

# 江苏农业科学

第 48 卷 第 17 期 2020 年 9 月 5 日

## 目 次

### ●“乡村振兴”专栏

- 乡村振兴战略背景下江南地区乡村民宿发展路径研究 ..... 巫建华,姚培君,吉根宝(1)
- 基于土地利用的干旱区乡村性评价——以阿克苏市为例 ..... 赵珮珮,郭小龙,曹月娥(6)
- 农业供给侧结构性改革背景下承德市休闲农业路径 ..... 刘 蕾,许 萍,马树华,等(11)
- 基于索洛模型的家庭农场经济增长实证分析——来自贵州省铜仁市数据的检验 ..... 黄厅厅(15)

### ●专论与综述

- 水产养殖中嗜水气单胞菌拮抗菌的研究进展 ..... 张 静,陈红莲,鲍俊杰,等(21)
- 土壤重金属污染及其评价方法概述 ..... 胡永兴,宿 虎,张 斌,等(33)
- 水生蔬菜—旱生蔬菜轮作栽培模式研究进展 ..... 刘 青,李 瑞,吴 鹏,等(40)
- 从加工视角关注玉米产业链中的相关环节 ..... 李令金,李才明,班宵逢,等(47)

### ●生物技术

- 产低毒性脂多糖大肠杆菌 J5 基因重组株的构建 ..... 徐 悦,周明旭,朱 纯,等(54)
- 低温胁迫下牛皮杜鹃 MAPK 级联参与 ABA 信号转导的基因表达分析 ..... 刘 璐,刘芸伯,佟佳欣,等(59)
- 周楸腋芽离体培养快繁技术研究 ..... 张 蕊,李 艺,高 巨,等(65)
- 猪丹毒丝菌强毒株与弱毒疫苗株 *SpaA* 基因生物信息学分析 ..... 袁晓晴,彭 凌,陈锦红,等(70)
- 基于 ISSR 标记的 29 种石斛遗传多样性分析 ..... 胡利娟,贾 元,田忠静,等(76)
- 基于 rDNA-ITS 序列的甘肃甘南野生羊肚菌遗传多样性分析 ..... 王 龙,周庆平,刘建明(81)

### ●遗传育种与耕作栽培

- 基于气候适宜度和风险评价的湖北省春玉米适播期分析 ..... 肖玮钰,张丽文,刘志雄,等(85)
- 不同移栽期对不同糯玉米品种生长发育及产量、品质的影响 ..... 王彧超,李 洪,王瑞军,等(95)
- 新型调节剂稀施保对玉米植株性状的影响和增产效果 ..... 杨文飞,贾艳艳,文廷刚,等(100)
- 黑龙江省规模化水田机械化生产过程节水试验研究 ..... 陈书强,蔡永盛,薛菁芳,等(103)
- 油茶叶、果壳浸提液对大豆、花生种子的化感作用 ..... 黄 眯,陈 凯,雷小林,等(108)

### ●植物保护

- 黄淮南部小麦品种(系)的赤霉病抗性评价及抗源浅析 ..... 黄 杰,王 君,葛昌斌,等(113)
- 化学农药和木霉菌株抑制石榴果实干腐病病菌的效果评估 ..... 胡 婕,罗玉端,毛林夏,等(116)
- 不同喷雾助剂对花生害虫防治农药减量增效的作用 ..... 皇甫凌云,刘艳侠,郭振升,等(121)
- 小麦赤霉病抗性鉴定圃的构建及应用 ..... 袁 谦,侯 颖,赵永涛,等(125)

### ●园艺与林学

- 新疆奎屯垦区樱桃番茄品种初步筛选及评价 ..... 布卡·欧尔娜,宋 梅,黄 敏(129)
- 红富士苹果果面酵母菌的分布及多样性分析 ..... 陈 汝,冉 昆,薛晓敏,等(134)
- 文冠果种子快速催芽研究 ..... 刘春和(139)
- 植物精油对土壤修复和梨苗生长的影响 ..... 钱嘉怡,陈 剑,张 静,等(142)
- 不同白桦家系的耐热性评价 ..... 李金霞,储博彦,赵玉芬,等(148)

植物工厂条件下不同营养液配方对韭菜生长的影响 .....	李政璞,佟 静,王素娜,等(153)
基于分期播种试验的辣椒种植气象条件分析 .....	于 飞,梁 平,谷晓平(157)
不同温湿度处理对山核桃授粉期雌雄花发育的影响 .....	叶立前,袁紫倩,胡俊靖,等(161)
不同遮阴对牡丹花期和光合特性的影响 .....	岳高峰,韩志强,薛志伟,等(166)

