

江苏农业科学

第 49 卷 第 16 期 2021 年 8 月 20 日

目 次

●“乡村振兴”专栏

- 乡村振兴视域下易地扶贫搬迁农户的生计适应——以山西省永和县为例 刺美香,侯 凯,刘艳萍(1)
- 乡村振兴背景下江苏茶文化旅游的休闲农业发展策略 李 欢,杨亦扬(8)
- 资源型乡村发展运动休闲产业的规划路径与策略 吕勤智,朱晨凯,高 煊(13)

●专论与综述

- 稻米淀粉合成和食味品质改良研究进展 刘 岩,傲 雁,徐茂森,等(18)
- 油菜秸秆饲料化利用的研究进展 孟春花,张建丽,钱 勇,等(26)
- 生猪规模化养殖对环境的影响的研究进展 李 奇,喻 言,缪侃滢,等(31)
- 药用植物连作障碍研究进展 胡 双,孙文静,高林怡,等(38)
- 农业大数据应用发展现状及其对策研究 李 慧,马德新(48)

●生物技术

- 甘蓝蔗糖磷酸合酶家族的鉴定和表达分析 山 溪,秦文斌,张振超,等(53)
- 有机肥对退化红壤中细菌群落功能组成影响的 PICRUSt 基因预测分析 ... 吴照祥,刘巧丽,李辉虎,等(60)

●遗传育种与耕作栽培

- 化肥减施条件下紫云英翻压量对土壤物理特性和水稻产量的影响 刘小粉,刘春增,贾萌萌,等(67)
- 水稻花后叶片 SPAD 值动态模型与特征分析 赵考诚,叶 迎,马 军,等(74)
- 新型植物诱抗剂 12% 寡糖·香草硫缩病醚微乳剂对水稻幼苗生长的影响
..... 付朝晋,王红春,张善学,等(80)
- 模拟干旱胁迫下 7 个黑青稞品种的萌发特性与抗旱性评价 宋国英,刘国一,边巴卓玛(84)
- 稻-蛙鳅综合种养模式的技术集成及经济效益分析 孙益豪,金 涛,张家宏(88)
- 河南省不同类型玉米杂交种籽粒脱水性研究 王利强,张任领,何东伟,等(93)
- 双亲显性低酚抗虫杂交棉 F_1 、 F_2 代经济性状优势分析 陈旭升,赵 亮,狄佳春(97)
- 不同规格育苗盘的雪茄烟烟苗生长差异及对干旱胁迫的响应 吴元华,高华军,刘好宝,等(101)

●植物保护

- 7 种杀虫剂对柑橘木虱的室内毒力测定及田间防效 黄宏明,廖惠红,王 茜,等(107)
- “插喷同步”控草技术对不同稻作田杂草防控效果及经济效益 袁 毅,吴晨阳,张晓红,等(112)

●园艺与林学

腐熟玉米秸秆和风化煤复合基质对番茄幼苗生长的影响 曹际玲,王一明,林先贵,等(117)

吕梁山濒危植物珊瑚兰资源调查及形态解剖学研究 杨 阳,曾令天,景梦岳(122)

根部浇施和叶面喷施钼肥对黑果枸杞幼苗生长及荧光特性的影响
..... 聂必林,田中平,如马南木·尼合买提,等(127)

苍溪红心猕猴桃最适采收期研究 王 勤,赵 周,曾 娟,等(134)

江苏省草莓种苗繁育发展现状及对策建议 于红梅,袁华招,关 玲,等(139)

●畜牧兽医与水产蚕桑

PRKAG3 基因在鸡不同部位肌肉中的表达及其与肌纤维类型的相关性 ... 章 明,单艳菊,姬改革,等(144)

猪源丁酸梭菌 DSY-1 产芽孢高密度发酵条件优化 杜全能,区毅恒,余杰豪,等(148)

基于 RAD-seq 简化基因组测序的西藏黄牛遗传多样性研究 邓 兵,晋美旺杰,任增帮,等(153)

鸡肠源益生口乳杆菌的分离鉴定与生物学特性 颜世卿,马 轲,陈 巍(157)

