

江苏农业科学

第 45 卷 第 23 期 2017 年 12 月 5 日

目 次

● 专论与综述

- 植物聚硒机制的分子遗传学研究进展 彭李顺, 曹峥英, 杨本鹏, 等(1)
- 我国小型农田水利设施管护研究进展 刘 玉, 唐秀美, 唐林楠, 等(6)
- 基于分子生物学技术的作物种质资源创新研究现状及发展策略 许 玲, 吴 魁, 魏伶俐, 等(11)
- 岩溶土无机碳微生物转化过程与机制研究进展 张 文, 王普昶, 李世歌, 等(14)
- 植物耐盐评价方法综述 郭 远, 王文成, 徐颖莹, 等(18)
- 推行统防统治 服务规模经营——扬州市植保社会化服务的做法及成效
..... 何 榕, 盖玉芳, 秦玉金, 等(24)

● 生物技术

- 马铃薯 X 病毒外壳蛋白基因的原核表达及多克隆抗体的制备 万晴姣, 李欲轲, 姚东校, 等(27)
- 褐飞虱组蛋白 H3 与 H2A 基因启动子克隆与序列分析 彭 雷, 赵 艳, 马银花(30)
- I 型鸭甲型肝炎病毒 3C 基因在昆虫细胞的表达与检测 吴 植, 顾玲玲, 朱善元, 等(33)
- 滩羊群体产羔性状相关基因位点的遗传变异分析 王兰萍, 崔 悦, 马 蕊, 等(35)
- 白鹤芋花序体细胞胚胎发生诱导研究 张桂芳, 刘 静, 刘 春, 等(38)
- 多角体包裹型猪 α 干扰素在昆虫细胞中的表达 郭建军, 曾 静, 袁 林, 等(41)
- 全基因组预测褐环乳牛肝菌的分泌蛋白 韩长志, 刘 艳, 任雪敏(45)
- 梭鱼脂肪酸合成酶基因部分片段的克隆和表达分析 杨文平, 王爱民, 於叶兵, 等(49)

● 遗传育种与耕作栽培

- 施氮处理对不同株型水稻品种土壤全氮含量及相关酶活性的影响 李 珣, 吕小红(55)
- 密度和施氮量对早熟晚粳通梗 981 群体结构和产量的影响 周根友, 汪 波, 夏 华(59)
- 优质高产宜迟播晚粳糯镇糯 20 号的选育 林添资, 孙立亭, 景德道, 等(64)
- 太湖地区水稻控释肥机插条施肥技术 吴正贵, 柯 健, 何荣川, 等(69)
- 水稻叶片气孔对 CO_2 浓度变化的响应 卞景阳, 张志刚, 孙兴荣, 等(72)
- 施氮量对小麦商麦 156 光合特性、冠层光截获及产量的影响 孟自力, 王和洲, 闫向泉, 等(76)
- 不同施氮量条件下大豆品种接种根瘤菌筛选 姬月梅, 赵志刚, 罗瑞萍, 等(80)
- 12 份半冬性甘蓝型油菜品种(系)在青海生态条件下的性状表现 姚艳梅, 杜德志, 付 忠(84)
- 马铃薯花芽分化与叶片物质变化的相关性 艾星梅, 马长乐, 李燕山, 等(88)

● 植物保护

- 多杀菌素与 4 种杀虫剂复配对西花蓟马的联合毒力 沈登荣, 何 超, 赵远艳, 等(91)
- 稻粒黑粉病、稻曲病、恶苗病病原真菌的 MALDI-TOF-MS 鉴定规范化条件研究
..... 周莉质, 宗 凯, 李云飞, 等(93)
- 扬州地区烟粉虱生物型检测及发生动态 刘晓娜, 杜以梅, 杜予州(100)

人参根际防病促生放线菌的筛选及其活性	王呈玉,张 浩,崔俊涛,等(103)
--------------------------	--------------------

