

江苏农业科学

第47卷 第5期 2019年3月5日

目 次

● 专论与综述

- 深化江苏农村土地“三权分置”改革的路径与对策建议 姚於康(1)
鱼菜共生系统经济可行性研究进展 蔡淑芳,刘 现,王 涛,等(5)
我国水稻育种创新趋势与发展对策——基于近12年国家审定水稻品种信息
..... 石学彬,赵 玳,刘世家(9)
我国玉米生产效率影响因素及提升途径研究进展 姜宇博,蒋和平,钱春荣,等(12)
我国棉花株型性状遗传育种研究进展 付远志,薛惠云,胡根海,等(16)
植物根系在矿区生态修复中的应用研究进展 郁红超,李富平,鲁明星,等(19)
食用菌对重金属吸附作用的研究进展 李春冬,徐伟良,郭 梁(23)

● 生物技术

- 43种植物 *CaM1* 基因密码子使用特征及遗传差异分析 李晨辉,赵子捷,陈文烨,等(28)
薏苡种质资源 ISSR 分子标记筛选及亲缘关系分析 陆秀娟,潘 虹,李祥栋,等(32)
金边龙舌兰组织培养技术研究 杨志坚,温杭凯,陈选阳,等(37)
中国乌骨鸡微卫星位点 LEI0258 多态性研究 黄勋和,赵雪敏,柯振华,等(40)
贝莱斯芽孢杆菌 3A3-15 电击转化条件优化 刘雪娇,贾田惠,高同国,等(46)

● 遗传育种与耕作栽培

- 一次性施用草酰胺对水稻产量、氮肥利用率、氨挥发和氮素渗漏损失的影响
..... 汤 英,董金龙,王媛华,等(50)
滇中水分调控条件下水稻需水规律及节水潜力 张 凯,王 莹,杨士红,等(56)
基于 *ORYZA* 2000 模型评估双季早稻灌浆期低温阴雨影响 姚俊萌,蔡 哲,舒 婷,等(59)
不同种植方式对黔东南水稻土壤养分及产量的影响 厉 波,曹当阳(64)
枣棉间作下种植方式对棉花光合特征的影响 徐 鹏,万素梅,徐文修,等(68)

● 植物保护

- 病害特征在作物病害识别中的应用研究综述 刁智华,袁万宾,刁春迎,等(71)
利用昆虫性信息素监测贵阳地区斜纹夜蛾动态规律 乐俊明,陈 鹰,邓仁菊,等(75)
月季黑斑病及其抗性研究进展 张真建,向贵生,陈 敏,等(78)

●园艺与林学

- 浙江省葡萄气候生产潜力及利用率分析 姚益平,郭芬芬,金志凤,等(85)
和田密植红枣果实发育中高维生素 C 积累与相关酶活性及独特环境协同作用的关系 徐胜利(90)
镉胁迫对芹菜生理特性及细胞超微结构的影响 徐 勘,段德超(95)
红托竹荪与覆土土壤矿质元素相关性分析 李 浪,孙 燕,刘 妮(99)
膜荚黄芪毛蕊异黄酮葡萄糖苷积累规律研究 吕 爽,包 慈,刘俊频,等(103)
硝酸铜对白木香细胞生长及抗氧化酶活性的影响 张梓豪,李 明,郑扬波,等(106)
土壤温度对设施葡萄枝条芽萌发和需热量的影响 罗国安,张亚红,孙利鑫,等(110)
不同氮肥与有机肥配施对蒜产量及品质的影响 张 宇,樊小雪,徐 刚,等(114)
Pb 胁迫对木豆幼苗生长和生理指标的影响 曹庆龄,周玉卿,赵九洲(118)
机栽茄果类蔬菜穴盘育苗技术规程 陈 凯,张端喜,徐华晨,等(122)
醋酸钙镁盐环保融雪剂及冻融胁迫对高羊茅幼苗的生理影响 何访淋,包国章,陈薇薇,等(125)
基于辐热积的温室番茄干物质生产及分配模型 李 莉,郭 斌(129)
复合酵素和生物质炭配施对番茄生长发育和产量、品质的影响 沈 奕,赏莹莹(133)
污泥改良沙质土壤合适配比及对白菜生长的影响 史 戈,王宇翔,夏 瑞,等(136)

