板交配及其致病性分析 ..... 邹晓威,夏 蕾,朱晓敏,等(123)

## ●园艺与林学

- 脂氧合酶对甜瓜果实后熟软化生理及相关基因表达的影响 ..... 代文婷,刘战霞,陈伟君,等(128)  
高产巨大戟醇铁海棠毛状根培养体系的构建 ..... 孙 茜,李丕睿,陈梅香,等(134)  
基于熵权-TOPSIS 的哈密瓜田间水肥耦合评价 ..... 刘彦岑,郭俊先,郭 阳,等(141)  
不同施氮量对樱桃番茄生长、品质和氮素积累量的影响 ..... 曾博玲,孙 权,刘 喆,等(148)  
15 份紫叶紫苏品种叶片色素含量与主要农艺性状的综合评价 ..... 于二汝,袁婷婷,杨 航,等(154)

## ●农业工程与信息技术

- 基于改进 YOLO v4 的自然场景下冬枣果实分类识别 ..... 刘天真,苑迎春,滕桂法,等(163)  
基于 Sentinel - 2 影像的甘蔗种植区遥感提取方法——以广西崇左市为例  
..... 杨 妮,邓树林,樊艳红,等(172)

## ●资源与环境

- 硫酸亚铁对牛粪秸秆堆肥过程理化性质和微生物种群结构的影响 ..... 周筱洁,梅 娟,段恩帅,等(183)  
菌渣与化肥配施对水稻田土壤养分及酶活性的影响 ..... 赵群喜,王海霞,王磊元,等(191)  
不同微生物菌肥对连作番茄品质、土壤性质及微生物活性的影响 ..... 樊建霞,吴 琼,游 龙,等(197)  
南京市园林绿化废弃物资源化利用现状调查及前景模式探讨 ..... 王雨桐,孙典韦,王立峰(205)  
不同种植年限设施蔬菜土壤的理化性质及对供磷能力的影响 ..... 李嘉欣,李 智,郭明月,等(210)  
秸秆还田量对半干旱区褐土团聚体稳定性及有机碳组分的影响 ..... 刘 晖,吴红艳,冯 建,等(219)  
不同有机肥配施土壤调理剂对黄瓜连作土壤碳氮及酶活性的影响 ..... 杨因君,秦 涛,决 超(225)  
化肥减量配施腐殖酸对土壤特性、玉米植株养分含量及其干物质积累的影响  
..... 胡慧影,郭 伟,韦 娜,等(232)

- 施用不同类型生物质炭对红黄壤团聚体碳氮分布的影响 ..... 顾 刨,陈小磊,江建峰,等(240)

## ●农业经济与管理

- 江苏农产品冷链物流服务网络向乡村下沉的问题与对策研究 ..... 陶春柳(248)  
国外经验对江苏省现代农业科技园转型升级的启示——以美国科技农业园区为例  
..... 袁 波,张文文(255)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 1 January 5 2024

## CONTENTS

### Monograph and Review

- Research progress of SNAREs gene function in plant pathogenic fungi and oomycetes ..... *Yang Mingwang, et al(1)*  
Application situation and prospect of molecular marker – assisted selection in rapeseed breeding ..... *He Niaofei, et al(10)*  
Research status and prospect of IoT technology for agricultural equipment ..... *Hua Mingyuan, et al(17)*  
Hotspot analysis and trend prospect of digital rural research ..... *Hua Yanling, et al(28)*

### Bio-technology

- KASP marker detection of agronomic traits of high – yield wheat varieties(lines) in Luohu area  
..... *Zhang Zhongzhou, et al(34)*  
Bioinformatics and expression analysis of *TCP* gene family in *Punica granatum* L. ..... *Li Xiaojing, et al(41)*  
Cloning of *CqCHSI* gene in quinoa and its expression analysis under stress ..... *Yin Hang, et al(49)*

### Genetics and Breeding · Tillage and Cultivation

- Effects of warming and irrigation on water use efficiency, yield and yield components of soybean ..... *Yang Ningyan, et al(56)*  
Impacts of exogenous salicylic acid on seed germination and antioxidant enzyme activity of wheat seedlings  
under chromium stress ..... *Wang Zhike, et al(63)*  
Influences of different growth promoting bacteria on growth, yield and quality of rice under salt stress  
..... *Zhang Jiao, et al(69)*

