

江苏农业科学

第 51 卷 第 1 期 2023 年 1 月 5 日

目 次

● 专论与综述

- 黄酮类化合物的抗菌作用及机制研究进展 王 健,张珍珍,梅秀珍,等(1)
- 生物降解农用地膜发展现状及其环境影响和经济效益的综述 艾福轲,雍 宸,张 洋,等(8)
- RVA 谱特征值的影响因素及其与稻米食味品质的关系综述 岳红亮,张梦龙,程新杰,等(16)
- 西瓜蔓枯病抗性遗传、基因定位及育种研究进展 程 瑞,王学征,徐兵划,等(23)

● 生物技术

- 猪 *BMPRII* 基因的生物信息学分析 王君岩,张 涵,刘哲熹,等(32)
- 基于 RNA 干扰抑制油菜种皮色素合成 申 敏,柴友荣(44)
- 转基因耐除草剂玉米 MON87419 品系特异性定性 PCR 检测方法的建立
..... 李凌燕,肖 冰,张旭冬,等(50)
- 江西铅山红芽芋植物抗病反应蛋白编码基因的克隆和表达分析 张艺欣,聂 蒙,钱华卉,等(57)
- 铁皮石斛 *DobHLH96* 基因克隆及表达分析 张红瑞,理 雅,于白音,等(63)

● 遗传育种与耕作栽培

- 不同滴水量对冬播春小麦生长发育及水分利用效率的影响 吴海旭,闫博文,薛丽华,等(71)
- 施氮对燕麦生物量、种子产量和氮肥利用效率的影响 邵雨乔,周青平,刘 芳,等(77)
- 秸秆还田对春玉米根冠特征及产量的影响 于 博,杨玉亭,任 琴,等(85)
- 化控对夏玉米产量与茎秆抗倒伏性状的影响 吴 思,陶明德,周迎鑫,等(91)
- 调环酸钙对旱盐交叉胁迫下玉米幼苗生长及生理特性的影响 赵肖琼,梁泰帅,李 琪,等(99)
- 耐低温糖化马铃薯资源筛选与评价 尹 旺,邓仁菊,陈明俊,等(104)
- 肥料配施蚯蚓裂解液对马铃薯产量、品质和土壤酶活性影响 张成龙,商美新,马梦雪,等(110)

●植物保护

烟草浸提液对番茄晚疫病诱导抗性的研究 张志霞,刘杰才,云兴福,等(117)

广西地不容和地枫皮内生真菌对罗汉果土传病原真菌的抑制活性 冯蓓蓓,邓业成,卢丹丹,等(123)

●园艺与林学

愈合期不同光照度对亚低温胁迫下黄瓜嫁接苗生长和生理的影响 翟挺楷,郝思怡,林碧英,等(129)

加富 CO₂ 环境下不同红蓝光配比对薤菜生长、品质和固碳量的影响 张子昆,林碧英,杨永森,等(136)

不同波长蓝光对紫叶生菜品质形成的影响 熊伟任,雷雨田,杨永森,等(143)

铁肥及其复配剂对紫金黄脆(金陵黄脆)桃树叶片黄化的防治效果 王正林,孟令松,李校忠,等(148)

3 种微生物菌剂对基质栽培草莓生长发育、果实产量品质和病害的影响
..... 朱 丽,殷 敏,任荣荣,等(155)

有机-无机肥耦合滴灌对设施西瓜产量品质及土壤肥力的影响 韩聪颖,马永杰,张雪艳(161)

微生物菌剂对枸杞生长及土壤养分的影响 吕亮雨,段国珍,李发毅,等(168)

南阳市城市绿地中的月季应用现状与景观评价 高 磊,孙新旺,宋玉伟(175)

●畜牧兽医与水产蚕桑

优质肉鸡苏禽 3 号母系经济性状遗传参数的世代变化规律 王钱保,黄华云,刘宏祥,等(183)

间歇性禁食肥胖小鼠源粪肠球菌与乳酸杆菌分离鉴定及药敏试验 李鑫月,曾梦秋,刘 云,等(189)

●农业工程与信息技术

基于分时重叠算法的欧洲甜樱桃表型关键特征区域图像分割方法 胡玲艳,许 巍,秦 山,等(195)

基于改进 YOLOv4 的降雨天气下番茄目标与抓取位置检测 赵 赫,李卫国,杨止谦(202)

●资源与环境

基于果实品质的夏黑葡萄园土壤营养诊断研究 李玉梅,王小龙,马玉全,等(211)

微生物菌肥与土壤改良基质对连作马铃薯土壤性质及微生物群落的影响 决 超(218)

施用生物炭和硅肥对增温稻田土壤酶活性的影响 杜泽云,陶思敏,娄运生,等(225)

粉垄耕作对土壤理化性质和水稻生长及产量的影响 石伟业,何文寿,李惠霞,等(232)

●“乡村振兴”专栏

乡村振兴战略下乡村旅游景区规划中视觉艺术设计的原则与实践应用 孙妮娜(238)

科技赋能农业保险发展研究——以江苏省为例 凌颖慧,柏宗春,谢政璇,等(248)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 1 January 5 2023