●畜牧兽医与水产蚕桑

- 2 种微孔吸附剂对秋季牛舍 4 种有害气体的吸附效果 张小飞,王 海,邵 伟,等(140)
全株玉米青贮日粮对育肥羔羊生长性能、生化指标及经济效益的影响 瞿胜芹,陈晓勇,孙洪新,等(144)
Z-27 菌剂对猪舍空气 NH₃、H₂S 浓度及排泄物含氮量的影响 梁亚男,姜军坡,王世英,等(148)
杆状病毒表达系统制备的重组禽腺联病毒的鉴定 崔潇婷,顾玲玲,吴 萌,等(153)
用灰色关联系数法对 9 个苜蓿品种在田间旱作条件下叶绿素荧光、水分及生产特性的综合评价
..... 李 超,高 丽,王育青,等(156)

●贮藏加工与检测分析

- 恶味乳杆菌 B₂ 的益生特性及安全性评价 魏朝治,裘纪莹,陈蕾蕾,等(162)
咪鲜胺添加纳米 TiO₂ 对淮山贮藏品质的影响 谢冬娣,韦燕佩,宋慕波,等(166)
茶叶外形感官品质的计算机视觉分级研究 童 阳,艾施荣,吴瑞梅,等(170)

●农业工程与信息技术

- 黄瓜自动化栽培系统研究进展 陈玉梅,申允德,张成浩(174)
温室下无线传感器网络双簇头异构构成簇算法的研究 王红君,常慧青,岳有军,等(180)
水稻直播机升降、折叠液压系统设计与仿真 龚 凯,张文毅,纪 要,等(184)
基于 QQ 物联平台的农业环境监测系统设计 郑贵林,曾志威(187)
苹果树枝的力学试验与其结构参数的联系 全朋坤,赵 娟,李艳聪,等(192)

●资源与环境

- 转基因抗虫玉米对根际土壤主要有机元素含量和酶活性的影响 梁晋刚,辛龙涛,宋 颖,等(196)
宜春温泉中嗜热菌的分子鉴定及系统发育分析 袁 斌,吕美云,刘紫英(199)
离子液体的生物毒性及降解性研究 张文林,唐 聪,闫佳伟,等(204)

- 4 种植物所构建的滞留系统调控道路雨水的效用 李妍汶,王海洋,李慧,等(208)
兼顾经济发展与资源禀赋的增量建设用地区域配置研究 孔伟,张飞,郭杰,等(213)
纳米硅藻页岩对水稻土壤微生物功能多样性的影响 于涵,王晓萍,吴姝菊(217)
新型聚酰胺复合正渗透膜对重金属的脱除效果 杨超臣,喻雄,冉美惠,等(222)
2013 年持续高温对江苏省水稻生产的影响 张佩,于庚康,徐敏,等(225)
基于双向因果关系探讨道路对营养物产出的贡献 张燕,高翔,张洪(230)
2 种时间尺度下稻田蒸散模型比较 李谦,景元书,李轲(238)
总固体浓度对猪粪厌氧消化的影响及菌群结构分析 王乐乐,郑讯涛,张寓涵,等(244)
改性亚麻对阳离子染料的吸附特性 淡玄玄,李小敏(249)
不同施肥处理对红壤坡耕地土壤团聚体的影响 杨苍玲,李成学,杨鸿,等(256)
高寒地区不同绿肥的腐解特征及其对土壤养分的影响 常春丽,王盼盼,李金秋,等(260)
土壤铬污染和腐殖酸对李氏禾生长和光合生理的影响 王建生,张杏锋,张学洪,等(263)

