

# 江苏农业科学

第 47 卷 第 14 期 2019 年 7 月 20 日

## 目 次

### ●专论与综述

- 多种强化技术联合植物修复重金属污染土壤机制探讨 ..... 章绍康,弓晓峰,易佳璐,等(1)
- 青藏高原土壤微生物多样性研究进展 ..... 赵龙妹(6)
- 我国温室农业设施装备技术发展现状及建议 ..... 蒲宝山,郑回勇,黄语燕,等(13)
- 金针菇遗传育种研究进展 ..... 刘昆昂,刘 萌,张根伟,等(18)
- 转基因作物对土壤酶活性影响的研究进展 ..... 梁晋刚,栾 颖,焦 悦,等(23)
- 土地整治生态风险文献分析与研究进展 ..... 李思佳,田 毅,安栓霞,等(26)
- 植物低温胁迫响应及研究方法进展 ..... 丁红映,王 明,谢 洁,等(31)
- 植物内生菌的侵染定殖研究概况 ..... 王吉永,郭龙妹,高林怡,等(36)
- 基于探地雷达的典型土壤物理性质探测研究进展 ..... 罗古拜,曹银贵,况欣宇,等(40)

### ●生物技术

- 桑树 SSR-PCR 反应体系的优化 ..... 刘 玲,陈祥平,范小敏,等(45)
- OsRhoGDI2* 过表达转基因水稻的筛选鉴定及外源基因拷贝数的初步分析  
..... 杜京尧,尚 飞,王高华,等(50)
- 2 种姜属植物组培快繁体系的优化 ..... 李昕洋,吴 丹,熊武建,等(54)
- 南泥湾野生山丹丹组培快繁技术 ..... 王 凯,王凯琪,常 裕,等(59)
- 鲤疱疹病毒 II 型 *ORF72* 基因克隆、蛋白原核表达和抗体制备 ..... 李 双,向 涛,周海峰,等(62)

### ●遗传育种与耕作栽培

- 永优系列玉米生长发育与灌浆特性分析 ..... 陈 辰,李文科,朱汉青,等(66)
- 土壤调理剂对高磷土壤玉米生长、磷素吸收与形态转化的影响 ..... 方红夏,王 茜,卢树昌,等(70)
- 硅叶面肥对夏玉米生长发育、产量和品质的影响 ..... 徐 宁,张方园,曹 娜,等(74)
- 氮素水平与品种对直播冬油菜农艺性状、产量及其构成因子的影响 ..... 王 锐,吴位仙,郑卫东,等(77)
- 不同生理性质氮肥对油菜吸收积累镉的影响 ..... 李子涵,肖智华,沈 榕,等(82)
- 醋渣覆盖对盐渍土麦田土壤和小麦幼苗生长的影响 ..... 余桂红,朱孔志,张 鹏,等(87)
- 细胞自噬在拟南芥应答镉胁迫中的作用 ..... 管 彬,周竹青(90)

