

江苏农业科学

第 52 卷 第 14 期 2024 年 7 月 20 日

目 次

● 专论与综述

集约化稻田土壤有机碳稳定性及碳库保护综述 徐美花, 韦翔华, 胡钧铭, 等(1)

植物微生物组群落构建及其病害防治应用进展 刘浩浩, 李 黎, 刘 巍, 等(7)

植物病原丝状真菌 LysM 效应因子研究进展 朱 艳, 韩长志(15)

西红花花芽分化及其花期调控研究进展 周 琳, 滕一涂, 吴立峰, 等(23)

光谱技术在作物养分监测中的应用研究进展 田 婷, 张 青, 徐 雯(31)

● 生物技术

马铃薯 *StNiR* 基因的克隆及其在低氮肥胁迫下的表达分析 牛苏燕, 张珍华, 蒋素华, 等(40)

烟草 *UGT92A1* 基因的全基因组鉴定和表达分析 张梦真, 邱宇姗, 黄 贇, 等(46)

● 遗传育种与耕作栽培

环境和缓控释肥复合处理对稻米品质的影响 田文涛, 胡玉婷, 严 鹏, 等(54)

不同高低畦种植模式对冬小麦干物质积累和产量的影响 周江明, 韩小伟, 田雪慧, 等(64)

不同种薯处理方式下云薯系列马铃薯品种的休眠特性及休眠对出苗和产量的影响
..... 李 超, 白建明, 姚春光, 等(73)

寒地粳稻苗期耐碱性综合评价 韩 笑, 陆文静, 王桂玲, 等(80)

基于隶属函数法和主成分分析评价花生品种花针期抗旱性 陈 雷, 张枫叶, 贺群岭, 等(87)

基于代谢组学分析光照时间对烤烟生长发育的影响 王 政, 张梦玥, 刘 威, 等(94)

施氮量对大麦强、弱勢粒灌浆特性及氮素运转的影响 王 蕾, 张想平, 徐 也, 等(101)

不同生态点和播期对再生稻生育期、产量和纹枯病的影响 毛瑞清, 唐启源, 黄益国, 等(107)

弱筋小麦高产优质调控技术及氮高效利用机制研究 孙淑芝, 任亚娟(114)

肥料类型和施用量对陕北地区玉米干物质积累量、氮素效率及品质的影响
..... 李 源, 付锦涛, 张香竹, 等(120)

176 份糯高粱品系主要农艺性状综合评价 周 伟,金广洋,余忠浩,等(128)

●园艺与林学

生物炭与微生物菌剂配施对连作半夏土壤养分及生长的影响 谷清义,马全朝,易鹤霖,等(135)

辣椒种质资源表型性状多样性分析及综合评价 李清超,陈小翠,刘朝峰,等(141)

羊粪与化肥减量配施对西瓜形态建成、生理特性及土壤微环境的影响
..... 陈 昆,王红军,姜晓君,等(149)

外源钙调控对酿酒葡萄生理特性及果实品质的影响 刘芳燕,王晓菁,张 丽,等(156)

●畜牧兽医与水产蚕桑

丛枝菌根真菌和褪黑素对多年生黑麦草抗旱性的影响 吉国强,周 磊,刘志冰(161)

复方中草药对斑点叉尾鲴生长性能、形体指标、非特异性免疫和水质的影响
..... 时 凯,杨智青,安 晨,等(169)

灌溉方式与施磷对紫花苜蓿产量、水磷利用及土壤磷组分的影响 夏广英,施传信(175)

●贮藏加工与检测分析

不同外源添加剂对小麦糊化特性的影响 刘 健,张 晓,文 莉,等(183)

不同发酵及陈化工艺对六堡茶槟榔香形成的影响 袁冬寅,温立香,张 芬,等(190)

●农业工程与信息技术

基于改进 YOLO v8 的轻量化玉米害虫识别方法..... 李志良,李梦霞,董 勇,等(196)

基于注意力与小平方核的 ConvNeXt 农业杂草识别方法 杨德龙,李 婧(207)

基于改进卷积神经网络的苹果叶片病害识别 姜月明,王 健,董光辉,等(214)

基于改进轻量化网络 MobileViT 的苹果叶片病虫害识别方法 梁倩倩,陈 勇,崔艳荣(222)

顶部下翻盖式通风口开张度对温室微气候及番茄生长发育的影响 胡 豪,葛 静,程国新,等(229)

●资源与环境

模拟干旱胁迫对 4 种油松根系真菌生长及生理特性的影响 郑妍妍,徐玲洁,冯花蕾,等(236)

高海拔牛粪的堆肥发酵对其营养成分、微生物组成及耐药性基因 ARG 丰度的影响
..... 李兆龙,闫 露,肖学奎,等(244)

糖蜜与加密种植对水稻吸附 Cd、Cu 及对土壤微生物的影响..... 陈 娥,李亚东,杨 升,等(253)

不同绿肥翻压还田对土壤物理性状的影响 且天真,李 娟,王 莉,等(262)

川东丘陵区农田土壤重金属污染分析及生态风险评价 黄承建,赵思毅,刘玉莲,等(271)

高效解磷菌 RL-7 的鉴定、解磷能力及促生效应 马连杰,张 慧,尹学伟,等(280)

