

江苏农业科学

第 45 卷 第 24 期 2017 年 12 月 20 日

目 次

●专论与综述

- 城市污泥用于矿山废弃地生态修复污染控制与应用管理探讨 王仲瑀(1)
- 川贝母的研究进展 张志勇,杨 洁,齐泽民(9)
- 我国黑木耳国认品种种质基础及黑木耳育种技术现状 庞 杰,孙国琴,王海燕,等(13)
- 基于气候变化的作物模型研究态势分析 郭 婷,任 妮,贵淑婷,等(17)
- 植物病毒病检测及防治的研究进展 娄 虎,徐 熔,王海竹,等(25)

●生物技术

- 濒危植物蒙古扁桃 ISSR 反应体系优化 丁海麦,白 羽,石松利(32)
- 土田七茎尖离体快繁技术研究 潘 梅,黄 赛,杨 璐,等(35)
- 甜查理和红颜草莓组培苗根系发育影响因子分析 成晓华,杜国强,师校欣(38)
- 墨兰绿墨素与大花蕙兰世界和平杂交种组培快繁技术 宋 莲,王玉英,张宇欢,等(41)
- 徐香猕猴桃 RNA 提取条件及内参基因的优化 赵素平,胡博然,胡花丽,等(44)
- 蒙药达乌里苾芭组织培养快速繁育技术 韦坤华,李旻辉,徐建平,等(49)

●遗传育种与耕作栽培

- 授粉技术组合对玉米籽粒产量及穗部性状的影响 张建军,刘 红,黄庆林,等(52)
- 不同机插育秧方式对淮北地区麦秸还田下水稻产量的影响 赵轶鹏,高金喜,胡婷婷,等(55)
- 基肥与追肥比例对烤烟生长发育和品质的影响 李志鹏,刘 浩,周涵君,等(59)
- 密度、播种深度对宁夏引黄灌区早熟冬小麦的影响 何进尚,袁汉民,张维军,等(63)
- 外源水杨酸对干旱胁迫下马铃薯生长及抗性生理指标的影响 姚岭柏,任 琴,韩海霞(68)
- 保水剂对小麦生长特性及产量的影响 韩 波,张 明,丁永辉,等(72)
- 基于蒸汽爆破技术的烟秆炭与氮肥配施对烤后烟中性致香成分的影响 李静静,李建华,程 功,等(75)
- 氮磷钾硼缺乏对稻茬油菜生长和养分吸收的影响 冀保毅,潘鹏亮,肖荣英,等(78)

●植物保护

- 基于 GARP 模型对松材线虫在重庆适生区的预测 李宏群,蒲永兰,刘晓莉,等(82)
- 新疆地区梨树与白杨树腐烂病病菌的交叉侵染 赵延存,刘 坤,孙连波,等(85)
- 宁夏地区苜蓿蓟马的种类调查及鉴定方法 马建华,陈 华,王 颖,等(88)
- 不同辣椒品种对西花蓟马的生化抗性机制 庞洪翠,姜 灵,贾彦霞(92)
- 13 种杀菌剂对葡萄灰霉病病菌的室内毒力及田间防治效果 范 昆,曲健禄,付 丽,等(95)

●园艺与林学

- 低温胁迫对杂交鹅掌楸幼苗活性氧和活性氮代谢的影响 成铁龙,彭 冶,施季森,等(99)

