

江苏农业科学

第48卷 第1期 2020年1月5日

目 次

●“乡村振兴”专栏

- 江苏新型城镇化过程中失地农民就业调查与分析——以南京市浦口区顶山街道为例 姚於康(1)
社会网络、经济特征对农户正规金融信贷的影响 孙嘉馨,罗添元(7)
乡村旅游者出游前准备行为人口特征分异研究 梁道遥,文 谨(15)
吉林省乡村旅游扶贫效率测度及路径优化 杨 佳,周丽君,李秋雨(21)
广西特色产业扶贫的实践创新与思考——基于蚕桑产业视角 许忠裕,刘开莉,陈朝蓉,等(28)
乡村振兴背景下苏北农村人居环境整治的现状、成因及对策 褚家佳(33)
乡村振兴背景下民族地区村“两委”干部工作能力现状研究——基于乌恰县调研问卷的分析
..... 陈 怀,韩 芳,刘承昌(37)

●专论与综述

- 植物抗白粉病 *MLO* 基因研究进展 田永贤,陈 敏,王其刚,等(44)
葡萄越冬冻害研究进展 杨 豫,张晓煜,丁 琦,等(54)
自动导航车技术发展状况及在农业领域的应用及前景展望 蒲宝山,陈永快,王 涛,等(61)

●生物技术

- 苹果 *Actin* 基因片段克隆及序列分析 秦子禹,张向昆,王 娜,等(66)
山羊 *MC1R* 基因克隆、表达及其多态性研究 李隐侠,张 俊,钱 勇,等(70)
沃柑 SSR 分子标记筛选及其在品种鉴定上的应用 黄其椿,卢东长城,陈东奎,等(75)
杂交玉米品种家佳荣 2 号种子纯度的 InDel 分子标记鉴定 姚宗泽,李 阳,郭宗娟,等(79)

●遗传育种与耕作栽培

- 转 *TaPK-R1* 基因小麦的农艺性状评价 周森平,张增艳,姚金保,等(85)
不同供氮水平下滴灌春小麦根系生理特性的变化 严银花,祁静玉,罗雪梅,等(89)
干旱、盐胁迫及盐旱复合胁迫对青稞幼苗生理生化特性的影响 郑庆柱,谭海运,高 雪,等(97)
种植密度对不同熟期玉米品种生理成熟时籽粒含水量及产量的影响 孙海潮,张莹莹,卢道文,等(104)

●植物保护

- 湖南 48 个水稻栽培品种抗瘟性评价及抗性基因鉴定 贺 雄,丁朝辉,胡立冬,等(108)
2 种菊科入侵植物之间的化感作用 王旭萍,刘 强,杨 珊(114)
10 种中药材和大蒜提取液对菊果胶杆菌的抑菌效果 周 勇,代小莹,刘 昔,等(120)

●园艺与林学

- 基质栽培与土壤栽培番茄品质产量的比较研究 刘中良,高 昕,张艳艳,等(124)
气候资源变化对陇东地区苹果生产的影响 车向军,张天峰,任继帮,等(128)
江西茶树种质资源芽叶表型多样性分析 王治会,彭 华,江新凤,等(134)