- Study on growth characteristics and differences of upper leaves of China's main flue – cured tobacco cultivars  
..... *Chen Keling, et al(76)*

- Comprehensive evaluation of agronomic traits and quality of registered sorghum varieties  
in Inner Mongolia Autonomous Region ..... *Wu Guojiang, et al(83)*

- Effects of different ratios of organic fertilizers replacing chemical fertilizers on nitrogen and phosphorus utilization ratio  
of rice and nitrogen and phosphorus balance in rice fields ..... *Wan Chen, et al(93)*

- Influences of interplanting corn with flue – cured tobacco on soil nutrient supply and antioxidant properties of tobacco plants  
..... *Tao Yifan, et al(99)*

- Impacts of different biochar and reduced fertilizer combinations on soil nutrients, peanut yield and quality  
..... *Hu Yudi, et al(105)*

- Effects of foliar spraying of silicon fertilizer on physiological characteristics and yield of winter wheat under drought stress  
..... *Geng Ruofei, et al(112)*

### Plant Protection

- Identification, biological characteristics and agent screening of pathogen causing taro tuber rot during storage  
..... *Yang Feng, et al(117)*

- Plate mating and pathogenicity analysis of haploid strains of maize smut fungus *Ustilago maydis* ..... *Zou Xiaowei, et al(123)*

## **Horticulture and Forestry**

- Influences of lipoxygenase on post – ripening and softening physiology of muskmelon fruit and related gene expression ..... *Dai Wenting, et al(128)*
- Establishment of hairy root culture system for *Euphorbia milii* with high ingenol yield ..... *Sun Xi, et al(134)*
- Evaluation of water and fertilizer coupling in Hami melon field based on entropy weight – TOPSIS ..... *Liu Yancen, et al(141)*
- Effects of different nitrogen application rates on growth, quality and nitrogen accumulation of cherry tomato ..... *Zeng Boling, et al(148)*
- Comprehensive evaluation of leaf pigment content and main agronomic traits of fifteen *Perilla frutescens* varieties (lines) ..... *Yu Erru, et al(154)*

## **Agricultural Engineering and Information Technology**

- Classification and identification of winter jujube fruits in natural scenes based on improved YOLO v4 ..... *Liu Tianzhen, et al(163)*
- Remote sensing extraction method of sugarcane planting area based on Sentinel – 2 image—Taking Chongzuo City as an example ..... *Yang Ni, et al(172)*

## **Resources and Environment**

- Impacts of ferrous sulfate on physicochemical properties and microbial population structure in cow manure straw composting process ..... *Zhou Xiaojie, et al(183)*
- Effects of combined application of bacterial residue and chemical fertilizer on soil nutrients and enzyme activities in paddy field ..... *Zhao Qunxi, et al(191)*
- Influences of different bio – fertilizer on quality, soil properties and microbial activities of continuous cropping tomatoes ..... *Fan Jianxia, et al(197)*
- Investigation on current situation and prospect mode of resource utilization of garden greening waste in Nanjing City ..... *Wang Yutong, et al(205)*
- Physical and chemical properties of vegetable soil with different planting years and their effects on phosphorus supply capacity ..... *Li Jiaxin, et al(210)*
- Effects of straw returning amount on soil aggregate stability and organic carbon fractions in semi – arid cinnamon soil area ..... *Liu Hui, et al(219)*

- Impacts of different organic fertilizer combined with soil conditioner on soil carbon, nitrogen contents and enzyme activities under cucumber continuous cropping ..... *Yang Nanjun, et al(225)*
- Influences of fertilizer reduction and humic acid application on soil characteristics, nutrient content and dry matter accumulation in maize plants ..... *Hu Huiying, et al(232)*
- Effects of different types of biochar application on carbon and nitrogen distribution in red – yellow soil aggregates ..... *Gu Zhao, et al(240)*

## **Agricultural Economy and Management**

- Study on issues and strategies of extending cold chain logistics service network for agricultural products to rural areas in Jiangsu Province ..... *Tao Chunliu(248)*
- Enlightenment of foreign experience on transformation and upgrading of modern agricultural science and technology park in Jiangsu Province—Taking American science and technology agricultural parks as an example ..... *Yuan Bo, et al(255)*