海水胁迫对白子菜生长及生理特性的影响	王 蕾, 章和业, 徐微风, 等(103)
铁皮石斛优良菌根真菌的筛选	徐 超, 张红岩, 杨鹤同, 等(108)
山西七里峪油松林优势种的种间关联和相关分析	刘宏涛(111)
6-BA 处理对盐碱胁迫下菘蓝种子萌发的影响	刘清玮, 宋宇鹏, 高延辉(115)
不同品种丰花月季根系抗寒性比较	焦美玲, 张 钢, 孟 昱, 等(119)
南京地区观赏海棠树种固碳释氧与降温增湿效益	陈小丽, 姜卫兵, 魏家星, 等(123)
高温胁迫下 8 个观赏海棠品种的耐热性比较	刘春风, 谢寅峰, 张往祥(129)
利用正交设计研究基质环境对白芨组培苗生长的影响	李乃伟, 汤兴利, 束晓春, 等(132)
氮添加对不同去叶强度牡丹补偿性生长的影响	赵 威, 王 馨, 李 琳(136)
金叶复叶槭容器育苗关键技术	王慧娟, 王利民, 李艳敏, 等(138)
丝棉木 1 年生实生苗生长发育规律	卢 芳, 王荣华, 徐小林(141)
天人菊与金鸡菊幼苗生长生理特性比较	胡妍妍, 张 希, 王 丹, 等(143)
松嫩盐碱草地 2 种优势丛枝菌根真菌对紫花苜蓿耐盐性的影响	王 娜, 陈 飞, 岳英男, 等(146)
美女樱不同品种耐热性评价	田治国, 杨 艳, 王 飞(149)
六合马鞍生态观光农业园的规划设计	韩 钰, 喻晓蓓, 纪韦韦(152)

●畜牧兽医与水产蚕桑

粉红贝贝壳的结构特征及其颜色	唐亚丽, 张 恩(156)
过氧化氢对小球藻干质量和油脂含量的影响	王元琮, 何 冰(161)
嗜水气单胞菌分离鉴定与药敏试验	王帅兵, 熊良伟, 朱善元, 等(165)
苯并芘对鲤鱼肾脏 SOD 和 CAT 的影响	赵莎莎, 袁华根(168)
阿苯达唑及其亚砷在鲫鱼体内的药动学及残留消除	奚照寿, 袁华根, 丁丽军(171)

●贮藏加工与检测分析

不同产地连翘的电化学指纹图谱	胡俊平, 杨 健, 任 云, 等(173)
黑蒜加工过程中多酚含量变化及抗氧化活性	强 倩, 罗海青, 张建梅, 等(176)
木瓜蛋白酶复合剂抑制淮山酶促褐变的应用	谢冬娣, 李丹梅, 龚振维(179)
冻藏期间河蟹蟹黄蛋白质和脂肪的氧化稳定性	刘小莉, 张金振, 胡彦新, 等(183)
棉油皂脚中棉酚的提取分析及鉴定	李文孝, 贾光锋, 徐升运, 等(186)
不同盐浓度下粪肠球菌代谢精氨酸的规律	吕佳良, 刘 芳, 孙芝兰, 等(189)

●农业工程与信息技术

双气流道辅助静电喷头设计与试验	周良富, 张 玲, 薛新宇, 等(192)
基于 Android 的县域测土配方信息系统的设计与实现	蔡德楠, 司志恒, 颜烈帆, 等(197)
基于 SOA 的网格型农业物联网	邹一琴, 张 兵(202)
基于 STM32 的马铃薯贮藏环境监测系统的设计	刘瑞瑞, 王福平(206)
基于机器视觉的三七叶片病斑识别	罗匡男, 彭 琳, 齐伟恒(209)
基于无线传感网的蔬菜基地环境监控系统	张叶茂(213)
基于模糊聚类的番茄目标快速识别算法	龙金辉, 朱真峰(217)
基于光干涉技术的叶片表面微结构特征获取与表征	李青林, 王锦涛(219)