●贮藏加工与检测分析

不同耐贮性甘薯的抗氧化特性差异 胡康棣,彭湘君,姚改芳,等(162)

万州玫瑰香橙果实品质与树体营养水平 鲍丽然,李 瑜,王佳彬,等(168)

紫苑中有效成分紫苑酮含量的时空变化规律 张笑玲,孟义江,贾凯旋,等(174)

干燥工艺对马齿苋活性成分及风味物质的影响 董 静,邢锦城,洪立洲,等(179)

基于近红外光谱的烟叶烘烤过程质体色素实时监测 韦克苏,涂永高,王 丰,等(184)

●农业工程与信息技术

基于高光谱成像技术的辣椒叶片叶绿素含量估算 袁自然,叶 寅,武 际,等(189)

静电喷雾雾滴飘移相关影响因素及烟用喷雾罩减飘试验研究 孙 轩,王生北,魏 帅,等(193)

空中农业无线传感网环境监测系统 李 鑫,张黎黎,肖 文,等(200)

●资源与环境

南京市城镇用地扩张特征与驱动力分析 魏宁宁,林奕冉,周翼虎(204)

莠去津对谷子农田土壤微生物群落结构的影响 黄 潇,蔡颖慧,赵小珍(210)

不同绿肥种类和还田量对柑橘园土壤养分的动态影响 唐红琴,李忠义,曾成城,等(214)

黄土高原东部基本农田地质环境安全性评价——以山西省古交市为例..... 余悠然,王 冉,李 振,等(220)

工业园周边土壤重金属污染特征及潜在生态风险评价 雷雷佳,刘 俊,刘卫国,等(227)

烤烟连作下不同植烟土壤化学性状与酶活性变化及其相关性 代方秀,杜杏蓉,李运国,等(233)

●农业经济与管理

新型经营主体引领小农户粮食增产了吗? ——对不同规模新型经营主体影响异质性的考察
..... 马若兮,杨宗耀,纪月清(240)

我国区域农业发展不平衡性分析——基于第3次全国农业普查数据 王竞俨,侯彦东(246)

《江苏农业科学》投稿须知 (252)

JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 16 August 20 2021

CONTENTS

Rural Revitalization

- Livelihood adaptation of relocated farmers from perspective of rural revitalization—Taking Yonghe County, Shanxi Province as an example *La Meixiang, et al*(1)
- Leisure agriculture development strategy of tea culture tourism in Jiangsu Province under background of rural revitalization *Li Huan, et al*(8)
- Planning path and strategy for development of sports and leisure industry in resource – based country *Lü Qinzhi, et al*(13)

Monograph and Review

- Research progress on rice starch synthesis and eating quality improvement *Liu Yan, et al*(18)
- Research progress on utilization of rape straw as feed *Meng Chunhua, et al*(26)
- Research progress on impact of large – scale pig breeding on environment *Li Qi, et al*(31)
- Research progress of continuous cropping obstacles of medicinal plants *Hu Shuang, et al*(38)
- Study on development status and countermeasures of agricultural big data application *Li Hui, et al*(48)

Bio-technology

- Genome – wide identification and expression analysis of sucrose phosphate synthase family in cabbage *Shan Xi, et al*(53)
- Effects of organic fertilizer on bacterial functional composition in degraded red soil by PICRUST functional prediction *Wu Zhaoxiang, et al*(60)

Genetics and Breeding • Tillage and Cultivation

- Effects of *Astragalus vulgaris* application amount on soil physical properties and rice yield under condition of reduced chemical fertilizer application *Liu Xiaofen, et al*(67)
- Dynamic model and characteristic analysis of SPAD value of rice leaves after anthesis *Zhao Kaocheng, et al*(74)
- Influences of 12% oligosaccharide • vanilla thioacetal ether microemulsion on growth of rice seedlings ... *Fu Chaojin, et al*(80)
- Evaluation of germination characteristics and drought resistance of 7 dark barley cultivars under simulated drought stress *Song Guoying, et al*(84)
- Technical integration and economic benefit analysis of rice – frog loach integrated planting and breeding model *Sun Yihao, et al*(88)
- Study on seed desiccation of different types of hybrid maize in Henan Province *Wang Liqiang, et al*(93)
- Study on advantages of economic traits in F₁ and F₂ generations of parental dominant low – phenol insect – resistant hybrid cotton *Chen Xusheng, et al*(97)
- Growth differences of cigar tobacco seedlings with different specifications of seedling trays and their responses to drought stress *Wu Yuanhua, et al*(101)

