

江苏农业科学

第45卷 第13期 2017年7月5日

目 次

●专论与综述

- 水稻产量相关性状 QTL 的遗传研究进展 崔莹莹,王晓玲(1)
植物化感作用的分子机理及差异蛋白质组学研究进展 王婧怡,邬彩霞,赵国琦(8)
秤锤树属(*Sinojackia* Hu)植物研究进展 刘召华(11)

●生物技术

- 调控 *CD163* 基因表达的 miRNA 鉴定及其在 PRRSV 感染中的作用分析 吴俊静,乔木,武华玉,等(16)
产反式 -4 - 羟脯氨酸重组大肠杆菌的构建及优化 刘笑尘,高爽,许伟,等(19)
青海鹅观草属 10 个野生种质资源酯酶同工酶分析 李淑娟,李长慧,张英,等(24)
广陈皮 DNA 提取优化及茶枝柑的 ISSR 分子鉴别 席秀利,黄海波,楼步青,等(27)
凉粉草 DNA 条形码通用序列的筛选及其混伪品分子鉴定 魏星任,叶清莲,马新业,等(32)
国内外苜蓿品种遗传多样性 RAPD 分析 王健胜,侯桂玲,谢永凤(35)
基于 ITS + matK 序列探讨部分藤黄属植物的种间亲缘关系 刘政泽,刘博(39)
小鼠睾丸、肌肉和心脏 *Ldhc* 基因表达的比较研究 石云,洪键(43)

●遗传育种与耕作栽培

- 大粒型水稻材料千粒质量的 QTL 检测 汪欲鹏,武志峰,欧阳鸿飞,等(46)
不同浓度 H₂O₂ 处理对水稻陈种子活力及幼苗生理特性的影响 王艳玲,任艳芳,林肖,等(49)
超氧阴离子调节水稻幼苗不定根形成的分子机制 刘涛,郑欣,刘夏因,等(54)
育秧基质与土配比对水稻秧苗素质及光合生理的影响 陈虞雯,王子臣,周炜,等(57)
不同灌水量对拔节孕穗期水稻生理及水分利用率的影响 李轲,景元书,谭孟祥,等(60)
优质化学杀雄两系杂交油菜“宁杂 1838”的选育 付三雄,张洁夫,周晓婴,等(64)
油菜塑盘育苗机插的生产优势及配套栽培技术 刘恒斌,朱巨云,黄少华(66)
播种量和收获期对饲料油菜产量和品质的影响 俞晓红,何文寿,贾彪,等(69)
不同生态环境条件下棉花“三桃”性状与皮棉产量的关系 徐新娟,宋丽,冯国礼,等(73)
江苏丘陵地区鲜食甘薯轻简化栽培技术 曾燕楠,程润东,王勇,等(76)
不同有机肥对楚雄烟区紫色植烟土壤微生物数量和烟叶产量、品质的影响 黄维,胡小东,李焱,等(78)

●植物保护

- 怀地黄内生细菌的分离鉴定及抗菌活性 王瑞飞,康春晓,许圆圆,等(82)
中等强度盐胁迫下噻吩磺隆对土壤微生物及土壤酶活性的影响 李晓楼(86)
不同种类白条天牛基因条形码特征与系统发育初探 禹海鑫,安榆林,郭骁驹,等(90)
丁草胺对水稻后茬作物幼苗生长的影响 付佑胜,陈国奇,张惠,等(94)
薏苡黑穗病拮抗菌的分离鉴定及其发酵条件优化 刘荣,申刚(97)

●园艺与林学

- 城市河岸带草本植物小飞蓬和泽漆根系的向水性 徐少君,类淑桐,刘晶,等(101)
葡萄花芽分化过程中遮阴对新梢内源激素的影响 李勃,招雪晴,李秀杰,等(104)
土壤 pH 值对蓝莓叶片生理生化的影响 张宇,张丙秀,魏媛媛,等(107)
酸竹属 3 种不同竹种出笋和幼竹生长的规律 徐雯,瞿印权,周少卿,等(110)
干旱胁迫对凹叶厚朴光合生理特性的影响 陈剑成,罗睿,瞿印权,等(114)
沙地樟子松人工林的天然更新特征 宋鸽,殷有,刘淑玲,等(120)
连作年限对太子参根腐病发生及防御酶活性的影响 李安优,曾桂萍,赵致,等(123)

