

江苏农业科学

第 45 卷 第 18 期 2017 年 9 月 20 日

目 次

● 专论与综述

- 拮抗细菌在植物病害生物防治中应用的研究进展 王 超, 郭坚华, 席运官, 等(1)
- 盐碱地改良研究现状及展望 张翼夫, 李问盈, 胡 红, 等(7)
- 贝叶斯最大熵及其在地球科学领域的应用进展 高胜国, 翁海腾, 朱忠礼(11)
- 生物炭对土壤磷素循环影响机制研究进展 于姣姣, 殷丹阳, 李 莹, 等(17)
- CRISPR/Cas9 系统及其在单子叶植物中的应用 徐继法, 徐 艳, 赵吉强, 等(21)
- 兰花花期调控技术及相关分子生物学研究进展 陆顺教, 易双双, 廖 易, 等(25)
- 生态景观型土地整治的研究进展与展望 肖 武, 李素萃, 梁苏妍, 等(31)
- 含根系土体抗剪强度试验研究进展 王金霞, 杨 旻, 李亚伟, 等(36)

● 生物技术

- 木薯 *MeP5CS1* 基因的克隆、表达分析及载体构建 丁泽红, 付莉莉, 黄 猛, 等(40)
- 来源于西洋梨的苹果茎沟病毒分离物基因组分子特性研究 张雪娇, 王利平, 赵振军, 等(43)
- 红麻肌醇加氧酶基因的分离及表达分析 张高阳, 邓接楼, 柯维忠, 等(48)
- 青岛烟草番茄黄化曲叶病毒的分子鉴定与全基因组序列分析 张 俊, 李 伟, 张 静, 等(50)
- 双向电泳中不同样品裂解液对水稻叶片疏水蛋白溶解效果比较 王 琳, 范云峰, 梁建生(54)
- 应用响应面法优化红树莓组培苗增殖培养条件 郭 芳, 刘海鹏, 李保国, 等(56)

● 遗传育种与耕作栽培

- 稻茬种植多花黑麦草对水稻土土壤肥力的影响 乔伟艳, 顾洪如, 沈益新(60)
- 水肥管理对夏玉米田土壤酶活性的影响 王红军, 郭书亚, 张 艳, 等(64)
- 滴灌量对新疆高产玉米产量和蒸腾量的影响 陈江鲁, 杨京京, 丁变红, 等(67)
- 免耕对玉米光合特性日变化及产量的影响 董 智, 邓林军, 董 俊, 等(71)
- 适应秸秆还田的多功能复合菌肥对小麦产量及土壤肥力的影响 金京京, 齐永志, 甄文超(75)
- 荞麦新品种苏荞 1 号的选育与栽培技术 常庆涛, 焦庆清, 刘荣甫, 等(79)
- 藁肥对毯状苗移栽油菜成熟期干物质积累的影响 吴正贵, 李苗苗, 吴玉珍, 等(81)
- 苏北沿海滩涂盐碱地上不同类型甘薯品种耐盐性比较 董 静, 邢锦城, 朱小梅, 等(85)
- 木薯种子诱导萌发因子关联分析 韦祖生, 杨秀娟, 付海天, 等(89)

● 植物保护

- 稻麦轮作区日本看麦娘抗药性水平测定及高效除草剂筛选 谷 涛, 李永丰, 张自常, 等(94)

