

江苏农业科学

第 47 卷 第 15 期 2019 年 8 月 5 日

目 次

●“乡村振兴”专栏

- 把握江苏“新乡土时代”的主要特征,推进乡村振兴战略实施…………… 沈贵银(1)
- 基于 CiteSpace 的国际和国内乡村旅游研究热点与趋势比较分析…………… 郁 琦,李 山,高 峻(5)
- 经济新常态下财政支农如何助推农业供给侧结构性改革…………… 陈志峰,王海平,苏建华(14)
- 江苏省农村产业融合的现状分析、发展思路与政策建议…………… 刘 媛(19)
- 乡村振兴战略下彝区农村劳动力转移问题研究…………… 吉则尔夫,郑祥江(23)
- 产业融合理论视角下的休闲农业产业发展——基于镇江市休闲农业发展实践与农业经济增长关系
量化分析…………… 温小林,孙德举,庄义庆(26)
- 贵州美丽乡村植物景观营造研究…………… 李星宁(29)
- 田园综合体的 PPP 融资模式…………… 庞庆华,杨晓卉,姜明栋(34)
- 非农就业视角下广西农村土地经营权转出意愿及转出行为研究…………… 黄天能,李江风(38)
- 宅基地退出中保障农民住宅权的法学分析…………… 李祎恒,陶明凤(44)
- 西部山区农村空心化及其影响因素——以四川省达州市大成镇为例…………… 牟月华,侯兰功(48)
- 设施农业创新发展助推西藏高寒牧区乡村振兴的思考…………… 王忠红,钟志明,关志华,等(52)
- 乡村振兴下新型职业农民参与农村电子商务发展影响因素模型构建——基于 TAM 和 TPB 理论
…………… 许应楠,刘 忆(56)
- 乡村振兴战略下中国草地资源政策走向分析…………… 王 微,张 静,周 蕾(60)
- 农产品电商与物流耦合协调发展的动态演化分析…………… 张小雪,王茂春,高全义(63)
- “三权分置”政策执行偏差研究——基于安徽省六安市罗集乡家庭农场的实地调查
…………… 韩美贵,王忠杰,朱红艳,等(67)
- 江苏省农村产业融合发展的环境及态势分析…………… 成 华,王 强,施一成(72)
- “互联网+”背景下农村地区智慧养老发展的思考…………… 王冬梅,翁钢民(76)
- 基于复杂科学管理的农村电商模式创新及策略…………… 金 勇,王 柯(81)
- 乡村振兴领域的文献计量分析研究…………… 吴 坚,纪双龙(85)
- ### ●生物技术
- 猪 *IgG1-Fc* 基因的克隆、原核表达及表达条件优化…………… 连凯琪,周玲玲,王英杰,等(91)
- 甘蔗 *SPSB* 基因 5'侧翼序列的克隆及生物信息学分析…………… 曹辉庆,黄诚梅,蒋胜理,等(94)

保加利亚乳杆菌 *N*-乙酰胞壁质酶基因的克隆及生物信息学分析 苏文政,吴家强,马建军,等(99)

●遗传育种与耕作栽培

江苏省水稻产量结构变化特征及与综合气候适宜度的关系 徐 敏,徐 乐,巫丽君,等(103)

生物炭配施化肥对稻田土壤有效氮素以及水稻产量的影响 胡 茜,赵 远,张玉虎,等(108)

氮肥和穴苗数对机插中粳稻金粳 818 产量及氮素吸收利用的影响 张 军,王爱华,方书亮,等(113)

施氮处理对不同株型水稻品种叶片渗透调节物质的影响 李 珣,刘中卓,纪薇薇(117)

不同株行距配置对盐碱地水稻产量构成因素及干物质积累与分配的影响
..... 刘晓亮,齐春艳,侯立刚,等(122)

沼液叶面肥对水稻生长的影响 王 康,吴家旺,戴 辉,等(126)

不同浓度阿泰灵对再生稻两优 6326 秧苗素质和纹枯病抗性及其产量的影响
..... 张 强,刘祥臣,余贵龙,等(130)