●园艺与林学

黄瓜若干品质性状的选择指数构建与应用	徐 强,张子默,卢俊成,等(107)
适合机械化移栽的辣椒穴盘育苗技术规程	唐玉新,曲 萍,刘晓宏,等(112)
施硫方式及时期对不结球白菜营养品质与光合特性的影响	徐 瑶,何玲莉,黄思杰,等(115)
不同光质对茄子幼苗形态建成、光合特性及酶活性的影响	尹 娟(121)
2,6-二叔丁基苯酚对辣椒的化感效应及缓解物质	孙 敏,任旭琴,姚海燕,等(124)
苏芡优质高效栽培技术	徐建方(126)
刮老乌慈姑在江苏里下河地区的生长发育动态特征	陈 兵,冯 翠,焦庆清,等(129)
不同热解温度水稻秸秆生物炭对菠菜生物量和品质的影响	戚 琳,宋修超,韩承辉,等(132)
不同多效唑浸种时间对黄瓜苗期生长的影响	王林闯,赵建锋,罗德旭,等(136)
不同播期对越冬结球甘蓝品种产量性状的影响	潘跃平,毛忠良,孙春青,等(138)
不同栽培料处理方式对平菇生长的影响	龚凤萍,竹 玮,上官端琳,等(140)
濒危药用植物秦艽种子的灌浆特性	蔡子平,王宏霞,王国祥,等(143)
不同苹果品种花粉的生物学特性	张 婷,赵 林,张 梅,等(147)
海南省芒果园土壤中量与微量元素含量分析	仇海威,兰子汉,陈瑞州,等(149)
不同砧木绿宝苹果幼树对盐碱土的适应性	张志晓,王 燕,江 文,等(153)
江苏地区杨树林下套种细柱五加栽培模式	吴宝成,韦 敏,宋春风,等(156)
优良共生真菌对铁皮石斛的促生机制	徐 超,刘国华,张红岩,等(161)

●畜牧兽医与水产蚕桑

姜曲海猪肺泡巨噬细胞的分离培养与鉴定	倪黎纲,赵旭庭,王宵燕,等(163)
马尾藻多糖对 PCV-2 体外感染 3D4/2 细胞活性及炎症相关因子的影响	谭红连,杨 剑,尹 丹,等(166)
苏丹草-拟高粱杂交种鲜草饲喂獭兔的效果	钟小仙,刘智微,张建丽,等(169)
扁穗雀麦饲喂湖北黑头羊的育肥效果	田 宏,张 年,熊军波,等(171)
投放不同密度的细鳞斜颌鲴对河蟹养殖水质和经济效益的影响	陈 军,王煜恒,王会聪,等(174)
施用脱硫石膏对苜蓿营养器官离子分布及抗逆性的影响	王 彬,沈靖丽,田 蕾(177)

●贮藏加工与检测分析

树莓叶果中水杨酸含量测定及其抑菌性分析	杨国慧,范婷婷,陈效杰,等(181)
利用高压热水法提取厚朴的有效精油成分	萨如拉,陈建兴,春 花,等(184)
桂花精油提取工艺及其成分分析	郑 义,朱玲昱,丁 宁,等(188)
基于 QuEChERS-气相色谱-串联质谱法检测大米中多农药残留	孙长花,于智勇,王 君,等(191)
野生蕨菜中总黄酮的提取及其抗氧化活性	曹叶霞,尹爱萍,王 曼(194)
生酸枣仁总黄酮的提取及 HPLC 法同时测定斯皮诺素和 6"-阿魏酰斯皮诺素	张亚青,李 莎,汪 洋,等(198)

●农业工程与信息技术

基于二次回归正交旋转组合设计的棉秆剪切和弯曲特性试验	秦翠兰,周 岭,王磊元,等(203)
植物 LED 光照中光量子通量密度与距离的关系	崔世钢,郭玉林,吴兴利(207)
水稻叶片高光谱响应特征及氮素估算	李永梅,张立根,张学俭(210)
基于 Solidworks 的果园施肥机中螺旋投料系统设计	李 辉,吕晓兰,梅 松,等(214)