油用牡丹主要真菌病害的发生与防治综述	韩长志,左安建,刘云霞(98)
1 株油茶真菌病害拮抗菌株的筛选鉴定及其拮抗作用	魏 蜜,张 伟,管维轩,等(100)
●园艺与林学	
46 份茶树种质资源夏茶生化成分多样性分析	王飞权,黄两成,罗盛财,等(105)
粉尘污染对郑州市典型绿化树种叶片生理生化特性的影响	李元应,侯晓奎(110)
雌黄连木遗传多样性	管 菊,李琬婷,黄晓霞,等(116)
天津市 5 种常绿灌木的综合评价	刘海荣,高一丹,王 葳(119)
郑州市不同污染区主要绿化树种对土壤重金属的富集能力研究	夏 冰,司志国(123)
北京市常见经济林水分利用及固碳释氧功能	丁 杰,李少宁,鲁绍伟,等(130)
边坡先锋植物新银合欢幼苗抗旱能力研究	徐建霞,王建柱,李 磊,等(134)
淀粉代谢及呼吸代谢对百合鳞茎破眠的影响	刘 芳,汪志强,盛云燕,等(139)
橡胶林下间作广金钱草的生长及产量	郑定华,袁淑娜,陈俊明,等(141)
不同品种小粒咖啡幼苗对干旱胁迫的响应差异	陈 凯,刘经伦,徐 玲,等(145)
接种丛枝菌根真菌对不同绿化植物根际微环境的影响	杜俊卿(149)
不同因素对弗吉尼亚栎营养液育苗成活率的影响	唐登明,黄文彬,蔡国祥(153)
党参小孢子发生及雄配子体发育研究	付 爽,李美阳,王景然,等(155)
●畜牧兽医与水产蚕桑	
CO ₂ 浓度对嗜碱绿球藻 MC-1 光合作用和生长的影响	杨 熙,向文洲,黄颖华,等(158)
芽孢杆菌对肥胖大鼠肠道微生态的影响	李在建,王怀山,赵京杨,等(162)
小肽氨基酸组成对体外培养的奶牛乳腺组织乳蛋白合成的影响	周苗苗,崔景香(166)
中药复方多糖对不同 <i>MHC B-Iβ II</i> 基因型鸡新城疫抗体和免疫球蛋白 IgG、IgM 含量的影响	杨红洋,朱晓庆,商云霞,等(168)
●贮藏加工与检测分析	
黑青稞花色苷提取及抗氧化活性的分析	杜道坤,贺 娟,孟利东,等(173)
草酸结合臭氧处理对休眠后期马铃薯生理指标的影响	刁小琴,关海宁,李 杨,等(179)
不同品种猕猴桃发酵酒香气成分的 GC-MS 分析	陈 亮,危 晴,辛秀兰,等(182)
甘薯几丁质酶的分离与纯化	刘美艳,王景景,谢逸萍,等(186)
响应曲面法与正交法在二氧化碳超临界萃取桑叶总黄酮中的比较	缪伟伟,王志雄,石仝雨,等(189)
●农业工程与信息技术	
基于 WT-Otsu 算法的植物病害叶片图像分割方法	张会敏,谢泽奇,张善文,等(194)
基于无线传感器网络的温室大棚太阳能集热调温系统	李 明,王 昆,于俊洋(197)
基于 CFD 的新型密集烤房结构优化研究	王龙飞,范沿沿,白志鹏,等(201)
基于改进 K 中值聚类的苹果病害叶片分割方法	张善文,张晴晴,齐国红,等(205)
基于 Fluent 的文丘里管结构参数对吸肥性能的影响	张晓明,鲍安红,谢守勇,等(208)
海南岛农业干旱综合监测业务化运行研究	李海亮,方纪华,田光辉,等(211)
水田土壤参数对履带式收获机转向阻力的影响	韩彦勇,都兴隆(214)

花生色选机工作参数优化与试验	张德高,谢焕雄,胡志超,等(218)
基于势场蚁群算法的温室机器人路径规划	王红君,徐 军,赵 辉,等(222)
海参病害防治诊断专家系统的研究	张启宇,刘 峰,陈英义,等(226)
高光谱数据降维对马铃薯分类的影响	王丽艳,薛河儒,王洪南(229)
农产品保鲜冷库的 PLC 控制与关键技术研究	付焕森,王郭全,夏华凤,等(233)
喷杆喷雾机前悬架上摆臂有限元及疲劳寿命分析	段 建,刘 秋,桑 娜,等(236)

●资源与环境

共存 Cu ²⁺ 影响下土霉素在黑土上的吸附行为	陈薇薇,陈 涛,杨 平,等(240)
尧人山国家森林公园虫生真菌资源初步调查	周家喜,邹 晓,周叶鸣(244)
零价铁对滩涂土壤重金属镉形态及有效性的影响	臧彩云,沈袁玲,顾敏京,等(249)
巢湖藻-草-泥有机肥的重金属安全性评价	陈 婷,韩士群,周 庆(251)
中空纤维支载离子液体液相微萃取法检测环境水样中 DEHP 及其降解产物	朱 方,徐 超,孙国茂,等(255)
三江源退化小嵩草草甸植物种间关系分析	魏卫东,李希来,张 英(258)
高寒土壤质地对土壤养分空间分异的影响	史惠兰,姚卫康,刘梦萍,等(262)
基于主成分分析法的新农村土地利用评价与规划策略	李 莎,谢 波,夏雨纯,等(268)
我国区域 OpenStreetMap 土地覆被信息时空分布特征	宋宏利,张晓楠(274)
广西北部湾经济区土地利用效率演变及空间分异研究	沈怡静,刘彦花,贾 莉(278)