基于主成分分析的 B、Cu 胁迫下油菜生理响应机制研究 .....	郭海如,崔雪梅,李春生,等(96)
矮壮素对二季作区主栽马铃薯组培苗的生长调控及其解除 .....	张淑青,相丛超,封志明,等(99)
●植物保护	
浙江省泰顺县猕猴桃周年病害调查及病原菌鉴定 .....	潘 慧,邓 蕾,陈美艳,等(104)
芫荽籽精油成分解析及其对秀丽隐杆线虫寿命和运动的影响 .....	徐 悦,束成杰,聂 韡,等(111)
库尔勒香梨黑头病病原菌的分离鉴定 .....	欧阳辉,张伟达,程少波,等(116)
避雨栽培和露天栽培梨锈病和梨黑斑病发生差异 .....	何丽霞,刘邙洲,李 慧,等(120)
大白菜微管与灰霉菌抗性研究 .....	陈晓峰,丛 山,王百川,等(124)
不同耕作方式对河套灌区湿地春小麦田杂草生物多样性的影响 .....	王慧敏,苏元红,李有良,等(127)
兼抗白粉病和灰霉病草莓品种的筛选及田间抗性评价 .....	贾 薇,梁中午,张瑶瑶,等(132)
●园艺与林学	
不同比例红蓝光对番茄幼苗生长发育及光合特性的影响 .....	张现征,王 丹,董 飞,等(136)
生物炭和保水剂用量对火鹤花叶绿素和光合特性的影响 .....	史 华,吴冰洁,陈 爽,等(139)
喀斯特石漠化治理区不同地形土壤养分与刺梨果实品质相关分析 .....	肖 杰,熊康宁,李开萍,等(143)
不同浓度外源钙对梨果实石细胞的影响 .....	宋小飞,芮伟康,陶书田(148)
短序润楠扦插生根特性及相关生理生化分析 .....	徐 茵,卢艺菲,袁 森,等(153)
土壤养分对灰枣品质的影响分析 .....	王英鹏,张少博,李建贵,等(157)
不同栽培模式三叶青叶绿素荧光特征 .....	倪 川,袁雪艳,丁 卉,等(161)
23 种野生野牡丹科植物引种和综合评价 .....	谢东升,张弯弯,李仕裕,等(164)
茶树紫色芽叶花色苷富集特性研究 .....	刘林峰,林 玲,周 阳,等(169)
番茄秸秆堆肥发酵特性及对冬季大棚环境的影响 .....	高 宁,李建明,孔 政(172)
毛竹扩张对庐山日本柳杉细根生物量空间分布的影响 .....	杨顺尧,刘苑秋,郭圣茂,等(178)
南京地区不同覆盖厚度对早园竹出笋量的影响 .....	庄 力,周培国,盛雅萍,等(182)
丛枝菌根真菌对镉胁迫下凤仙花生理特征的影响 .....	彭昌琴,徐玲玲,陈兴银,等(186)
●畜牧兽医与水产蚕桑	
不同植物提取物组合对湖羊体外发酵及其生长的影响 .....	黄江丽,张志红,王东升,等(189)
食源性单增李斯特菌毒力岛基因检测与致病性 .....	李红欢,陈 朔,康立超,等(193)
社会隔离对雌性小鼠动情周期及中枢 ER $\alpha$ 和 TH 免疫活性表达的影响 .....	程广超,杨 萍,赫 晨,等(197)
纳米氧化铜对斑马鱼甲状腺系统的干扰效应 .....	王黎翌,薛永来,高 璐,等(202)
●贮藏加工与检测分析	
余甘子主要活性成分柯里拉京对 $\alpha$ -葡萄糖苷酶的抑制活性 .....	瞿运秋,赵文佳,陈继光,等(206)
桑黄黄酮、多糖高产优良菌株的筛选试验 .....	谢春芹,杨鹤同,吴琴燕,等(209)

鸡腿菇热风干燥漂烫预处理试验 .....	李国鹏,谢焕雄,王嘉麟,等(213)
基于叶片电生理特性的 2 种桑科植物抗盐能力比较 .....	黎明鸿,吴沿友,邢德科,等(217)
青爪乌鸡肌肉营养成分与营养品质评价 .....	席 斌,高雅琴,李维红,等(222)
不同贮藏期的番茄酒成分变化规律 .....	邓红梅,刘蔓茵,邓 云,等(226)
莫海威芽孢杆菌产壳聚糖酶的分离纯化及酶学性质分析 .....	刘进杰,吕娟娟,陈国忠,等(231)
灰枣果实体积与单果质量的估算方法 .....	巫纾予,朱成立,仲轩野,等(236)

●农业工程与信息技术

基于多网融合和节点定位技术的无线温室智能监控系统的设计 .....	牛萍娟,程 峥,田海涛,等(239)
喷杆喷雾机拨禾板固定支架优化设计 .....	雷晓晖,吕晓兰,李 雪,等(243)
基于过渡区的皇帝柑图像分割 .....	邹小林(248)
热泵 - 太阳能花椒干燥系统的设计与数值模拟 .....	李江波,薛韩玲,陈 柳(251)
基于典型相关分析全局和局部特征融合的植物识别方法 .....	张善文,邵 或,李 萍(255)
液压底盘在农业机械领域的应用与发展 .....	扈 凯,张文毅,祁 兵,等(259)
草本植物根系提高土体无侧限抗压强度及 Wu & Waldron 模型预测 .....	孙高峰,王金霞,杨 旻,等(263)
植保无人机喷药姿态自适应平衡控制研究 .....	张红欣,陈 磊,朱 超(269)
基于 Fourier 描述子和 LBP 相结合的植物叶片识别方法 .....	张善文,张晴晴,齐国红(273)
基于多元回归的 BP 神经网络生猪价格预测模型 .....	任青山,方 遼,朱幸辉(277)

