

江苏农业科学

第 46 卷 第 21 期 2018 年 11 月 5 日

目 次

●专论与综述

- 分子标记技术在海洋生物研究中的方法选择 王惠君,孙 妍,王文泉,等(1)
- 糖料蔗生产中土壤劣变原因、机制与治理对策综述 王小明,覃逸明,廖政达,等(6)
- 农业保险研究进展及趋势 李 英(12)
- 我国植烟土壤主要问题及其防控措施研究进展 穆 青,刘 洋,展彬华,等(16)
- 堆肥过程环境感知分析技术研究现状与展望 李梦洋,孙耀杰,张 馨,等(21)
- 柑橘果实采后绿霉病防治研究进展 雷国风,李至敏,王小琴,等(27)
- 植物线粒体抗氧化应激效应影响的研究进展 曾德永,崔 杰,张 萌,等(31)

●生物技术

- 基于线粒体 *nad1* intron 2 序列的金钗石斛和混淆品亲缘关系及 DNA 条形码研究
..... 丁 鸽,张代臻,丁小余,等(38)
- 利用重叠 PCR 法克隆里氏木霉 β -葡萄糖苷酶基因 *cella* 汪 伟,孙春娃,杨爱文,等(42)
- 不同酶液组合对椴柑原生质体分离的影响 周一鹏,何 丽,罗 丽,等(45)
- PCR 反应程序对土壤微生物 PCR-DGGE 分析的影响 武丽娟,陈月星,刘小凤,等(48)
- 红景天 *AG* 基因(*RrAG*)的电子克隆及生物信息学分析 葛春艳,李雪彤,刘福鹏,等(52)
- 番鸭细小病毒 *VP3* 基因在昆虫细胞中的表达与鉴定 吴 萌,朱善元,吴海涛,等(58)

●遗传育种与耕作栽培

- 锌肥对水稻根际土壤细菌碳代谢指纹的影响 杨 波,靳辉勇,屠乃美,等(61)
- 内生菌根菌剂对水稻秧苗生长及生理特性的影响 吴秀红,戚厚芸,孙 婷,等(65)
- 稻瘟病抗性基因 *Pi-b*、*Pi-d2*、*Pi-5*、*Pikh* 在宁夏水稻种质资源中的分布
..... 张 敏,李培富,张银霞(68)
- 宁南山区不同品种马铃薯适应性评价 杨娜娜,周 婷,康建宏,等(73)
- 生物菌肥对栽培稻氮代谢生理特性及产量的影响 吴云艳(76)
- 马铃薯与蚕豆、荞麦间作对土壤的影响 刘亚军,李 越,马 琨,等(79)
- 滴灌下钾肥施用量对烟草生长、产量和品质的影响 巫彬芳,邓兰生,官利兰,等(84)
- 基于主成分与聚类分析的云南甘蔗细茎野生种 F_2 代的抗旱性综合评价
..... 俞华先,周清明,安汝东,等(88)
- 牛粪作为烟草漂浮育苗替代基质的效果 刘 铭,尹福强(93)

●植物保护

- 一步法逆转录重组酶聚合酶常温扩增(RT-RPA)技术检测菜豆荚斑驳病毒
..... 张永江,魏 霜,袁俊杰,等(96)
- 国内防治稻曲病药剂的筛选与评价 余山红,方 辉,王会福(99)
- 花椒油主要活性物质对荔枝霜疫霉的抑菌活性 曾令达,黄仲景,廖建良,等(103)

●园艺与林学

- 大叶蒲公英耐盐突变体的筛选与植株再生 刘艳芬,王秀萍,陈翠果,等(106)