不同覆膜方式对高粱生长发育和土壤微生物的影响 隋虹杰,成慧娟,王立新,等(133)

PEG-6000 模拟干旱胁迫下 3 个青稞品种的萌发特性及抗旱性评价 张 毅,韩玉娥,张银乐,等(139)

●植物保护

电子鼻检测农作物病虫害的研究进展 周 博,嵇 云,蔡国华,等(143)

人参内生细菌 GS-1 的分离鉴定及对灰霉病菌的拮抗作用 潘晓曦,关一鸣,李美佳,等(148)

葡萄糖单轴霉菌对葡萄几种防御酶活性的影响 杜 蕙,王春明,郭建国,等(151)

●园艺与林学

自然降温条件下不同产地酸枣抗性生理指标综合评价 郑强卿,李鹏程,陈奇凌,等(154)

拉枝角度对新疆密植枣园枣树生长发育和果实的影响 段卞慧,吴翠云(159)

菜心吸收和积累土壤中 5 种多环芳烃规律 梁勇生,龙明华,巫桂芬,等(162)

玉簪组培苗对发光二极管光源的生理响应 李 奥,张京伟,宫子惠,等(166)

滴灌减量施肥对设施黄瓜生长发育、产量及品质的影响 李传哲,马洪波,杨 苏,等(170)

海鲜菇菇渣复配基质在茄子栽培上的应用 王 涛,雷锦桂,陈永快,等(175)

灌木滞尘能力与重金属含量间的关系 林星宇,李海梅,李彦华,等(180)

NaCl 对冰菜生长发育及重要品质的影响 刘慧颖,韩玉燕,蒋润枝,等(184)

间种模式对核桃林地土壤性质及树体生长量的影响 贾代顺,宁德鲁,陈 福,等(188)

●畜牧兽医与水产蚕桑

克氏原螯虾雌雄分养状态下的性腺发育观察 徐 宇,许志强,孟祥龙,等(192)

新疆五家渠地区鱼类水霉病病原菌 18S rDNA 序列系统分类分析 魏冬梅,段魏魏,陈 真,等(194)

抗肉桂醛益生菌的筛选、鉴定和益生特性评价 蒋 溥,王竞儒,王庆奎,等(200)

磺胺二甲嘧啶对脊尾白虾抗氧化酶活性的影响 仲崇虎,王梦杰,魏 星,等(205)

●贮藏加工与检测分析

6 种常见食材抗氧化及抑制乙酰胆碱酯酶活性 王馨悦,陈华国,周 欣(208)

不同产地白花蛇舌草傅里叶红外光谱识别 杨新周,杨兰芬,田孟华,等(212)