GRNN 和 Elman 神经网络在水体溶解氧预测中的应用	施 珮,袁永明,张红燕,等(217)
基于计算机视觉的葡萄叶部病害识别研究	王利伟,徐晓辉,苏彦莽,等(222)
基于 NFC 技术的热带农产品可追溯系统的设计	刘 伟,张永辉,牛祺君,等(225)
基于微信平台的智能温室监控系统	赵 丽,张信民,张宝芳,等(231)
基于图像处理的甘蓝虫害识别研究	高 雄,汤 岩,陈铁英,等(235)
基于无线射频技术和 EPC 物联网的棉种供应链可追溯系统设计	黄成伟,马本学,蒋 伟,等(239)

●资源与环境

基于 GIS 的三江平原耕地利用效益研究	张文琦,姜 博,罗 冲,等(243)
基于 SWAT 模型的青海引黄灌区耗水系数模拟	周鸿文,孙艳伟,吕文星,等(248)
酸性残渣对天津滨海盐碱土的改良效果	马 妍,尹建道,张建唐,等(251)
黑龙江省灌溉用水效率时空差异及其节水潜力分析	罗 冲,姜 博,张文琦,等(254)
枯草芽孢杆菌和绿色木霉对落叶及草坪碎屑腐解的影响	王 楠,刘嫔嫔,徐伟宸,等(258)
淹水条件下石灰对不同水稻土壤无机氮和 N ₂ O 排放的影响	庄 艳,杨 程(262)
γ 射线辐射制备纤维素吸水材料	陈晓宇(267)
气候变化对冬小麦生产潜力的影响——以豫东为例	张 怡(270)
木霉菌发酵培养基响应面优化	丁志雯,胡永红,杨文革(275)
区域关键性生态用地空间划定研究——以河北省青龙满族自治县为例	于 莉,李 贝,崔海宁,等(279)

微生物促腐剂在木薯酒糟污泥好氧堆肥中的应用	唐 波,顾佳宇,董存明,等(284)
分枝杆菌原生质体诱变产 9-羟基-雄烯二酮菌种选育	薛 凯,王 荣,王友富,等(288)
屠宰废水中抗生素抗性基因在废水处理各工艺中去除与累积效果的研究	刘 锐(292)
利用高岭土和玉米秸秆制备复合高吸水性树脂	贺龙强,胡 鹏,刘中阳(296)
皂化虎杖药渣对铜离子(Cu ²⁺)的吸附性能	柳忠玉,毛碧莹,潘 明,等(299)

●农业经济与管理

我国农田水利基础设施投资效率现状及动态效率研究	刘其涛(303)
我国生猪价格波动与 CPI 关系的实证研究	程素云,胡 进(307)
交易平台能否活跃农地流转——基于交易成本的分析	周 克,李绍平,蔡颖萍(312)
关于加快发展江苏邗江现代渔业产业园区的思考	杨立民(316)
复合型现代农业园区发展规划的理论框架构建	陈易依,姜卫兵,魏家星(319)
近场通信策略下生鲜农产品可追溯供应链价值研究	周湘贞,冯颖超(324)
甘薯育苗产业新型农业经营主体培育研究	廖小静,易中懿,徐雪高,等(330)
PPT 对我国旅游精准扶贫的借鉴	邓小海,曾 亮,肖洪磊(333)
农业科研单位专家型干部综合能力提升探讨——以江苏省农业科学院为例	周蓓蓓,单成俊,戴云云,等(337)
生鲜农产品网购满意度影响因素的实证研究——基于改进的 ACSI 模型	吴卫群(339)
突破本村集体宅基地流转的农户意愿及其影响因素	王成量,陈美球,鲁燕飞(345)
产业链整合视野下江苏省现代农业科技园转型升级研究	马军伟,王剑华,童举希(350)
考虑异质零售业态竞争的农产品质量标准采纳决策	陈 军,曹群辉(354)
基于 Shapley 值法和 TOPSIS 法的农超对接供应链利益分配	杨怀珍,刘瑞环,李灿灿(358)

JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 23 December 5 2017

CONTENTS

Monograph and Review

- Research progress of molecular genetics of selenium enrichment mechanism in plants *Peng Lishun, et al*(1)
- Research progress of management of China's small – scale irrigation and water conservancy facilities *Liu Yu, et al*(6)
- Research progress and development strategy of crop germplasm resource innovation based on molecular biology technology
..... *Xu Ling, et al*(11)
- Research progress of inorganic carbon microorganism transformation process and mechanism of karst soil *Zhang Wen, et al*(14)
- Evaluation methods of plant salt tolerance; a review *Guo Yuan, et al*(18)
- Implementing unified protection and governance and serving scale operation – Practice and effect of community service of plant
protection in Yangzhou City *He Rong, et al*(24)