白术生长动态研究	熊鹏飞,李金玲,曹国璠,等(109)
紫苏花器官发生及发育的形态观察	陈 娟,王曼君,项 俊(114)
水分胁迫对4种灌木幼苗生长与耗水特性的影响	曾继娟,李瑞芳,王国义,等(117)
不同栽培基质对油茶容器苗生长和光合特性的影响	詹孝慈,罗在柒,武忠亮,等(123)
干旱胁迫对紫丁香幼苗抗氧化系统的影响	李 强,路雪梅(128)
滴灌施肥下钾肥对番茄生长及产质量的影响	王亮亮,高志山,宋伟杰,等(132)
盐胁迫对苗期水飞蓟生理与活性成分的影响	唐晓清,刘 谕,杨 睿,等(135)
连作辣椒根围化学成分鉴定与动态分析	袁 圆,张爱民,王永平,等(139)
怪柳花水浸提液对4种常见草坪草种子萌发和幼苗生长的化感作用	沈 洁,孔令凯,胡 鑫,等(145)
喷施EM菌发酵液在红宝石无核葡萄上的应用效果	杨 阳,于向荣,杨立英,等(149)
不同产量水平下槟榔叶片碳氮代谢特征的差异比较	李 佳,刘立云,周焕起(152)
朱顶红杂种F ₁ 代性状分析	吕文涛,娄晓鸣,周玉珍,等(155)
寒旱地区屋顶绿化植物抗寒性测定方法比较研究	王 宾,温永宏(157)
宁夏枸杞水肥一体化智能控制技术应用效益	李永梅,陈学东,李 锋,等(160)

●畜牧兽医与水产蚕桑

封闭群五指山小型猪33个微卫星位点的遗传分析	孙瑞萍,魏立民,晁 哲,等(164)
4个贵州乌骨鸡群体遗传关系的微卫星标记分析	伍革民,张 继,唐继高(169)
百宜黑鸡PRLR基因多态性对产蛋性能的影响	吴松成,韩 雪,陈 林,等(172)
13种中药体外抑制猪传染性胸膜肺炎放线杆菌试验	蔡丙严,田其真,戴建华,等(174)
加味白头翁散发酵产物对肉仔鸡大肠杆菌病的防治效果及对其肠道菌群的影响	张 谦,刘一尘,徐 进,等(177)
人参皂苷Rb1对猪圆环病毒2型疫苗免疫的增强效果	汪 伟,何孔旺,温立斌,等(180)
18月龄回交鲷生长性状的相关分析与通径分析	刘海林,祝 斐,张志勇,等(183)
鄱阳湖区湿地内湖鱼类资源初步调查	熊国勇(186)
鲤池塘养殖中后期藻华动态与水环境特征	付琴琴,高云霓,董 静,等(190)

●贮藏加工与检测分析

香菇多糖提取工艺优化及其体外抗氧化活性	彭 浩,吴 畏,师艳秋,等(196)
加拿大一枝黄花乙醇提取物的抑菌效应及在脐橙保鲜中的应用	陈永忠(200)
不同仪器测定烟草近红外光谱的标准化研究	李 跑,马雁军,马 莉,等(205)
西藏高原酸奶中乳酸菌产抑菌物质的抑菌活性及抑菌机制	杜 琨(208)
玉溪烟区K326烤烟品种干筋期烘烤工艺优化	任汝周,杨雪彪,李佛琳,等(213)
鱼腥草活性成分槲皮素及其金属配合物的抗菌活性	徐海瑛,郝红英,陈青阁,等(218)
鬼针草不同溶剂萃取物的总黄酮含量及抗氧化、酶抑制活性	杨秀东,张嫔妹,王亚红,等(221)
茶树品种及生长期对茶叶有机酸含量的影响	刘盼盼,郑鹏程,郭桂义,等(225)
阴地蕨总黄酮的提取及抗氧化活性研究	曹剑锋,刘其高,蒋小飞,等(228)

●农业工程与信息技术

植物工厂生产方式下智慧农业监控平台的研究与设计	阴国富,朱创录(232)
移动中肥料养分含量的在线高通量测量方法——基于近红外光谱和化学计量学	王晓珂,赵春江,董大明(238)
基于移动互联的远程温室监控终端系统研究	毛 林,王永红,刘雪兰,等(241)
基于3D的马体尺测量及数据修正方法设计	张婧婧,李勇伟(246)

五自由度机械臂的番茄智能采摘机器人 邵 塋(250)

基于 THz – TDS 技术与改进 IPSO – SVM 模型的小米品质识别 白 雪,李明利,徐雷钧(254)

