

江苏农业科学

第45卷 第7期 2017年4月5日

目 次

●专论与综述

- 内参基因在昆虫 qRT-PCR 中的研究进展 史彩华,胡静荣,李传仁,等(1)
韭蛆种群动态发生规律及综合防治研究进展 胡杨,史彩华,王文凯,等(8)
药用植物蛇足石杉内生菌研究进展 唐承晨,张纯,王吉永,等(13)
纤维素乙醇的生产工艺及其应用前景 彭静静(20)

●生物技术

- 玉米FLA蛋白家族的生物信息学分析 钟静,胡颖,陈亚波,等(23)
锯末牛粪堆肥微生物多样性的宏基因组学分析 王慧丽,江娟(28)
穿心莲染色体制片优化及核型分析 马婷玉,李明,吴燕燕,等(33)
秘鲁番茄高效再生体系的研究 薛其勤(37)
枸杞棉蚜 SSR-PCR 反应体系的建立与优化 李琳琳,严林,王海春,等(40)
紫花苜蓿的抗菌肽基因 Rev4 遗传转化 武慧,宋明霞,宁思淇,等(44)

●遗传育种与耕作栽培

- 基于模型的长江中下游一季稻安全齐穗期推算 徐莎莎,杨沈斌,石春林,等(47)
混栽对中熟中梗水稻主要农艺性状的影响 余波,李闯,曾生元,等(52)
镉胁迫下超氧阴离子对水稻幼苗根系生长和生长素分布动态变化的影响

- 郑欣,刘夏因,郑胜男,等(55)
叶面喷施不同硒肥对水稻含硒量及产量的影响 郭天宇,徐宁彤,曲琪环(59)
施氮处理对不同株型水稻叶片氮代谢及相关生理特性的影响 吕小红,付立东,宋玉婷,等(62)
供氮浓度与时期对水稻产量及氮吸收的影响 刘晓伟,王火焰,周健民,等(66)
不同时期水分胁迫对水稻生长发育和产量的影响 李旭,付立东,王宇,等(70)
脱落酸对涝渍条件下棉花幼苗生长及相关生理指标的影响 江敏,刘才,宁慧宇,等(73)

●植物保护

- 不同处理方式对内生细菌 R15 定殖数量和辣椒疫病防治效果的影响 罗志梅,赵宁,陈双林,等(76)
辣椒疫霉菌 SSR-PCR 反应体系的建立及优化 陶丽婷,杨世鹏,王丽慧,等(80)
26个杂交稻组合稻曲病田间抗性评估 彭艳,张震,柴荣耀,等(84)
辽星系列水稻品种稻瘟病抗性基因鉴定与抗性分析 潘争艳,邱福林,吕桂兰,等(87)
大蒜秸秆还田对温室番茄连作土壤微生物及根结线虫病的影响 徐金强,刘素慧,刘庆涛,等(91)
不同生长阶段椰树叶对椰心叶甲中肠消化酶活性的影响 李艺琼,姚羽芯,彭正强,等(94)

- 普通大蓟马对啶虫脒室内敏感毒力基线的建立及抗性监测 孙靖雨,范咏梅,陈思诚,等(98)
榛子叶斑病病原菌生物学特性 孙俊(101)

●园艺与林学

- 蚓粪对不同连作年限设施番茄生长、品质及产量的影响 吴盼盼,杨丽娟(104)
洋葱细胞质雄性不育系小孢子败育的细胞形态学结构 程雨,宋策,陈典,等(107)
不同浓度 NaCl 处理对 6 种黄瓜种子萌发的影响 沈季雪,蒋景龙(111)
蓝果忍冬不同品种果柄离区发育显微结构 娄爽,霍俊伟,秦栋,等(115)
钾肥运筹对鲜食蚕豆产量及营养品质的影响 胡大鹏,衡丽,李远,等(119)
沼液配方肥对香蕉生长、产量及其土壤质量的影响 高刘,余雪标,李然,等(121)
核桃产量与果树性状的相关性 苏天明,陈燕丽,苏利荣,等(125)
不同施肥处理对枸杞 7 号叶片营养元素含量及抗性的影响 石志刚,韦峰,万如,等(128)
甘蔗套种西瓜、大豆的效益 陈燕丽,苏天明,苏利荣,等(133)
6 个番荔枝品种在自然低温条件下的抗寒性比较 方仁,安振宇,黄伟雄,等(136)
氮素施用量对火龙果生长、产量及养分的影响 唐恒朋,李莉婕,杨珊,等(139)
不同处理对藏药波棱瓜种子萌发的影响 孙宁阳,张宏川,王蕾,等(143)
基于 Logistic 模型的澳洲坚果果实生长发育研究 谭秋锦,黄锡云,许鹏,等(146)

