

江苏农业科学

第 49 卷 第 20 期 2021 年 10 月 20 日

目 次

●“乡村振兴”专栏

- 新发展格局下扩大农村居民消费的区域差异分析 袁小慧,许 露(1)
- 英国、德国乡村景观设计剖析及对我国乡村建设的启示 王海英,张羽清,周之澄(9)
- 乡村振兴背景下加快推进南京城乡融合发展研究 姚 博,彭 英(17)

●专论与综述

- 基因编辑技术及 CRISPR/Cas 系统在草地植物开发中的应用 朱丽珍,王 芳,王娅丽,等(22)
- 蚯蚓修复污染土壤的作用与机理研究进展 顾浩天,袁永达,张天澍,等(30)
- 我国土壤改良修复工程技术研究进展 王 凯,孙星星,秦光蔚,等(40)
- 海藻提取物的农业应用研究进展 陈芊如,褚德朋,Ilyas Naila,等(49)
- 腐殖酸尿素研究进展及其在甘薯上的应用前景 王丹凤,唐忠厚,张爱君,等(56)

●生物技术

- 玉米抗感粗缩病重要 miRNA 及其靶基因的诠释 吴 斌,崔汉青,张 眉,等(64)
- 玉米大斑病抗病 QTL 的鉴定与效应分析 田志强,李志敏,贾 琳,等(70)
- 甘薯、番茄、拟南芥中 SPL 转录因子的生物信息学分析 荣誉磊,周志林,赵冬兰,等(74)

●遗传育种与耕作栽培

- 不同播期播量对小麦中育 9302 产量及部分性状的影响 闫文利,李 伟,刘 旭,等(84)
- 基于头季稻+再生稻产量的再生稻关键技术试验 王尚明,张崇华,胡 萍,等(89)
- 氮肥施用量和运筹比例对稻茬晚播小麦群体结构、光合性能及产量的影响
..... 王 慧,吴 迪,李东升,等(97)
- 不同耕作方式下施用劲丰谷德对小麦抗倒伏性状与产量的影响 顾大路,杨秀梅,杜小凤,等(103)
- 滴灌条件下春小麦最佳施肥配比筛选试验 张 敏,陈永伟,徐 灿,等(108)
- 秋翻结合秸秆还田对土壤性状、玉米生长及养分吸收的影响 张德伟,蒋雨洲,刘春梅,等(113)

滨海地区中低肥力沙质土氮磷配施对啤酒大麦产量及品质的影响 王中军,林晶晶,王 凯(120)

●植物保护

波谱光照效应对西花蓟马趋光响应变化的影响 刘启航,曹进军,付晓伟,等(124)

镰刀菌根腐病拮抗菌的筛选及鉴定 樊炳君,姚 丽,段 娇,等(132)

●园艺与林学

沼液不同施用方式对梨园土壤及梨果产量品质的影响 王 莉,叶小梅,杜 静,等(138)

光质对红肉桃果肉色泽、类胡萝卜素组分含量的影响 颜少宾,周 平,张好艳,等(143)

以蛭石为主的复配基质对黄瓜育苗的影响 徐 诚,轩正英,张 娟,等(148)

兴化洋葱优化追肥技术研究 张锦滨,王晓云,王光飞,等(154)

农用晒肥对采后植物工厂水培生菜品质的影响 李 芮,李建设,高艳明,等(159)

树冠结构与树木固有特性的关系研究 林 欢,孙磊厚,王二化(166)

●畜牧兽医与水产蚕桑

河水添加对栉孔扇贝生理和免疫指标的影响 李长青,车建锋,崔玉龙,等(172)

基于 *COI* 基因的涪湖鮰类国家级水产种质资源保护区 3 种鮰类的遗传多样性分析
..... 李大命,刘 洋,唐晟凯,等(177)

●贮藏加工与检测分析

6 种小型浆果营养成分及 DPPH 自由基清除活性比较 唐晓姝,胡 博,陈雪梅,等(182)

绿芦笋热风-微波联合干燥工艺优化 韩俊豪,杨 慧,谢永康,等(188)

铁蛋白-AHLL 纳米颗粒的稳定性及肠吸收研究 张韵晨,方旭波,李 莹,等(194)

●农业工程与信息技术

基于划区域暗通道算法的农田图像去雾研究 邵明省(201)

分层施肥机作业监测系统的设计与田间试验 陈金成,张 惠,汤智辉,等(205)

基于 LoRa 与模糊控制的温室环境调控系统设计 李 扬,王建春,吴华瑞,等(210)

番茄采摘机器人目标识别方法研究 王 瑾,王瑞荣,李晓红(217)

●资源与环境

苏北桃园土壤及施肥现状与发展建议 郭德杰,王光飞,马 艳,等(222)

蚯蚓粪有机肥对土壤微生物群落的影响 谭 骏,黄 河,汤 薇,等(228)

1961—2019 年青海省气候生产潜力时空演变特征 伊俊兰,祁栋林,许雪莲,等(234)

蚯蚓梯级利用餐厨垃圾及黑水虻虫粪研究 王 聪,叶小梅,奚永兰,等(242)

