

江苏农业科学

第 49 卷 第 15 期 2021 年 8 月 5 日

目 次

●“乡村振兴”专栏

- 乡村振兴背景下农村金融影响西部地区绿色发展的机制分析——以贵州省为例 朱建华,李荣强(1)
农业规模经济是否存在? 兼论“产业兴旺”的合理界定——基于 DEA-Tobit 模型分析 乔雅洁(7)
科技支撑下的产业扶贫实践与路径优化——来自甘薯产业技术体系扶贫的经验
..... 秦建军,汪 翔,徐雪高,等(15)

●专论与综述

- 昆虫取食诱导的植物间的通信作用综述 吕 敏,王利丹,苏建坤(21)
克氏原螯虾胚胎发育与离体孵化的研究进展及展望 隋 阳,水 燕,朱光艳,等(25)
盐生植物对盐渍土壤环境的适应机制研究综述 付 丽,刘加珍,陶宝先,等(32)
肉桂、樟树和阴香病害及其综合防治研究进展 单体江,叶 聪,冯 冲,等(40)
玉簪属植物耐阴性研究概况及展望 陈 叶(47)

●生物技术

- 苦荞二磷酸尿核苷 - 半乳糖转运载体 *FtUTR* 的鉴定与分析 石桃雄,汪 燕,梁成刚,等(53)
牡丹的基因组 DNA 提取与 ISSR 引物筛选 李会云,程孟雪,李勇慧,等(58)

●遗传育种与耕作栽培

- 长江中下游小麦品种产量稳定性及试点鉴别力分析 姚金保,张 鹏,余桂红,等(64)
冀东地区 10 个谷子品种的产量和品质分析 李明昊,高 慧,姚 锐,等(71)
宁夏糜子优势品种筛选及气候适宜性研究 胡宏远,李剑萍,南学军,等(77)
减氮条件下施用蚯粪对土壤性质及小麦生长的影响 周 星,徐年龙,周娜娜,等(83)
优质早熟晚粳(糯)稻新品种盐稻 19 号的选育及应用 代金英,张桂云,孙明法,等(87)
沼液替代氮肥对盐碱地大麦生育性状、饲用品质及土壤质量的影响 杨智青,侯福银,丁海荣,等(90)
幼龄椰树下不同花生品种农艺性状及产量分析 尹欣幸,杨伟波(96)

●植物保护

- 抗(耐)枯萎病香蕉新品种桂蕉 9 号在广西的种植表现 韦 弟,韦绍龙,韦莉萍,等(100)

江苏省句容市草莓农药减施增效技术模式 吉沐祥, 黄洁雪, 王晓琳, 等(107)

花生地下害虫高效防控药剂的筛选及绿色防控技术示范应用 刘 华, 王永青, 戴爱国, 等(113)

●园艺与林学

生长调节剂对干旱区骏枣产量和果实品质的影响 卢明艳, 宋锋惠, 史彦江, 等(117)

黄腐酸钾钼合剂对山豆根生长和品质及叶绿素荧光参数的影响 冯世鑫, 蒋 妮, 陈乾平, 等(123)

三七不同器官稳定同位素变化规律 李冬雪, 李昕悦, 郭 婷, 等(128)

氮肥施用量对淮安红椒裂果及品质的影响 王玮玮, 汪国莲, 孙玉东, 等(132)

近30年伊宁县气候变化规律及其对冰葡萄种植可行性的影响 黄 娟, 刘纪疆, 高明华, 等(136)

NaCl 胁迫下施加外源钾对多枝柽柳生理的影响 陈亚辉, 张文韬, 宋志忠, 等(142)

●畜牧兽医与水产蚕桑

鸭坦布苏病毒甲基转移酶的真核表达及鉴定 韩凯凯, 严若峰, 刘青涛, 等(147)

不同生物饵料对口虾蛄幼体发育的影响 逯云召, 于燕光, 马 超, 等(150)

坦布苏病毒感染 DF - 1 细胞入侵途径的初步研究 章丽娇, 李 银, 刘青涛, 等(155)

●贮藏加工与检测分析

浙江蜡梅叶片的活性成分及其抗氧化能力 陈建烟(159)

