

江苏农业科学

第47卷 第23期 2019年12月5日

目 次

●“乡村振兴”专栏

- 广西地形因子对区域贫困影响空间格局分析 韦燕飞,何彦谚,童新华(1)
苏北地区示范村整村脱贫的实践与思考——基于实施乡村振兴战略的调查
..... 张亮亮,夏镇波,吴国清,等(8)
苏南地区农村住房建设主要做法、问题与建议——以无锡市锡山区为例 徐雪高,顾瑾,王嵩(12)
高集约化农区不同政策情景下农户土地利用模式优化 付永虎,刘俊青,汪立,等(16)
打造江西农业生态样板,促进休闲农业持续发展 霍达,陈飞平,肖涵静,等(21)
产业选择、利益机制与精准扶贫 周保吉,张慧,黄智,等(25)
贫困户对精准扶贫满意度及其影响因素——以江西省数据为例 马玉莹,刘滨,巫林洁(29)
乡村振兴与全域旅游背景下的国家休闲农业公园探索——以金华市金东国家休闲农业公园为例
..... 马锦义,刘庆友,达明旻,等(33)

- 特色稻米资源助推美丽乡村建设的探索与实践 吴魁,叶晓青,方先文(38)
长沙市星级休闲农庄发展与分布影响因素分析 曾斌,黄国林,李卫东,等(41)
富硒魔芋特色产业链“紫阳实践”发展模式探讨及启示 何斐,崔鸣(45)
山东省农村集体经济发展研究 张晓艳,何景雪,王丽丽,等(49)
云计算推进乡村振兴战略实施的效应与路径 亓文娟,陈仔浩,高建相,等(53)

●专论与综述

- 油菜抗裂角性状的研究进展 朱程,唐世义,黄桃翠,等(57)
我国水蜜桃保鲜与贮藏冷链物流建设现状、问题及其展望 陶春柳,刘影,李建龙(62)
逆境及生长调节剂对作物抗逆性的影响综述 陈永快,王涛,廖水兰,等(68)
免耕机播技术研发进展 罗伟文,胡志超,顾峰玮,等(73)

●生物技术

- 家兔 β 干扰素启动子质粒的构建及其启动子活性鉴定 陈萌萌,范志宇,胡波,等(78)
番茄筋腐病抗感材料果实中 CAD 基因的表达与分析 李芬,王辉,李文丽,等(81)
马铃薯 StPR-1b 蛋白的原核表达及抑菌活性 卢美欢,李利军,马英辉(85)
响应面法优化草莓品种红颜离体繁殖的增殖条件 姚思扬,赵春莉,刘子平,等(88)
苦皮藤愈伤组织诱导体系建立 王鹏,郭文英,王文静(92)

● 遗传育种与耕作栽培

不同肥力水平土壤小麦的氮磷钾肥料效应及养分吸收利用研究——以太湖流域丹阳市为例

..... 郑网宇,陈功磊,吴迪,等(96)

不同栽培方式对旱地冬小麦生长发育及产量的影响 邵千顺,王斐,王克雄,等(102)

不同土壤和播种深度下稻秸淋洗对小麦出苗及生长发育的影响 豆利岭,刘庆峰,王宁,等(106)

增温和降水减少对冬小麦和大豆生物量和酶活性的影响 孔瑞,胡正华,陈书涛,等(110)

● 植物保护

不同杀螨剂对二斑叶螨的室内毒力及田间防效 蒋立奔,曹荣祥,童晓利,等(116)

食用菌寄主和培养料含水量对异迟眼蕈蚊生长发育的影响 骆昕,曲绍轩,林金盛,等(119)

三甲苯草酮与吡氟酰草胺或唑嘧·双氟桶混对稻茬麦田杂草防效及小麦安全性

..... 徐松春,周金鑫,徐蓬,等(123)

遮阴与氮肥对入侵植物三叶鬼针草种子萌发及幼苗生长的影响 关琳,杜子悦,蔡佶烨,等(126)

● 园艺与林学

基于水肥使用效率评价指标的番茄滴灌灌水施肥量优化 雷金银,金建新,桂林国(129)

雄黄连木遗传多样性 李琬婷,黄晓霞,程小毛(133)

不同施肥方式对设施土壤次生盐渍化及蕹菜生产的影响 张绪美,管永祥,沈文忠,等(137)