基于 Web 的中国葡萄害虫计算机辅助检索查询系统研发	杜宗广,杨和平,王心丽(222)
LED 植物组培阵列的设计与均匀性研究	邓一凡,徐晓辉,苏彦莽,等(225)
基于太阳能-空气能双能源温室加温的试验平台设计及节能效益分析	张东风,刘永华,钟 兴,等(229)
“互联网+”时代大型仪器设备共享平台建设——以江苏省农业科学院为例	陈光哲,徐为民,王春梅,等(233)
频域综合分区滤波在玉米种子分级检测中的应用	杨 琳,王东东,李 英,等(238)
基于自适应学习局部二值模式的苹果叶部病斑分割与检测	张善文,彭进业,李 超(243)
●资源与环境	
ZnO-ZnAl 水滑石的制备及其吸附磷酸盐的动力学研究	唐朝春,段先月,鲁秀国,等(247)
以猪发酵床废弃垫料为主要原料的无土栽培基质理化性状分析	王 欣,高文瑞,徐 刚,等(251)
改性花生壳对水中磷的吸附特性	刘 茹,倪伟迪,王春英(255)
格氏栲天然林 3 种群落类型凋落物的持水性	刘艳会,刘金福,马瑞丰,等(258)
基于江苏省近 20 年土地利用数据的信息挖掘与分析	姚恋秋,李 杨,施 歌,等(262)
环渤海盐碱地田块尺度水盐时空变异特征	薛 敏,高明秀,王卓然,等(267)
江苏省典型白化茶园土壤肥力现状分析	万 青,胡云飞,胡振民,等(272)
海南岛主要类型土壤剖面有效硒的分布	张冬明,符传良,刘国彪,等(276)
中国农牧交错带 30 年响应气候变异趋势分析	马雯思,刘玮玮,赵 宁,等(279)
外源硅和有机质对污染土壤中小麦砷、铅累积的影响	张 敏,赵全利,王 钊,等(285)
近 5 年广东省耕地质量时空格局	戴文举,刘振杰,刘 洛,等(289)
●农业经济与管理	
农村集体经营性建设用地入市推进机制——以长株潭地区为例	罗湖平,唐 禹,陈 毅,等(294)
农业产业集聚区生态系统内部种群间协同演化机理及均衡分析	肖 蓉,刘雪莲,刘志凌(298)
精准扶贫:现状、问题与路径优化——基于宿州市 9 个典型乡镇的调查	胡 静(302)
地市级农业科研院所创新发展的思路与策略——以江苏省为例	葛兆建(305)
基于 Malmquist 模型下的农产品流通模式优化	周湘贞,刘晓东(309)
农机合作社精益转型驱动因素及作用机理分析	昔 亮,李玉林,成 斌,等(315)
农业供给侧结构性改革及实现形式——田园综合体	史 云,杨相合,谢海英,等(320)
基于产教融合的高职农牧人才培养机制改革研究——以江苏农牧科技职业学院为例	何正东(327)
农业高等职业院校教师职业认同与教师效能感、应对方式的关系分析	解 鹏,徐向明,李健宁(329)
农产品供应链运作模式与提质增效分析	高 阔,唐雯钰(333)
江苏省无锡市洛社镇一二三产业融合模式现状分析	张 驰,沈建新(338)
气候变暖、玉米增产与转基因技术应用的实现路径	胡祎然,张明杨(341)
江苏省草莓生产现状调查及经济效益分析	于红梅,赵密珍,袁华招,等(345)
中国玉米生产要素使用效率时空分析——基于 DEA 模型的实证	刘 念,李晓云,黄玛兰(348)
农业科研单位科技报告质量控制评价及提升对策	陆海燕,吴 魁(353)
《江苏农业科学》2017 年第 45 卷总目次	(I)

JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 24 December 20 2017

CONTENTS

Monograph and Review

Study on pollution control and management discussion of urban sewage sludge used in mining wasteland ecological restoration	Wang Zhongyu (1)
Research progress of <i>Fritillaria cirrhosa</i>	Zhang Zhiyong, et al(9)
Germplasm base and breeding technology status of China's <i>Auricularia auricular</i>	Pang Jie, et al(13)
Research situation analysis of crop model based on climate change	Guo Ting, et al(17)
Research progress of plant virus detection and prevention	Lou Hu, et al(25)