●畜牧兽医与水产蚕桑

- ESR 基因多态性与湖羊产羔性能的关系 郭海燕,金银,李拥军,等(126)
饲料中添加红辣椒粉对红色草金生长、消化和免疫力的影响 范泽,刘艺娜,程镇燕,等(129)
不同月龄中梅山猪体尺体质量及其生长增量的测定分析 甘丽娜,钦伟云,杨建生,等(133)
微生态制剂对锦鲤生长、消化酶活性和表观消化率的影响 史东杰,梁拥军,许金华,等(136)
中药饲料添加剂对贵州半细毛羊生长性能、屠宰性能及肉质的影响 马金萍,吴道义,宋德荣,等(139)
猪瘟病毒强毒株 SYBR Green I 实时荧光定量 PCR 检测方法的建立 张永英,马腾壑,刘彦威,等(142)
UVB 313 补光灯对产蛋鸡产蛋性能、生殖系统和血清生化指标的影响
..... 雷世玉,杨海明,张李荣,等(144)

●贮藏加工与检测分析

- 刺槐花总黄酮超声辅助提取工艺优化及抗氧化性评价 周林宗,张伦,杨申明,等(146)
以小麦为基质的灵芝固体发酵条件研究 杨宗渠,李长看,雷志华,等(150)
一种快速微量量化测定蛋白质谷氨酰胺酶活性的方法及其初筛应用 何灿,周易,葛曦雨,等(153)
地黄浸膏超声真空干燥特性和动力学研究 和大奎,朱文学,于斌,等(157)
陕南豆薯淀粉浆液液化和糖化的工艺研究 王颖,何强,陈文强,等(165)
响应面分析优化小麦麸皮多糖的提取工艺 朱翠玲,顾正中,沈婷,等(169)

●农业工程与信息技术

- 多功能农用底盘结构设计及关键技术研究 袁永伟,弋景刚,吴红雷,等(173)
远程农用机井水电计量设备设计与研制 王明飞,田宏武,张石锐,等(177)
基于 GSM 和 NRF24L01 的无线温室环境监测系统 牛萍娟,张浩伟,田海涛(181)
基于无线传感网络的智能畜禽舍环境控制系统设计 陈熔,丁凯(185)

基于 Android 平台的温室监控系统设计 赵江武, 高 涛, 陈教料, 等(189)

●资源与环境

- 新型 BCO - SBBR 组合工艺处理猪场沼液的效果 车建刚, 万金保, 邓 觅, 等(193)
生物炭和猪粪堆肥对 Cd 污染土壤上黑麦草生理生化的影响 杨 园, 王良梅, 曹 莉, 等(196)
不同发酵床类型中垫料理化性状年变化的监测与分析 刘宇锋, 苏天明, 张振华(201)
不同钝化剂对畜禽粪便有机肥重金属铜锌的钝化作用 刘小屿, 沈根祥, 钱晓雍, 等(209)
四川省主要农作物秸秆理化特性 余满江, 蒋昭琼, 熊昌国, 等(213)
玉米秸秆还田对黑土碳排放的影响 宋秋来, 王峭然, 王 麒, 等(219)
香菇胞外多糖高产菌株的紫外诱变选育 黄曼曼, 乔 帅, 王梦姣, 等(222)
1 株抗肿瘤银杏内生真菌的发酵条件及活性产物稳定性研究 许 洁, 周惠茹, 马君千, 等(226)
纤维素降解菌的筛选与复合菌群的构建 潘 林, 胡 影, 于天雁, 等(229)
汉江上游铅锌尾矿库区土壤重金属富集特征与影响因素 汤 波, 赵晓光, 冯海涛, 等(233)
CO₂ 驱油技术对作物生长的影响——以某示范工程区内玉米为例 李 悅, 张绍良(238)