基于主成分分析方法的蓝莓矿质营养吸收综合评价	李健,张媛媛,张敏,等(139)
3种草坪草对土壤盐胁迫的响应	熊作明,王丽楠(143)
⁶⁰ Co- γ 辐射对黄瓜种子萌发及幼苗生长的影响	陈玉霞,鉏晓艳,邱建辉,等(146)
不同砧木嫁接对西瓜果实营养品质及瓜氨酸代谢的影响	马燕萍,赖逸云,应泉盛,等(151)
● 畜牧兽医与水产蚕桑	
不同糖蜜及添加量对稻草饲料发酵品质的影响	潘艺伟,宦海琳,许能祥,等(155)
电化学氧化法对海水工厂化养殖尾水消毒作用的研究	殷小亚,乔延龙,贾磊,等(159)
黄芩提取物对鱼类水霉病病原菌的抑制机制	石浩,蒋飞勇,何小娥,等(164)
拉日玛牦牛屠宰性能分析	赵洪文,杨鹏波,涂永强,等(169)
● 贮藏加工与检测分析	
干燥温度及生长年限对黔产青钱柳质量的影响	王维,叶世芸,殷少文,等(173)
嘉宝果果皮提取物不同极性部位抗氧化活性研究	林宝妹,洪佳敏,邱珊莲,等(179)
二氧化氯对巨峰葡萄的保鲜效果及品质影响	雷超,吴明松,魏雪宁,等(184)
低盐、低亚硝酸盐西蓝花茎泡菜发酵工艺	王英,周剑忠,施亚萍,等(189)
不同产地鱼腥草中4种活性成分分析评价	焦金英,姬星宇,李自波,等(193)
● 农业工程与信息技术	
基于行为的农田巡查机器人自主行走控制方法	吴厚波,孟志军,刘卉,等(200)
垂直摘锭结构参数优化设计与有限元分析	努尔艾合买提·吾甫尔,依西甫江·赛依提,赵田,等(206)
基于自由空间法的面粉品质介电常数探测	谢飞武,赵不贿,徐雷钧,等(214)
基于群智能算法分类模型的番茄病害识别	阎园园,陈华,姜波(219)
● 资源与环境	
成都平原典型稻作土壤重金属镉有效性及主要驱动机制	王亚婷,党媛,杜焰玲,等(225)
南黄海辐射沙脊群海域浮游植物群落结构特征及主要环境影响因子	黎慧,万夕和,贵成恺,等(231)
城市建设用地集约度测评及空间特性分异规律	高涵,陈伟强,马月红(236)
老化生物炭对黑麦草累积重金属的影响	李玉婷,王聪颖,刘京昊,等(242)
不同利用方式下草地物种多样性及其土壤因子解释	杨启,吕光辉,何学敏,等(248)
植物对镉污染土壤的修复作用	陈诚,李中宝,邓楠鑫,等(254)
能够快速固定重金属的复合发酵菌液的制备及应用	刘亚平(259)
有机肥和生物炭对重金属污染农田土壤肥力的影响	王琪,张永波,贾亚敏,等(263)
甘蔗渣基活性炭微波制备试验研究	白立记,苏秀娟,林金娇,等(268)
镉、铅复合污染条件下印度芥菜的根际特征研究	刘巧,张敏硕,王小敏,等(272)
草甘膦对黑斑蛙主要器官中抗氧化酶的影响	高爱保(278)
● 农业经济与管理	
玉米价格波动机制研究——以安徽省为例	江激宇,项升,徐腾(282)
湖南省上市农业龙头企业全要素生产率——基于 DEA-Malmquist 指数	李松青,蒋智伟(289)
经济效益视角下典型经营主体区域循环农业建设模式	杨晓文,韩东升,王文,等(295)
江苏省绿色优质水稻新型订单农业模式增效实证分析	杨蛟虎,成钟,薛能刚,等(299)
跨国消费者对干果及其加工品的消费偏好	阿布力孜·布力布力,马薇,Karimow Narboy(306)
蜜蜂授粉潜在市场需求量的实证分析——以农业大省河南省为例	席桂萍,赵芝俊(311)

JIANGSU AGRICULTURAL SCIENCES

Vol. 48 No. 1 January 5 2019

CONTENTS

Rural Revitalization

- Investigation and analysis on employment of landless farmers in the process of new urbanization in Jiangsu Province
—Taking Dingshan Street, Pukou District, Nanjing City as an example *Yao Yukang, et al(1)*
Impacts of social network and economic characteristics on farmers' formal financial credit *Sun Jiaxin, et al(7)*
Study on differentiation of population characteristics of rural tourists' preparatory behavior before traveling *Liang Xiaoyao, et al(15)*
Measurement and path optimization of rural tourism poverty alleviation efficiency in Jilin Province *Yang Jia, et al(21)*
Practical innovation and reflection on poverty alleviation in Guangxi's characteristic industries—From perspective of sericulture industry *Xu Zhongyu, et al(28)*
Present situation, causes and countermeasures of improving rural residential environment in northern Jiangsu under rural vitalization strategy *Chu Jiajia(33)*
Study on present situation of working ability of cadres of the "Two Committees" in villages of ethnic minority areas under background of rural rejuvenation—Based on analysis of questionnaires in Wuqia County *Chen Huai, et al(37)*

Monograph and Review

- Research progress of *MLO* gene with powdery mildew resistance in plants *Tian Yongxian, et al(44)*
Research progress on overwinter freezing damage of grape *Yang Yu, et al(54)*
Development status of automated guided vehicle technology and its application and prospect in agriculture *Pu Baoshan, et al(61)*

Bio-technology

- Cloning and sequence analysis of *Actin* gene fragment from *Malus domestica* *Qin Ziyu, et al(66)*
Cloning, expression and polymorphism of goat *MC1R* gene *Li Yinxia, et al(70)*
Screening of Orah SSR markers and its application in cultivar identification *Huang Qichun, et al(75)*
InDel molecular marker identification for seed purity of hybrid corn cultivar "Jiajiarong No. 2" *Yao Zongze, et al(79)*

Genetics and Breeding · Tillage and Cultivation

- Evaluation of agronomic traits of transgenic wheat with *TaPK - RI* gene *Zhou Miaoping, et al(85)*
Changes of root physiological characteristics of spring wheat under drip irrigation with different nitrogen levels *Yan Yinhua, et al(89)*
Effects of drought, salt and their combined stress on physiology and biochemistry characteristics of hulless barley seedlings *Zheng Qingzhu, et al(97)*
The effects of planting density on grain moisture content and yield of maize cultivars with different maturity *Sun Haichao, et al(104)*