金刚烷单克隆抗体的制备和鉴定	范素菊,李 嘉,李 森,等(220)
提取核桃蛋白关键参数的优化	李亚萍(224)
牦牛血抗氧化低聚肽的稳定性及与其他食源性低聚肽抗氧化互作分析	肖 岚,李 诚,程小平,等(226)
采后热激处理对蓝莓鲜果品质与生理的影响	杨海燕,董珊珊,黄正金,等(233)
●农业工程与信息技术	
基于 NDVI 时间序列数据的冬小麦种植面积提取	安 塞,沈彦俊,赵彦茜,等(236)
梨树枝条粉碎机切削系统工作参数的优化	丁素明,薛新宇,孙 竹,等(241)
温室全方位智能调温系统在智慧农业中的应用	吴 涛,李里亚(247)
基于 Raspberry Pi 与 Arduino 的智能大棚监控系统的研究	康云川,代 彦,梁裕巧(251)
基于离散元的山地马铃薯排肥器仿真优化	沈 鹏,姚永亮,郑美英,等(256)
基于蚁群算法的 RBF 神经网络在冲量式谷物流量传感器中的应用	刘 畅,李志刚,伟利国,等(259)
基于区块链技术的农产品物流信息系统模式	张旭凤,宛如星,郑忠义(263)
●资源与环境	
江苏省小麦化肥投入现状与影响因素分析——以苏州市和盐城市为例	宁运旺,张 辉,戴 娟,等(269)
木蹄层孔菌产锰过氧化物酶的碳氮源优化及酶学性质	尚 洁(273)
海南岛橡胶割胶气候适宜度评价指标的建立及应用——以儋州市为例	陈小敏,李伟光,陈汇林,等(278)
基于地统计学和 GIS 的湖北省土壤有机质空间变异性研究	于 芳,李海明(282)
苯胺降解菌的分离及其降解特性	王浩权,朱兴华,胡惠允,等(287)
湖南省最适干旱指数研究及近 50 年干旱演变分析	范嘉智,谭诗琪,罗 宇,等(291)
滇中磨盘山几种典型林分枯落物及土壤的持水特性	张亚庆,胡慧蓉(296)
河北省夏玉米施肥效果与肥料利用率现状	孙彦铭,黄少辉,杨云马,等(301)
农药对稻田生态系统中土壤动物群落的影响	蔡小宇,单正军,姜锦林,等(307)
淀粉基高吸水树脂对栽培基质性能与节水量的影响	范如芹,罗 佳,李 贇,等(312)
●农业经济与管理	
农业转移人口市民化感知的分析框架	陈万明,刘 畅,蔡瑞林(316)
农业高新技术评价指标体系构建	王 翠,刘世洪,刘 伟,等(320)
洞庭湖区生态农业空间分异	周 永,齐增湘,许德莉,等(324)
农产品供应链重构赋时层次有色 Petri 网建模与仿真研究	张阐军(330)
经济政策不确定性对我国农产品价格的影响研究	潘群星,陈 旭(335)
我国畜产品消费的影响因素和变化以及发展趋势	谢志扬(339)
基于利他偏好和过度自信的农产品供应链激励机制研究	孙玉玲,纪贤兵,蒋以浩(342)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 15 August 5 2019

CONTENTS

Rural Revitalization

- Grasping main characteristics of Jiangsu's "new rural era" and promoting implementation of rural revitalization strategy *Shen Guiyin* (1)
- Comparative analysis of international and domestic research hotspots and trends for rural tourism based on CiteSpace *Yu Qi, et al* (5)
- How financial support for agriculture boost structural reform of agricultural supply side under new normal economic situation *Chen Zhifeng, et al* (14)
- Current situation analysis, development ideas and policy suggestions of rural industrial integration in Jiangsu Province *Liu Yuan* (19)
- Study on rural labor transfer in Yi District under rural revitalization strategy *Jize Erfu, et al* (23)
- Leisure agriculture development from perspective of industry integration—Based on quantitative analysis of relationship between leisure agricultural development practice and agricultural economic growth in Zhenjiang City *Wen Xiaolin, et al* (26)
- Study on plant landscape construction of beautiful villages in Guizhou Province *Li Xingning* (29)
- PPP financing mode of pastoral complex *Pang Qinghua, et al* (34)
- Study on willingness to transfer and transfer behavior for rural land management right in Guangxi area from perspective of non – agricultural employment *Huang Tianneng, et al* (38)
- Legal analysis on protection of farmers' housing right during withdrawal of homestead *Li Yiheng, et al* (44)
- Study on rural hollowing out in western mountainous areas and its influencing factors—Taking Dacheng Town, Dazhou City, Sichuan Province as an example *Mou Yuehua, et al* (48)
- Thoughts on innovation and development of facility agriculture promotes rural revitalization in Tibetan high cold pastoral areas *Wang Zhonghong, et al* (52)
- Construction of influencing factor model of new professional peasants participate in rural e – commerce development under rural revitalization background—Based on theory of TAM/TPB *Xu Yingnan, et al* (56)
- Study on policy trend of China's grassland resources based on rural revitalization strategy *Wang Wei, et al* (60)
- Dynamic evolution analysis of coupling and coordinated development of agricultural product e – commerce and logistics *Zhang Xiaoxue, et al* (63)
- Study on deviation of policy implementation of "Three Powers Separated"—Based on field survey of family farms in Luoji Township, Lu'an City, Anhui Province *Han Meigui, et al* (67)
- Environment and strategy analysis of rural industry integration development in Jiangsu Province *Cheng Hua, et al* (72)
- Thoughts on development of wisdom pension in rural areas under background of "Internet + " *Wang Dongmei, et al* (76)
- Model innovation and strategy of rural e – commerce based on complex scientific management *Jin Yong, et al* (81)
- Bibliometric analysis of rural revitalization *Wu Jian, et al* (85)