畜禽粪便固液分离器壁面磨损影响因素 黄小英(259)

背负式大窝深栽成穴机设计与试验 刘光辉,喻丽华,陈 雪,等(263)

●资源与环境

中国城市群城镇化与生态环境耦合协调关系评价 黄河东,李 东(268)

西藏半干旱河谷地区植被恢复对土壤养分和微生物的影响 陈彦芹,叶彦辉,韩艳英,等(272)

河南省土地利用效益与新型城镇化协调度 鲁春阳,文 枫,袁晓妮,等(276)

太湖流域湖荡湿地有色溶解有机物特征分布与来源解析 王 青,潘继征,吴晓东,等(279)

10 种草本植物对石矿迹地土壤的改良效果 张博文,李富平,许永利(286)

基于环境正义的乡村生态规划策略 丁金华,薛姜婷(290)

农田传粉者生物多样性及其与不同土地利用方式的关系 孙广芳,邹大为,闵梦月,等(297)

丙酮丁醇梭菌 ART18 发酵葛渣水解液生产丁醇的研究..... 李汉广,周秋香,李志敏,等(302)

红豆杉内生真菌产紫杉醇的发酵条件优化研究 张 欢,赵赞鑫,李昭莹,等(306)

宁南黄土丘陵区撂荒地恢复过程中土壤水稳性团聚体的变化特征 王月玲,王思成,马 璠,等(310)

不同配植孝顺竹土壤 – 植物氮磷生态化学计量特征 冯秀智,童志鹏,胡竹平,等(315)

●农业经济与管理

基于 DPSIR 模型的我国省域农村金融生态环境评价 张红丽,周 静(319)

渔业结构调整对渔民收入的地区性影响 杨 卫,严 棉(324)

最低收购价格对水稻产业链不同主体的影响 董晓波(328)

基于多项 Logistic 模型的农户耕地流转行为影响因素研究——来自 8 省(区)252 村 4 261 户农户的
调查数据 谢玲红,夏 英,吕开宇(332)

平面设计在农产品品牌建设中的应用分析 沈鸿猷,梁新建(337)

社会资本参与乡村振兴战略的培育路径探索——江苏杉荷园农业科技发展有限公司案例
..... 陈 艳,刘志凌(341)

产业扶贫效果评价及路径创新研究——以肥乡区“康源模式”为例 张 玲,王建忠,王德志(344)

我国区域农业发展水平评价及空间分异 于 扬,吴鸣然,吴兆丹(352)

农产品电商物流与农业经济发展的动态耦合关系——基于内蒙古 1995—2014 年数据的分析
..... 张建军,赵启兰(357)

推动乡村振兴的我国农村电子商务区域品牌形成及演进机制——基于案例的实证研究 许应楠(361)

猕猴桃应对高端市场农残技术性贸易壁垒研究——以日本和欧盟为例
..... 任艳玲,王 涛,曹琦琦,等(366)

农村居民生活用水节水意识及其影响机制——基于江苏省沭阳县入户调查的实证分析
..... 姚科艳,许 朗(371)

江苏省农业生产性服务业发展的制约因素与政策优化 朱丽莉,李光泗(374)

农业科研单位干部人才队伍建设的实践与思考——以江苏省农业科学院为例
..... 周蓓蓓,吴云良,聂亚锋,等(378)

在规范管理中释放科研生产力:农业科研管理中经费违规使用的深层次分析 李晓临(380)

异质性感知收益对消费者网购生鲜农产品行为的影响——基于苏州地区 550 份调查问卷的分析
..... 殷志扬,朱 珠(384)

基于 DEMATEL 模型的江苏农药出口竞争力影响因素实证分析 许善明,胡力萍(390)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 21 November 5 2018