Bio-technology

Optimization of ISSR reaction system of endangered plant <i>Prunus mongolica</i>	Ding Haimai, et al(32)
Study on rapid propagation <i>in vitro</i> of <i>Stahlianthus involucratus</i> by shoot tip	Pan Mei, et al(35)
Factors affecting root development of “Sweet Charlie” and “Benihoppe” strawberry plantlets <i>in vitro</i>	Cheng Xiaohua, et al(38)
Tissue culture and rapid propagation techniques of <i>Cymbidium sinense</i> and <i>Cymbidium hybridum hybrid</i>	Song Lian, et al(41)
Optimization of RNA extraction conditions and reference genes in “Xu Xiang” kiwifruit	Zhao Suping, et al(44)
Tissue culture and rapid propagation of <i>Cymbaria dahurica</i> L.	Wei Kunhua, et al(49)

Genetics and Breeding • Tillage and Cultivation

Effects of artificial pollination technical combination on grain yield and panicle characteristics of maize ...	Zhang Jianjun, et al(52)
Effects of different mechanical transplanting seedling raising methods on yield formation of rice under wheat straw returning in Huaibei area	Zhao Yipeng, et al(55)
Impacts of different base manure and top dressing ratios on growth and quality of tobacco	Li Zhipeng, et al(59)
Effects of planting density and sowing depth on early maturing winter wheat in Ningxia Yellow River irrigation area	He Jinshang, et al(63)
Influences of exogenous salicylic acid on growth and resistance physiology of potato under drought stress	Yao Lingbai, et al(68)
Effects of water – retaining agent on growth characteristics and grain yield of wheat	Han Bo, et al(72)
Effect of combined application of tobacco stalk biochar and nitrogen fertilizer on neutral aroma components of flue – cured tobacco based on steam explosion technology	Li Jingjing, et al(75)
Effects of deficiency of nitrogen, phosphorus, potassium, and boron on growth and nutrient uptake of rice stubble rape	Ji Baoyi, et al(78)

Plant Protection

Prediction of <i>Bursaphelenchus xylophilus</i> in Chongqing suitable area based on GARP model	Li Hongqun, et al(82)
Cross infection of canker pathogens derived from pear and poplar in Xinjiang area	Zhao Yancun, et al(85)
Species investigation and identification methods of <i>Frankliniella occidentalis</i> in Ningxia area	Ma Jianhua, et al(88)
Biochemical resistance mechanism of different pepper varieties to <i>Frankliniella occidentalis</i>	Pang Hongcui, et al(92)
Toxicities and field trials of 13 fungicides to <i>Botrytis cinerea</i>	Fan Kun, et al(95)

Horticulture and Forestry

Effects of low temperature stress on reactive oxygen and nitrogen metabolism in seedlings of liriiodendron hybrids	Cheng Tielong, et al(99)
Effects of seawater stress on growth and physiological characteristics of <i>Gynura divaricata</i> (L.) DC	Wang Lei, et al(103)