Bio-technology

- Cloning, prokaryotic expression and expression condition optimization of *IgG1 – Fc* gene in pigs *Lian Kaiqi, et al* (91)
- Cloning and bioinformatics analysis of 5' – flanking sequence of SPSB gene in sugarcane *Cao Huiqing, et al* (94)
- Cloning and bioinformatics analysis of *Lactobacillus bulgaricus* N – acetylmuramidase gene *Su Wenzheng, et al* (99)

Genetics and Breeding • Tillage and Cultivation

Characteristics of rice yield structure change and its relationship with comprehensive climate suitability in Jiangsu Province
..... Xu Min, et al(103)

Effects of biochar blended with chemical fertilizer on available nitrogen in paddy soil and yield of rice
..... Hu Qian, et al(108)

Influences of nitrogen and seedling number per hill on yield and nitrogen uptake and utilization of mechanical transplanted japonica rice cultivar “Jinjing 818” Zhang Jun, et al(113)

Effects of nitrogen application on osmotic regulators in leaves of different plant types of rice Li Xun, et al(117)

Impacts of row spacing on rice yield composition and dry matter accumulation and distribution in saline – alkali soil
..... Liu Xiaoliang, et al(122)

Effect of biogas slurry leaf fertilizer on growth of rice Wang Kang, et al(126)

Impacts of different concentrations of plant immune inducer ATaiLing on seedling quality, resistance to sheath blight and yield of ratoon rice “Liangyou 6326” Zhang Qiang, et al(130)

Influences of different mulching methods on sorghum growth and soil microorganism Sui Hongjie, et al(133)

Germination characteristics and drought resistance evaluation of three highland barley cultivars under PEG – 6000 simulated drought stress Zhang Yi, et al(139)

Plant Protection

Research progress on detection of crop pests and diseases based on electronic nose Zhou Bo, et al(143)

Isolation and identification of endophytic bacteria GS – 1 isolated from ginseng and its antagonism to ginseng gray mold
..... Pan Xiaoxi, et al(148)

Effects of *Plasmopara viticola* on activity of defense – related enzymes in grape Du Hui, et al(151)

Horticulture and Forestry

Comprehensive evaluation of physiological indices of resistance of wild jujube from different producing areas under natural cooling condition Zheng Qiangqing, et al(154)

Effects of branching angle on growth and fruit of jujube trees in close – planting jujube orchard in Xinjiang area
..... Duan Bianhui, et al(159)

Study on absorption and accumulation rules of five kinds of polycyclic aromatic hydrocarbons in soil by Chinese flowering cabbage Liang Yongsheng, et al(162)

Physiological response of *Hosta plantaginea* seedlings to LED light Li Ao, et al(166)

Effects of reduced fertilization by drip irrigation on growth, yield and quality of cucumber in greenhouse
..... Li Chuanzhe, et al(170)

Application of compound substrate of *Hypsizygus marmoreus* residue in eggplant cultivation Wang Tao, et al(175)

Relationship between dust retention ability and heavy metal content of shrubs Lin Xingyu, et al(180)

Influences of NaCl on growth and quality of *Mesembryanthemum crystallinum* Liu Huiying, et al(184)

Effect of intercropping pattern on soil properties and tree growth of walnut plantation Jia Daishun, et al(188)

Husbandry and Veterinary • Aquaculture and Sericulture

Morphology and histological observation of gonad development of red swamp crayfish *Procambarus clarkia* with male and female cultured separately Xu Yu, et al(192)