Plant Protection

- Toxicity test and field efficacy of seven insecticides against *Diaphorina citri* *Huang Hongming, et al*(107)
- Application effect and economic benefit analysis of inserting and spraying synchronously weed control technology in different paddy fields *Yuan Yi, et al*(112)

Horticulture and Forestry

Impacts of compound substrate of composed corn straw and weathered coal on growth of tomato seedlings
..... Cao Jiling,et al(117)

Resources investigation and morphological anatomy research of endangered plant *Corallorhiza trifida* in Lüliang Mountain
..... Yang Yang,et al(122)

Effects of root watering and foliage spraying molybdenum fertilizer on growth and fluorescence characteristics of
Lycium ruthenicum seedlings Nie Bilin,et al(127)

Study on optimum harvest time of Cangxi Hongxin kiwifruit Wang Qin,et al(134)

Development status and countermeasures of strawberry seeding breeding in Jiangsu Province Yu Hongmei,et al(139)

Husbandry and Veterinary · Aquaculture and Sericulture

Expression of *RKAG3* gene in different parts of muscle and its association with myofiber type in chicken
..... Zhang Ming,et al(144)

Optimization of high – density fermentation conditions of pig – derived *Clostridium butyricum* DSY – 1 strain for bacterium
production Du Quanneng,et al(148)

Study on genetic diversity of Tibetan cattle based on RAD – seq simplified genome sequencing Deng Bing,et al(153)

Isolation, identification and biological characteristics of probiotic oral lactobacillus from chicken intestines
..... Yan Shiqing,et al(157)

Storage and Processing · Detection

Study on difference of antioxidant characteristics of sweet potatoes with different storability Hu Kangdi,et al(162)

Study on fruit quality and tree nutritional status of rose orange in Wanzhou District,Chongqing City Bao Liran,et al(168)

Spatio – temporal dynamic changes of shionone content in *Aster tataricus* Zhang Xiaoling,et al(174)

Effects of drying process on active constituents and volatile flavor composition of *Portulaca oleracea* Dong Jing,et al(179)

Real – time quantitative analysis of chlorophyll and carotene in tobacco during bulk curing process by near – infrared
spectroscopy Wei Kesu,et al(184)

Agricultural Engineering and Information Technology

Estimation of chlorophyll content in pepper leaves based on hyperspectral imaging technology Yuan Ziran,et al(189)

Spray drift of electrostatic sprayer and anti – drift efficacy of shield for tobacco Sun Xuan,et al(193)

Aerial agricultural wireless sensor network environment monitoring system Li Xin,et al(200)

Resources and Environment

Study on characteristics and driving forces of urban land expansion in Nanjing City Wei Ningning,et al(204)

Effect of atrazine on soil microorganisms community exposure in millet field Huang Xiao,et al(210)

Dynamic impact of different green manure types and returning amounts on soil nutrients in citrus orchard
..... Tang Hongqin,et al(214)

Safety evaluation of prime farmland geological environment in eastern Loess Plateau—Taking Gujiao City of Shanxi
Province as an example Yu Youran,et al(220)

Pollution characteristics and potential ecological risk assessment of heavy metals in soil around industrial park
..... Lei Leijia,et al(227)

Changes and correlation of soil chemical properties and enzyme activity of different tobacco planting soils under continuous
cropping of flue – cured tobacco Dai Fangxiu,et al(233)

Agricultural Economy and Management

Has the new business entity led small farmers to increase food production? —Investigation on the heterogeneity of impacts of
new business entities with different scales Ma Ruoxi,et al(240)

Analysis of imbalance of China’s regional agricultural development—Based on data of the 3rd national agricultural census
..... Wang Jingyan,et al(246)