

江苏农业科学

第 50 卷 第 23 期 2022 年 12 月 5 日

目 次

● 专论与综述

- 播期对水稻产量、品质影响及栽培调控研究进展 蔡嘉鑫, 王岩, 唐闻, 等(1)
黄瓜果实冷害的发生机制与控制技术研究进展 卢晓婷, 殷菲胧, 刘纯友, 等(9)
植物生长调节剂噻苯隆对农作物影响及在农产品中残留分析的研究进展 张志才, 刘腾飞, 杨代凤(18)
生物质炭对土壤物理结构性状和水分特征影响的研究进展 孙宇龙, 张永利, 苏有健, 等(25)

● 生物技术

- 抱茎金花茶(*Camellia tienii*)的叶绿体基因组特征分析 丁祥青, 毕远洋, 陈佳婷, 等(33)
重瓣萱草 *AGAMOUS* 基因的克隆与表达分析 张志国, 丁寒雪, 蒋成娣, 等(40)
SICOMT1 基因克隆及在番茄组织器官中的表达和褪黑素生物合成变化 叶欣悦, 闫见敏, 杨雪莲, 等(49)
芒果炭疽病抗感品种全基因组重测序分析 刁兴旺, 吴莉君, 何红, 等(55)

● 遗传育种与耕作栽培

- 减量施氮及氮肥运筹对春小麦群体结构和产量的影响 罗静静, 王贺亚(62)
我国油料作物生产概况和空间集聚特征分析 孙华, 余意雯, 黄萌, 等(67)
1个小麦自然群体穗发芽抗性与主要农艺性状的相关性分析 成旭, 史培瑶, 王磊, 等(75)
不同植物生长调节剂对甘薯分枝结薯期淹水的缓解效果 谭诚, 张辉, 袁洁, 等(81)
迟播下不同施氮量和基本苗处理对小麦产量形成的影响 王维领, 赵凌天, 刘畅, 等(89)
利用不同分析模型评价湖北省马铃薯品种比较试验 闫雷, 邹莹, 沈艳芬, 等(96)

● 植物保护

- 瓜类白粉病菌生理小种鉴定及抗白粉病甜瓜品种筛选 徐兵划, 汪国莲, 仲秀娟, 等(102)
柑橘潜叶甲幼虫中肠细菌的多样性及功能分析 牛营超, 崔立星, 丁露, 等(110)

● 园艺与林学

- NaCl 胁迫对 3 个桂花品种离子吸收和运输的影响 李霞, 高树桃, 吴红, 等(116)

- 8 种睡莲对低温胁迫的生理响应及抗寒性评价 杨梅花, 黄 祥, 韩彦奇, 等(123)
夏黑葡萄双膜覆盖促早栽培破眠技术 钱亚明, 王 博, 王西成, 等(129)
外源乙烯利处理对草莓果实成熟与品质的影响 于建强, 陈 悅, 李成奎, 等(133)
不同外源调节物质对克瑞森无核葡萄果实着色及品质的影响 姚会东, 闫威姣, 李宏业, 等(140)
CO₂ 加富与 LED 补光对樱桃番茄产量、品质及挥发性物质含量的影响
..... 汪晓宇, 郭 宁, 刘长梅, 等(146)

● 畜牧兽医与水产蚕桑

- 禽腺病毒 4 型湖北株的分离鉴定及其 Fiber2 蛋白在乳酸菌中的表达 李 剑, 徐鹏飞, 叶十一, 等(153)
猪源致泻大肠埃希菌系统进化分群及致病型检测 王 莹, 卢葛锦, 祝令伟, 等(159)

● 农业工程与信息技术

- 基于 TSDPSO – SVM 的水稻稻瘟病图像识别 路 阳, 杨化龙, 陈 宇, 等(164)
基于深度信息的植株叶面积估算方法 施 澄, 刘永华(171)
基于双支路全局局部感知网络的高分影像林地信息提取方法 胡永进, 韩 旭, 高小慧, 等(176)

● 资源与环境

- 接种促生菌对金线莲生物活性成分及土壤细菌群落的影响 黄 靖, 陈 婵(184)
长江中下游稻田球霉素相关土壤蛋白分布格局及其对环境的响应
..... 王 浩, 胡明慧, 蔡 蕊, 等(192)

- 4 种水生植物修复对盐碱土壤理化性质、酶活性和微生物群落组成的影响
..... 沈 昱, 韩 冷, 曹佳倩, 等(199)

- 镉污染土壤中生物炭对紫花苜蓿镉吸收、土壤性质及氮矿化的影响 夏广英, 高庚渠(206)
耕地健康产能评价及其空间分异——以济南市为例 王满意, 陈明慧, 李 申, 等(213)
不同土壤类型条件下生物炭施用量对水稻产量、品质和土壤理化性状的影响
..... 石 吕, 薛亚光, 韩 笑, 等(222)

- 不同农艺型措施对温室黄瓜连作土壤的改良效果 万小琪, 窦维卉, 杨 雪, 等(228)

● 农业经济与管理

- 江苏省奶牛养殖结构与成本收益变迁研究 还红华, 程金花, 王慧利(235)
农机装备产业链高质量发展研究——基于信息化专利视角 王新迪, 唐 恒, 程 龙, 等(242)
南京市“菜篮子”保障供应路径优化研究 季国军, 林久军, 何宝勇, 等(250)
基于 SEM 方法的山西农业科技创新微生态研究 王 卓, 何云峰, 李建军, 等(255)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 23 December 5 2022