Screening of good mycorrhizal fungi from <i>Dendrobium officinale</i> Kimura et Migo	<i>Xu Chao, et al</i> (108)
Interspecific association and correlation analysis of dominant species in Qiliyu <i>Pinus tabulaeformis</i> forest of Shanxi Province	<i>Liu Hongtao</i> (111)
Effects of 6 – BA treatment on seed germination of <i>Isatis tinctoria</i> under saline – alkali stress	<i>Liu Qingwei, et al</i> (115)
Comparison of root cold tolerance among different cultivars of floribunda roses	<i>Jiao Meiling, et al</i> (119)
Investigation on carbon fixation, oxygen release, humidification and cooling of ornamental crabapples in Nanjing area	<i>Chen Xiaoli, et al</i> (123)
Comparison of heat tolerance among eight ornamental crabapple cultivars under heat stress	<i>Liu Chunfeng, et al</i> (129)
Study on influence of matrix environment on growth of <i>Bletilla striata</i> tissue culture seedlings using orthogonal design	<i>Li Naiwei, et al</i> (132)
Effects of nitrogen addition on compensatory growth of peony under different defoliated intensities	<i>Zhao Wei, et al</i> (136)
Study on container seedling raising key techniques of <i>Acer negundo</i> “Aurea”	<i>Wang Huijuan, et al</i> (138)
Annual growth rhythm of one – year – old seedlings of <i>Euonymus bungeanus</i>	<i>Lu Fang, et al</i> (141)
Comparison of seeding growth and physiological characteristics of <i>Gaillardia pulchella</i> and <i>Coreopsis drummondii</i>	<i>Hu Yanyan, et al</i> (143)
Effects of two dominant AM fungi on salt tolerance of <i>Medicago sativa</i> in Songnen saline – alkaline grassland	<i>Wang Na, et al</i> (146)
Evaluation of heat tolerance of different <i>Verbena hybrida</i> cultivars	<i>Tian Zhiguo, et al</i> (149)
Planning and design of Ma’ an agricultural ecological sightseeing garden in Luhe, Nanjing City	<i>Han Yu, et al</i> (152)

Husbandry and Veterinary · Aquaculture and Sericulture

Structural property and coloring mechanism of pink shellfish	<i>Tang Yali, et al</i> (156)
Influences of hydrogen peroxide application on dry weight and lipid content of <i>Chlorella sorokiniana</i>	<i>Wang Yuancong, et al</i> (161)
Isolation, identification and drug sensitive test of <i>Aeromonas hydrophila</i>	<i>Wang Shuaibing, et al</i> (165)
Effects of BaP on SOD and CAT activities in carp kidney	<i>Zhao Shasha, et al</i> (168)
Pharmacokinetics and residues of albendazole and albendazole sulphoxide in <i>Carassius auratus</i>	<i>Xi Zhaoshou, et al</i> (171)

Storage and Processing · Detection

Electrochemical fingerprint study on <i>Forsythia suspensa</i> from different areas	<i>Hu Junping, et al</i> (173)
Changes of polyphenol content and antioxidant activity in machining process of black garlic	<i>Qiang Qian, et al</i> (176)
Application of pawpaw proteinase compound in controlling enzymatic browning of fresh – cut yam	<i>Xie Dongdi, et al</i> (179)
Stability of protein and lipid oxidation in crabs hepatopancreas during freezing storage	<i>Liu Xiaoli, et al</i> (183)
Extraction and identification of gossypol from cotton oil sludge	<i>Li Wenxiao, et al</i> (186)
Study on arginine metabolism of <i>Enterococcus faecalis</i> under different salt concentrations	<i>Lü Jialiang, et al</i> (189)

Agricultural Engineering and Information Technology

Design and test of double airflow auxiliary electrostatic spray head	<i>Zhou Liangfu, et al</i> (192)
Design and implementation of Android – based county – level soil testing and formulated fertilization information system	<i>Cai De’nan, et al</i> (197)
Grid – type agricultural internet of things based on SOA	<i>Zou Yiqin, et al</i> (202)
Design of potato storage environment monitoring system based on STM32	<i>Liu Ruirui, et al</i> (206)
Recognition of <i>Panax notoginseng</i> leaf diseases based on machine vision	<i>Luo Kuangnan, et al</i> (209)
Environmental monitoring system of vegetable production base based on wireless sensing network	<i>Zhang Yemao</i> (213)
Fast target recognition algorithm for tomato based on fuzzy clustering	<i>Long Jinhui, et al</i> (217)
Acquisition and characterization of microstructures on leaf surface by optical interference technology	<i>Li Qinglin, et al</i> (219)
Study on a computer assisted retrieval and query system for China’s grape pests based on Web	<i>Du Zongguang, et al</i> (222)
Study on design and uniformity of LED array for plant tissue culture	<i>Deng Yifan, et al</i> (225)
Experimental platform design and energy saving analysis of greenhouse heating based on solar energy and air energy	<i>Zhang Dongfeng, et al</i> (229)
Construction of large scale instrument and equipment sharing platform in “Internet Plus” era—Taking Jiangsu Academy of Agricultural Sciences as an example	<i>Chen Guangzhe, et al</i> (233)