Phylogenetic analysis of 18S rDNA sequence of saprolegniasis pathogens in fishes in Wujiaqu, XinJiang
..... Wei Dongmei, et al(194)

Screening, identification and probiotic characteristics evaluation of anti – cinnamaldehyde probiotics
..... Jiang Pu, et al(200)

Effects of sulfadimidine on antioxidant enzyme activity in *Exopalaemon carinicauda* Zhong Chonghu, et al(205)

Storage and Processing · Detection

Study on antioxidant and acetylcholinesterase inhibitory activity of six common food ingredients Wang Xinyue,et al(208)

Identification of *Hedyotis diffusa* from different habitats by Fourier infrared spectrum Yang Xinzhou,et al(212)

Preparation and identification of monoclonal antibodies against amantadine Fan Suju,et al(220)

Optimization of key parameters of walnut protein extraction Li Yaping(224)

Analysis of stability of yak blood antioxidant oligopeptide and its antioxidant interactions with other food derived oligopeptides
..... Xiao Lan,et al(226)

Effects of postharvest heat shock treatment on quality and physiology of blueberry fruit Yang Haiyan,et al(233)

Agricultural Engineering and Information Technology

Winter wheat planting area extraction based on NDVI time series An Sai,et al(236)

Optimization of working parameters of cutting system of pear branch grinder Ding Suming,et al(241)

Application of greenhouse omni – directional intelligent temperature regulating system in intelligent agriculture
..... Wu Tao,et al(247)

Study on monitoring and control system of intelligent agricultural greenhouse based on Raspberry Pi and Arduino
..... Kang Yunchuan,et al(251)

Simulation and optimization of potato fertilizer dispenser in mountainous area based on discrete element method
..... Shen Peng,et al(256)

Application of RBF neural network based on ant colony algorithm in impulse grain flow sensor Liu Chang,et al(259)

Agricultural products logistics information system model based on block chain technology Zhang Xufeng,et al(263)

Resources and Environment

Present situation and influencing factors of wheat fertilizer input in Jiangsu Province—Taking Suzhou City and Yancheng
City as examples Ning Yunwang,et al(269)

Optimization of carbon and nitrogen sources and enzymatic properties of manganese peroxidase produced by *Fomes fomentarius*
..... Shang Jie,et al(273)

Establishment and application of climate suitability indicators of rubber tapping in Hainan Island—Taking Danzhou as an
example Chen Xiaomin,et al(278)

Study on spatial variability of soil organic matter in Hubei Province based on geostatistics and GIS Yu Fang,et al(282)

Isolation and characterization of aniline – degrading bacterial strain Wang Haoquan,et al(287)

Study on optimum drought index and drought evolution in recent 50 years in Hunan Province Fan Jiazhi,et al(291)

Water – holding capacity of several typical forest litters and soil in Mopan Mountain of Yunnan Province
..... Zhang Yaqing,et al(296)

Present fertilization effects and fertilizer use efficiency of summer maize in Hebei Province Sun Yanming,et al(301)

Influences of pesticide on soil fauna community in field ecosystem Cai Xiaoyu,et al(307)

Effects of starch – based super absorbent polymer on substrate properties and water conservation Fan Ruqin,et al(312)

Agricultural Economy and Management

Analysis framework of citizenization perception of agricultural migrant population Chen Wanming,et al(316)

Construction of evaluation index system of agricultural high – tech Wang Cui,et al(320)

Spatial differentiation of ecological agriculture in Dongting Lake district Zhou Yong,et al(324)

Study on modeling and simulation of agricultural product supply chain reconstruction based on hierarchical timed and colored
Petri nets Zhang Chanjun(330)

Influence of economic policy uncertainty on price of China’s agricultural products Pan Qunxing,et al(335)

Influencing factors, changes and development trends of China’s livestock product consumption Xie Zhiyang(339)

Research on incentive mechanism of agricultural product supply chain with altruism preference and overconfidence
..... Sun Yuling,et al(342)