●农业经济与管理

我国玉米生产布局变迁及影响因素	李欠男,程沅孜(284)
不同类型农户农药使用特征及影响因素——以江西省为例	谢贤鑫,陈美球,李志朋,等(289)
基于资源评价的区域农业旅游开发——以山东省寿光市为例	王 洋(294)
江苏省畜禽养殖污染压力与循环农业发展潜力分析	孟祥海,徐宏峰,马继军(299)
外界冲击对猪肉价格波动的非对称性影响	赵 瑾,李 莉,郭利京(303)
日本、荷兰农业科技创新体系典型经验对南通市的启示	顾卫兵,蒋丽丽,袁春新,等(307)
城镇化进程中新生代农民工养老保险的参保意愿——基于江苏省调查数据	闵 星(314)
基于熵值法的新疆现代农业发展阶段评价	艾洪娟,蒋和平(318)
城郊非农就业农民收入影响因素和政策启示——以浙江省杭州市为例	柘益香,王成军,顾光同,等(322)
基于景观生态学的农村聚落分布特征及影响因素分析——以成都市金堂县为例	吴弘璐,何 伟,郑惠元(326)
江苏设施蔬菜产业发展主要风险因子分析及应对措施	夏礼如,李 岩,孟力力(332)
城市“屋顶农业”发展可行性及其策略研究	刘长安,周忠凯,马运凤(334)
基于胜任素质模型的新型职业农民素质提升路径——以河北省为例	苏敬肖,焦伟伟,李红利,等(338)
基于模糊 Petri 网的农产品微商信用危机建模	陈寒凝,陈 军(343)

JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 18 September 20 2017

CONTENTS

Monograph and Review

Research progress on application of antagonistic bacteria in biological control of plant diseases	Wang Chao, et al(1)
Research status and prospect of saline – alkaline land improvement	Zhang Yifu, et al(7)
Bayesian maximum entropy and its application in earth science;a review	Gao Shengguo, et al(11)
Research progress on mechanism of effect of bio – carbon on soil phosphorus cycle	Yu Jiaoda, et al(17)
CRISPR/Cas9 system and its application in monocot;a review	Xu Jifa, et al(21)
Research progress of flowering time regulation and its related molecular biology in orchids	Lu Shunjiao, et al(25)
Research progress and prospect of ecological landscape land renovation	Xiao Wu, et al(31)
Research progress of root soil shear strength experiment	Wang Jinxia, et al(36)

Bio-technology

Cloning, expression and vector construction of <i>MeP5CS1</i> gene in cassava	Ding Zehong, et al(40)
Molecular characteristics of genome of apple stem grooving virus isolated from European pear(<i>Pyrus communis</i> L.)	Zhang Xuejiao, et al(43)
Isolation and expression analysis of inositol oxygenase gene in kenaf	Zhang Gaoyang, et al(48)
Molecular detection and genome sequence analysis of tomato yellow leaf curl virus infecting tobacco in Qingdao area	Zhang Jun, et al(50)
Comparison of dissolution effects of different lysis buffers on rice leaf hydrophobic proteins in two – dimensional electrophoresis (2 – DE)	Wang Lin, et al(54)
Optimization of proliferation culture conditions of red raspberry tissue culture plantlets by response surface methodology	Guo Fang, et al(56)

Genetics and Breeding • Tillage and Cultivation

Impacts of planting Italian ryegrass in rice stubble on rice soil fertility	Qiao Weiyan, et al(60)
Impacts of water and fertilizer management on soil enzyme activity in summer maize field	Wang Hongjun, et al(64)
Influences of drip irrigation on yield and transpiration of high – yield maize in Xinjiang area	Chen Jianglu, et al(67)
Effects of no – till practice on photosynthetic performance diurnal variation and grain yield of maize	Dong Zhi, et al(71)
Effects of multi – functional compound microbial fertilizer adapting to straw residue incorporation on wheat yield and soil fertility	Jin Jingjing, et al(75)
Breeding and cultivation techniques of new buckwheat cultivar “Suqiao No. 1”	Chang Qingtao, et al(79)
Effects of shooting fertilizer on dry matter accumulation of blanket seedlings of transplanting rapeseed at maturing stage	Wu Zhenggui, et al(81)
Comparison of salinity tolerance of different types of sweet potato cultivars on coastal saline – alkali land in northern Jiangsu	Dong Jing, et al(85)
Factor correlation analysis of seed germination of cassava (<i>Manihot esculenta</i> Crantz)	Wei Zusheng, et al(89)