●农业经济与管理

- 乡村治理科技 2050 发展战略研究 张洪宇,张晶,吴建寨,等(268)
桃农规模经营行为影响因素实证研究:江苏例证 陈超,徐飘(273)
农田基本建设投资对粮食生产成本影响的实证研究 殷嘉怡,孙顶强(277)
市场化改革与农村信用社信贷配置行为——以苏北地区为例 黄惠春,鲍海云,范文静(285)
农业类高职院校特色文化育人思考与实践——以苏州农业职业技术学院为例
..... 陈迪辉,汤易,肖阳(290)
非正规金融对我国农村家庭创业选择的影响:基于 CHFS 数据 陈俊聪,陶茹(293)
绿色农产品消费意愿、消费行为归因分析——基于贵阳市的实证研究 姚文(296)
小麦生产技术效率主要影响因素的实证分析 李忠武,汪小英(301)
土地规模经营与农业环境效率:基于 SBM - Tobit 模型的实证分析 刘钰鹏(306)
社会资本视角下父母外出与儿童的自我效能——基于倾向得分匹配法的分析 苏群,仲漫(311)
西北农业企业“走出去”模式选择的影响因素——基于西北地区 20 家农业企业调研数据
..... 冉高成,魏凤(315)
基于“互联网 + ”的第六产业发展能力评价及协同创新模式——以广西为例
..... 秦立公,胡娇,朱可可,等(321)
三产融合背景下农村电子商务发展研究——基于层次分析法 - 熵值法的综合评价模型
..... 张鸿,刘修征,郝添磊,等(326)
因子分析视角下的农资商品生产性消费行为研究 冯颖超,周湘贞(332)
精准扶贫视角下民族地区乡村旅游扶贫模式创新——以重庆市渝东南民族地区为例
..... 陈雪钧,李莉(337)
农村贫困地区公共文化服务的满意度及供需偏差研究——基于云南农村贫困地区 239 户家庭的调查
..... 霍强,王丽华(342)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 5 March 5 2019

CONTENTS

Monograph and Review

Path and countermeasures of deepening the reform of “Three Powers Separation” of rural land in Jiangsu Province	Yao Yukang(1)
Research progress on economic feasibility of aquaponics system	Cai Shufang, et al(5)
Innovation trend and development countermeasures of China’s rice breeding—Based on national registered rice cultivars in recent 12 years	Shi Xuebin, et al(9)
Research progress on factors influencing China’s corn production efficiency and its enhancing approaches	Jiang Yubo, et al(12)

Research progress on genetics breeding of plant architecture traits of cotton in China	Fu Yuanzhi, et al(16)
Research progress on application of plant roots in ecological restoration of mining areas	Xi Hongchao, et al(19)
Research progress on adsorption of heavy metal by edible mushrooms	Li Chundong, et al(23)

Bio-technology

Analysis of codon usage characteristics and genetic difference of <i>CaM1</i> gene in 43 plant species	Li Chenhui, et al(28)
Screening of ISSR markers and genetic relationship analysis of <i>Coix</i> germplasm	Lu Xiujuan, et al(32)
Study on tissue culture technology of <i>Agave americana</i> var. <i>marginata</i>	Yang Zhijian, et al(37)
Study on polymorphisms of microsatellite LEI0258 in black – bone chickens from China	Huang Xunhe, et al(40)
Optimization of electroporation conditions of <i>Bacillus velezensis</i> 3A3 – 15	Liu Xuejiao, et al(46)

Genetics and Breeding · Tillage and Cultivation

Effects of single application of oxamide on rice yield, nitrogen use efficiency, ammonia volatilization and nitrogen leaching	Tang Ying, et al(50)
Water requirement and water – saving potential of rice under controlled irrigation in Central Yunnan	Zhang Kai, et al(56)
Assessment of impact of low – temperature and continuous – rain disaster on early rice based on ORYZA2000 model	Yao Junmeng, et al(59)
Effects of different planting modes on rice yield and soil nutrients in southeastern Guizhou Province	Li bo, et al(64)
Impacts of planting methods on photosynthetic characteristics of cotton under intercropping of jujube and cotton	Xu Peng, et al(68)

Plant Protection

Application of disease characteristics in crop disease identification; a review	Diao Zhihua, et al(71)
Study on dynamic regularity of <i>Spodoptera litura</i> Fabricius by insect sex pheromone monitoring in Guiyang area	Yue Junming, et al(75)

Research progress on rose black spot disease and its resistance	Zhang Zhenjian, et al(78)
---	---------------------------