牛心朴子草总生物碱超声提取工艺及抑菌活性研究 景炳年, 王 伟, 刘雨晴, 等(163)

采后催熟处理对芙蓉李加工品质的影响 林炎娟, 梁华悌, 周丹蓉, 等(171)

烤烟压油烟叶产生原因及预防措施 季舜华, 方 璟, 王超超, 等(177)

●农业工程与信息技术

基于新维无偏灰色马尔可夫模型的小麦产量预测 李 畔, 白 雪(181)

农灌负荷参与电力系统运行备用的评估与分析 王宇晨, 伏 睿, 张远哲, 等(186)

基于大津算法连通域的松果多目标识别定位 牛 眇, 伍希志(193)

●资源与环境

夜间增温下施用生物炭和硅肥对稻田土壤养分含量的影响 陶思敏, 娄运生, 邢钰媛, 等(198)

贵港市土地利用转型及生态服务价值研究 姚富明, 韦燕飞, 童新华(207)

光照度对异养鞭毛虫抑制铜绿微囊藻生长的影响 何雪怡, 罗晓霞, 陶德琴, 等(215)

格尔木地区气候资源变化特征及对农业生产的影响 雷玉红, 王发科, 侯 岳, 等(221)

养猪发酵床秸秆垫料的腐解特征 郭德杰, 徐丽萍, 陈 伟, 等(228)

基于主成分及聚类分析江西吉安植烟区土壤主要养分含量 胡蓉花, 尼金玉, 肖子康, 等(231)

●农业经济与管理

中国沿海地区农业面源污染的 EKC 检验——基于空间杜宾模型的分析 曹 例, 阮晨华, 雷岁江(239)

宿迁林业产业高质量发展存在的问题与对策 徐凯飞(246)

JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 15 August 5 2021

CONTENTS

Rural Revitalization

Analysis on mechanism of rural finance's influence on green development in western areas under background of rural revitalization—Taking Guizhou Province as an example	Zhu Jianhua, et al(1)
Existence of scale economy in agriculture and reasonable definition of “Industrial Prosperity”—Analysis based on DEA – Tobit model	Qiao Yajie(7)
Industrial poverty alleviation practices and path optimization under science and technology support—Experience from poverty alleviation of sweet potato industrial technology system	Qin Jianjun, et al(15)

Monograph and Review

Plant – plant communication induced by insect herbivory:a review	Lü Min, et al(21)
Research progress and prospect of embryonic development and <i>in vitro</i> hatching of <i>Procambarus clarkia</i>	Kui Yang, et al(25)
Adaptive mechanism of halophytes to saline soil environment: a review	Fu Li, et al(32)
Research progress on diseases and comprehensive prevention of <i>Cinnamomum cassia</i> , <i>Cinnamomum camphora</i> and <i>Cinnamomum burmanii</i>	Shan Tijiang, et al(40)
Research overview and outlook of shade tolerance of <i>Hosta</i> species	Chen Ye(47)

Bio-technology

Identification and analysis of UDP – galactose transporter FtUTR in tartary buckwheat	Shi Taoxiong, et al(53)
Genomic DNA extraction and ISSR primer screening of tree peony (<i>Paeonia suffruticosa</i>)	Li Huiyun, et al(58)

Genetics and Breeding · Tillage and Cultivation

Analysis of wheat yield stability and site discriminability in mid – lower reaches of the Yangtze River	Yao Jinbao, et al(64)
Analysis of yield and quality of ten foxtail millet varieties in eastern Hebei Province	Li Minghao, et al(71)
Selection of dominant varieties of Ningxia broom corn millet and its climate suitability	Hu Hongyuan, et al(77)
Effects of vermicompost application on soil properties and wheat growth under reduced nitrogen	Zhou Xing, et al(83)
Breeding and application of new early – maturing late japonica (glutinous) rice cultivar Yandao No. 19	Dai Jinying, et al(87)
Effects of biogas slurry instead of nitrogen fertilizer on growth traits, forage quality and soil quality of barley in saline – alkali land	Yang Zhiqing, et al(90)
Study on agronomic characters and yield of different peanut cultivars intercropping under young coconut tree	Yin Xinxing, et al(96)