Plant Protection

Determination of herbicide resistant level of <i>Alopecurus japonicus</i> in rice and wheat rotation area and screening of high efficient herbicides	Gu Tao, et al(94)
---	-------------------

Occurrence and control of main fungi diseases of oil peony :a review Han Changzhi,et al(98)

Screening and identification of an antagonistic strain of *Camellia oleifera* fungi disease and its antagonistic effect
..... Wei Mi,et al(100)

Horticulture and Forestry

Diversity analysis on biochemical components of summer tea of 46 tea plant germplasm resources Wang Feiquan,et al(105)

Effects of dust pollution on physiological and biochemical characteristics of urban typical afforestation trees in Zhengzhou City ,
Henan Province Li Yuanying ,et al(110)

Genetic diversity of female *Pistacia chinensis* Bunge Guan Ju,et al(116)

Comprehensive assessment of five evergreen shrub in Tianjin City Liu Hairong ,et al(119)

Study on soil heavy metal accumulation capability of main greening tree species in different contaminated areas of Zhengzhou
City, Henan Province Xia Bing,et al(123)

Study on water use and carbon fixation & oxygen release function of common economic forests in Beijing City
..... Ding Jie,et al(130)

Research on drought resistance adaptability of seedlings of slope pioneer plant, *Leucaena leucocephala* Xu Jianxia,et al(134)

Effects of starch metabolism and respiration metabolism on bulb dormancy breaking of *Lilium brownii* Liu Fang,et al(139)

Growth and yield of *Desmodium styracifolium* intercropped under rubber plantations Zheng Dinghua,et al(141)

Response difference of different varieties of *Coffea arabica* seedlings to drought stress Chen Kai,et al(145)

Effects of inoculating arbuscular mycorrhizal fungi on rhizosphere microenvironment of different greening plants
..... Du Junqing(149)

Effects of different factors on survival rates of nutrient solution seedling of *Quercus viriniana* Tang Dengming,et al(153)

Study on microsporogenesis and male gametophyte development of *Codonopsis pilosula* Fu Shuang,et al(155)

Husbandry and Veterinary · Aquaculture and Sericulture

Effects of CO₂ concentration on photosynthesis and growth of *Chlorococcum alkaliphilus* MC – 1 Yang Xi,et al(158)

Effect of bacillus on intestinal microecology of obese rats Li Zaijian,et al(162)

Effects of small peptide amino acid composition on milk protein synthesis in breast tissue *in vitro* of dairy cows
..... Zhou Miaomiao,et al(166)

Effects of traditional Chinese medicine compound polysaccharide on Newcastle disease antibody and IgG,IgM contents in chickens
with different *MHC B – Iβ II* genotype Yang Hongyang,et al(168)

Storage and Processing · Detection

Study on extraction and antioxidant activity of anthocyanins from black hulless barley Du Daokun,et al(173)

Effect of oxalic acid combined with ozone on physiological indices of potato during late dormancy stage Diao Xiaoqin,et al(179)

Analysis of aroma components in different kinds of kiwifruit fermentation wines by GC – MS Chen Liang,et al(182)

Separation and purification of chitinase from sweet potato Liu Meiyan,et al(186)

Comparison between response surface method and orthogonal method in supercritical extraction of total flavonoids from mulberry
leaves by carbon dioxide Miao WeiWei,et al(189)

Agricultural Engineering and Information Technology

Segmentation method of plant disease leaf image based on WT – Otsu algorithm Zhang Huimin,et al(194)

Solar heat collecting and temperature regulating system in greenhouse based on wireless sensor network Li Ming,et al(197)

Structure optimization of new bulk curing barn based on CFD simulation Wang Longfei,et al(201)

Apple disease leaf image segmentation method based on improved K – median clustering Zhang Shanwen,et al(205)

Effect of structural parameters of Venturi tube on absorption properties of a fertilizer based on Fluent
..... Zhang Xiaoming,et al(208)

