

# 江苏农业科学

第 47 卷 第 13 期 2019 年 7 月 5 日

## 目 次

### ● “乡村振兴”专栏

- 乡村振兴背景下安徽省城镇化与农业现代化协调发展 ..... 何如海,李 欣(1)
- 基于规模与组织视角的农地承包经营权抵押融资意愿影响因素 ..... 王海涛,孙露雨,程金花(6)
- 低碳条件下鲜活农产品冷链物流配送路径优化 ..... 王 伟(10)
- 农业保险供给侧改革与农业现代化协调度研究 ..... 李 京,曹武军(15)
- 新常态下江苏省农民增收创新模式与路径 ..... 廖小静,沈贵银(20)
- 互联网背景下的农产品物流体系升级路径 ..... 李家华(24)
- 农村土地抵押贷款创新路径探索:基于国际经验的思考 ..... 史明灿(28)
- 广西特色农业强优的 SWOT 分析及对策建议 ..... 林树恒,许忠裕,黎丽菊,等(32)

### ● 生物技术

- 攀枝花芒果遗传多样性的 RAPD 分析 ..... 刁 毅(35)
- 基于高密度连锁图谱定位玉米株高 QTL ..... 刘敬贤,黄亚群,陈景堂,等(38)
- 基于鸡卵清蛋白启动子的纳豆激酶慢病毒表达载体表达特性的研究 ..... 蔡 薇,吴志鹏,赵俊生,等(42)
- 虾脊兰原球茎诱导及植株高效再生体系研究 ..... 陈 锦,杨侃侃,官 迪,等(45)
- 热环境下黄羽肉鸡心脏 *MCEE* 基因表达分析 ..... 张 权,罗毅康,张柏海,等(49)
- 2015—2017 年河南省猪德尔塔冠状病毒 S 基因和 N 基因遗传变异分析  
..... 董建国,饶 丹,李迎晓,等(52)
- 苏姜猪组织中 *SIRT2* 基因表达分布研究 ..... 王利红,张 伟,陈章言(55)
- 水稻穗型相关性状的 QTLs 定位 ..... 翟 雪,张 栩,连光倩,等(59)
- 筛选 *GPAT* 基因的酵母遗传互补体系的优化 ..... 陈丹丹,刘宏波(64)
- 蝴蝶兰原球茎组织防褐化研究 ..... 韩思仪,崔永一(67)

### ● 遗传育种与耕作栽培

- 基于近红外光谱分析技术的转 *Bt* 基因水稻种子及其亲本快速鉴别方法 ..... 林 萍,高明清,陈永明(72)
- 不同素质烟叶叶片发育规律与烘烤特性 ..... 李 峥,王 涛,高娅北,等(75)
- 小麦缺铁胁迫苗期相关性状的聚类分析 ..... 樊庆琦,楚秀生,隋新霞,等(81)
- NaCl 胁迫对小麦苗期和灌浆期生理生化特性及产量性状的影响 ..... 陈刘平,陈巧艳,李新华,等(85)

混合盐胁迫下植物促生菌对高粱种子萌发的促生效应 ..... 王倩倩,张丽辉,赵骥民(91)

200 份芝麻种质资源农艺性状遗传多样性分析 ..... 韩俊梅,吕 伟,任果香,等(95)

低氮胁迫对不同谷子品种生长及产量的影响 ..... 罗世武,杨军学,王 勇,等(100)

滴灌灌溉量和频次对小麦-青贮玉米复播体系蒸发蒸腾量和作物系数的影响  
..... 张仔罗,文 雯,曹 硕,等(104)

●植物保护

不同抗、感枯萎病香蕉种质根际土壤的微生物数量 ..... 漆艳香,张 欣,彭 军,等(110)

新型植物源农药细辛精油乳油的研制 ..... 刘南南,王桂清(114)

吡丙醚对黄瓜 B 型烟粉虱卵的生物活性 ..... 黄柯程,程 功,李欧燕,等(119)

2 株油菜菌核病拮抗内生细菌的筛选鉴定及其拮抗活性初步分析 ..... 李梦霖,阮羽萱,杜可心,等(121)

外来入侵植物意大利苍耳在新疆的潜在分布及扩散趋势  
..... 塞依丁·海米提,努尔巴依·阿布都沙力克,迈迪娜·吐尔逊,等(126)