高温胁迫下外源壳聚糖对黄瓜幼苗生长的影响 王涛,黄语燕,陈永快,等(142)

基于休闲采摘的日光温室樱桃番茄长季节无土栽培技术 张晓青,郑子松,韩琪,等(147)

氮肥与甲哌鎓耦合对主干结果型核桃光合荧光特性的影响 秦江南,郭永翠,孟潇,等(149)

干旱胁迫对菘蓝光合特性的影响 牛林飞,田义新,马静,等(155)

南京5种园林植物对大气污染物的综合净化能力 贾明云,李密密,周冬琴,等(158)

4种不同樱桃番茄室内种植的生态适应性 刘学琴,郭鹏飞,柳伟祥(164)

贵州贵阳地区引种大花月季品种的评估鉴定 曾力,孟永禄,梁玲玲(167)

不同蜡梅品种嫁接成活率及年生长情况研究 宋兴荣,袁蒲英,邵祎璠(170)

水杨酸对 Na_2CO_3 胁迫下铁皮石斛幼苗生理特性的影响 史俊,杨鹤同,徐超,等(176)

氮对地枇杷幼苗生长及生理特征的影响 王勇,马军,秦航道(181)

避雨栽培对阳光玫瑰葡萄光合特性的影响 任俊鹏,郭建,毛妮妮,等(186)

● 畜牧兽医与水产蚕桑

一种优化的猪卵泡颗粒细胞分离方法及验证 曲小露,施振旦,李辉(190)

奶牛性别控制试验的效果验证 席继锋,袁立岗,杨楠,等(195)

灵芝多糖对脂多糖诱导的小鼠乳腺炎的保护作用 苗景,何祥波,许锦聪,等(197)

湖羊精液稀释液及冷冻保护剂的筛选 曹访,郭良勇,殷雨洋,等(201)

不同饲草对育肥山羊生长性状和血液生化指标的影响 时凯,杨智青,陈应江,等(204)

● 贮藏加工与检测分析

一种油菜组织高通量研磨技术及其在甘蓝型油菜镉吸收研究上的应用

..... 万何平,陈伦林,钱佳丽,等(208)

荔枝果核精油超临界 CO_2 萃取工艺及其成分研究 尹爱国,刘兴龙,周天,等(212)

- 市售嫩豆腐品质特性指标的差异性分析及其品质评定 赵秋艳,宋一丹,宋莲军,等(217)
叶菜根系分泌物成分鉴定及对2种结合态农药的活化差异 李勇,龙玲,余向阳(222)
甘薯叶黄酮的基因型差异及磷酸氢二钾乙醇双水相提取工艺的响应面优化
..... 王永徐,邱天越,李臣,等(227)

- 天山北坡原料乳质量安全风险因子调查分析 卢春霞,刘长彬,党富民,等(232)
金鱼草花色素的提取工艺及其稳定性研究 刘秋华,谢梅凤,王廷芹(235)
不同采果部位水蜜桃湖景蜜露果实软化的影响因素 李春曦,纪仁芬,顾志新,等(240)
黑秋耳和玉木耳活性成分及多酚抗氧化活性比较分析 张蕾,宛春雷,郝婧玮,等(243)
石岐鸽不同部位营养成分分析及评价 淮亚红,郭艳峰,张延杰,等(246)
固相萃取-高效液相色谱法测定养殖污水中强力霉素残留 张圣新,朱磊,鲍恩东,等(249)

●农业工程与信息技术

- 基于图像颜色特征的高粱胚芽鞘识别及定位方法 闫建伟,苏小东,赵源,等(252)
负压循环式干燥机干燥段风场分布特性 高瑞丽,车刚,万霖,等(257)
便携式电动胶刀割胶技术与切割试验 黄敞,郑勇,王玲玲,等(260)
福建省薄膜温室温湿度采集系统的实现及湿热环境分析 黄语燕,王涛,郑鸿艺,等(264)

●资源与环境

- 施有机肥对稻田剖面土壤胶体颗粒形态及胶体磷含量的影响 金熠,徐玲娥,盛晟,等(269)
土体有机重构改良措施对盐碱土壤盐分及养分变化的影响——以定边县白土岗子村土地开发项目区为例
..... 张腾飞(276)