Bio-technology

- Prokaryotic expression and polyclonal antibody preparation of coat protein(*CP*) gene of potato virus X *Wan Qingjiao, et al*(27)
- Cloning and sequence analysis of brown planthopper *H3* and *H2A* gene promoter *Peng Lei, et al*(30)
- Expression and detection of *3C* genes of duck hepatitis A virus type –I in insect cells *Wu Zhi, et al*(33)
- Heritable variation analysis of genetic locus related to lambing traits of Tan sheep populations *Wang Lanping, et al*(35)
- Study on somatic embryogenesis induction of *Spathiphyllum* inflorescence *Zhang Guifang, et al*(38)
- Expression of polyclonal capsulated interferon – alpha in insect cells *Guo Jianjun, et al*(41)
- Total genome prediction of secreted proteins from *Suillus luteus* *Han Changzhi, et al*(45)
- Cloning and expression analysis of fatty acid synthetase gene fragment from redlip mullet, *Liza haematocheila*
..... *Yang Wenping, et al*(49)

Genetics and Breeding • Tillage and Cultivation

- Effects of nitrogen treatments on nitrogen content in soil and related enzyme activity of different rice varieties *Li Xun, et al*(55)
- Effects of density and nitrogen application amount on group structure and yield of early – maturing late japonica rice cultivar
“Tongjing 981” *Zhou Genyou, et al*(59)
- Breeding of late japonica glutinous rice cultivar “Zhennuo No. 20” with good quality, high yield and good suitability for late sowing
..... *Lin Tianzi, et al*(64)
- Study on side – dressing placement fertilization technology of controlled – release fertilizer for rice in Taihu Lake area
..... *Wu Zhenggui, et al*(69)
- Response of stomata in rice leaves to CO₂ concentration change *Bian Jingyang, et al*(72)
- Effects of nitrogen application rate on photosynthetic characteristics, canopy intercepted photosynthetic active radiation and yield of
wheat cultivar “Shangmai 156” *Meng Zili, et al*(76)
- Screening of rhizobia from soybean varieties under different nitrogen levels *Ji Yuemei, et al*(80)
- Phenotypic expression of 12 semi – winter cultivars of *Brassica napus* L. in Qinghai Province *Yao Yanmei, et al*(84)
- Correlation between flower bud differentiation and material change in leaves of potatoes *Ai Xingmei, et al*(88)

Plant Protection

- Toxicity of spinosad combined with four pesticides against *Frankliniella occidentalis* (Pergande) *Shen Dengrong, et al*(91)
- Study on a protocol for pathogenic fungi identification of rice kernel smut, rice false smut and bakanae disease by
MALDI – TOF – MS *Zhou Lizhi, et al*(93)
- Biotypic detection and occurrence of *Bemisia tabaci* in Yangzhou area *Liu Xiaona, et al*(100)
- Isolation and physiological characterization of PGPR from ginseng plant rhizosphere *Wang Chengyu, et al*(103)

Horticulture and Forestry

- Construction and application of selection index of some quality traits of cucumber (*Cucumis sativus* L.) *Xu Qiang, et al*(107)

Plug seedling technical regulations of pepper suitable for mechanized transplanting Tang Yuxin,et al(112)

Effects of methods and time of sulphur application on quality and photosynthetic characteristics of non – heading Chinese cabbage
..... Xu Yao ,et al(115)

Effects of different light qualities on morphogenesis ,photosynthetic characteristics and enzyme activity of eggplant seedlings
..... Yin Juan(121)

Allelopathic effect of 2,6 – Di – tert – butylphenol on pepper and its alleviating substances Sun Min,et al(124)

High quality and efficient cultivation techniques of Suzhou gorgon fruit Xu Jianfang (126)