Plant Protection

Planting performance of new banana variety Guijiao No. 9 with resistance (tolerance) to fusarium wilt in Guangxi area	Wei Di, et al(100)
Technical model of reducing pesticide application and increasing efficiency for strawberry in Jurong City, Jiangsu Province	Ji Muxiang, et al(107)

Screening of highly effective pesticides for underground pest control of peanut and demonstration application of green control techniques	<i>Liu Hua, et al</i> (113)
---	-----------------------------

Horticulture and Forestry

Effects of plant growth regulators on yield and quality of Jun jujube in arid area	<i>Lu Mingyan, et al</i> (117)
Impacts of fulvic acid potassium and molybdenum mixture on growth, quality and photosynthetic fluorescence characteristics of <i>Sophora tonkinensis</i>	<i>Feng Shixin, et al</i> (123)
Study on variation of stable isotope in different organs of <i>Panax notoginseng</i>	<i>Li Dongxue, et al</i> (128)
Influences of nitrogen fertilizer application on fruit cracking and quality of Huai'an red pepper	<i>Wang Weiwei, et al</i> (132)
Climate change in Yining County in recent 30 years and its influence on feasibility of planting ice grapes	<i>Huang Juan, et al</i> (136)

Effects of exogenous potassium on physiology of <i>Tamarix ramosissima</i> under NaCl stress	<i>Chen Yahui, et al</i> (142)
--	--------------------------------

Husbandry and Veterinary · Aquaculture and Sericulture

Eukaryotic expression and identification of methyltransferase of duck Tembusu virus	<i>Han Kaikai, et al</i> (147)
Influences of different biological diets on development of juvenile <i>Oratosquilla oratoria</i>	<i>Lu Yunzhao, et al</i> (150)
Preliminary study on invasion pathways of Tembusu virus in DF - 1 cells	<i>Zhang Lijiao, et al</i> (155)

Storage and Processing · Detection

Active components and their antioxidant capacity of <i>Chimonanthus zhejiangensis</i> leaves	<i>Chen Jianyan</i> (159)
Study on ultrasonic extraction technology and antibacterial activity of total alkaloids from <i>Cynanchum komarovii</i>	<i>Jing Bingnian, et al</i> (163)
Effect of postharvest ripening treatment on processing quality of Furong plum	<i>Lin Yanjuan, et al</i> (171)
Causes and preventive measures of pressed oil - cured tobacco leaves	<i>Ji Shunhua, et al</i> (177)

Agricultural Engineering and Information Technology

Forecast of wheat yield based on new dimensional unbiased grey Markov model	<i>Li Ye, et al</i> (181)
Capacity evaluation and analysis of agricultural irrigation load participating in power system operation reserve	<i>Wang Yuchen, et al</i> (186)
Pinecone multi - target identification and location based on connected domain of Otsu algorithm	<i>Niu Han, et al</i> (193)

Resources and Environment

Effects of biochar and silicate fertilization on soil nutrient content of paddy field under night - time temperature increase	<i>Tao Simin, et al</i> (198)
Study on land use transformation and ecological service value in Guigang City	<i>Yao Fuming, et al</i> (207)
Impact of light intensity on heterotrophic flagellates inhibit growth of <i>Microcystis aeruginosa</i>	<i>He Xueyi, et al</i> (215)
Characteristics of climate resource change in Golmud area and its influence on agricultural production	<i>Lei Yuhong, et al</i> (221)

Decomposition characteristics of straw bedding in pig fermentation bed	<i>Guo Dejie, et al</i> (228)
Analysis of main soil nutrient content in tobacco - growing areas in Ji'an, Jiangxi Province based on principal component and cluster method	<i>Hu Ronghua, et al</i> (231)

Agricultural Economy and Management

EKC test of agricultural non - point source pollution in China's coastal areas—Analysis based on spatial Durbin model	<i>Cao Li, et al</i> (239)
Problems and countermeasures of high - quality development of forestry industry in Suqian City	<i>Xu Kaifei</i> (246)