●农业经济与管理

- 基于供应链的农产品质量安全风险传导机制 雷勋平, Robin Qiu(242)
中国花生主产区种植面积变化的影响因素 周曙东, 孟桓宽(250)
河南省县域农业生产效率时空演变分析——基于粮食生产视角 雷龙涛, 沈 威, 刘 敏, 等(253)
基于省级层面的中国农药使用环境库兹涅茨曲线研究 周 芳, 金书秦, 沈贵银(260)
基于生态循环视角的池塘稻作模式效益分析及示范推广 展进涛, 杨 艳, 汤晓芳, 等(263)
农业科研单位固定资产管理现状与对策 何守才, 顾 军, 周 华, 等(268)
生猪补贴政策对广东生猪生产效率的影响 曾华盛, 谭砚文(271)
基于泰尔指数的天津市设施蔬菜收益差异性分析 曾玉珍, 王 静, 穆月英(276)
关于病死猪无害化处理模式的实证研究——以“龙游模式”为例 徐湘博, 薛颖昊, 徐志宇, 等(279)
家庭农场对有机农产品价格指数保险的需求意愿及影响因素——以山东鲁南地区为例
..... 王文哲, 林乐芬, 卜雅甜, 等(283)
创业农户信贷需求及正规信贷约束影响因素——基于宿迁市 C 村 53 户创业农户的实证分析
..... 全爱华, 姜丽丽, 乔心阳(286)
基于分形理论的农村居民点规模结构及空间分布——以江苏省沛县为例 傅建春, 李 钢(291)
基层治理背景下的贫困村发展研究 尹良锋, 刘 勇(295)
农产品绿色供应链管理相关利益者动态博弈分析 冯俊华, 徐青青(299)
种粮模式演进视阈下农村土地流转的社区困境——基于 5 省 11 村的实证研究 徐晓鹏(303)
基于结构方程模型的农地转出户可持续生计分析——以安徽省为例
..... 万亚胜, 程久苗, 费罗成, 等(306)
农村居民对乡村旅游精准扶贫政策的满意度及影响因素——基于婺源旅游地搬迁移民和原住居民的调查
..... 张春美, 黄红娣(311)

JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 13 July 5 2017

CONTENTS

Monograph and Review

- Research progress on QTLs of yield – related traits of rice *Cui Yingying, et al(1)*
Research progress on molecular mechanisms and differential proteomics of plant allelopathy *Wang Jingyi, et al(8)*
Research progress of *Sinojackia* plants *Liu Zhaohua(11)*

Bio-technology

- MiRNA identification of *CD163* gene expression and its role in PRRSV infection *Wu Junjing, et al(16)*
Construction and optimization of trans – 4 – hydroxyproline – producing recombinant *Escherichia coli* *Liu Xiaochen, et al(19)*
Analysis of esterase isoenzymes of 10 wild germplasm resources of *Roegneria* from Qinghai Province *Li Shujuan, et al(24)*
Optimization of DNA extraction from tangerine peel and ISSR molecular identification of *Citrus reticulata* cv. *chachiensis* *Xi Xiuli, et al(27)*

- Screening of common sequence of DNA barcode of *Mesona chinensis* and molecular identification of its adulterant *Wei Xingren, et al(32)*
RAPD analysis of genetic diversity of domestic and foreign alfalfa germplasm *Wang Jiansheng, et al(35)*
Study on genetic relationships of several *Garcinia* species(Clusiaceae) based on ITS + matK sequence *Liu Zhengze, et al(39)*
Comparative study on expression of *Ldhc* gene in testis, muscle and heart of mice *Shi Yun, et al(43)*

Genetics and Breeding · Tillage and Cultivation

- Detection of QTL for 1000 – grain quality of large – grain rice *Wang Yupeng, et al(46)*
Effects of different concentrations of H₂O₂ on aged seed vigor and seedling physiological characteristics of rice *Wang Yanling, et al(49)*
Molecular mechanism of superoxide anion regulating adventitious root formation of rice seedlings *Liu Tao, et al(54)*
Effects of seedling substrate and soil ratio on seedling quality and photosynthetic physiology of rice *Chen Yuwen, et al(57)*
Effects of different irrigation rates on physiological characteristics and water use efficiency of rice at jointing and booting stage *Li Ke, et al(60)*

- Breeding of two – line hybrid rape cultivar “Ningza 1838” with high quality and chemical emasculation *Fu Sanxiong, et al(64)*

- Production superiority and cultivation techniques of plastic plate nursery and mechanical transplanting of rape *Liu Hengbin, et al(66)*