CONTENTS

Monograph and Review

- Selection of molecular markers in marine organism research Wang Huijun, et al(1)
- Causes, mechanism and countermeasures of soil deterioration in sugarcane production: a review Wang Xiaoming, et al(6)
- Research progress and tendency of agricultural insurance Li Ying(12)
- Research progress on main problems of China's tobacco – growing soil and its prevention and control measures
..... Mu Qing, et al(16)
- Research status and prospect of environmental sensing and analyzing technology for composting process Li Mengyang, et al(21)
- Research progress on control of green mold of postharvest citrus fruits Lei Guofeng, et al(27)
- Research progress of effects of plant mitochondria on antioxidative stress Zeng Deyong, et al(31)

Bio-technology

- Study on genetic relationship and DNA barcoding between *Dendrobium nobile* and its adulterants based on mitochondrial
nad1 intron 2 sequence Ding Ge, et al(38)
- Cloning of β – glucosidase gene *cel1a* from *Trichoderma reesei* by overlapping PCR Wang Wei, et al(42)
- Influences of different enzyme combinations on protoplast isolation in ponkan (*Citrus reticulata* Blanco) Zhou Yipeng, et al(45)
- Effect of PCR procedures on PCR – DGGE analysis of soil microbial community Wu Lijuan, et al(48)
- In silico cloning and bioinformatics analysis of *AG* gene in *Rhodiola rosea* (*RrAG*) Ge Chunyan, et al(52)
- Expression and identification of *VP3* gene of Muscovy duck parvovirus in insect cells Wu Meng, et al(58)

Genetics and Breeding · Tillage and Cultivation

- Effects of zinc fertilizer on carbon metabolic fingerprint of bacteria in rice rhizosphere soil Yang Bo, et al(61)
- Effects of endogenous mycorrhizal fungi inoculant on growth and physiological characteristics of rice seedlings
..... Wu Xiuhong, et al(65)
- Distribution of rice blast resistance genes *Pi – b*, *Pi – d2*, *Pi – 5* and *Pikh* in rice germplasm resources in Ningxia area
..... Zhang Min, et al(68)
- Adaptability evaluation of different potato varieties in Ningnan mountainous area Yang Nana, et al(73)
- Effects of biological fungus fertilizer on nitrogen metabolism physiological characteristics and yield of cultivated rice
..... Wu Yunyan(76)
- Effects of potato intercropping with broad bean and buckwheat on soil Liu Yajun, et al(79)
- Effects of application amount of potassium fertilizer on growth, yield and quality of tobacco under drip irrigation
..... Wu Binfang, et al(84)
- Comprehensive evaluation of drought resistance of *Saccharum spontaneum* L. F₂ generation based on principal component and
hierarchical cluster analysis Yu Huaxian, et al(88)
- Effect of cow dung as an alternative substrate for tobacco float seedling Liu Ming, et al(93)

Plant Protection

- One – step reverse transcription recombinase polymerase amplification (RT – RPA) technology for detection of BPMV
..... Zhang Yongjiang, et al(96)
- Screening and evaluation of fungicides against rice false smut Yu Shan hong, et al(99)
- Antifungal activity of main active substances in *Zanthoxylum bungeanum* oil against *Peronophythora litchi*
..... Zeng Lingda, et al(103)

Horticulture and Forestry

- Screening of salt – tolerant mutants of *Taraxacum mongolicum* and its plant regeneration Liu Yanfen, et al(106)
- Study on growth dynamics of atracylodes Xiong Pengfei, et al(109)

Morphological observation on flower organogenesis and development of <i>Perilla frutescens</i> (L.) Britt.	Chen Juan,et al(114)
Influences of water stress on growth and water consumption characteristics of four kinds of shrub seedlings	Zeng Jijuan,et al(117)
Effects of different cultural substrates on growth and photosynthetic characteristics of container seedlings of <i>Camellia oleifera</i> Abel.	Zhan Xiaoci,et al(123)
Effect of drought stress on antioxidative system of <i>Syringa oblata</i> seedlings	Li Qiang,et al(128)
Influences of potassium fertilizer on growth ,yield and quality of tomato under fertigation	Wang Liangliang,et al(132)
Effects of salt stress on physiology and active component of <i>Silybum marianum</i> at seedling stage	Tang Xiaoqing,et al(135)
Identification and dynamic analysis of chemical components in continuous cropping pepper root zone	Yuan Yuan,et al(139)
Allelopathic effects of aqueous extract from flowers of <i>Tamarix</i> spp. on seed germination and seedling growth of 4 kinds of common turf grass	Shen Jie,et al(145)
Application effect of spraying EM bacteria fermentation broth on Ruby seedless grape	Yang Yang,et al(149)
Comparison of carbon and nitrogen metabolism characteristics in leaves of areca – nut with different yield levels ...	Li Jia,et al(152)
Analysis of traits of <i>Hippeastrum hybridum</i> hybrid F ₁ generation	Liu Wentao,et al(155)
Comparative study on determination methods of cold resistance of roof greening plants in cold and arid areas	Wang Bin,et al(157)
Application benefits of water and fertilizer integration intelligent control technology for <i>Lycium Barbarum</i> L.	Li Yongmei,et al(160)