CONTENTS

Monograph and Review

- Research progress on antibacterial effects and mechanism of flavonoids *Wang Jian, et al*(1)
- Development status, environmental impact and economic benefits of biodegradable agricultural mulch; a review
..... *Ai Fuke, et al*(8)
- Factors influencing characteristic values of RVA spectrum and their relationship with rice taste quality; a review
..... *Yue Hongliang, et al*(16)
- Research progress on genetics, mapping and breeding of gummy stem blight resistance in watermelon
..... *Cheng Rui, et al*(23)

Bio-technology

- Bioinformatics analysis of *BMPRI1B* gene in pig *Wang Junyan, et al*(32)
- Inhibition of rape seedcoat pigment synthesis based on RNA interference *Shen Min, et al*(44)
- Establishment of specific qualitative PCR method for detection of genetically modified herbicide – tolerant maize MON87419
..... *Li Lingyan, et al*(50)
- Cloning and expression analysis of plant disease resistance response protein gene of *Colocasia esculenta* var. *cormosus* ‘Hongyayu’
in Yanshan County of Jiangxi Province *Zhang Yixin, et al*(57)
- Cloning and expression analysis of *DobHLH96* gene from *Dendrobium officinale* Kimura et Migo
..... *Zhang Hongrui, et al*(63)

Genetics and Breeding · Tillage and Cultivation

- Effects of different drip rates on growth and water use efficiency of winter sown spring wheat *Wu Haixu, et al*(71)
- Influences of nitrogen application on biomass, seed yield and nitrogen use efficiency of oat *Shao Yuqiao, et al*(77)
- Impacts of straw returning on root and crown characteristics and yield of spring maize *Yu Bo, et al*(85)
- Effects of chemical regulation on yield and stem lodging resistance characteristics of summer maize *Wu Si, et al*(91)
- Impacts of prohexadione – calcium on growth and physiological characteristics of maize seedlings under drought and salt
cross stress *Zhao Xiaoqiong, et al*(99)
- Screening and evaluation of potato resources with resistance to low temperature saccharification *Yin Wang, et al*(104)
- Influences of fertilizer combined with earthworm lysate on potato yield, quality and soil enzyme activities
..... *Zhang Chenglong, et al*(110)

Plant Protection

- Study on induced resistance by tobacco extract to tomato late blight *Zhang Zhixia, et al*(117)
- Study on inhibitory activity of endophytic fungi from *Stephania kwangsiensis* and *Illicium difengpi* against pathogenic fungi of
Siraitia grosvenorii *Feng Beibei, et al*(123)

Horticulture and Forestry

Effects of different light intensity at healing stage on growth and physiology of cucumber grafted seedlings under sub – low temperature stress	Zhai Tingkai, et al(129)
Influences of different red and blue light ratios on growth, quality and carbon sequestration of water spinach in CO ₂ enriched environment	Zhang Zikun, et al(136)
Effect of blue light at different wavelengths on quality formation of <i>Lactuca sativa</i>	Xiong Weiren, et al(143)
Control effect of iron fertilizer and its compounds on leaf chlorosis of “Zijinhuangcui” peach trees	Wang Zhenglin, et al(148)
Impacts of three microbial inoculants on growth, yield, quality and disease of strawberry cultivated in substrates	Zhu Li, et al(155)
Effects of organic – inorganic fertilizer coupling drip irrigation on yield, quality and soil fertility of watermelon in facilities	Han Congying, et al(161)
Influences of microbial agents on growth and soil nutrients of <i>Lycium barbarum</i> L.	Lyu Liangyu, et al(168)
Study on application status and landscape evaluation of Chinese rose in Nanyang urban green space	Gao Lei, et al(175)

Husbandry and Veterinary · Aquaculture and Sericulture

Generational variation of genetic parameters of economic traits in broiler Suqin No. 3 female line with high quality	Wang Qianbao, et al(183)
Isolation, identification and drug sensitivity test of <i>Enterococcus faecalis</i> and <i>Lactobacillus</i> from obese mice with intermittent fasting	Li Xinyue, et al(189)

Agricultural Engineering and Information Technology

Image segmentation of key feature regions of European sweet cherry phenotype based on time – sharing overlap algorithm	Hu Lingyan, et al(195)
Detection of tomato target and grasping position in rainy weather by improved YOLOv4	Zhao He, et al(202)

Resources and Environment

Study on soil nutrition diagnosis of Summer Black grape based on fruit quality	Li Yumei, et al(211)
Effects of microbial fertilizer and soil improvement substrate on soil properties and microbial community of continuous cropping potato	Jue Chao(218)
Impacts of biochar and silicate fertilization application on soil enzyme activities under nighttime warming in paddy soil	Du Zeyun, et al(225)
Effects of silt ridge tillage on soil physicochemical properties and rice growth and yield	Shi Weiye, et al(232)

Rural Revitalization

Principle and practical application of visual art design in rural tourism scenic area planning under rural revitalization strategy	Sun Ni’na(238)
Study on development of science and technology enabled agricultural insurance—Taking Jiangsu Province as an example	Ling Yinghui, et al(248)