新型抗线虫复合菌剂促进小麦生长及抗小麦孢囊线虫的效果 ..... 王继雯,赵俊杰,李冠杰,等(131)

槟榔芋软腐病土壤拮抗细菌的筛选 ..... 董晓菲,史 辉,赖倩玉,等(135)

解淀粉芽孢杆菌 ZJ01 及其复配制剂对枣黑斑病的防治效果 ..... 张献辉,李红敏,李全胜(137)

●园艺与林学

不同栽培基质对设施水果黄瓜生长发育及品质的影响 ..... 韩庆典,李宝庆,谢宝东,等(140)

荒漠地区不同种植年限梭梭林接种肉苁蓉的效益比较 ..... 郑夏明,李星苇,孙桂丽,等(143)

微生物有机肥对香蕉幼苗生长、镉胁迫及枯萎病防治的影响 ..... 陈美标,谢小林,吴天福,等(149)

马齿苋幼苗对盐碱胁迫的生理响应 ..... 董 静,魏福友,邢锦城,等(153)

宝天曼典型森林植被碳库及其分配格局 ..... 齐 光,杜晓军,高贤明,等(158)

根区酸化对山核桃幼苗叶绿素荧光特性的影响 ..... 董建华,赵伟明,胡俊靖,等(163)

设施条件下灌水方案对弗雷无核葡萄产量及品质的影响 ..... 赵 阳,刘怀锋,牛 媛,等(167)

茄子果实植物学性状与品质性状相关分析 ..... 邹 敏,王永清,杨 洋,等(171)

镉胁迫对鱼腥草抗氧化能力及渗透调节物质的影响 ..... 李 聪,杨爱江,陈蔚洁,等(175)

水溶肥中镁不同含量对辣椒产量、品质和根系发育的影响 ..... 马存金,陈剑秋,李曰鹏,等(179)

杂交鹅掌楸的生长调查与家系选择 ..... 肖保荣,吴伟煌,黄世清,等(183)

水杨酸预处理对强光胁迫下草绣球幼苗生理特性的影响 ..... 耿晓东,周星宇,周 英(188)

早开堇菜花粉生活力研究 ..... 郭英姿,贾文庆,周秀梅,等(191)

●畜牧兽医与水产蚕桑

水生植物-微生物组合工艺对鹅场污水的净化效果 ..... 黄晓凤,刘安芳,杨旭生,等(195)

罗非鱼无乳链球菌环介导等温扩增(LAMP)检测技术的建立及应用 ..... 余艳玲,彭 昊,冯世文,等(200)

稀土尾砂干旱胁迫对 2 种牧草种子萌发与幼苗生理特性的影响 ..... 张海娜,鲁向晖,王瑞峰,等(204)

土壤盐分胁迫对甜高粱植株饲用品质的影响 ..... 郝正刚,王志恒,魏玉清,等(209)

●贮藏加工与检测分析

不同自发气调包装袋对毕节白萝卜的保鲜效果 ..... 吉 宁,王 瑞,余慧明,等(213)

响应面优化超声波辅助酶法提取桑叶总黄酮的工艺 ..... 张丽霞,魏照辉,赵婉晴(217)

基于响应曲面法优化桑黄黄酮发酵条件 ..... 谢春芹,曹 正,王春野,等(222)

22% 氟虫腈悬浮种衣剂在玉米和土壤中的残留动态 ..... 朱晓丹,贾春虹,赵尔成,等(226)

自发气调包装对采后“十月红”桃质构性能的影响 ..... 刘 莹,曹 森,马 超,等(230)

前体物质对红豆杉内生真菌产紫杉醇的影响 ..... 赵贇鑫,张 欢,周俞辛,等(234)

响应面法优化超声辅助提取龙眼壳、核中总黄酮工艺 ..... 谢勇武,谭属琼(239)

●农业工程与信息技术

基于区块链技术的农产品溯源体系研究 ..... 张 利,童 舟(245)

基于支持向量机回归的蛋鸡产蛋率预测模型 ..... 李 飞,蒋敏兰(249)

新型采棉机液压系统的机电液一体化设计 ..... 木合塔尔·克力木,王建潭(253)

多态自动对靶风送式喷雾试验台的设计与试验 ..... 刘理民,张晓辉,石光智,等(260)

联合收获机割台高度模糊控制系统的设计与试验 ..... 周冬冬,金诚谦,倪有亮,等(264)

