

江苏农业科学

第49卷 第23期 2021年12月5日

目 次

●“乡村振兴”专栏

- 数字乡村建设的国际经验及启示 高 峰,王 剑(1)
乡村生态振兴的实然之境与应然之策——基于江苏美丽乡村建设的研究 颜奇英,王国聘(8)
程序性权利保障对被征地农民公平感知的影响机制——基于河北省的被征地农户调查
..... 马玉勤,尹 兵,刘向南,等(15)
乡村振兴战略背景下我国生态农业培训模式及影响因素研究——基于扎根方法
..... 王 琪,胡彩红,胡恩华(22)

- 乡村振兴背景下农产品包装设计研究 沈鸿猷,孙 巍,唐 玲,等(29)

●专论与综述

- 植物中硼在微观水平上的作用机制及研究展望 杨万霞,陈松峰(34)
我国青贮玉米生产与加工研究进展 钱寅森,武启迪,季中亚,等(41)

●生物技术

- 基于高密度遗传图谱定位水稻籽粒长宽比 QTL 梁文化,陈 涛,姚 姝,等(47)
胡萝卜 *YUCCA* 基因家族鉴定及生物信息学分析 闫学敏,吴英华,史 艳,等(52)
水稻地方品种高抗性淀粉含量 QTL 挖掘与定位 林 静,张云辉,张所兵,等(58)
杜鹃红山茶愈伤组织诱导条件的优化 李先民,卜朝阳,李春牛,等(61)

●遗传育种与耕作栽培

- 不同播种方式和肥料运筹对稻茬小麦生长发育及产量的影响 杜小凤,顾大路,杨文飞,等(66)
孕穗期剪叶对稻田甲烷排放的影响 王 澜,赵步洪,张亚军,等(71)
不同施肥条件下接种根瘤菌对鲜食大豆结瘤和产量的影响 魏启舜,郭东森,王 琳,等(77)
不同夏谷品种光合特性、干物质积累转运及灌浆特性 李君霞,朱灿灿,代书桃,等(82)
沿海地区氮肥形态对藜麦生长和单株籽粒干质量的影响 李 斌,陈满霞,马萌萌,等(87)
不同谷子品种萌发期抗旱性综合评价 熊 雪,郎万鑫,王春芳,等(93)
旱地秸秆还田对春小麦光合特性及产量的影响 朱涵珍,梅四卫,王 术,等(98)

●植物保护

- 198份小麦种质资源赤霉病综合抗性鉴定及其 *FHB1* 抗性基因检测 贾宝森,徐 锐,熊泽浩,等(104)
基于数码图像的小麦条锈病病害程度分级方法 蒋小敏,冯海宽,常 红,等(109)
1株桑叶内生生防多黏类芽孢杆菌可湿性粉剂的制备及应用效果 王 娜,王 彪,蔡灏漾,等(115)
水稻纹枯病药剂防治关口前移的用药时间和种类试验 董红刚,耿 跃,陈 凤,等(125)
不同培养条件对栗仁菌核青霉菌生长的影响 霍佳欢,李双民,温晓蕾,等(129)

●园艺与林学

- 外源褪黑素对低温胁迫下不同葡萄品种抗氧化酶活性和 AsA – GSH 循环的影响
..... 苗卫东,王 萌,高换超,等(133)
基质栽培中营养液配方对番茄养分吸收利用的影响 王 越,温祥珍,李亚灵(139)
不同种植年限对凤丹牡丹根际真菌群落组成和多样性的影响 耿晓东,周 英,汪成忠,等(145)
黄芪药渣培养料对猴头菇产量和品质的影响 李盛杰,江海涛,周 峰,等(152)
不同热解温度园林废弃物生物质炭对设施连作番茄产量、品质及青枯病的影响 胡广宇,宋 曜(156)

●畜牧兽医与水产蚕桑

- 日粮添加丁酸钠对母兔繁殖性能、断奶仔兔生长性能的影响 秦 枫,潘孝青,邵 乐,等(162)
基于卵巢转录组中华绒螯蟹大规格亲本育苗优势的分子机理 宣富君,王 坤,曹佳欣,等(166)

●贮藏加工与检测分析

- 不同茶树新品系的武夷岩茶适制性鉴定 冯 花,王飞权,陈荣冰,等(173)
鲜食甘薯食用品质感官评价技术规程 贾赵东,马佩勇,边小峰,等(185)
甘薯中糖组分含量与甜度的相关性分析 张 毅,孙 健,钮福祥,等(190)

●农业工程与信息技术

- 陕南有机稻田种植环境智能化监测系统设计与测试 王战备,韩团军,王桂宝,等(195)
温室大棚 LED 智能调光的补光装置设计 丁梦寒,郑 腾(201)
基于区块链的生鲜农产品冷链物流集成化服务平台研究 倪卫红,陈 太(207)

●资源与环境

- 厨余垃圾堆肥腐熟降解菌株的筛选与鉴定 王小兵,王海潮,汪晓丽,等(213)
基于种养结合的种鹅场粪污养分管理模式研究 赵华轩,李尚民,王 猛,等(219)
华北落叶松根际土壤氮素细菌类群和氮素代谢研究 杨 波,于志会(225)
功能微生物菌剂防控设施菜田土壤磷素面源污染的效果 崔佳萌,刘 蕾,李博文,等(232)
苹果枝条不同还田模式对果园土壤性状及苹果质量的影响 李 祥,柯希恒,孙喜军,等(238)
水稻田土壤铁锰氧化菌的分离与鉴定 王娟娟,阙天洋,胡珈玮,等(243)

JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 23 December 5 2021

CONTENTS

Rural Revitalization

- International experience and enlightenment of digital rural construction *Gao Feng, et al(1)*
Values, targets and strategies of rural ecological revitalization—Based on beautiful rural construction in Jiangsu Province *Yan Qiying, et al(8)*

- Influence mechanism of procedural rights guarantee on farmers' justice perception—Based on investigation of land requisitioned farmers in Hebei Province *Ma Yuqin, et al(15)*

- Study on training mode and influencing factors of China's ecological agriculture under background of rural revitalization strategy—Based on grounded approach *Wang Jin, et al(22)*

- Research on packaging design of agricultural products under background of rural revitalization *Shen Hongyou, et al(29)*

Monograph and Review

- Action mechanism and research prospect of boron in plants at micro level *Yang Wanxia, et al(34)*
Research progress of silage corn production and processing *Qian Yinsen, et al(41)*

Bio-technology

- QTL mapping for grain length - width ratio based on high - density genetic map in rice *Liang Wenhua, et al(47)*
Identification and bioinformatics analysis of *YUCCA* gene family in carrots (*Daucus carota* var. *sativa* DC.) *Yan Xuemin, et al(52)*

- Mining and mapping of QTLs for high - resistant starch content in rice landraces *Lin Jing, et al(58)*

- Optimization of callus induction conditions of *Camellia azalea* *Li Xianmin, et al(61)*

Genetics and Breeding · Tillage and Cultivation

- Effects of different sowing methods and fertilizer management on growth and yield of wheat after rice *Du Xiaofeng, et al(66)*

- Influences of leaf cutting on methane emissions in paddy fields at booting stage *Wang Lan, et al(71)*

- Impacts of rhizobia inoculating on root nodule and yield of vegetable soybean under different fertilizer treatments *Wei Qishun, et al(77)*

- Photosynthetic characteristics, accumulation and transportation of dry matter, grain filling parameter of different summer foxtail millet cultivars *Li Junxia, et al(82)*

- Effects of nitrogen fertilizer forms on growth and individual plant grain dry weight of quinoa in coastal areas *Li Bin, et al(87)*

- Comprehensive evaluation of drought resistance of different millet cultivars at germination stage *Xiong Xue, et al(93)*

- Impacts of straw mulching on photosynthetic characteristics and yield of spring wheat in dry land *Zhu Hanzen, et al(98)*

Plant Protection

- Identification of comprehensive resistance of 198 wheat germplasm resources to fusarium head blight and detection of *FHB1* resistance gene *Jia Baosen, et al(104)*

- Classification method of wheat stripe rust disease degree based on digital image *Jiang Xiaomin, et al*(109)
Preparation and application of wettable powder of endophytic biocontrol bacteria *Paenibacillus polymyxa* isolated from

mulberry leaves *Wang Na, et al*(115)

- Preliminary study on key time forward technology of rice sheath blight control *Dong Honggang, et al*(125)

- Effects of different culture conditions on growth of *Penicillium sclerotiorum* in chestnut *Huo Jiahuan, et al*(129)

Horticulture and Forestry

- Influence of exogenous melatonin on antioxidant enzyme activities and ASA – GSH cycle of different grape cultivars under low temperature stress *Miao Weidong, et al*(133)

- Effects of nutrient solution formulations on nutrient absorption and utilization of tomato in substrate culture *Wang Yue, et al*(139)

- Impacts of different planting years on composition and diversity of rhizosphere fungal community of *Paeonia ostia* *Geng Xiaodong, et al*(145)

- Effects of astragalus medicinal residue on yield and nutritional characteristics of *Hericium erinaceus* *Li Shengjie, et al*(152)

- Influences of garden waste biochar pyrolyzed at varying temperatures on yield, quality and bacterial wilt of tomato under continuous cropping in greenhouse *Hu Guangyu, et al*(156)

Husbandry and Veterinary · Aquaculture and Sericulture

- Effects of dietary sodium butyrate on reproductive performance of female rabbits and growth performance of weaned rabbits *Qin Feng, et al*(162)

- Molecular mechanism of breeding superiority of large – sized parents of Chinese mitten crab based on ovarian transcriptome *Xuan Fujun, et al*(166)

Storage and Processing · Detection

- Identification of suitability for Wuyi rock tea of different tea plant lines *Feng Hua, et al*(173)

- Technical regulations for sensory evaluation of edible quality of fresh sweet potato *Jia Zhaodong, et al*(185)

- Correlation analysis between sugar components contents and sweetness of sweet potato *Zhang Yi, et al*(190)

Agricultural Engineering and Information Technology

- Design and test of intelligent monitoring system for organic rice field planting environment in southern Shaanxi Province *Wang Zhanbei, et al*(195)

- Design of supplementary light device for LED intelligent dimming in greenhouse *Ding Menghan, et al*(201)

- Study on cold chain logistics integrated service platform of fresh agricultural products based on blockchain *Ni Weihong, et al*(207)

Resources and Environment

- Screening and identification of degradation strains of kitchen waste compost *Wang Xiaobing, et al*(213)

- Study on manure nutrient management mode based on combination of planting and breeding of geese farm *Zhao Huaxuan, et al*(219)

- Study on nitrogen bacterial groups and nitrogen metabolism in rhizosphere soil of north China larch *Yang Bo, et al*(225)

- Effect of functional microbial microorganisms on prevention and control of phosphorus non – point source pollution in greenhouse vegetable soil *Cui Jiameng, et al*(232)

- Influences of returning patterns of apple branches on orchard soil properties and apple quality *Li Xiang, et al*(238)

- Isolation and identification of iron/manganese oxidizing bacteria from rice paddies *Wang Juanjuan, et al*(243)