●畜牧兽医与水产蚕桑

3 个山羊群体 <i>NPY-Y1R</i> 基因的多态性与繁殖性能 .....	李 平,龙清孟,张 芸,等(171)
黑斑蛙腐皮病病原分离、鉴定及致病性研究 .....	李成伟,王 均,苏 航,等(174)
不同养殖密度对虾夷扇贝生长、耗氧率和排氨率的影响 .....	车建锋,王晓辉,肖露阳,等(179)
双黄连纳米乳口服液对枫叶鸭免疫功能的影响 .....	朱俊平(183)
4 种开口饵料对似鲃仔鱼早期生长和存活的影响 .....	陈 斌,钟全福,樊海平,等(186)

●贮藏加工与检测分析

红线虫抗菌肽提取条件的工艺优化 .....	李美茹,杨烁烁,张洪琛,等(191)
基于层次分析法的云南省烤烟等级质量综合评价 .....	陈 丹,张 轲,张冀武,等(194)
南苜蓿叶总黄酮提取及抑菌抗氧化活性 .....	王家皓,贵蕾洁,符 茜,等(201)
超高效液相色谱-串联质谱法测定马铃薯中噁唑菌酮、氰霜唑及其代谢物 CCIM 的残留量 .....	周 悦,孙 慧,李 欣,等(206)
不同薄膜包装对芙蓉李采后贮藏品质的影响 .....	林炎娟,周丹蓉,姜翠翠,等(210)
高效液相色谱-串联质谱法检测原桃胶中左旋肉碱的含量 .....	刘启月,李 勇,余向阳,等(215)
蓝莓酶解工艺优化研究 .....	戴意强,吴 寒,单成俊,等(219)
小波神经网络在玉米营养品质鉴定中的应用 .....	黄良平,杜泽丽,范留军(225)

●农业工程与信息技术

基于有效积温的 NFT 栽培小白菜生长模型 .....	陈永快,黄语燕,王 涛,等(229)
水稻螺旋槽式排种器的设计及优化 .....	潘兴家,董子钰,李 骅,等(233)
新能源热泵烤房与燃煤烤房、生物质烤房烘烤效果对比研究 .....	王 攀,朱 云,郎冲冲,等(240)
天津市“三农”大数据平台构建 .....	张保岩,赵丽华,辛北军(245)

●资源与环境

山东省农业碳排放的时空特征与脱钩弹性研究 .....	曹 俐,王 莹,雷岁江(250)
伊犁河谷东部不同草地类型土壤-植被硒元素特征 .....	马 杰,刘志民,刘 翔,等(257)
1 株畜禽粪便堆肥脱氨除臭菌的筛选及特性 .....	尹红梅,刘 标,郭照辉,等(261)
高效解钾菌的分离筛选鉴定及其对山区黄瓜的促生效果 .....	宋 聪,宋水山,贾振华(266)
多菌灵降解菌 <i>djl-6</i> 和啉虫脒降解菌 <i>D-2</i> 液体菌剂的研发 .....	徐铭阳,卢家森,耿 翔,等(270)
砒砂岩区不同宽度沙棘缓冲带生态调控效应研究 .....	王 卓,郭月峰,姚云峰,等(276)
南京市耕地质量提升的实践与成效 .....	何建桥,徐 生,陈文超,等(283)
江苏省如东县耕地主要土壤养分变化趋势分析 .....	刘爱云,高建国(287)
竹粉和竹炭对水稻土壤理化性质及其产量的影响 .....	查金花,应立忠,宋玉平,等(292)
微生物降解昭通褐煤提高游离腐殖酸含量 .....	程 娟,何 环,衡曦彤,等(296)
汉氏菱形藻生理特性对硝基苯胁迫的响应 .....	杜庆才,石先阳,胡春香(302)

●农业经济与管理

我国小型农田水利设施供给发展现状分析——来自 181 个村庄的微观数据 .....	王 蕾,曾心韵(307)
我国农业发展历程分析:基于要素禀赋视角 .....	赵丹丹,万冰彬,陶应虎(313)
基于生命周期理论的植物新品种创新联盟演化机制 .....	孙玉红,周衍平,陈爱萍(321)
精准治理:中国食品安全管理范式转换研究 .....	郑晓敏,田富俊(326)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 48 No. 17 September 5 2020