基于无人机与卡车联合运输下的冷链物流网络优化 ..... 邓永蕤,徐 菱,吴茂婷,等(268)

温室独立型光伏储能供电系统的仿真研究 ..... 范哲超,邬明亮,贺雨凯,等(272)

●资源与环境

水稻秸秆基高吸水树脂的制备及其性能研究 ..... 王中华,刘咏梅,吴限彩,等(277)

种植年限对刺梨园土壤微生物数量和酶活性的影响 ..... 韦小了,何 季,何腾兵,等(280)

Zn<sup>2+</sup> 胁迫对 4 种草生长及抗逆生理特性的影响 ..... 高秉婷,吴永贵,陈 伟(285)

1 株微生物絮凝剂产生菌的分离、鉴定与絮凝剂的成分分析 ..... 李 娜,范祎立,李 雪,等(288)

新疆托克逊县极端环境土壤螨类群落多样性研究  
..... 阿丽亚·司地克,吾玛尔·阿布力孜,排孜丽耶·合力力(293)

林周县河谷天然草场土壤养分特征研究 ..... 杨 爽,田发益,武俊喜,等(299)

翻压绿肥对植烟土壤抗氧化酶活性及烤烟的影响 ..... 王 飞,徐 茜,陈忠厚,等(304)

太湖流域 4 种农村生活污水处理工艺运行效果比较 ..... 吴 昊,杨 非,王海芹,等(309)

南四湖底泥耐铅菌株的分离鉴定及吸附特性 ..... 董 欣,袁 坤,徐 佳,等(314)

不同修复模式边坡土壤微生物量季节动态——以向家坝工程扰动区为例  
..... 张琳瑶,杜祥运,刘大翔,等(320)

长期氮、磷添加对青藏高原 2 种高寒草甸植物光合特性的影响 ..... 王朋朋,王 丹,王 昊,等(325)

●农业经济与管理

新形势下经济增长与财政支出对城乡收入不平衡性的影响 ..... 侯冠平,刘晓梅(330)

基于 ESDA 的山东省四维城镇化协调发展空间差异 ..... 吴云青,王多多,郭 佳(337)

基于灰色预测模型的我国海洋渔业发展趋势研究 ..... 翟 璐,孙兆群,王 波,等(342)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 13 July 5 2019

## CONTENTS

### Rural Revitalization

- Study on coordinated development of urbanization and agricultural modernization in Anhui Province based on rural revitalization ..... *He Ruhai, et al*(1)
- Factors influencing financing willingness of rural land contracting management rights based on view of land scale and cooperative organization ..... *Wang Haitao, et al*(6)
- Optimization of fresh agricultural products cold chain logistics distribution path under low carbon conditions ..... *Wang Wei*(10)
- Study on coordination degree between agricultural insurance supply side reform and agricultural modernization ..... *Li Jing, et al*(15)
- Study on innovative mode and path of increasing farmers' income in Jiangsu Province under new normal ..... *Liao Xiaojing, et al*(20)
- Study on upgrade path of agricultural product logistics system under background of internet ..... *Li Jiahua*(24)
- Exploring the innovation path of rural land mortgage loan; thinking based on international experience ..... *Shi Mingcan*(28)
- SWOT analysis and countermeasure suggestion of characteristic agriculture in Guangxi area ..... *Lin Shuheng, et al*(32)

### Bio-technology

- RAPD analysis of genetic diversity of mango germplasm in Panzhihua area ..... *Diao Yi, et al*(35)
- QTL mapping for plant height in maize based on high density linkage map ..... *Liu Jingxian, et al*(38)
- Study on expression characteristics of lentivirus expression vector of nattoxinase based on chicken ovalbumin promoter ..... *Cai Wei, et al*(42)
- Study on induction of protocorm and efficient plant regeneration system of *Calanthe discolor* ..... *Chen Jin, et al*(45)
- On *MCEE* gene expression in heart of yellow – feather chicken under heat stress ..... *Zhang Quan, et al*(49)
- Genetic variations of *S* and *N* genes of porcine delta coronaviruses in Henan Province from 2015 to 2017 ..... *Dong Jianguo, et al*(52)
- Study on expression and distribution of *SIRT2* gene in tissues of Sujiang pig ..... *Wang Lihong, et al*(55)
- QTLs localization of panicle type related traits in rice ..... *Zhai Xue, et al*(59)
- Optimization of yeast genetic complementation system for screening *GPAT* gene ..... *Chen Dandan, et al*(64)
- Study on anti – browning of protocorm tissue of *Phalaenopsis* ‘Taisuco Hatarot’ ..... *Han Siyi, et al*(67)