- 内蒙古达拉特旗盐滩地紫花苜蓿返青温度条件分析 杨泽龙,郑晓艳,王云彬,等(281)
多菌灵降解菌株djl-10的分离及降解特性 袁巧云,孙悦,张迹(284)
海州湾沿岸海水中21种除草剂的分布特征 张望,范广宇,孟祥龙,等(289)
食用菌菌渣协同白酒丢糟堆肥效果研究 刘林培,管秀琼,李俊,等(294)
稻虾共作模式下小龙虾养殖对水体环境的影响 侣国涵,袁家富,彭成林,等(299)
面向生态文明的“经济与生态”系统结构及其运作机制——以赣南原中央苏区为例 廖冰(303)
黄河源区历史时期干湿变化特征分析 谷鑫鑫,司剑华,卢素锦,等(307)
一种原籍菌株微生态制剂对池塘工业化生态养殖系统水质的净化效果
..... 郭丽芸,周国勤,王庆,等(313)

- 基于蚯蚓堆肥的烟草育苗基质开发应用 吕秀敏,聂欣,徐辰生,等(316)
双季水稻叶面积指数在线式图像反演方法 杨爱萍,张坤,白晓东,等(320)
灌浆期水稻叶片铜含量变化的高光谱遥感定量监测研究 张静静,周卫红,邹萌萌,等(324)

●农业经济与管理

- 新疆兵团农业劳动力对农业经济的贡献及其科学素质测评 吕宁,刘芳,尹君亮,等(331)
创新驱动背景下农业科研院所投资企业功能定位与发展思考 王宁,薛飞,刘亚晖,等(338)
林业中小企业信贷约束影响因素分析——基于安徽省林业企业的调研数据
..... 吴今,孙晓敏,秦涛,等(341)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 23 December 5 2019

CONTENTS

Rural Revitalization

Analysis of spatial pattern of regional poverty affected by topographic factors in Guangxi area	Wei Yanfei, et al(1)
Practice and reflection of demonstration village poverty alleviation in northern Jiangsu—A survey based on implementation of rural revitalization strategy	Zhang Liangliang, et al(8)
Main practices, issues, and suggestions of rural housing construction in southern Jiangsu—Taking Xishan District of Wuxi City as an example	Xu Xuegao, et al(12)
Optimization of land use patterns of farmers under different policy scenarios in high intensive agricultural region	Fu Yonghu, et al(16)
Building a agro – ecology model in Jiangxi Province and promoting sustainable development of leisure agriculture	Huo Da, et al(21)
Industry selection, benefit mechanism and targeted poverty alleviation	Zhou Baoji, et al(25)
Study on poor farmers' satisfaction to precision poverty alleviation and its influencing factors—Taking data from Jiangxi Province as an example	Ma Yuying, et al (29)
Exploration of national leisure agriculture park under background of rural revitalization and regional tourism —Taking Jindong National Leisure Agriculture Park in Jinhua City as an example	Ma Jinyi, et al(33)
Exploration and practice of beautiful rice resources promote construction of beautiful countryside	Wu Kui, et al(38)
Analysis of factors influencing development and distribution of star leisure farm in Changsha City	Zeng Bin, et al(41)
Development mode of “Ziyang Practice” in special industry chain of selenium – enriched <i>Amorphophallus konjac</i> and its enlightenment	He Fei, et al(45)
Study on development of rural collective economy in Shandong Province	Zhang Xiaoyan, et al(49)
Effect and path of cloud computing promoting implementation of rural revitalization strategy	Qi Wenjuan, et al(53)

Monograph and Review

Research progress on pod shattering resistance of rapeseed	Zhu Cheng, et al(57)
Development status, problems and prospects of cold chain logistics for preservation and storage of China's peach	Tao Chunliu, et al(62)
Effects of stress and growth regulators on stress resistance of crops: a review	Chen Yongkuai, et al(68)
Research progress on no – tillage and mechanized sowing technology	Luo Weiwen, et al(73)

Bio-technology

Construction of rabbit interferon – β promoter plasmid and identification of its promoter activity	Chen Mengmeng, et al(78)
Expression and analysis of <i>CAD</i> genes in tomato materials with resistance to gluten rot	Li Fen, et al(81)
Prokaryotic expression and antibacterial activity of StPR –1b protein in potato	Lu Meihuan, et al(85)
Optimization of proliferation <i>in vitro</i> conditions for strawberry cultivar Benihoppe using response surface methodology	Yao Siyang, et al(88)

Establishment of callus induction system of <i>Celastrus angulatus</i>	Wang Peng, et al(92)
--	----------------------