Study on operational method for agricultural drought comprehensive monitoring in Hainan Island Li Hailiang,et al(211)

Effects of paddy soil parameters on steering resistance of tracked harvester	<i>Han Yanyong, et al</i> (214)
Parameter optimization and experiment of peanut color sorter	<i>Zhang Degao, et al</i> (218)
Path planning for greenhouse mobile robot based on ant colony optimization with artificial potential field	<i>Wang Hongjun, et al</i> (222)
Study on expert system for diagnosis and treatment of sea cucumber disease	<i>Zhang Qiyu, et al</i> (226)
Effect of hyperspectral data dimensionality reduction on classification of potato	<i>Wang Liyan, et al</i> (229)
Study on PLC control and key technology of fresh – keeping refrigerator of agricultural products	<i>Fu Huansen, et al</i> (203)
Finite element and fatigue life analysis of swing arm of front suspension of spray sprayer	<i>Duan Jian, et al</i> (236)

Resources and Environment

Effect of coexistent Cu2 + on adsorption of oxytetracycline (OTC) onto black soil	<i>Chen Weiwei, et al</i> (240)
Preliminary investigation on entomogenous fungi resources in Yaoren National Forest Mountain Park	<i>Zhou Jiayi, et al</i> (244)
Effects of zero valent iron on morphology and availability of heavy metal cadmium in mudflat soil	<i>Zang Caiyun, et al</i> (249)
Heavy metal safety evaluation of Chaohu Lake algae – grass – mud organic manure	<i>Chen Ting, et al</i> (251)
Determination of DEHP and its degradation products in environmental water by air liquid microextraction with hollow fiber supported ion liquid	<i>Zhu Fang, et al</i> (255)
Analysis of plants interspecies relation of degraded Kobresia pygmaea meadow in three river source region of China	<i>Wei Weidong, et al</i> (258)
Impact of soil texture on spatial variation of soil nutrients in alpine meadow	<i>Shi Huilan, et al</i> (262)
Land use evaluation and planning strategy of new countryside based on principal component analysis	<i>Li Sha, et al</i> (268)
Temporal and spatial distribution of land cover information in China’s regional OpenStreetMap	<i>Song Hongli, et al</i> (274)
Study on land use efficiency evolution and spatial differentiation in Guangxi Beibu Gulf Economic Zone	<i>Shen Yijing, et al</i> (278)

Agricultural Economy and Management

Changes of China’s corn production layout and its influencing factors	<i>Li Qiannan, et al</i> (284)
Use characteristics of pesticides and their influencing factors for different types of farmers—Taking Jiangxi Province as an example	<i>Xie Xianxin, et al</i> (289)
Development of agri – tourism based on resource appraisal—Taking Shouguang City of Shandong Province as an example	<i>Wang Yang</i> (294)
Analysis of pollution pressure of livestock and poultry breeding and development potential of circular agriculture in Jiangsu Province	<i>Meng Xianghai, et al</i> (299)
Asymmetry influences of external shock on price fluctuation of pork	<i>Zhao Jin, et al</i> (303)
Enlightenment to Nantong City of typical experience of agricultural science and technology innovation system in Japan and Netherlands	<i>Gu Weibing, et al</i> (307)
New generation migrant workers’ willingness to have endowment insurances in process of urbanization—Based on survey data of Jiangsu Province	<i>Min Xing</i> (314)
Evaluation of modern agricultural development stage based on entropy value method in Xinjiang	<i>Ai Hongjuan, et al</i> (318)
Factors influencing farmers’ income from non – farm employment and its policy implications—Taking Hangzhou City of Zhejiang Province as an example	<i>Zhe Yixiang, et al</i> (322)
Analysis of distribution characteristics and influencing factors of rural settlement based on landscape ecology—Taking Jintang County, Chengdu City, Sichuan Province as an example	<i>Wu Honglu, et al</i> (326)
Analysis and countermeasures of main risk factors for development of vegetable industry in Jiangsu Province	<i>Xia Liru, et al</i> (332)
Study on feasibility and development strategy of urban rooftop agriculture	<i>Liu Chang’an, et al</i> (334)
Paths for improving quality of new professional farmers based on competency model—Taking Hebei Province as an example	<i>Su Jingxiao, et al</i> (338)
Modeling of Wechat commercial credit crisis of agricultural products based on fuzzy Petri net	<i>Chen Hanning, et al</i> (343)