Horticulture and Forestry

Analysis of climatic potential productivity and climate resource utilization rate of grape in Zhejiang Province	Yao Yiping, et al(85)
Relationship between high vitamin C accumulation and related enzyme activities and unique environmental synergy in development of jujube fruit with close planting in Hetian area	Xu Shengli(90)
Effects of cadmium stress on physiological property and cell ultrastructure of celery	Xu Jie, et al(95)

Correlation analysis of mineral elements between soil and <i>Dictyophora rubrovalvata</i>	<i>Li Lang, et al(99)</i>
Study on accumulation rule of calycosin - 7 - O - β - D - glucoside in <i>Astragalus membranaceus</i>	<i>Lii Shuang, et al(103)</i>
Impacts of copper nitrate stress on cell growth and antioxidant enzyme activity of <i>Aquilaria sinensis</i>	<i>Zhang Zihao, et al(106)</i>

Effects of soil temperature on branch sprouting and heat requirement of greenhouse grape	<i>Luo Guoan, et al(110)</i>
Influences of nitrogen fertilizer combined with organic fertilizer on yield and nutritive quality of garlic	<i>Zhang Yu, et al(114)</i>

Effects of Pb stress on growth and physiological indices of pigeon pea seedlings	<i>Cao Qingling, et al(118)</i>
Technical regulations for mechanization of solaceous vegetable seeding transplanting	<i>Chen Kai, et al(122)</i>
Physiological characteristics of <i>Festuca elata</i> seedlings in response to environment - friendly calcium magnesium acetate (CMA) deicing salt and freezing - thawing stress	<i>He Fanglin, et al(125)</i>

Greenhouse tomato dry matter production and distribution model based on radiotherapy	<i>Li Li, et al(129)</i>
Effects of combined application of composite enzymes and biochar on growth, yield and quality of tomato	<i>Shen Yi, et al(133)</i>

Rational proportion of sludge improved sandy soil and its influence on growth of pakchoi	<i>Shi Yi, et al(136)</i>
--	---------------------------

Husbandry and Veterinary · Aquaculture and Sericulture

Adsorption effects of two kinds of microporous adsorbents on four kinds of noxious gases in cowshed in autumn	<i>Zhang Xiaofei, et al(140)</i>
---	----------------------------------

Effects of whole plant corn silage ration on growth performance, biochemical index and economic benefit of fattening lamb	<i>Zang Shengqin, et al(144)</i>
---	----------------------------------

Effects of microecological preparation Z - 27 on concentrations of NH ₃ and H ₂ S in piggery air and nitrogen content in pig manure	<i>Liang Yanan, et al(148)</i>
---	--------------------------------

Identification of recombinant avian adeno - associated virus produced in baculovirus expression system	<i>Cui Xiaoting, et al(153)</i>
--	---------------------------------

Comprehensive assessment of chlorophyll fluorescence, moisture and production characteristics of 9 alfalfa varieties under dry farming using grey correlation method	<i>Li Chao, et al(156)</i>
--	----------------------------

Storage and Processing · Detection

Evaluation of probiotic properties and safety of <i>Lactobacillus perolens</i> B2	<i>Wei Chaozhi, et al(162)</i>
---	--------------------------------

Effects of prochloraz with nano - TiO ₂ on storage quality of <i>Dioscorea opposita</i>	<i>Xie Dongdi, et al(166)</i>
--	-------------------------------

Sensory evaluation of tea appearance using computer vision classification	<i>Tong Yang, et al(170)</i>
---	------------------------------

Agricultural Engineering and Information Technology

Research actuality and prospect of cucumber automated cultivation system	<i>Chen Yumei, et al(174)</i>
--	-------------------------------

Study on double cluster heterogeneous clustering algorithm for greenhouse wireless sensor networks	<i>Wang Hongjun, et al(180)</i>
--	---------------------------------

Design and simulation of lifting and folding hydraulic system of rice direct seeder	<i>Hu Kai, et al(184)</i>
---	---------------------------

Design of agricultural environment monitoring system based on QQ IoT platform	<i>Zheng Guilin, et al(187)</i>
---	---------------------------------

Mechanical tests of apple branches and their relationship with structural parameters	<i>Quan Pengkun, et al(192)</i>
--	---------------------------------