Genetics and Breeding · Tillage and Cultivation

Study on fertilization effect and nutrient absorption in wheat on soils with different fertility levels—Taking Danyang City of Tai Lake Basin as an example	Zheng Wangyu, et al(96)
---	-------------------------

Effects of different cultivation patterns on growth and yield of winter wheat in dry land	<i>Shao Qianshun, et al</i> (102)
Influences of rice straw leaching on emergence and growth of wheat seedlings under different soil and sowing depth	<i>Dou Liling, et al</i> (106)
Impacts of warming and decreasing precipitation on biomass and enzyme activity of winter wheat and soybean	<i>Kong Rui, et al</i> (110)

Plant Protection

Indoor toxicity test and field efficacy of different acaricides against <i>Tetranychus urticae</i> Koch	<i>Jiang Liben, et al</i> (116)
Effects of different hosts and substrate moistures on growth of <i>Bradyzia impatiens</i>	<i>Luo Xin, et al</i> (119)
Efficacy and safety of tralkoxydim 40% WG mixed with diflufenican 500 g/L SC or flumetsulam + florasulam 6% SC in wheat field	<i>Xu Songchun, et al</i> (123)
Effects of shading and nitrogen fertilizer on seed germination and seedling growth of invasive plant <i>Bidens pilosa</i>	<i>Guan Lin, et al</i> (126)

Horticulture and Forestry

Optimization of water and fertilizer application in tomato drip irrigation based on water and fertilizer use efficiency evaluation index	<i>Lei Jinyin, et al</i> (129)
Genetic diversity of different male plants of <i>Pistacia chinesis</i> Bunge	<i>Li Wanting, et al</i> (133)
Effects of different fertilization methods on secondary salinization soil and water spinach production	<i>Zhang Xumei, et al</i> (137)
Impacts of exogenous chitosan on growth of cucumber seedlings under high temperature stress	<i>Wang Tao, et al</i> (142)
Long – season soilless cultivation technology of cherry tomatoes in sunlight greenhouse based on leisure picking	<i>Zhang Xiaoqing, et al</i> (147)
Effect of nitrogen fertilizer coupled with mepazine on photosynthetic fluorescence characteristics of stem fruiting walnuts	<i>Qin Jiangnan, et al</i> (149)
Influence of drought stress on photosynthetic characteristics of <i>Isatis indigotica</i> Fortune	<i>Niu Linfei, et al</i> (155)
Comprehensive purification ability of five garden plants to atmospheric pollutants in Nanjing City	<i>Jia Mingyun, et al</i> (158)
Study on ecological adaptability of four cherry tomato cultivars indoors	<i>Liu xueqin, et al</i> (164)
Evaluation and identification of introduced grandiflora roses in Guiyang, Guizhou Province	<i>Zeng Li, et al</i> (167)
Study on grafting survival rate and annual growth of different <i>Chimonanthus praecox</i> cultivars	<i>Song Xingrong, et al</i> (170)
Effects of salicylic acid on physiological characteristics of <i>Dendrobium officinale</i> seedlings under Na ₂ CO ₃ stress	<i>Shi Jun, et al</i> (176)
Influences of nitrogen on growth and physiological characteristics of <i>Ficus tikoua</i> seedlings	<i>Wang Yong, et al</i> (181)
Impact of shelter cultivation on leaf photosynthetic characteristics of Shine – Muscat grape	<i>Ren Junpeng, et al</i> (186)

Husbandry and Veterinary · Aquaculture and Sericulture

A optimized method and its verification for isolation of porcine follicle granulosa cells	<i>Qu Xiaolu, et al</i> (190)
Verification on effect of sex control experiment for dairy cattle	<i>Xi Jifeng, et al</i> (195)
Protective effect of <i>Ganoderma lucidum</i> polysaccharide on LPS induced mastitis of mice	<i>Miao Jing, et al</i> (197)
Screening of diluent and cryoprotectant for Hu sheep semen	<i>Cao Fang, et al</i> (201)
Effects of different forages on growth traits and blood biochemical indices of fattening goats	<i>Shi Kai, et al</i> (204)