CONTENTS

Monograph and Review

- Research progress on effect of sowing date on yield and quality of rice and cultivation regulation *Cai Jiaxin, et al(1)*
Research progress on occurrence mechanism and control technology of chilling injury of cucumber fruit *Lu Xiaoting, et al(9)*

- Effects of plant growth regulator thidiazuron on crops and its residue analysis in agricultural products:a review *Zhang Zhicai, et al(18)*

- Effects of biochar on soil physical structure properties and hydrologic properties;a review *Sun Yulong, et al(25)*

Bio-technology

- Analysis of chloroplast genome characteristics of *Camellia tienii* *Ding Xiangqing, et al(33)*
Cloning and expression analysis of *AGAMOUS* homologous genes from double – flower daylily *Zhang Zhiguo, et al(40)*
Cloning of *SICOMT1* gene and its expression in tomato tissues and melatonin biosynthesis *Ye Xinyue, et al(49)*
Whole genome resequencing analysis of mango anthracnose resistant and susceptible varieties *Diao Xingwang, et al(55)*

Genetics and Breeding · Tillage and Cultivation

- Effects of reduced nitrogen application and nitrogen management on population structure and yield of spring wheat *Luo Jingjing, et al(62)*

- Study on production situation and spatial agglomeration characteristics of oil crops in China *Sun Hua, et al(67)*

- Correlation analysis between panicle germination resistance and main agronomic traits in a natural wheat population *Cheng Xu, et al(75)*

- Mitigation effect of different plant growth regulators on waterlogging of sweet potato at branching – tubering stage *Tan Cheng, et al(81)*

- Influences of different nitrogen application rate and basic seedling treatment on yield formation of wheat under late sowing condition *Wang Weiling, et al(89)*

- Evaluation of potato varieties comparison experiments in Hubei Province with different analytical models *Yan Lei, et al(96)*

Plant Protection

- Identification of powdery mildew physiological races and screening of melon cultivars with resistance to powdery mildew *Xu Binghua, et al(102)*

- Study on diversity and function of midgut bacteria in larvae of *Podagricomela nigricollis* (Coleoptera:Chrysomelidae) *Niu Yingchao, et al(110)*

Horticulture and Forestry

- Impacts of NaCl stress on ion absorption and transportation of three *Osmanthus* cultivars *Li Xia, et al(116)*
Physiological response of eight water lily varieties to low temperature stress and cold resistance evaluation *Yang Meihua, et al(123)*

Study on dormancy breaking techniques of Summer Black grape under double film covering in early cultivation	<i>Qian Yaming, et al</i> (129)
Effects of exogenous ethephon treatment on ripening and quality of strawberry fruit	<i>Yu Jianqiang, et al</i> (133)
Impacts of exogenous regulation substances on fruit coloration and quality of ‘Crimson Seedless’ grape	<i>Yao Huidong, et al</i> (140)
Effects of CO ₂ enrichment and LED supplementing on yield, quality and volatile substance content of cherry tomato	<i>Wang Xiaoyu, et al</i> (146)

Husbandry and Veterinary • Aquaculture and Sericulture

Isolation and identification of fowl adenovirus serotype 4 Hubei strain and its Fiber2 protein expression in lactic acid bacteria	<i>Li Jian, et al</i> (153)
Phylogenetic cluster and pathotype detection of diarrheogenic <i>Escherichia coli</i> isolated from pig farms	<i>Wang Ying, et al</i> (159)

Agricultural Engineering and Information Technology

Image recognition of rice blast based on TSDPSO – SVM	<i>Lu Yang, et al</i> (164)
Plant leaf area estimation method based on depth information	<i>Shi Ying, et al</i> (171)
High – resolution image forest information extraction method based on double branch global local perception network	<i>Hu Yongjin, et al</i> (176)

Resources and Environment

Influences of inoculation of growth – promoting bacteria on bioactive constituents and soil bacterial communities of <i>Anoectochilus roxburghii</i>	<i>Huang Jing, et al</i> (184)
Distribution patterns and response to environment of glomalin – related soil proteins in paddy fields across the middle and lower reaches of the Yangtze River	<i>Wang Hao, et al</i> (192)
Influence of four aquatic phytoremediation on soil physicochemical properties, enzyme activities and microbial community composition in saline soils	<i>Shen Yun, et al</i> (199)
Effects of biochar in cadmium – contaminated soil on cadmium uptake, soil properties and nitrogen mineralization of alfalfa	<i>Xia Guangying, et al</i> (206)
Evaluation of healthy productivity of cultivated land and its spatial differentiation—Taking Ji’nan City as an example	<i>Wang Manyi, et al</i> (213)
Impacts of biochar application rate on rice yield, quality and soil physicochemical properties under different soil types	<i>Shi Lyu, et al</i> (222)
Effects of different agronomic measures on continuous cropping soil improvement of cucumber in greenhouse	<i>Wan Xiaoqi, et al</i> (228)

Agricultural Economy and Management

Study on production structure and cost – benefit changes of cow industry in Jiangsu Province	<i>Huan Honghua, et al</i> (235)
Study on high quality development of agricultural machinery equipment industry chain—Based on perspective of information patent	<i>Wang Xindi, et al</i> (242)
Research on optimization of “Vegetable Basket” guarantee supply path in Nanjing City	<i>Ji Guojun, et al</i> (250)
Study on micro – ecology of agricultural science and technology innovation in Shanxi Province based on SEM	<i>Wang Zhuo, et al</i> (255)