## CONTENTS

### Rural Revitalization

- Study on development path of rural homestays in the southern Yangtze River valley area under background of rural revitalization strategy ..... Wu Jianhua, et al(1)
- Rurality evaluation at village scale in arid areas based on land use – Taking Aksu City as an example ... Zhao Peipei, et al(6)
- Study on path of leisure agriculture in Chengde City under background of agricultural supply – side structural reform ..... Liu Lei, et al(11)
- Empirical study on family farm economic growth based on Solow model – Data verification from Tongren City ..... Huang Tingting(15)

### Monograph and Review

- Research progress on antagonistic microbes of *Aeromonas hydrophila* in aquaculture ..... Zhang Jing, et al(21)
- Soil heavy metal pollution and its evaluation methods: a review ..... Hu Yongxing, et al(33)
- Research progress on rotation cultivation patterns for aquatic vegetables and dryland vegetables ..... Liu Qing, et al(40)
- Focus on relevant links in maize industry chain from a processing perspective ..... Li Lingjin, et al(47)

### Biotechnology

- Construction of gene recombinant strain of *Escherichia coli* strain J5 producing low – toxic lipopolysaccharides ..... Xu Yue, et al(54)
- Gene expression analysis of MAPK cascade involved in ABA signal transduction under low temperature stress ..... Liu Lu, et al(59)
- Preliminary study on *in vitro* tissue culture and rapid propagation technology for axillary buds of *Catalpa bungei* ‘Zhou Qiu’ ..... Zhang Rui, et al(65)
- Bioinformatics analysis of *SpaA* gene in *Erysipelothrix* virulent strain and attenuated vaccine strain ..... Yuan Xiaoqing, et al(70)
- Analysis of genetic diversity of 29 *Dendrobium* species based on ISSR markers ..... Hu Lijuan, et al(76)
- Analysis of genetic diversity of wild *Morchella* spp. from southern Gansu Province based on rDNA – ITS ..... Wang Long, et al(81)

### Genetics and Breeding • Tillage and Cultivation

- Analysis of suitable sowing date of spring maize based on climate suitability and risk assessment in Hubei Province ..... Xiao Weiyou, et al(85)
- Effects of different transplanting periods on growth, yield, and quality of different waxy corn cultivars ..... Wang Yuchao, et al(95)
- Effects of new regulator “Xi Shibao” on plant characters and yield increase of maize ..... Yang Wenfei, et al(100)
- Experimental study on water saving in mechanized production process of large – scale paddy fields in Heilongjiang Province ..... Chen Shuqiang, et al(103)
- Allelopathy of *Camellia oleifera* leaf and fruit shell extracts on soybean and peanut seeds ..... Huang Mi, et al(108)

### Plant Protection

- Gibberellic disease resistance evaluation and resistance source analysis of wheat varieties(series) in southern Huanghuai ..... Huang Jie, et al(113)
- Study on inhibiting effects of fungicides and *Trichoderma* on pathogen of pomegranate fruit dry rot ..... Hu Jie, et al(116)
- Effects of different spray auxiliaries on pesticide reduction and efficiency increase in peanut pest control ..... Huangfu Lingyun, et al(121)
- Design and application of nursery for evaluation of wheat fusarium head blight (fhb) resistance ..... Yuan Qian, et al(125)

### Horticulture and Forestry

- Preliminary screening and evaluation of cherry tomato cultivars in Kuitun area of Xinjiang ..... Buka • Ouerna, et al(129)
- Distribution and diversity of yeast on surface of Red Fuji apple ..... Chen Ru, et al(134)
- Study on accelerating germination of *Xanthoceras sorbifolium* Bunge seeds ..... Liu Chunhe (139)
- Influences of essential oil on soil remediation and pear seedling growth ..... Qian Jiayi, et al(142)

Evaluation on heat resistance of different families of *Betula platyphylla* ..... Li Jinxia, et al (148)

Effects of different nutrient solutions on growth of Chinese chives under plant factory conditions ..... Li Zhengpu, et al (153)

Analysis of meteorological conditions of pepper planting based on interval sowing tests ..... Yu Fei, et al (157)

Impacts of different temperature and humidity treatments on development of male and female flowers of *Carya cathayensis* during pollination period ..... Ye Liqian, et al (161)

