

江苏农业科学

第 49 卷 第 8 期 2021 年 4 月 20 日

目 次

●“乡村振兴”专栏

- 江苏特色田园乡村项目空间布局特征及影响因素分析 龚 倡,姜卫兵,宋居宇,等(1)
- 政府支持、信息通信技术与淘宝村发展动因研究——基于 fsQCA 的实证分析 王 涛,李 明(8)
- 基于 POI 数据的乡村休闲旅游地空间格局及其影响因素——以北京市密云区为例
..... 冼炜轩,尚国琲,刘 玉,等(15)
- 乡村振兴背景下农村居民消费影响因素的实证研究——基于我国 2000—2017 年面板数据
..... 杜 江,方 敏(22)

●专论与综述

- 大数据时代无线传感技术在精准农业中的应用进展 宋永嘉,刘 宾,魏暄云,等(31)
- 低分子量有机酸对植物吸收和累积重金属的影响综述 刘 翠,牟凤利,王吉秀,等(38)
- 白术种质资源遗传多样性及连作障碍研究进展 朱香梅,石雨荷,李 晴,等(43)
- 植物果胶甲酯酶与果胶甲酯酶抑制子研究进展 李佳颖,胡利华,周海连,等(49)
- 天然虾青素的制备和功能研究进展 韩吉平,江 宁,诸永志,等(56)
- 上海城市绿地土壤研究现状及问题 马 想,张 浪,黄绍敏,等(61)

●生物技术

- 2019 年四川省部分地区猪繁殖与呼吸综合征病毒 *ORF5* 基因的遗传变异分析
..... 孔 军,朱国坡,康 斌,等(68)
- 中华绒螯蟹表皮蛋白基因 *EsCAP* 的克隆与表达分析 储俊东,刁澎云,李旭光,等(74)

●遗传育种与耕作栽培

- 种衣剂减量施用对小麦幼苗生长的影响 沈煜洋,白微微,张 航,等(80)
- 氮肥运筹对南粳 505 稻米蒸煮食用品质相关理化指标的影响 朱 镇,张亚东,朱峰峰,等(84)
- 优质糯稻新品种中科盐 2 号的选育及应用 宛柏杰,刘 凯,赵绍路,等(89)
- 优质粳稻 BT 型不育系南粳 01A 的选育 李余生,黄胜东,杨 娟,等(92)
- 施用生物有机肥可降低糙米 Cd 含量——盆栽试验与田间试验比较 李小飞,代 兵,何晓峰,等(96)
- 基于 GIS 的宁夏裸燕麦 NLY17-05 种植气候适宜性精细化区划 汪进欣,马力文,南学军,等(102)

●植物保护

昆虫病原线虫对花生田蛴螬防治效果评价 冯 翠,衣政伟,谢吉先,等(108)

机插同步喷施不同除草剂防控稻田杂草效果及安全性 段云辉,张海艳,韩 敏,等(112)

凤庆茶黄蓟马发生规律及农药防控技术 李金龙,玉香甩,罗美云,等(118)

●园艺与林学

基于文脉延续视角下的贺州园博园规划设计 谭志宁,唐 斌,易思远,等(124)

9个油棕品种抗寒性的生理生化鉴定 金龙飞,杨蒙迪,周丽霞,等(132)

郁金香物候期及特性 潘艳艳,张义飞,宿鹏鹏,等(137)

黄河下游滩区园林植物设计及生态修复研究——以河南省长垣市黄河滩区为例
..... 吴 双,王 晗,李倩倩,等(141)

兴安落叶松生理指标和光合特性对不同光环境的响应 李金博,曾昭文(149)

干旱胁迫对粉葛幼苗生长及生理特性的影响 高 昆,石义妃(153)

●畜牧兽医与水产蚕桑

赣江中华鳖(♀)、黄沙鳖(♂)及杂交鳖F₄代肌肉营养成分分析比较..... 张燕萍,习宏斌,阙江龙,等(158)

贵州黄鸡体尺、屠宰性能、肉品质测定及相关分析 李 维,牟腾慧,饶永超,等(163)

●贮藏加工与检测分析

梨中硫酰氟残留的顶空气相色谱法测定 陈 莉,董继盼,白 雪,等(167)

响应面优化海风藤多糖提取工艺及其抗氧化活性研究 毛月东,金 青(171)

即食茉莉花香型南美白对虾仁加工技术 张韵晨,李 莹,柴 智,等(177)

●农业工程与信息技术

基于地形分类的黄土丘陵区土壤有机质插值方法 张 婧,毕如田,丁皓希,等(182)

基于 ArUco 标志的农机翻地移动增强现实系统设计 袁志浩,刘桂阳,陈国太(189)

●资源与环境

松辽平原西部土壤盐碱化现状调查与转换规律、转换机制 李祎昕(196)

山西省太谷区城乡建设用地转型特征及其影响 赵 辰,王 瑾,刘慧芳,等(204)

苏北滩涂盐碱地3种典型盐生植物根际土壤细菌多样性及群落结构分析
..... 董 静,邢锦城,温祝桂,等(212)

土壤重金属数据异常识别方法——以北京农田区样点数据为例 沈惠雅,李晓岚,潘瑜春,等(219)

生态脆弱的民族地区土地可持续利用评价——以云南省泸水市为例 王 越,黄义忠,关玉龙(226)

●农业经济与管理

农村集体产权秩序重构——一个新的分析框架 徐旭初,吴儒雅,吴 彬(234)

农业龙头企业社会责任信息披露研究——基于国家重点农业龙头企业的分析 王志斌,徐雪高(242)

JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 8 April 20 2021

CONTENTS

Rural Revitalization

- Analysis of spatial distribution characteristics and influencing factors of characteristic pastoral countryside projects in Jiangsu Province *Gong Chang, et al*(1)
- Study on government support, information and communication technology and development motivation of Taobao village
—Empirical analysis based on fsQCA method *Wang Tao, et al*(8)
- Spatial pattern of rural leisure tourism based on POI data and its influencing factors—Taking Miyun District of Beijing City as an example *Xian Weixuan, et al*(15)
- Empirical study on influencing factors of rural residents' consumption under background of rural revitalization
—Based on China's 2000—2017 panel data *Du Jiang, et al*(22)

Monograph and Review

- Application progress of wireless sensor technology in precision agriculture in era of big data *Song Yongjia, et al*(31)
- Effect of low molecular weight organic acids on plant absorption and accumulation of heavy metals: a review
..... *Liu Cui, et al*(38)
- Research progress on genetic diversity and continuous cropping obstacle of *Atractylodes macrocephala*
..... *Zhu Xiangmei, et al*(43)
- Research progress on pectin methylesterase and pectin methylesterase inhibitor in plant *Li Jiaying, et al*(49)
- Research progress on preparation and function of natural astaxanthin *Han Jiping, et al*(56)
- Present status and problems of research on urban green space soil in Shanghai City *Ma Xiang, et al*(61)

Bio-technology

- Genetic variation analysis of *ORF5* gene of porcine reproductive and respiratory syndrome virus in Sichuan Province in 2019
..... *Kong Jun, et al*(68)
- Cloning and expression analysis of cuticle protein gene *EsCAP* in *Eriocheir sinensis* *Chu Jundong, et al*(74)

Genetics and Breeding · Tillage and Cultivation

- Effect of reduced application of seed coating agent on growth of wheat seedlings *Shen Yuyang, et al*(80)
- Impact of nitrogen fertilizer management on physicochemical indices related to cooking and eating qualities of japonica rice
cultivar Nanjing 505 *Zhu Zhen, et al*(84)
- Breeding and application of waxy rice cultivar Zhongkeyan No. 2 with good quality *Wan Baijie, et al*(89)
- Breeding of BT – type japonica rice CMS line Nanjing 01A *Li Yusheng, et al*(92)
- Application of bio – organic fertilizer can reduce Cd content of brown rice—Comparison between field experiment and pot
experiment *Li Xiaofei, et al*(96)
- Refined regionalization of planting climate suitability for naked oat NLY17 – 05 in Ningxia area based on GIS
..... *Wang Jinxin, et al*(102)

Plant Protection

- Evaluation of control effect of entomopathogenic nematode on white grubs in peanut field *Feng Cui, et al*(108)
- Weed control effects and safety of different herbicides by spraying synchronized with mechanized transplanting in paddy fields
..... *Duan Yunhui, et al*(112)

Study on occurrence of *Scirtothrips dorsalis* Hood and control technology of pesticides in Fengqing tea plantation *Li Jinlong,et al*(118)

Horticulture and Forestry

Planning and design of Hezhou Garden Expo Park from perspective of context continuation *Tan Zhining,et al*(124)

Physiological and biochemical identification of cold resistance of 9 oil palm varieties *Jin Longfei,et al*(132)

Tulip phenology period and characteristics *Pan Yanyan,et al*(137)

Study on landscape plant design and ecological restoration in floodplain area of the Lower Yellow River—A case study of floodplain area of Yellow River in Changyuan City, Henan Province *Wu Shuang,et al*(141)

Responses of physiological indices and photosynthetic characteristics of *Larix gmelini* to different light environments *Li Jinbo,et al*(149)

Effects of drought stress on growth and physiological characteristics of *Pueraria lobata* seedlings *Gao Kun,et al*(153)

Husbandry and Veterinary · Aquaculture and Sericulture

Comparative analysis of nutritive composition in muscle of Gan River turtle, Guangxi turtle, and their hybrid turtle F₄ *Zhang Yanping,et al*(158)

Body size, slaughter performance, meat quality determination and their correlation in Guizhou yellow chicken *Li Wei,et al*(163)

Storage and Processing · Detection

Determination of sulfuryl fluoride residues in pear by headspace gas chromatography *Chen Li,et al*(167)

Optimization of extraction process of polysaccharides from piper kadsura using response surface methodology and evaluation of its antioxidant activity *Mao Yuedong,et al*(171)

Processing technology of ready – to – eat *Penaeus vannamei* shrimp with instant jasmine flavor *Zhang Yunchen,et al*(177)

Agricultural Engineering and Information Technology

Study on interpolation method of soil organic matter in loess hilly area based on terrain classification *Zhang Jing,et al*(182)

Design of augmented reality agricultural machinery plowing system based on ArUco marker for mobiles *Yuan Zhihao,et al*(189)

Resources and Environment

Investigation on status quo of soil salinization in western Songliao Plain and its transformation rules and mechanisms *Li Yixin*(196)

Characteristics and impact of urban – rural construction land transformation in Taigu District, Shanxi Province *Zhao Chen,et al*(204)

Analysis of bacterial diversity and community structure in rhizosphere soil of three typical halophytes in saline – alkali land of northern Jiangsu *Dong Jing,et al*(212)

Anomaly recognition method of soil heavy metal data—Taking sample data of farmland in Beijing City as an example *Shen Huiya,et al*(219)

Evaluation of sustainable land use in ecologically fragile ethnic regions—A case study of Lushui City, Yunnan Province *Wang Yue,et al* (226)

Agricultural Economy and Management

Reconstruction of rural collective property order—A new analytical framework *Xu Xuchu,et al*(234)

Study on CSR information disclosure of agricultural leading enterprises—Based on analysis of China’s key agricultural leading enterprises *Wang Zhibin,et al*(242)