Storage and Processing · Detection

A high throughput grinding technology for rapeseed tissue and its application in cadmium uptake of <i>Brassica napus</i> L.	<i>Wan Heping, et al</i> (208)
Supercritical carbon dioxide extraction process and components analysis of essential oil from <i>Litchi kernel</i>	<i>Yin Aiguo, et al</i> (212)
Difference analysis and quality evaluation for quality indices of commercial soft tofu	<i>Zhao Qiuyan, et al</i> (217)

Identification of root exudates from leaf – vegetable and their effects on availability of two kinds of bound pesticides in soils	<i>Li Yong, et al (222)</i>
Genotypic differences of flavonoids in sweet potato leaves and response surface optimization of two – water phase extraction process of diphosphate hydrochloride and ethanol	<i>Wang Yongxu, et al (227)</i>
Investigation and analysis of risk factors in raw milk from northern slope of Tianshan mountains	<i>Lu Chunxia, et al (232)</i>
Study on extraction process and stability of pigments from <i>Antirrhinum majus</i> L.	<i>Liu Qiuhua, et al (235)</i>
Factors influencing softening of Honeydew fruits from different picking sites	<i>Li Chunxi, et al (240)</i>
Comparative analysis of active ingredients and polyphenol antioxidant activity of <i>Auricularia auricula</i> and <i>Auricularia auricula</i>	<i>Zhang Lei, et al (243)</i>
Analysis and evaluation of nutritive components in different parts of Shiqi pigeon	<i>Huai Yahong, et al (246)</i>
Determination of doxycycline residues in farm wastewater using solid phase extraction and high performance liquid chromatography	<i>Zhang Shengxin, et al (249)</i>

Agricultural Engineering and Information Technology

Recognition and location methods of sorghum coleoptile based on image color features	<i>Yan Jianwei, et al (252)</i>
Distribution characteristics of wind – field in drying section of negative pressure circulating dryer	<i>Gao Ruili, et al (257)</i>
Tapping technology and cutting test of portable electric tapping knife for rubber tree	<i>Huang Chang, et al (260)</i>
Realization of temperature and humidity acquisition system of thin film intelligent greenhouse in Fujian Province and analysis of temperature and humidity environments	<i>Huang Yanyan, et al (264)</i>

Resources and Environment

Impacts of organic fertilizer on colloidal particle morphology and phosphorus contents in paddy soil profiles	<i>Jin Yi, et al (269)</i>
Effects of organic soil reconstruction on changes of soil salinity and nutrients in saline soil—Taking land development project area of Baitugangzi Village in Dingbian County as an example	<i>Zhang Tengfei, et al (276)</i>
Analysis of alfalfa regreening temperature conditions in salt flats of Dalat Banner, Inner Mongolia	<i>Yang Zelong, et al (281)</i>
Isolation and characterization of a carbendazim – degrading strain djl – 10	<i>Yuan Qiaoyun, et al (284)</i>
Distribution characteristics of 21 herbicides in seawater along coast of Haizhou Bay	<i>Zhang Wang, et al (289)</i>
Study on composting effect of edible fungus residue and Baijiu waste spent grains	<i>Liu Linpei, et al (294)</i>
Effect of crayfish aquaculture on water environment under integrated rice – crayfish system	<i>Si Guohan, et al (299)</i>
“Economy and Ecology” system structure and its operating mechanism for ecological civilization—Taking former Central Soviet Area of southern Jiangxi as an example	<i>Liao Bing (303)</i>
Analysis of dry and wet change characteristics of source region of the Yellow River in historical period	<i>Gu Xinxin, et al (307)</i>
Purification effect of microecological preparation of an original strain on water quality of industrialized ecological breeding system in ponds	<i>Guo Liyun, et al (313)</i>
Development and application of tobacco seedling substrate based on vermicompost	<i>Lü Xumin, et al (316)</i>
Online image retrieval method for leaf area index of double cropping rice	<i>Yang Aiping, et al (320)</i>
Study on quantitative monitoring of copper content in rice leaves during grain filling stage by hyperspectral remote sensing	<i>Zhang Jingjing, et al (324)</i>

Agricultural Economy and Management

Contribution of agricultural labor force of Xinjiang Production and Construction Corps to agricultural economy and assessment of their scientific literacy	<i>Liu Ning, et al (331)</i>
Thinking on function positioning and development of investment enterprises of agricultural research institutes under background of innovation drive	<i>Wang Ning, et al (338)</i>
Study on factors influencing credit constraint of forestry small and medium sized enterprise—Based on empirical data of Anhui Province	<i>Wu Jin, et al (341)</i>