- Effects of sowing rate and harvest time on yield and quality of silage rapeseed *Yu Xiaohong, et al(69)*
Relationship between “pre – summer boll, summer boll and autumn boll” characters and lint yield of cotton under different ecological environment *Xu Xinjuan, et al(73)*

- Simplified cultivation techniques of fresh sweet potatoes in hilly areas of Jiangsu Province *Zeng Yannan, et al(76)*
Effects of different organic fertilizers on soil microbial quantity in purple soil and yield and quality of tobacco leaves

in Chuxiong area *Huang Wei, et al(78)*

Plant Protection

- Isolation, identification and antibacterial activity of endophytic bacteria from *Rehmannia glutinosa* *Wang Ruifei, et al(82)*
Effects of thifensulfuron – methyl on soil microorganism and soil enzyme activity under moderate salt stress *Li Xiaolou(86)*

Preliminary study on characters and phylogenies of <i>Batocera</i> species (Coleoptera;Cerambycidae) based on DNA barcode	<i>Yu Haixin,et al(90)</i>
Effects of butachlor on seedling growth of succeeding crops of rice	<i>Fu Yousheng,et al(94)</i>
Isolation and identification of antagonistic bacteria of <i>Coix lacryma –jobi</i> smut and optimization of its fermentation conditions	<i>Liu Rong,et al(97)</i>

Horticulture and Forestry

Root hydrotropism of <i>Conyza canadensis</i> and <i>Euphorbia helioscopia</i> in urban riparian	<i>Xu Shaojun,et al(101)</i>
Effect of shading on endogenous hormone in new shoots during flower bud differentiation of grape	<i>Li Bo,et al(104)</i>
Effects of soil pH value on physiological and biochemical characteristics of blueberry leaves	<i>Zhang Yu,et al(107)</i>
Study on shooting and young bamboo growth of three bamboo species in Acidosasa	<i>Xu Wen,et al(110)</i>
Effects of drought stress on photosynthetic and physiological characteristics of <i>Magnolia biloba</i>	<i>Chen Jiancheng,et al(114)</i>
Natural regeneration characteristics of <i>Pinus sylvestris</i> var. <i>mongolica</i> plantation in sandy land	<i>Song Ge,et al(120)</i>
Effects of continuous cropping years on root rot disease and defense enzyme activity of <i>Pseudostellaria heterophylla</i>	<i>Li Anyou,et al(123)</i>

Husbandry and Veterinary · Aquaculture and Sericulture

Relationship between ESR gene polymorphism and lambing performance of Hu sheep	<i>Guo Haiyan,et al(126)</i>
Effects of paprika on growth, digestive ability and immunity of red crucian carp	<i>Fan Ze,et al(129)</i>
Determination of body mass and growth increment of Meishan pig with different age	<i>Gan Lina,et al(133)</i>
Effects of microecological preparation on growth, digestive enzyme activity and apparent digestibility of koi	<i>Shi Dongjie,et al(136)</i>
Effects of Chinese medicine feed additive on growth performance, carcass traits and meat quality of Guizhou semi – wool sheep	<i>Ma Jinping,et al(139)</i>
Establishment of SYBR Green I real – time PCR techniques for detecting classical swine fever virus	<i>Zhang Yongying,et al(142)</i>
Effects of UVB 313 fill light on laying performance, reproductive system and serum biochemical indices of laying hens	<i>Lei Shiyu,et al(144)</i>

Storage and Processing · Detection

Optimization of ultrasonic – assisted extraction of total flavonoids from flowers of <i>Robinia pseudoacacia</i> and its antioxidant activity	<i>Zhou Linzong,et al(146)</i>
Study on solid – state fermentation conditions of <i>Ganoderma lucidum</i> using wheat as substrate	<i>Yang Zongqu,et al(150)</i>
A method for rapid micro – determination of protein glutaminase activity and its application in primary screening	<i>He Can,et al(153)</i>
Study on ultrasonic vacuum drying characteristics and kinetics of rehmanniae extract	<i>He Dakui,et al(157)</i>
Study on slurry liquefaction and saccharification of starch slurry of <i>Pachyrrhizus erosus</i> from southern Shaanxi	<i>Wang Ying,et al(165)</i>
Optimization of extraction process of polysaccharide from wheat bran by response surface analysis	<i>Zhu Cuiling,et al(169)</i>