### Genetics and Breeding · Tillage and Cultivation

- Rapid identification of *Bt* transgenic rice seeds and their parents based on near infrared spectroscopy ..... *Lin Ping, et al*(72)
- Growth regularity and flue – curing characteristics of tobacco leaves with different quality ..... *Li Zheng, et al*(75)
- Clustering analysis of wheat seedling related traits under iron deficiency stress ..... *Fan Qingqi, et al*(81)
- Impacts of NaCl stress on physiological – biochemical characteristics and yield traits of wheat at seedling and filling stage ..... *Chen Liuping, et al*(85)
- Effect of PGPR on germination of sorghum seeds under mixed salt stress ..... *Wang Qianqian, et al*(91)
- Genetic diversity analysis of agronomic traits of 200 sesame germplasm resources ..... *Han Junmei, et al*(95)
- Effects of low nitrogen stress on growth and yield of different millet cultivars ..... *Luo Shiwu, et al*(100)

Influences of drip irrigation amount and frequency on evapotranspiration and crop coefficient of wheat – silage corn double cropping system ..... Zhang Ziluo, et al (104)

Plant Protection

Microbial population in rhizosphere soil of different banana germplasms with *Fusarium oxysporum* f. sp. *cubense* resistance ..... Qi Yanxiang, et al (110)

Development of a novel botanical pesticide—Asarum essential oil emulsifiable concentrate ..... Liu Nannan, et al (114)

Biological activities of pyriproxyfen on eggs of *Bemisia tabaci* biotype B ..... Huang Kecheng, et al (119)

Screening, identification and anti – fungus activity analysis of two endophytic bacterium antagonizing to *Sclerotinia sclerotiorum* ..... Li Menglin, et al (121)

Study on potential distribution and spreading trend of *Xanthium italicum* in Xinjiang area ..... Sayit Hamit, et al (126)

Effects of a novel nematode – resistant compound agent on wheat growth and resistance to cyst nematode ..... Wang Jiwen, et al (131)

Screening of antagonistic bacterium against soft rot disease of *Colocasia esculenta* L. var. *cormosus* Chang ..... Dong Xiaofei, et al (135)

Bio – control efficiency of *Bacillus amyloliquefaciens* ZJ01 against *Alternaria alternate* in Chinese jujube ..... Zhang Xianhui, et al (137)

Horticulture and Forestry

Effects of different culture substrates on growth and quality of cucumber in greenhouse ..... Han Qingdian, et al (140)

Comparison of benefits of inoculation with *Cistanche* in different habitat years of *Haloxylon ammodendron* forests in desert areas ..... Zheng Xiaming, et al (143)

Effects of microbial organic fertilizer on growth, cadmium stress and fusarium wilt control of banana seedlings ..... Chen Meibiao, et al (149)

Physiological responses of *Portulaca oleracea* seedlings to salt and alkali stresses ..... Dong Jing, et al (153)

Biomass carbon storages and their distribution patterns of four typical forests in Baotianman Mountain ..... Qi Guang, et al (158)

Influences of rhizosphere acidity on leaf chlorophyll fluorescence characteristics of *Carya cathayensis* seedlings ..... Dong Jianhua, et al (163)

Impacts of irrigating scheme on yield and quality of Flame seedless grape under facility conditions ..... Zhao Yang, et al (167)

Correlation analysis between botanical traits and quality traits of eggplant fruits ..... Zou Min, et al (171)

Effects of antimony stress on antioxidant capacity and osmotic regulation of *Houttuynia cordata* Thunb ..... Li Cong, et al (175)

Effects of different contents of magnesium in water – soluble fertilizer on yield, quality and root development of pepper ..... Ma Cunjin, et al (179)

Growth investigation and family selection of hybrid liriodendron ..... Xiao Baorong, et al (183)

Impacts of salicylic acid pretreatment on physiological characteristics of *Cardiandra moellendorffi* seedlings under high light stress ..... Geng Xiaodong, et al (188)

Study on pollen viability of *Viola prionantha* ..... Guo Yingzi, et al (191)