Resources and Environment

Effects of transgenic insect resistant maize on main organic elements contents and enzyme activities in rhizosphere soil	<i>Liang Jingang, et al(196)</i>
--	----------------------------------

Molecular identification and phylogenetic analysis of thermophilic bacteria isolated from hot spring in Yichun area	<i>Yuan Bin, et al(199)</i>
---	-----------------------------

Study on biotoxicity and biodegradation of ionic liquids	<i>Zhang Wenlin, et al(204)</i>
--	---------------------------------

Effects of four ground cover plants on road rainwater regulation in bio - retention system	<i>Li Yanwen, et al(208)</i>
--	------------------------------

Study on regional allocation of China's incremental construction land coupling economic development and resources endowment	Kong Wei, et al(213)
Influence of nano diatom shale on microbial functional diversity in paddy soils	Yu Han, et al(217)
Study on removal of heavy metals by new polyamide composite toward osmosis membrane	Yang Chaochen, et al(222)
Impact of continuous high temperature on paddy rice production in 2013 in Jiangsu Province	Zhang Pei, et al(225)
Study on contribution of roads to nutrient production based on two – way causality	Zhang Yan, et al(230)
Comparison of evapotranspiration models in rice fields under two time scales	Li Qian, et al(238)
Effect of total solid concentration on anaerobic digestion of swine manure and its microbial community structures analysis	Wang Lele, et al(244)
Adsorption characteristics of cationic dye by modified flax	Dan Xuanxuan, et al(249)
Effects of different fertilization treatments on soil aggregates in red soil sloping farmland	Yang Cangling, et al(256)
Decomposition characteristics of different green manures in alpine region and their effects on soil nutrients	Chang Chunli, et al(260)
Effects of soil chromium pollution and humic acid on growth and photosynthetic physiology of <i>Leersia hexandra</i>	Wang Jiansheng, et al(263)

Agricultural Economy and Management

Study on development strategy of rural governance science and technology in 2050	Zhang Hongyu, et al(268)
Empirical study on factors influencing peach farmers' scale operation behavior:an illustration of Jiangsu Province	Chen Chao, et al(273)
Empirical study on impact of farmland capital construction investment on food production cost	Yin Jiayi, et al(277)
Market liberalization reform and credit allocation of rural credit cooperatives—Taking northern Jiangsu as an example	Huang Huichun, et al(285)
Thoughts and practice of characteristic culture education in agricultural higher vocational colleges—Taking Suzhou Polytechnic Institute of Agriculture as an example	Chen Dihui, et al(290)
Impact of informal finance on entrepreneurial choice of China's rural households:based on CHFS survey data	Chen Juncong, et al(293)
Attribution analysis of consumption intention and consumption behavior of green agricultural products—Based on empirical study of Guiyang City	Yao Wen, et al(296)
Empirical analysis of main factors affecting wheat production technical efficiency	Li Zhongwu, et al(301)
Land scale management and agricultural environmental efficiency:empirical analysis based on SBM – Tobit model	Liu Yupeng(306)
Parental outing and children's self – efficacy from perspective of social capital—Analysis based on propensity score matching method	Su Qun, et al(311)
Factors influencing "going out" mode selection of agricultural enterprises in northwestern China—Data from 20 enterprises in northwestern China	Ran Gaocheng, et al(315)
Sixth industry development capability evaluation and collaborative innovation model based on "Internet +"—Taking Guangxi area as an example	Qin Ligong, et al(321)
Study on development of rural e – commerce under background of integration of three industries—Comprehensive evaluation model based on AHP and entropy method	Zhang Hong, et al(326)
Study on factors influencing agricultural product productive consumption behavior based on factor analysis	Feng Yinchao, et al(332)
Model innovation of tourism poverty alleviation based on perspective of accurate poverty alleviation—Taking areas of minority ethnic groups in southeastern Chongqing as an example	Chen Xuejun, et al(337)
Study on satisfaction and deviation between supply and demand of public cultural services in poverty – stricken rural areas —Based on survey of 239 families in poverty – stricken rural areas of Yunnan Province	Huo Qiang, et al(342)