JIANGSU AGRICULTURAL SCIENCES

Vol. 52 No. 14 July 20 2024

CONTENTS

Monograph and Review

- Soil organic carbon stability and carbon pool protection in intensive paddy field; a review *Xu Meihua, et al*(1)
- Research progress on plant microbiome construction and its application in plant disease control *Liu Haohao, et al*(7)
- Research progress on LysM effectors of plant pathogenic filamentous fungi *Zhu Yan, et al*(15)
- Research progress on flower bud differentiation and flowering period regulation of *Crocus sativus* *Zhou Lin, et al*(23)
- Research progress on application of spectral technology in crop nutrient monitoring *Tian Ting, et al*(31)

Bio-technology

- Cloning of *StNiR* gene in *Solanum tuberosum* and its expression analysis under low nitrogen stress *Niu Suyan, et al*(40)
- Genome – wide identification and expression analysis of tobacco *UGT92A1* gene *Zhang Mengzhen, et al*(46)

Genetics and Breeding · Tillage and Cultivation

- Effect of combined treatment of environment and slow release fertilizer on rice quality *Tian Wentao, et al*(54)
- Influences of different high and low border planting patterns on dry matter accumulation and yield of winter wheat
..... *Zhou Jiangming, et al*(64)
- Dormancy characteristics of “Yun Shu” series potato cultivars under different tuber treatments and impact of dormancy
on emergence and yield *Li Chao, et al*(73)
- Comprehensive evaluation of alkali tolerance of japonica rice seedling in cold region *Han Xiao, et al*(80)
- Evaluation of drought resistance of peanut cultivars at pod – pin stage based on membership function method and
principal components analysis *Chen Lei, et al*(87)
- Study on effect of light duration on growth of flue – cured tobacco based on metabolomics *Wang Zheng, et al*(94)
- Impacts of nitrogen application on grain filling characteristics and nitrogen transfer of barley superior and inferior grains
..... *Wang Lei, et al*(101)
- Influences of different ecological sites and sowing dates on growth period, yield and sheath blight of retooling rice
..... *Mao Ruiqing, et al*(107)
- Study on high yield and high quality control technology and nitrogen efficient utilization mechanism of weak gluten wheat
..... *Sun Shuzhi, et al*(114)
- Effects of fertilizer type and application amount on dry matter accumulation, nitrogen efficiency and quality of maize
in northern Shaanxi Province *Li Yuan, et al*(120)
- Comprehensive evaluation of main agronomic characters of 176 glutinous sorghum strains *Zhou Wei, et al*(128)

Horticulture and Forestry

- Effects of biochar and microbial inoculants on soil nutrients and growth of continuous cropping *Pinellia ternate*
..... *Gu Qingyi, et al*(135)

Diversity analysis and comprehensive evaluation of phenotypic traits of pepper germplasm resources *Li Qingchao,et al*(141)

Influences of chemical fertilizer reduction combined with sheep manure on morphogenesis,physiological characteristics, and soil microenvironment of watermelon *Chen Kun,et al*(149)

Effects of exogenous calcium regulation on physiological characteristics and berry quality of wine grapes *Liu Fangyan,et al*(156)

Husbandry and Veterinary · Aquaculture and Sericulture

Impacts of arbuscular mycorrhizal fungi and melatonin on drought resistance of *Lolium perenne* *Ji Guoqiang,et al*(161)

Effects of compound Chinese herbal medicine on growth performance,physical indices, and non – specific immunity of channel catfish and water quality *Shi Kai,et al*(169)

Influences of irrigation methods and phosphorus application on yield,water and phosphorus use efficiency and soil phosphorus components of *Medicago sativa* *Xia Guangying,et al*(175)

Storage and Processing · Detection

Effect of different exogenous additives on gelatinization characteristics of wheat starch *Liu Jian,et al*(183)

Influence of different fermentation and aging process on areca – flavor formation of Liubao tea *Yuan Dongyin,et al*(190)

Agricultural Engineering and Information Technology

Lightweight corn pest recognition method based on enhanced YOLO v8 *Li Zhiliang,et al*(196)

ConvNeXt agricultural weed recognition method based on attention and small square kernel *Yang Delong,et al*(207)

Recognition of apple leaf disease based on improved convolutional neural network *Jiang Yueming,et al*(214)

An apple leaf pest identification method based on improved lightweight network MobileViT *Liang Qianqian,et al*(222)

Effect of opening degree of top down clamshell vent on greenhouse microclimate and tomato growth *Hu Hao,et al*(229)

Resources and Environment

Impacts of simulated drought stress on growth and physiological characteristics of four fungi from *Pinus tabulaeformis* roots *Zheng Yanyan,et al*(236)

Effects of compost fermentation of high – altitude cattle manure on its nutrient composition,microbial composition, and ARG abundance of drug resistance genes *Li Zhaolong,et al*(244)

Influences of molasses and crypto planting on adsorption of cadmium and copper in rice and soil microorganisms *Chen E,et al*(253)

Effects of different green manures returning to fields on soil physical properties *Qie Tianzhen,et al*(262)

Analysis and ecological risk assessment of heavy metal pollution in farmland soil in hilly area of eastern Sichuan *Huang Chenggjian,et al*(271)

Identification, phosphate – solubilizing capacity and growth – promoting effect of an efficient phosphate – solubilizing bacteria RL – 7 *Ma Lianjie,et al*(280)