Husbandry and Veterinary · Aquaculture and Sericulture

Genetic analysis of 33 microsatellite locus in closed colony Wuzhishan miniature pigs	Sun Ruiping,et al(164)
Analysis of genetic relationships among four black – bone chicken populations in Guizhou Province using microsatellite marks	Wu Gemin,et al(169)
Effect of PRLR gene polymorphism on egg production performance of Baiyi black chicken	Wu Songcheng,et al(172)
Inhibitory effect in vitro of 13 Chinese herbal medicines on <i>Actinobacillus pleuropneumoniae</i>	Cai Bingyan,et al(174)
Effects of fermentation products of modified pulsatilla on colibacillosis and intestinal microflora of broiler chickens	Zhang Qian,et al(177)
Immunological enhancement effect of ginsenoside Rb1 in porcine circovirus virus type 2 vaccine	Wang Wei,et al(180)
Correlation analysis and path analysis of growth traits of 18 – month – old backcross porgy	Liu Hailin,et al(183)
Preliminary investigation of fish resources in internal lakes of Poyang Lake wetland	Xiong Guoyong(186)
Water bloom dynamics and water environment characteristics in common carp ponds during middle – late period of breeding	Fu Qinqin,et al(190)

Storage and Processing · Detection

Optimization of extraction process of lentinan and its antioxidant activity <i>in vitro</i>	Peng Hao,et al(196)
Antibacterial effects of ethanol extracts from <i>Solidago canadensis</i> L. and their application in preservation of navel oranges	Chen Yongzhong(200)
Study on standardization of determination of near – infrared spectroscopy of tobacco by different instruments	Li Pao,et al(205)
Antibacterial activity and mechanism of antibacterial substance produced by lactobacillus from Tibetan yogurt	Du Kun(208)
Optimization of baking process of flue – cured tobacco cultivar K326 at stem – drying stage in Yuxi area	Ren Ruzhou,et al(213)
Study on antibacterial activity of quercetin extracted from <i>Cordate Houttuynia</i> and its metal complexes	Xu Haiying,et al(218)
Study on contents , antioxidation and enzyme inhibitory activities of total flavonoids of different solvent extracts from <i>Bidens bipinnata</i> L.	Yang Xiudong,et al(221)
Effects of tea cultivars and growing period on organic acid contents in tea leaves	Liu Panpan,et al(225)
Study on extraction and antioxidative activity of total flavonids from <i>Botrychium ternatum</i>	Cao Jianfeng,et al(228)

Agricultural Engineering and Information Technology

Research and design of intelligent agricultural monitoring platform based on plant factory	Yin Guofu,et al(232)
High – throughput online measurement of nutrient contents in moving fertilizers – Based on near infrared spectrum and chemometrics	Wang Xiaoke,et al(238)
Study on remote greenhouse monitoring terminal system based on mobile Internet	Mao Lin,et al(241)
Design of measurement and data correction method of horse body based on 3D	Zhang Jingjing,et al(246)
Study on tomato intelligent picking robot with 5 – DOF manipulator	Shao Kun(250)

Recognition of millet quality based on THz – TDS technology and improved IPSO – SVM model Bai Xue,et al(254)