Growth dynamic characteristics of arrowhead(*Sagittaria trifolia* L. ‘Gualaowu’) in Lixiahe region of Jiangsu Province
..... Chen Bing,et al(129)

Effects of rice straw biochar under different pyrolysis temperatures on biomass and quality of spinach Qi Lin, et al(132)

Effect of different seed soaking time of PP₃₃₃ on growth of cucumber seedlings Wang Linchuang, et al(136)

Influences of different sowing dates on yield traits of overwintering cabbage varieties Pan Yueping, et al(138)

Effect of different culture materials on growth of *Pleurotus ostreatus* Gong Fengping, et al(140)

Grain filling characteristics of endangered medicinal plants *Gentiana macrophylla* Pall. Cai Ziping, et al(143)

Pollen biological characteristics of different apple cultivars Zhang Ting, et al(147)

Analysis of medium and trace element contents in soils of mango orchards in Hainan Province Qiu Haiwei, et al(149)

Adaptability of “Bramley” young apple trees with different rootstocks to saline – alkali soil Zhang Zhixiao, et al(153)

Study on cultivation model of populus intercropping *Eleutherococcus nodiflorus* in Jiangsu Province Wu Baocheng, et al(156)

Growth mechanism of *Dendrobium officinale* with good symbiotic fungi Xu Chao, et al(161)

Husbandry and Veterinary · Aquaculture and Sericulture

Separation and identification of alveolar macrophages of Jiangquhai pig Ni Ligang, et al(163)

Effects of sargassum polysaccharide on cell viability and inflammatory related factor of 3D4/2 cells infected with PCV – 2 *in vitro*
..... Tan Honglian, et al(166)

Study on effectiveness of feeding rex rabbit with fresh forage of *Sorghum sudanense* and *S. propinquum* coeno – species
..... Zhong Xiaoxian, et al(169)

Fattening effect of *Bromus cartharticus* Vahl. feeding Hubei black head goat Tian Hong, et al(171)

Effects of introducing different densities of *Plagiognathops microlepis* Bleeker on water quality and economic benefits of Chinese
mitten crab (*Eriocheir sinensis*) Chen Jun, et al(174)

Effects of flue gas desulfurized gypsum application on ions distribution and stress resistance of alfalfa Wang Bin, et al(177)

Storage and Processing · Detection

Determination of salicylic acid contents in leaves and fruits of raspberry and its bacteriostatic analysis Yang Guohui, et al(181)

Study on high pressure hot water extraction of effective components of essential oil from *Mangnolia officinalis*
..... Sa Rula, et al(184)

Extraction technology and components analysis of essential oil from *Osmanthus fragrans* Zheng Yi, et al(188)

Determination of pesticide residues in rice by QuEChERS – gas chromatography – tandem mass spectrometry
..... Sun Changhua, et al(191)

Extraction of total flavonoids from wild bracken and its antioxidant activity analysis Cao Yexia, et al(194)

Extraction of total flavonoids from raw *Zizyphus jujube* kernels and simultaneous determination of spinosin and 6''' – feruloylspinosin
by HPLC Zhang Yaqing, et al(198)

Agricultural Engineering and Information Technology

Experiments on shear and bending characteristics of cotton stalks based on quadratic regression orthogonal rotational design
..... Qin Cuilan, et al(203)

Relationship between photon flux density and distance in plant LED Illumination Cui Shigang, et al(207)

Study on hyperspectral response characters and nitrogen estimation of rice leaves Li Yongmei, et al(210)

Design of spiral feeding system of orchard fertilizer distributor based on Solidworks Li Hui, et al(214)

Application of GRNN and Elman neural network in water dissolved oxygen prediction Shi Pei, et al(217)

Study on recognition of grape leaf diseases based on computer vision Wang Liwei, et al(222)

Design of tropical agricultural products traceability system based on NFC	<i>Liu Wei, et al</i> (225)
Intelligent greenhouse monitoring system based on WeChat platform	<i>Zhao Li, et al</i> (231)
Study on cabbage insect pests recognition based on image processing	<i>Gao Xiong, et al</i> (235)
Design of traceability system of cotton supply chain based on RFID, internet of things and electronic coding technology	<i>Huang Chengwei, et al</i> (239)