Plant Protection

- Evaluation and identification of resistance genotypes in 48 rice cultivars against rice blast in Hunan Province *He Xiong, et al(108)*
Study on allelopathic effects between two Asteraceae invasive species *Wang Xuping, et al(114)*
Study on bacteriostasis of 10 Chinese medicinal materials and garlic extracts to *Pectobacterium chrysanthemi* *Zhou Yong, et al(120)*

Horticulture and Forestry

- Comparative study on quality and yield of tomato under substrate cultivation and soil cultivation *Liu Zhongliang, et al(124)*
Impact of climate resources change on apple production in Longdong area *Che Xiangjun, et al(128)*
Phenotypic diversity of buds and leaves of tea germplasm resources from Jiangxi Province *Wang Zhihui, et al(134)*
Comprehensive evaluation of blueberry mineral nutrient absorption based on principal component analysis *Li Jian, et al(139)*

Response of three turfgrass species to soil salt stress	Xiong Zuoming, et al(143)
Effects of $60\text{Co} - \gamma$ radiation on seed germination and seedling growth of cucumber	Chen Yuxia, et al(146)
Influences of grafting with different rootstocks on fruit quality and citrulline metabolism of watermelon	Ma Yanping, et al(151)

Husbandry and Veterinary · Aquaculture and Sericulture

Impact of different molasses and adding amounts on fermentation quality of rice straw	Pan Yiwei, et al(155)
Study on disinfection of tail water of marine factory aquaculture by electrochemical oxidation technology	Yin Xiaoya, et al(159)
Antibacterial mechanism of <i>Scutellaria baicalensis</i> extracts on pathogenic bacteria of saprolegniasis in fish	Shi Hao, et al(164)
Analysis of slaughtering performance for Larima yak	Zhao Hongwen, et al(169)

Storage and Processing · Detection

Influences of drying temperature and growing years on quality of <i>Cyclocarya paliurus</i> grown in Guizhou Province	Wang Wei, et al(173)
Study on antioxidant activities of extracts from different polarity fractions of jaboticaba peel	Lin Baomei, et al(179)
Effects of ClO_2 on fresh - keeping and quality of Kyoho grapes	Lei Chao, et al(184)
Study on fermentation technology of low - salt and low - nitrite pickled broccoli stem	Wang Ying, et al(189)
Analysis and evaluation of four active components in <i>Houttuynia cordata</i> Thunb from different producing areas	Jiao Jinying, et al(193)

Agricultural Engineering and Information Technology

Autonomous walking control method of farmland inspection robot based on behavior	Wu Houbo, et al(200)
Optimized design and finite element analysis of structural parameters of vertical spindle	Nurahmat Gupur, et al(206)
Detection of dielectric constant of flour based on free space method	Xie Feiwu, et al(214)
Study on classification algorithm of swarm intelligence algorithm in tomato disease identification	Yan Yuanyuan, et al(219)

Resources and Environment

Availability and main driving mechanism of heavy metal Cd in typical paddy soils in Chengdu Plain	Wang Yating, et al(225)
Phytoplankton community structure characteristics and main environmental factors in radial sand ridge group region of the South Yellow Sea	Li Hui, et al(231)
Evaluation and spatial characteristics of urban construction land intensity	Gao Han, et al(236)
The effect of oxidized biochar on heavy metal accumulation in ryegrass	Li Yuting, et al(242)
Grassland species diversity and soil factor interpretation under different utilization patterns	Yang Qi, et al(248)
Remediation of plants on cadmium - contaminated soil	Chen Cheng, et al(254)
Preparation and application of compound fermentation liquid capable of rapid fixation of heavy metals	Liu Yaping(259)
Influences of organic fertilizer and biochar on soil fertility of heavy metal polluted farmland	Wang Qi, et al(263)
Experimental study on preparation of bagasse - based activated carbon by microwave treatment	Bai Liji, et al(268)
Study on rhizosphere characteristics of <i>Brassica juncea</i> under Cd and Pb compound contamination	Liu Qiao, et al(272)
Effects of glyphosate on antioxidant enzymes in main organs of <i>Rana nigromaculata</i>	Gao Aibao(278)

Agricultural Economy and Management

Study on mechanism of maize price fluctuation—Taking Anhui Province as an example	Jiang Jiyu, et al(282)
Study on entire essential factor productivity of listed agricultural leading enterprises in Hunan Province —Based on DEA - Malmquist indices	Li Songqing, et al(289)
Construction model of circular agriculture in typical management subjects from perspective of economic benefits	Yang Xiaowen, et al(295)
Empirical analysis on multi - dimensional synergistic effect of new order agriculture mode of green and high quality rice in Jiangsu Province	Yang Jiaohu, et al(299)
Study on consumption preferences of multinational consumers for dried fruits and processed products	Abulizi · Bulibuli, et al(306)
Empirical analysis of potential market demand for bee pollination—Taking Henan Province as an example	Xi Guiping, et al(311)