Factors influencing wall wear of solid liquid separator of livestock and poultry dung Huang Xiaoying(259)

Design and experiment of knapsack deep planting hole forming machine for large den Liu Guanghui,et al(263)

Resources and Environment

Evaluation of coupling coordination between urbanization and ecological environment of China’s urban agglomeration
..... Huang Hedong,et al(268)

Effects of vegetation restoration on soil nutrient contents and microorganism in semi – arid valley of Tibet
..... Chen Yanqin,et al(272)

Coordination degree of land use benefit and new urbanization in Henan Province Lu Chunyang,et al(276)

Feature distribution and source analysis of chromophoric dissolved organic matter of lake wetlands in Taihu Lake basin
..... Wang Qing,et al(279)

Soil improvement effects of ten kinds of herbs in ore area Zhang Bowen,et al(286)

Rural ecological planning strategy based on environmental justice Ding Jinhua,et al(290)

Biodiversity of pollinators in farmland and its relationship with different land use patterns Sun Guangfang,et al(297)

Study on production of butanol from fermented radix puerariae slag hydrolysate of *Clostridium acetobutylicum* ART18
..... Li Hanguang,et al(302)

Study on optimization of fermentation conditions for taxol production by endophytic fungi of *Taxus chinensis*
..... Zhang Huan,et al(306)

Characteristics of soil water – stable aggregates in abandoned lands during vegetation restoration in loess hilly region of southern
Ningxia Wang Yueling,et al(310)

Ecological stoichiometric characteristics of nitrogen and phosphorus in plant – soil system of *Bambusa multiplex* with
different managements Feng Xiuzhi,et al(315)

Agricultural Economy and Management

Evaluation of China’s provincial rural financial ecological environment based on DPSIR model Zhang Hongli,et al(319)

Regional impact of fishery structure adjustment on fishermen’s income Yang Wei,et al(324)

Influence of minimum purchase price on operating entities in rice industry chain Dong Xiaobo(328)

An empirical study on factors affecting farmers’ arable land transfer behavior based on multiple Logistic model—Data from
4 261 farmers in 252 villages of eight provinces Xie Linghong,et al(332)

Application of graphic design in agricultural product brand construction Shen Hongyou,et al(337)

Cultivation path exploration on social capital’s participation in rural revitalization strategy—Taking Jiangsu Shanhe Garden
Agricultural Science and Technology Development Co. Ltd as an example Chen Yan,et al(341)

Industrial poverty alleviation effect evaluation and path innovation research—Based on “Kangyuan Mode” in Feixiang District,
Handan City, Hebei Province Zhang Ling,et al(344)

Development level evaluation and spatial differentiation of China’s regional agriculture Yu Yang,et al(352)

Dynamic coupling – based interaction between e – commerce logistics of agricultural products and agricultural economic development
—Based on data of Inner Mongolia from 1995 to 2014 Zhang Jianjun,et al(357)

Regional brand formation and evolution mechanism of China’s rural e – commerce which promotes rural revitalization
—An empirical analysis based on cases Xu Yingnan(361)

Study on China’s kiwi – fruit industry and its technical barriers of pesticide residue to trade in high – end market
—Taking Japan and European Union as examples Ren Yanling,et al(366)

Analysis of rural residents’ consciousness of water saving and its influencing mechanism—An empirical analysis based on
household survey in Shuyang County, Jiangsu Province Yao Keyan,et al(371)

Restriction and policy optimization of development of agricultural producer services in Jiangsu Province Zhu Lili,et al(374)

Practice and thinking on construction of cadre talent team of agricultural scientific research institutions—Taking Jiangsu Academy
of Agricultural Sciences as an example Zhou Beibei,et al(378)

Releasing scientific research productivity in standard management;deep analysis of illegal use of funds in agricultural research
management Li Xiaolin(380)

Effects of heterogeneous perceived benefits on consumers’ behavior of online shopping for fresh agricultural products
—Based on survey in Suzhou City Yin Zhiyang,et al(384)

Empirical analysis of factors influencing pesticide export competitiveness in Jiangsu Province based on DEMATEL model
..... Xu Shanming,et al(390)