稻田与邻近气象站温湿度差异及其对水稻高温热害损失评估的影响 林 聃,孙汪亮,宣守丽,等(248)

JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 20 October 20 2021

CONTENTS

Rural Revitalization

- Analysis of regional differences of expanding consumption of rural residents under new development pattern
..... Yuan Xiaohui, *et al* (1)
- Analysis of rural landscape design in Britain and Germany and its enlightenment to China's rural construction
..... Wang Haiying, *et al* (9)
- Study on accelerating integration of urban and rural areas in Nanjing City under background of rural revitalization
..... Yao Bo, *et al* (17)

Monograph and Review

- Application of gene editing technology and CRISPR/Cas system in development of grassland plants Zhu Lizhen, *et al* (22)
- Research progress on effect and mechanism of earthworms in remediation of contaminated soil Gu Haotian, *et al* (30)
- Research progress of China's soil improvement and remediation engineering technology Wang Kai, *et al* (40)
- Research progress on agricultural application of seaweed extracts Chen Qianru, *et al* (49)
- Research progress of humic acid urea and its application prospects on sweet potato Wang Danfeng, *et al* (56)

Bio-technology

- Interpretation of important miRNAs and target genes for maize resistance and susceptibility to rough dwarf disease
..... Wu Bin, *et al* (64)
- Identification and effect analysis of QTLs for resistance to corn leaf spot disease Tian Zhiqiang, *et al* (70)
- Bioinformatics analysis of SPL transcription factors in sweet potato, tomato and *Arabidopsis* Rong Yulei, *et al* (74)

Genetics and Breeding • Tillage and Cultivation

- Effects of different sowing date and rate on yield and some characters of wheat cultivar Zhongyu 9302
..... Yan Wenli, *et al* (84)
- Experimental research on key technology of ratooning rice based on yield of first season rice plus ratooning rice
..... Wang Shangming, *et al* (89)
- Impacts of nitrogen fertilizer application rate and ratio on population structure, photosynthetic performance and yield of late
sowing wheat in rice stubble Wang Hui, *et al* (97)
- Influences of Jinfenggude on lodging resistance and yield of wheat under different tillage practices Gu Dalu, *et al* (103)
- Screening experiment of optimum fertilization ratio of spring wheat under drip irrigation Zhang Min, *et al* (108)
- Effects of autumn ploughing and straw mulching on soil properties, corn growth and nutrient absorption
..... Zhang Dewei, *et al* (113)

Influences of nitrogen and phosphate rates on yield and quality of malt barley in sandy soil with low or medium fertility in the coastal area Wang Zhongjun,et al(120)

Plant Protection

Influence of spectral illumination on phototaxis response change of western flower thrips Liu Qihang,et al(124)

Screening and identification of antagonistic bacteria of fusarium root rot Fan Bingjun,et al(132)

Horticulture and Forestry

Effects of different application methods of biogas slurry on pear orchard soil and pear fruit yield and quality Wang Li,et al(138)

Impacts of light quality on color and carotenoids content of red peach Yan Shaobin,et al(143)

Influence of mixed substrate based on vermiculite on cucumber seedling Xu Cheng,et al(148)

Study on optimized topdressing technology of Xinghua onion Zhang Jinbin,et al(154)

Effect of agricultural selenium fertilizer on quality of hydroponic lettuce in postharvest plant factory Li Rui,et al(159)

Study on relationship between canopy structure and inherent characteristics of trees Lin Huan,et al(166)

Husbandry and Veterinary · Aquaculture and Sericulture

Impacts of river water addition on physiological and immune indices of *Chlamys farreri* Li Changqing,et al(172)

Genetic diversity of three *Culter* spp. in aquatic germplasm resources protection district of Ge Lake based on *CO I* gene sequence Li Daming,et al(177)

Storage and Processing · Detection

Comparison of nutritional components and DPPH free radical scavenging activities of six small berries Tang Xiaoshu,et al(182)

Optimization of hot air – microwave drying process for green asparagus Han Junhao,et al(188)

Study on stability and intestinal absorption of ferritin – AHLL nanoparticles Zhang Yunchen,et al(194)

Agricultural Engineering and Information Technology

Study on farmland image dehazing based on divided region dark channel algorithm Shao Mingsheng(201)

Design and field experiment of operation monitoring system of layered fertilization device Chen Jincheng,et al(205)

Design of greenhouse environment control system based on LoRa and fuzzy control Li Yang,et al(210)

Study on target recognition method of tomato picking robot Wang Jin,et al(217)

Resources and Environment

Current status and development suggestions of soil and fertilization in peach gardens in northern Jiangsu Guo Dejie,et al(222)

Effect of earthworm manure organic fertilizer on soil microbial community Tan Jun,et al(228)

Temporal and spatial evolution characteristics of climate productivity potential in Qinghai Province from 1961 to 2019 Yi Junlan,et al(234)

Study on cascade utilization of kitchen waste and black water fly insect feces by earthworms Wang Cong,et al(242)

Differences in temperature and humidity between paddy fields and nearly meteorological stations and their effects on heat injury loss assessment of rice Lin Dan,et al(248)