Application of frequency domain synthetic partition filtering in maize seed classification testing Yang Lin,et al(238)

Segmentation and detection of apple leaf disease spot based on adaptive learning local binary pattern
..... Zhang Shanwen,et al(243)

Resources and Environment

Study on preparation and phosphate adsorption kinetics of ZnO – ZnAl hydrotalcite Tang Chaochun, et al(247)

Analysis of physical and chemical properties of soilless cultivation substrates based on waste fermentation deep – litter for pig rearing
..... Wang Xin, et al(251)

Adsorption characteristics of modified peanut shells on phosphorus in water Liu Ru, et al(255)

Water – holding characteristics of leaf litter of three plant communities of *Castanopsis kawakamii* natural forest
..... Liu Yanhui, et al(258)

Information mining and analysis based on land – use dataset in recent 20 years of Jiangsu Province Yao Lianqiu, et al(262)

Spatial – temporal variability of soil moisture and salinity in Bohai rim region at field scale Xue Min, et al(267)

Analysis of soil fertility of typical albino tea plantation in Jiangsu Province Wan Qing, et al(272)

Distribution of available selenium in main soil profiles of Hainan Island Zhang Dongming, et al(276)

Analysis of climate change trend of China’s farming – pastoral transitional zone in 30 years Ma Wensi, et al(279)

Effects of silicon and organic matter on accumulation of arsenic and lead in wheat (*Triticum aestivum* L.) in contaminated soil
..... Zhang Min, et al(285)

Temporal and spatial pattern of cultivated land quality in Guangdong Province in recent five years Dai Wenju, et al(289)

Agricultural Economy and Management

Study on promotion mechanism of rural collective construction land into market—Taking Changsha – Zhuzhou – Xiangtan area of
Hunan Province as an example Luo Huping, et al(294)

Analysis of cooperative evolution mechanism and equilibrium of ecosystem populations in agricultural agglomeration zone
..... Xiao Rong, et al(298)

Targeted poverty alleviation;status, problems and path optimization—Based on investigation of nine typical towns in Suzhou City,
Anhui Province Hu Jing(302)

Ideas and strategies for innovative development of prefecture agricultural scientific research institutions—Taking Jiangsu Province
as an example Ge Zhaojian(305)

Optimization of domestic agricultural products circulation mode based on Malmquist model Zhou Xiangzhen, et al(309)

Analysis of driving factors and workable mechanism of agricultural machinery cooperatives lean transformation
..... Xi Liang, et al(315)

Study on agriculture supply side structural reform and its resolving path – Rural complex Shi Yun, et al(320)

Study on revolution of vocational agriculture and animal husbandry talent cultivation mechanism based on combination of producing
and teaching—Taking Jiangsu Agriculture and Animal Husbandry Technology Vocational College as an example
..... He Zhengdong(327)

Relationships among professional identity, teacher efficacy and coping style of teachers in higher vocational colleges of agriculture
..... Xie Peng, et al(329)

The comparative analysis of agricultural products supply chain operation mode Gao Ku, et al(333)

Analysis of present situation of first, second and third industries confluence model in Luoshe Town, Wuxi City, Jiangsu Province
..... Zhang Chi, et al(338)

Climate warming, yield – increasing of maize and realization path of transgenic technology application Hu Yiran, et al(341)

Present situation investigation and economic benefit analysis of strawberry production in Jiangsu Province
..... Yu Hongmei, et al(345)

Spatial – temporal changes of production factor use efficiency of China’s maize industry—Empirical study based on DEA model
..... Liu Nian, et al(348)

Quality control evaluation and countermeasures of science and technology reports of agricultural scientific research institutions
..... Lu Haiyan, et al(353)