

江苏农业科学

第 52 卷 第 2 期 2024 年 1 月 20 日

目 次

● 专论与综述

- 改性生物炭对镉砷复合污染土壤的修复研究进展 孙远, 陈敏, 周育智, 等(1)
作物耐低氮机制的研究进展 符晶晶, 李佳佳, 徐翎清, 等(11)
间作对作物、土壤及微生物影响的研究进展 欧阳子龙, 贾湘璐, 石景忠, 等(18)
水稻冷害成灾机制与调控机理研究进展及展望 李可, 蒋伟勤, 车阳, 等(31)

● 遗传育种与耕作栽培

- 高密度胁迫下玉米自交系耐密性鉴定指标筛选及综合评价 王富贵, 于晓芳, 李懿璞, 等(40)
CIMMYT 小麦种质资源在黄淮麦区引种的遗传多样性综合评价 金艳, 马红珍, 宋全昊, 等(46)
干旱胁迫对青稞幼苗小分子代谢成分的影响 雷东花, 王楚轶, 王紫阳, 等(51)
化肥减量配施缓释肥对单季稻产量和氮素吸收利用的影响 黄益孝, 周家昊, 陈照明, 等(57)
不同形态硅对砷胁迫下小麦光合生理、砷累积及相关基因表达的影响 甘志凯, 陈玮, 谌希(65)
低温胁迫下 2 个烤烟品种幼苗对外源亚精胺的生理响应 蒋朝维, 陶轩, 杨雷, 等(73)
蚯蚓粪有机无机复混肥对陕南烟田有机碳及烤烟品质的影响 王艳阳, 叶爱萍, 王平平, 等(78)
移栽期对什邡雪茄烟叶膜脂过氧化及品质的影响 朴晟源, 张思唯, 管庆林, 等(84)
不同新型尿素与普通尿素减氮配施对夏玉米氮利用、产量及土壤氮平衡的影响
..... 郑贝贝, 赵威, 刘松涛, 等(90)

贵州黄壤区连续翻压绿肥配合化肥减量对玉米生长、养分积累和产量的影响

- 廖恒, 况胜剑, 张钦, 等(98)
不同采收成熟度对烤烟萜类致香化合物及烟叶品质的影响 宋笑龙, 刘芳, 宗胜杰, 等(104)
间作对大豆形态、光合荧光特性、农艺性状、产量及品质的影响 郭建秋, 晏云, 李林, 等(112)

●植物保护

噻虫嗪对棉蚜和棉长管蚜实验种群生命表参数的影响 韩英,魏引弟,朱悦,等(118)

西瓜品种及材料对3种真菌病害的抗性评价 白甜,黄大跃,刘欣,等(123)

取食不同烤烟品种对斜纹夜蛾幼虫体内保护酶和解毒酶活性的影响 李勇辉,雷婷,徐元昌,等(131)

●园艺与林学

盐胁迫下不同形态硒对王族海棠硒累积、离子稳态及生理生化的影响 杨艳,田治国(136)

水肥耦合对蛭石为主复合基质栽培番茄产量、水分利用效率及品质的影响

..... 祝洋,刘志应,李新苗,等(144)

氮沉降对闽楠幼苗生长和生理特性的影响 郑立津,赖慧捷,范辉华,等(152)

17份球茎甘蓝资源的遗传多样性分析及优异种质筛选 赵文菊,赵孟良,尕桑,等(159)

微生物菌剂对枇杷幼苗养分吸收及转运的影响 马巧莉,赵倩,肖龙仲,等(168)

●农业工程与信息技术

基于 YOLO v5 的水稻害虫分类 李滨,樊健(175)

基于可分离扩张卷积和通道剪枝的番茄病害分类方法 姜晟久,钟国韵(182)

●资源与环境

菌剂浸种对大豆的促生增产作用及土壤理化特性与解磷菌群落组成的影响

..... 方明棵,罗心诚,王麒,等(190)

1株牛源屎肠球菌的分离鉴定及其益生特性 钟舒红,彭红艳,李军,等(198)

菌渣施用对中国土壤理化性质的影响:基于 Meta 分析 周武,李鸣雷(205)

半夏轮作土壤丛枝菌根真菌多样性与环境因子相关性研究 张翔宇,陈晓芳,柳敏,等(213)

秸秆还田下氮素调控对盐碱地玉米根际土壤细菌群落多样性的影响 李磊,李晓慧,樊丽琴,等(221)

不同比例猪粪沼液配施对小麦土壤线虫群落结构的影响 齐俊,余夏薇,黄静,等(228)

灭菌方式对人参连作土壤养分及真菌群落结构的影响 战宇,苗馨月,王二刚,等(235)

生物有机肥与 AM 真菌配施对连作番茄品质、土壤性质及真菌群落结构的影响 陈军,郑青松(245)

●农业经济与管理

江苏农村田园综合体建设对城市老年人旅居养老意愿的影响因素分析 王琴,陈菁菁,陈良梅(253)

“数字赋能”破解乡村三大“失能问题” 倪羌莉,王奎山,章洪娟,等(259)