●资源与环境

镉胁迫下转基因水稻对根际土壤微生物的影响 .....	李 磊,韩 成,王宵宵,等(282)
基于 Otsu 算法的太湖蓝藻水华与水生植被遥感同步监测方法 .....	曹 鹏,梁其椿,李淑敏(288)
产脲假丝酵母固体菌剂对水体生物絮团形成和氮磷去除率的影响 .....	周凤鸣,缪礼鸿,刘蒲临,等(295)
渗滤液回流和分层接种对猪粪厌氧干发酵的影响 .....	孔德望,宋香育,张克强,等(300)
吉林省四平地区粉黏壤土微生物群落结构与环境因子的关系 .....	黄冠南,丁美月,马金才,等(306)
低山丘陵地区农村居民点空间分布特征及影响因素——以湖北省随县为例 .....	何 炬,张雪松,邓 振,等(310)
氮、磷、硫对铬超富集植物李氏禾吸收 Cr( VI) 的影响 .....	伍婵翠,刘 杰,梁 英,等(316)
生物炭及炭基缓释肥对土壤酶活性的影响 .....	张 艺,赵 远,张玉虎,等(321)

●农业经济与管理

我国农药施用的时空演变 .....	郭利京,王 颖(327)
新型城镇化测度及其耦合协调性对比研究——以中国三大城市群为例 .....	王吉恒,张 钊(332)
农业供给侧改革背景下新疆棉花产量变动及其驱动因素分析 .....	卫小华,张立杰(338)
基于可食景观的都市有机农业应用初探 .....	沈海蓉,谢 标,谢晟宇(342)
《江苏农业科学》投稿须知 .....	(346)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 14 July 20 2019

## CONTENTS

### Monograph and Review

- Discussion on mechanisms of remediation of heavy metal contaminated soil by multiple reinforcement techniques combined with plants ..... *Zhang Shaokang, et al*(1)
- Research progress on soil microbial diversity in Qinghai – Tibet Plateau ..... *Zhao Longmei*(6)
- Development status and suggestions of China's greenhouse agricultural facilities and equipment technology ..... *Pu Baoshan, et al*(13)
- Research progress on genetic breeding of *Flammulina velutipes* ..... *Liu Kunang, et al*(18)
- Research progress on effect of transgenic crops on soil enzyme activity ..... *Liang Jingang, et al*(23)
- Literature analysis and research progress on ecological risk of land management ..... *Li Sijia, et al*(26)
- Response to low temperature stress in plants and advances in research methods ..... *Ding Hongying, et al*(31)
- Study overview on infection and colonization of plant endophytes ..... *Wang Jiyong, et al*(36)
- Research progress of detection of typical soil physical properties based on ground penetrating radar ..... *Luo Gubai, et al*(40)

### Bio-technology

- Optimization of SSR – PCR reaction system for mulberry ..... *Liu Ling, et al*(45)
- Screening and identification of *OsRhoGDI2* overexpressed transgenic rice and preliminary analysis of copy number of foreign gene ..... *Du Jingyao, et al*(50)
- Optimization of tissue culture and rapid propagation system for two *Zingiber* species ..... *Li Xinyang, et al*(54)
- Tissue culture and rapid propagation of wild *Lilium pumilum* DC. in Nanniwan area ..... *Wang Kai, et al*(59)
- Cloning, protein prokaryotic expression and antibody preparation of *ORF72* gene in cyprinid herpesvirus ..... *Li Shuang, et al*(62)