Effects of shading on flowering period and photosynthetic characteristics of peony ..... Yue Gaofeng, et al (166)

**Husbandry and Veterinary · Aquaculture and Sericulture**

Genetic polymorphism of *NPY – YIR* genes and reproductive performance in three goat populations ..... Li Ping, et al (171)

Isolation, identification and pathogenicity of pathogen from skin fester disease of *Pelophylax nigromaculatus* ..... Li Chengwei, et al (174)

Influences of stocking density on growth, oxygen consumption rate and ammonia excretion rate of scallops (*Patinopecten yessoensis*) ..... Che Jianfeng, et al (179)

Effect of Shuanghuanglian nanoemulsion oral liquid on immune function of maple ducks ..... Zhu Junping (183)

Impacts of four kinds of initial feed on growth and survival of larva *Pseudogobio vaillanti* ..... Chen Bin, et al (186)

**Storage and Processing · Detection**

Optimization of extraction conditions of antibacterial peptides from red nematodes ..... Li Meiru, et al (191)

Comprehensive evaluation of flue – cured tobacco grade quality in Yunnan Province based on analytic hierarchy process ..... Chen Dan, et al (194)

Extraction of total flavonoids from leaves of *Medicago hispida* and its antibacterial and antioxidant activities ..... Wang Jiahao, et al (201)

Determination of famoxadone, cyazofamid and its metabolite CCIM residues in potatoes by UPLC – MS/MS ..... Zhou Yue, et al (206)

Effect of film packing on postharvest storage quality of Furong plum ..... Lin Yanjuan, et al (210)

Determination of *L – carnitine* content in raw peach gum by high performance liquid chromatography – tandem mass spectrometry ..... Liu Qiyue, et al (215)

Study on optimization of enzymatic hydrolysis of blueberry ..... Dai Yiqiang, et al (219)

Application of wavelet neural network in identification of corn nutritional quality ..... Huang Liangping, et al (225)

**Agricultural Engineering and Information Technology**

Growth model of pakchoi cultivated by NFT based on effective accumulated temperature ..... Chen Yongkuai, et al (229)

Design and optimization of rice spiral trough seed metering device ..... Pan Xingjia, et al (233)

Comparative study on baking effects of new energy heat pump barn, coal – fired barn and biomass barn ..... Wang Pan, et al (240)

Construction of agriculture – countryside – farmer big data platform in Tianjin City ..... Zhang Baoyan, et al (245)

**Resources and Environment**

Study on spatial – temporal characteristics and decoupling elasticity of agricultural carbon emissions in Shandong Province ..... Cao Li, et al (250)

Characteristics of selenium in soil – vegetation of different grassland types in eastern Ili River Valley ..... Ma Jie, et al (257)

Screening and characterization of a denitrifying and deodorizing strain from manure compost ..... Yin Hongmei, et al (261)

Isolation, screening and identification of high efficient potassium resolving bacteria and its growth – promoting effects on cucumber in mountains ..... Song Cong, et al (266)

Development of liquid bacterial agents of carbendazim – degrading strain djl – 6 and acetamiprid – degrading strain D – 2 ..... Xu Mingyang, et al (270)

Ecological regulation effect of sea buckthorn buffer zone with different widths in soft sandstone area ... Wang Zhuo, et al (276)

Practice and effects of improving cultivated land quality in Nanjing City ..... He Jianqiao, et al (283)

Analysis of change trend of main soil nutrients in cultivated land in Rudong County, Jiangsu Province ..... Liu Aiyun, et al (287)

Effects of bamboo powder and bamboo charcoal on soil physical and chemical properties and yield of rice ..... Zha Jinhua, et al (292)

Microbial degradation of Zhaotong lignite to increase free humic acid content ..... Cheng Juan, et al (296)

Response of physiological characteristics of *Nitzschia hantzschia* to nitrobenzene stress ..... Du Qingcai, et al (302)

**Agricultural Economy and Management**

Study on current situation of supply of China’s small farmland water conservancy facilities – Microscopic data from 181 villages ..... Wang Lei, et al (307)

Empirical analysis of China’s agriculture development process: From perspective of factor endowment ..... Zhao Dandan, et al (313)

Evolution mechanism of new plant variety innovation alliance based on life cycle theory ..... Sun Yuhong, et al (321)

Precision governance: research on paradigm transformation of China’s food safety management ..... Zheng Xiaomin, et al (326)