CONTENTS

Monograph and Review

- Research progress of modified biochar for remediation of cadmium – arsenic contaminated soils *Sun Yuan, et al(1)*
Research progress on low nitrogen tolerance mechanism of crops *Fu Jingjing, et al(11)*
Research progress on effects of intercropping on crops, soils and microorganisms *Ouyang Zilong, et al(18)*
Research progress and prospect on mechanism and regulation of cold damage in rice *Li Ke, et al(31)*

Genetics and Breeding · Tillage and Cultivation

- Screening and comprehensive evaluation of density tolerance of maize inbred line under higher planting density stress *Wang Fugui, et al(40)*
Comprehensive evaluation of genetic diversity of CIMMYT wheat germplasm resources introduced into Huang – Huai wheat region *Jin Yan, et al(46)*
Influence of drought stress on small molecule metabolic components of highland barley seedlings *Lei Donghua, et al(51)*
Effects of chemical fertilizer reduction combined with slow – release fertilizer on yield and nitrogen uptake and utilization of single – cropping rice *Huang Yixiao, et al(57)*
Impacts of different forms of silicon on photosynthetic physiology, arsenic accumulation and related gene expression in wheat under arsenic stress *Gan Zhikai, et al(65)*
Physiological response of tobacco seedlings to exogenous spermidine under low temperature stress *Jiang Chaowei, et al(73)*
Effects of vermicompost organic – inorganic compound fertilizer on organic carbon and tobacco quality in southern Shaanxi *Wang Yanyang, et al(78)*
Influences of different transplanting periods on membrane lipid peroxidation and quality of Shifang cigar tobacco leaves *Piao Shengyuan, et al(84)*
Effects of reduced nitrogen application of different novel urea and common urea on nitrogen utilization, yield and soil nitrogen balance of summer maize *Zheng Beibei, et al(90)*
Impacts of continuous green manure combined with chemical fertilizer reduction on growth, nutrient accumulation and yield of maize in yellow soil area of Guizhou Province *Liao Heng, et al(98)*
Effects of different harvest maturity on terpene aroma compounds and leaf quality of flue – cured tobacco *Song Xiaolong, et al(104)*
Influences of intercropping on morphology, photosynthetic fluorescence characteristics, agronomic traits, yield, and quality of soybean *Guo Jianqiu, et al(112)*

Plant Protection

- Impacts of thiamethoxam on life parameters of laboratory populations of *Aphis gossypii* and *Acyrthosiphon gossypii* *Han Ying, et al(118)*

Evaluation of resistance of watermelon varieties and materials to three fungal diseases	Bai Tian, et al(123)
Effects of feeding by different flue – cured tobacco varieties on activities of protective enzymes and detoxification enzymes in <i>Spodoptera litura</i> (Fabricius) larvae	Li Yonghui, et al(131)

Horticulture and Forestry

Influences of different forms of selenium on selenium accumulation,ion homeostasis and physiological and biochemical characteristics of <i>Malus royalty</i> under salt stress	Yang Yan, et al(136)
Effects of water and fertilizer coupling on yield, water use efficiency and quality of tomato cultivated in vermiculite – dominated composite matrix	Zhu Yang, et al(144)
Impacts of nitrogen deposition on growth and physiological characteristics of <i>Phoebe bournei</i> seedlings	Zheng Lijin, et al(152)

Genetic diversity analysis and excellent germplasm screening of seventeen kohlrabi (<i>Brassica oleracea</i> var. <i>gongylodes</i> L.) germplasm resources	Zhao Wenju, et al(159)
--	------------------------

Effects of microbial agents on nutrient uptake and transport in loquat seedlings	Ma Qiaoli, et al(168)
--	-----------------------

Agricultural Engineering and Information Technology

Classification of rice pests based on YOLO v5	Li Bin, et al(175)
Tomato disease classification method based on separable dilated convolution and channel pruning	Jiang Shengjiu, et al(182)

Resources and Environment

Effects of microbial liquid – soaked seeds on growth and yield of soybean,soil physicochemical properties and composition of phosphorus solubilizing bacteria community	Fang Mingke, et al(190)
Isolation,identification and probiotic characteristics of a bovine <i>Enterococcus faecium</i>	Zhong Shuhong, et al(198)
Effects of mushroom residues application on soil physical and chemical properties in China;based on Meta analysis	Zhou Wu, et al(205)

Correlation between arbuscular mycorrhiza fungi diversity and environmental factors in rotation soil of <i>Pinellia ternate</i>	Zhang Xiangyu, et al(213)
---	---------------------------

Effects of nitrogen regulation under straw returning on bacterial community diversity in maize rhizosphere soil in saline – alkali land	Li Lei, et al(221)
---	--------------------

Influences of different proportions of biogas slurry application on soil nematode community structure of wheat	Qi Jun, et al(228)
--	--------------------

Effects of disinfestation methods on soil nutrients and fungal community structure of ginseng continuous cropping	Zhan Yu, et al(235)
---	---------------------

Impacts of bio – organic fertilizer combined with AM fungi on quality,soil properties and fungal community structure of continuous cropping tomatoes	Chen Jun, et al(245)
--	----------------------

Agricultural Economy and Management

Study on influence of construction of rural field complexes in Jiangsu Province on the willingness of urban elderly people to live in their old age	Wang Qin, et al(253)
“Digital empowerment” to solve three “disability problems” in rural areas	Ni Qiangli, et al(259)