### Genetics and Breeding · Tillage and Cultivation

- Analysis of growth and grain filling characteristics of “Yongyou” maize series ..... *Chen Chen, et al*(66)
- Effects of soil conditioning agents on maize growth, phosphorus uptake and morphological transformation in high phosphorus soil ..... *Fang Hongxia, et al*(70)
- Influences of silicon foliar fertilizer on growth, yield and quality of summer maize ..... *Xu Ning, et al*(74)
- Impacts of nitrogen rates and cultivars on agronomical traits, yield and its constituent factors of direct – seeded winter rapeseed ..... *Wang Rui, et al*(77)
- Effects of different physiological nitrogen fertilizers on absorption and accumulation of Cd in rapeseed ..... *Li Zihan, et al*(82)
- Influences of vinegar residue mulching on soil and wheat seedling growth in saline wheat field ..... *Yu Guihong, et al*(87)
- Role of autophagy in response to cadmium stress in *Arabidopsis thaliana* ..... *Guan Bin, et al*(90)
- Study on physiological response mechanism of rape under B and Cu stress based on principal component analysis ..... *Guo Hairu, et al*(96)
- Growth regulation and release of chlormequat on potato tissue culture seedlings in double – harvest region ..... *Zhang Shuqing, et al*(99)

### Plant Protection

- Annual investigation and pathogen identification of kiwifruit disease in Taishun County, Zhejiang Province ..... *Pan Hui, et al*(104)

Analysis of composition of coriander seed essential oil and its effect on life and movement of <i>Caenorhabditis elegans</i>	Xu Yue,et al(111)
Isolation and identification of pathogen of blackhead disease of Korla fragrant pear	Ouyang Hui,et al(116)
Difference on occurrence of pear rust and pear black spot between rain – shelter cultivation and open – field cultivation	He Lixia,et al(120)
Relationship between microtubule and plant resistance against <i>Botrytis cinerea</i> in <i>Brassica rapa</i> ssp. <i>pekinensis</i>	Chen Xiaofeng,et al(124)
Effects of different tillage methods on weed biodiversity in wetland spring wheat field in Hetao irrigation district	Wang Huimin,et al(127)
Screening of strawberry varieties resistant to powdery mildew and gray mold and evaluation of field resistance	Jia Wei,et al(132)

## Horticulture and Forestry

Effects of different proportions of red and blue light on growth and photosynthetic characteristics of tomato seedlings	Zhang Xianzheng,et al(136)
Influences of biochar and water retaining agent on chlorophyll and photosynthetic characteristics of <i>Anthurium scherzerianum</i> Schott	Shi Hua,et al(139)
Relationship analysis between soil nutrients and fruit quality of <i>Rosa roxburghii</i> Tratt in different landforms of karst rocky desertification control area	Xiao Jie,et al(143)
Impacts of different concentrations of exogenous calcium on stone cells of pear fruit	Song Xiaofei,et al(148)
Cutting rooting characteristics and physiological and biochemical analysis of <i>Machilus breviflora</i>	Xu Yin,et al(153)
Effect of soil nutrient on quality of jujube	Wang Yingpeng,et al(157)
Effect of different cultivation modes on chlorophyll fluorecence characteristics of <i>Tetrastigma hemsleyanum</i>	Ni Chuan,et al(161)
Introduction and comprehensive evaluation of 23 species in family of Melastomataceae	Xie Dongsheng,et al(164)
Study on enrichment characteristics of anthocyanins in purple bud leaves of tea plants	Liu Linfeng,et al(169)
Fermentation characteristics of tomato straw compost and its impact on greenhouse environment in winter	Gao Ning,et al(172)
Influence of moso bamboo expansion on fine root biomass and spatial distribution of Japanese cedar in Lushan Mountain	Yang Shun Yao,et al(178)
Effects of different covering thicknesses on shoot yield of <i>Phyllostachys praecox</i> cv. <i>prevernalis</i> in Nanjing area	Zhuang Li,et al(182)
Effects of arbuscular mycorrhizal fungi on physiological characteristics of <i>Impatiens balsamina</i> under cadmium stress	Peng Changqin,et al(186)

## Husbandry and Veterinary · Aquaculture and Sericulture

Effects of different combinations of plant extracts on fermentation in vitro and growth of Hu sheep	Huang Jiangli,et al(189)
Pathogenicity island gene detection and pathogenicity of food – borne <i>Listeria monocytogenes</i>	Li Honghuan,et al(193)
Impacts of social isolation on estrous cycle and immunoreactivity of ER $\alpha$ and TH in female mice	Cheng Guangchao,et al(197)
Interference effects of CuO NPs on thyroid system in zebrafish	Wang Lizhao,et al(202)