Husbandry and Veterinary • Aquaculture and Sericulture

Purification effect of aquatic plant – microbial combination process on goose farm sewage ..... Huang Xiaofeng, et al (195)

Establishment and application of real – time loop – mediated isothermal amplification techniques for detection of *Streptococcus agalactiae* in tilapia ..... Yu Yanling, et al (200)

Effects of rare earth milltailings drought stress on seed germination and seedling physiological characteristics of *Lolium perenne* and *Festuca elata* ..... Zhang Haina, et al (204)

Influence of soil salt stress on feeding quality of sweet sorghum ..... Hao Zhenggang, et al (209)

Storage and Processing · Detection

Effect of different modified atmosphere packaging bags on preservation of Bijie white radish ..... Ji Ning,et al(213)

Optimization of ultrasonic – assisted enzymatic extraction process for total flavonoids from mulberry leaf by response surface analysis ..... Zhang Lixia,et al(217)

Optimization of liquid fermentation conditions for flavonoids from medicinal fungus *Phellinus linteus* based on response surface method ..... Xie Chunqin,et al(222)

Residue dynamics of 22% fipronil suspension concentrate for seed dressing in corn and soil ..... Zhu Xiaodan,et al(226)

Effect of modified atmosphere packaging on post – harvest texture properties of“Shiyuehong” peaches ..... Liu Ying,et al(230)

Impact of precursors on taxol production by endophytic fungi isolated in *Taxus chinensis* ..... Zhao Yunxin,et al(234)

Optimization of ultrasound – assisted extraction process for total flavonoids from longan shell and core by response surface methodology ..... Xie Yongwu,et al(239)

Agricultural Engineering and Information Technology

Study on traceability system of agricultural products based on blockchain technology ..... Zhang Li,et al(245)

Prediction model of laying rate based on support vector machine regression ..... Li Fei,et al(249)

Mechanical and electro hydraulic integrated design of hydraulic system of a new type cotton picker ..... Mu He – taer Kelimu,et al(253)

Design and test of polymorphic automatic target air – blast spray test – bed ..... Liu Limin,et al(260)

Design and test on fuzzy control system for height of combine harvester header ..... Zhou Dongdong,et al(264)

Optimization of cold chain logistics network based on combined transportation of UAV and truck ..... Deng Yongrui,et al(268)

Simulation study on independent photovoltaic energy storage power supply system for greenhouse ..... Fan Zhechao,et al(272)

Study on synthesis and properties of super absorbent resin based on rice straw ..... Wang Zhonghua,et al(277)

Resources and Environment

Effects of planting years on soil microbial quantity and enzyme activity in *Rosa roxburghii* Tratt orchard ..... Wei Xiaoliao,et al(280)

Influences of Zn<sup>2+</sup> stress on growth and stress resistance of four grass species ..... Gao Bingting,et al(285)

Isolation ,identification of a bioflocculant – producing bacterium and analysis of flocculant components ..... Li Na,et al(288)

Study on diversity of mites communities in extreme environmental soils in Toksun County, Xinjiang ..... Aliya Sidike,et al(293)

Study on soil nutrient characteristics of natural grassland in Linzhou County River Valley ..... Yang Shuang,et al(299)

Effects of green manure on antioxidant enzyme activity in tobacco – planting soil and flue – cured tobacco ..... Wang Fei,et al(304)

Comparison of operation effects of four rural domestic sewage treatment technologies in Taihu Lake Basin ..... Wu Hao,et al(309)

Isolation ,identification and adsorption characteristics of lead – resistant microorganisms in sediments of Nansihu Lake ..... Dong Xin,et al(314)

Seasonal dynamics of microbial biomass in slope soil under different restoration patterns—Taking Xiangjiaba dam disturbance area as an example ..... Zhang Linyao,et al(320)

Effects of long – term nitrogen and phosphorus addition on photosynthetic characteristics of two alpine meadow plants ..... Wang Pengpeng,et al(325)

Agricultural Economy and Management

Influence of economic growth and fiscal expenditure on income imbalance between urban and rural areas under new situation ..... Hou Guanping,et al(330)

Spatial difference of coordinated development of four – dimensional urbanization in Shandong Province based on ESDA ..... Wu Yunqing,et al(337)

Study on development of China’s marine fisheries based on GM(1,1) model ..... Zhai Lu,et al(342)