Resources and Environment

Study on cultivated land use benefit of Sanjiang Plain based on GIS technology	<i>Zhang Wenqi, et al</i> (243)
Study on water consumption coefficient simulation of irrigation area along Yellow River in Qinghai Province based on SWAT model	<i>Zhou Hongwen, et al</i> (248)
Effect of acidic residues on improvement of Binhai salt alkaline soil in Tianjin City	<i>Ma Yan, et al</i> (251)
Analysis of spatio – temporal differences of water use efficiency and water saving potential in Heilongjiang Province	<i>Luo Chong, et al</i> (254)
Differences in decomposition of fallen leaves and turfgrass clippings influenced by <i>Bacillus subtilis</i> and <i>Trichoderma viride</i>	<i>Wang Nan, et al</i> (258)
Effects of lime addition on inorganic nitrogen and N ₂ O emission in different paddy soils under flooding condition	<i>Zhuang Yan, et al</i> (262)
Preparation of cellulose water absorbent material by γ ray irradiation	<i>Chen Xiaoyu</i> (267)
Impacts of climate change on potential productivity of winter wheat—Taking eastern Henan as an example	<i>Zhang Yi</i> (270)
Optimization of fermentation medium for <i>Trichoderma</i> sp. by response surface methodology	<i>Ding Zhiwen, et al</i> (275)
Study on spatial demarcation of regional critical ecological land—Taking Qinglong Manchu Autonomous County as an example	<i>Yu Li, et al</i> (279)
Application of microbial preservatives in aerobic composting of cassava sliver sludge	<i>Tang Bo, et al</i> (284)
Breeding of 9 – OH – AD – producing strains through protoplast mutagenesis in <i>Mycobacterium</i>	<i>Xue Kai, et al</i> (288)
Removal and accumulation of antibiotic resistance genes in slaughterhouse wastewaters treated by kinds of processes	<i>Liu Rui</i> (292)
Preparation of composite super absorbent resin with kaolinite and corn straw	<i>He Longqiang, et al</i> (296)
Adsorption of Cu ²⁺ by saponified <i>Polygonum cuspidatum</i> residue	<i>Liu Zhongyu, et al</i> (299)

Agricultural Economy and Management

Study on investment efficiency actuality and dynamic efficiency of China’s farmland water conservancy infrastructure	<i>Liu Qitao</i> (303)
Empirical study on relationship between China’s pig price volatility and CPI	<i>Cheng Suyun, et al</i> (307)
Can platform boost farmland transfer? —Analysis based on transaction cost	<i>Zhou Ke, et al</i> (312)
Thoughts on speeding up development of Hanjiang modern fishery industrial park	<i>Yang Limin</i> (316)
Theory framework construction of development planning of multifunctional modern agriculture park	<i>Chen Yiyi, et al</i> (319)
Study on traceable supply chain value of fresh agricultural products under near – field communication strategy	<i>Zhou Xiangzhen, et al</i> (324)
Study on cultivation of new agricultural business entities in sweet potato seedling industry	<i>Liao Xiaojing, et al</i> (330)
Drawing lessons from PPT for China’s tourism targeted poverty alleviation	<i>Deng Xiaohai, et al</i> (333)
Discussion on improvement of comprehensive ability of expert cadres in agricultural scientific research institution—A case study of Jiangsu Academy of Agricultural Sciences	<i>Zhou Beibei, et al</i> (337)
Empirical study on factors influencing online shopping satisfaction of fresh agricultural products based on improved ACSI model	<i>Wu Weiqun</i> (339)
Farmers’ willingness to collective homestead circulation and its influencing factors	<i>Wang Chengliang, et al</i> (345)
Study on transformation and upgrading of Jiangsu modern agricultural science and technology park from industrial chain integration perspective	<i>Ma Junwei, et al</i> (350)
Adoption decisions of agri – food quality standards considering heterogeneous retail business competition	<i>Chen Jun, et al</i> (354)
Supply chain profit distribution in alliance of agriculture and supermarkets based on Shapley value and TOPSIS method	<i>Yang Huaizhen, et al</i> (358)