Agricultural Engineering and Information Technology

Design and key technology research on multifunctional agricultural chassis structure	<i>Yuan Yongwei,et al(173)</i>
Design and development of water and electricity metering equipment for remote agricultural motor – pumped well	<i>Wang Mingfei,et al(177)</i>
Wireless greenhouse environmental monitoring system based on GSM and NRF24L01	<i>Niu Pingjuan,et al(181)</i>
Design of environmental control system for intelligent livestock and poultry house based on wireless sensor network	<i>Chen Rong,et al(185)</i>

Resources and Environment

- Application of novel combined BCO – SBBR process in treatment of piggery biogas slurry Che Jiangang, et al(193)
- Effects of biochar and pig manure compost on physiological and biochemical characteristics of ryegrass in Cd – contaminated soil Yang Yuan, et al(196)
- Monitoring and analysis on annual change of physical and chemical properties of padding in different types of fermentation bed Liu Yufeng, et al(201)
- Effects of different passivating agents on passivation of copper and zinc in livestock manure organic manure Liu Xiaoyu, et al(209)
- Study on physical and chemical properties of main crop straw from Sichuan Province Yu Manjiang, et al(213)
- Effect of maize straw returned to field on carbon emission in terra nera soil Song Qiulai, et al(219)
- Breeding of extracellular polysaccharide – producing strain of *Lentinus edodes* by ultraviolet mutagenesis Huang Manman, et al(222)
- Study on fermentation conditions and stability of active products of endophytic fungi from a antineoplastic ginkgo Xu Jie, et al(226)
- Screening of cellulose degradation bacteria and construction of composite flora Pan Lin, et al(229)
- Characteristics and influencing factors of heavy metal enrichment in soil of lead – zinc tailings in upper reaches of Hanjiang River Tang Bo, et al(233)
- Effect of CO₂ – EOR on growth of crop—Taking maize in a demonstration project area as an example Li Yue, et al(238)

Agricultural Economy and Management

- Study on conductive mechanism of agricultural products quality safety risk based on supply chain Lei Xunping, et al(242)
- Factors influencing change of planting area in Chinese main peanut producing areas Zhou Shudong, et al(250)
- Temporal and spatial evolution of agricultural production efficiency at country level in Henan Province—Based on perspective of grain production Lei Longtao, et al(253)
- Study on environmental Kuznets curve of Chinese pesticide uses based on provincial data Zhou Fang, et al(260)
- Benefit analysis and demonstration of pond rice cropping model based on ecological cycle Zhan Jintao, et al(263)
- Present situation and countermeasures of fixed assets management in agricultural scientific research units He Shoucui, et al(268)
- Effect of pig subsidy policy on pig production efficiency in Guangdong Province Zeng Huasheng, et al(271)
- Analysis of difference of greenhouse vegetables income based on Theil index in Tianjin City Zeng Yuzhen, et al(276)
- Empirical study on harmless treatment patterns of pigs die of illness—Taking“Longyou Mode”as an example Xu Xiangbo, et al(279)

- Demand and influencing factors of family farm's demand for price index insurance of organic agricultural products
—Taking Southern Shandong as an example Wang Wenzhe, et al(283)
- Credit demand of entrepreneurial farmers and factors influencing formal credit constraints—Based on empirical analysis of 53 entrepreneurial farmers in C Village of Suqian, Jiangsu Province Tong Aihua, et al(286)
- On scale structure and spatial distribution of rural residential lands based on fractal theory—Taking Peixian County of Jiangsu Province as an example Fu Jianchun, et al(291)
- Study on development of poor villages under background of grassroots governance Kuang Liangfeng, et al(295)
- Dynamic game analysis of stakeholders in green supply chain management of agricultural products Feng Junhua, et al(299)
- Community dilemma of rural land transfer under perspective of evolution of grain pattern—Empirical Study on 11 villages in 5 provinces of China Xu Xiaopeng(303)
- Analysis of sustainable livelihood of rural land transfer household based on structural equation model—Taking Anhui Province as an example Wan Yasheng, et al(306)
- Satisfaction of rural residents to rural tourism targeted poverty alleviation policy and its influencing factors—Based on survey data from immigrants and original residents of Wuyuan tourist destination Zhang Chunmei, et al(311)