## Storage and Processing · Detection

$\alpha$ – glucosidase inhibitory activity of corilagin from <i>Phyllanthus emblica</i> L.	Qu Yunqiu,et al(206)
Screening of flavone – producing and polysaccharides – producing <i>Phellinus</i> strain with high yield and high quality	Xie Chunqin,et al(209)

Study on blanching pretreatment of *Coprinus comatus* hot – air drying ..... Li Guopeng ,et al(213)

Comparison of salinity tolerance of two Moraceae species of based on leaf electrophysiological characteristics  
..... Li Minghong ,et al(217)

Evaluation of nutritional composition and nutritional quality of muscle of black chicken ..... Xi Bin ,et al(222)

Study on composition change rule of tomato wine in different storage periods ..... Deng Hongmei ,et al(226)

Purification and enzymatic properties of chitosanase from *Bacillus mojavensis* amyP216 ..... Liu Jinjie ,et al(231)

Estimation methods for fruit volume and weight of gray jujube ..... Wu Shuyu ,et al(236)

**Agricultural Engineering and Information Technology**

Design of wireless greenhouse monitoring system based on network convergence and node location technology  
..... Niu Pingjuan ,et al(239)

Optimized design of boom sprayer pushing plate fixed bracket ..... Lei Xiaohui ,et al(243)

Image segmentation of emperor mandarin orange based on transition region ..... Zou Xiaolin(248)

Design and numerical simulation of heat pump – solar pepper drying system ..... Li Jiangbo ,et al(251)

A plant recognition method based on global – local feature fusion by canonical correlation analysis  
..... Zhang Shanwen ,et al(255)

Application and development of hydraulic chassis in agricultural machineries domains ..... Hu Kai ,et al(259)

Herbaceous roots improve unconfined compressive strength of soil mass and prediction of Wu & Waldron model  
..... Sun Gaofeng ,et al(263)

Study on self – adaptive balance control of spraying attitude of UVA for plant protection ..... Zhang Hongxin ,et al(269)

A plant leaf recognition method based on Fourier descriptor and local binary pattern ..... Zhang Shanwen ,et al(273)

Prediction model of hog price based on BP neural network and multiple regression ..... Ren Qingshan ,et al(277)

**Resources and Environment**

Effect of transgenic rice on rhizospheric soil microorganisms under cadmium stress ..... Li Lei ,et al(282)

A novel remote sensing simultaneous monitoring method for cyanobacteria blooms and aquatic vegetation in Taihu Lake  
based on Otsu algorithm ..... Cao Peng ,et al(288)

Influences of *Candida utilis* solid inoculum on bio – floc formation and removal of nitrogen and phosphorous  
..... Zhou Fengming ,et al(295)

Effects of leachate recirculation and layered seeding on anaerobic dry fermentation of pig manure  
..... Kong Dewang ,et al(300)

Relationship between environmental factors and microbial community structure in powdery loamy soil in Siping City,Jilin  
Province ..... Huang Guannan ,et al(306)

Spatial distribution characteristics and influence factors of rural residential areas in hilly area ..... He Ju ,et al(310)

Effects of nitrogen ,phosphorus and sulfur on chromium( VI ) uptake by hyperaccumulator *Leersia hexandra* Swartz  
..... Wu Chancui ,et al(316)

*Effects of biochar and carbon – based slow release fertilizer on soil enzyme activities* ..... Zhang Yi ,et al(321)

**Agricultural Economy and Management**

Study on temporal and spatial evolution of China’s pesticide application ..... Guo Lijing ,et al(327)

Study on measure of new urbanization and its coordinated development comparison—Taking China’s three major urban  
agglomerations as examples ..... Wang Jiheng ,et al(332)

Analysis of cotton yield change in Xinjiang area and its driving factors under agricultural supply – side reform  
..... Wei Xiaohua ,et al(338)

Preliminary study on application of urban organic agriculture based on edible landscape ..... Shen Hairong ,et al(342)