●畜牧兽医与水产蚕桑

- 我国小反刍兽疫病毒 H 基因序列分析 李飞,李岳洋,张路瑶,等(149)
鱼内脏源酶改性豆粕的理化性质及其对大鼠生长性能的影响 吴晓凤,齐祥明(153)
1 株绵羊溶血性曼氏杆菌的分离鉴定及致病性研究 李基棕,李文良,毛立,等(156)
河蟹养殖闷热天气指数 朱海涛,张旭晖,王欣欣,等(159)
海水酸化条件下铅胁迫对近江牡蛎过氧化氢酶活性的影响 李晓梅,郭体环,张来军,等(165)

●贮藏加工与检测分析

- 脐橙果酒香气成分色谱保留时间的定量构效关系 秦正龙,冯长君(169)
大麦若叶苗粉 HACCP 生产规范 王炜,刘春泉,李大婧,等(171)
低温真空油炸大蒜片的加工工艺 朱红,钮福祥,孙健,等(174)
2 龄胭脂鱼肌肉营养成分分析与评价 邹卫华,田罗,谢芳丽,等(176)
不同干燥方式对牛蒡脆片品质的影响 朱翠平,李大婧,张钟元,等(181)

●农业工程与信息技术

- 基于 STM32 的奶牛生理参数监测系统 唐宇,骆少明,黄伟锋(185)
基于 WebGL 3D 技术的可视化温室环境监测系统设计 罗怀荣,石军锋(189)
尖点辊压式核桃破壳机控制系统设计 郭文松,张宏,沈柳杨(193)
垂直流场中的蔗叶松弛时间 袁成宇,区颖刚,刘庆庭,等(197)
果蔬公路保鲜运输能耗计算模型探讨 邹炽导,陆华忠,杨松夏(199)
基于 WebGIS 与北斗/GPS 的放牧监测系统 王伟强,汪传建,余晓平,等(202)
通风风速对气调运输车厢换气性能影响的数值模拟 王昱,郭嘉明,吕恩利,等(207)

基于 HOG 与支持向量机的成熟苹果自动识别 陈珂, 许林峰, 柯文德(211)

●资源与环境

- 吉林省辽河流域基于水环境安全的生态用地识别 李海毅, 张赢月, 李昭阳, 等(216)
基于生物多样性保护的生态空间辨识研究——以吉林省辽河流域为例 李昭阳, 宋明晓, 张赢月, 等(220)
太平池湿地区域生态系统服务价值对土地利用变化的响应 汤洁, 李红薇, 李昭阳, 等(224)
中部典型市域长时序土地利用变化及其驱动力研究 陈超, 黄飒, 吕建春, 等(231)
砷超富集植物蜈蚣草丛枝菌根观察方法的优化 邱丹, 杜芮萍, 孟德凯, 等(236)
黄河湿地(小白河片区)土壤重金属风险评价 韩剑宏, 杜方圆, 李卫平, 等(239)
皖江示范区产业转移和土地集约利用耦合协调性评价 周勇, 宋默然(243)
含碎石土壤酶活性对植被建植模式的响应 薛海龙, 许文年, 刘大翔(248)
不同类型人工湿地对生活污水的净化效果 邹渝, 李云祯(252)
土壤介电常数的多因素模型研究 牛旭, 徐爱英, 唐玉荣, 等(258)
羊草根系和叶片生长对煤粉尘沉降的响应 王占义, 侯佳, 吴迪(261)
北京市部分树种吸滞重金属的生态转化率 李少宁, 赵云阁, 丁杰, 等(265)
频率与含水率对残膜-土壤介电常数的影响 徐爱英, 马少辉, 牛旭, 等(269)
河北省生态环境安全评价及可持续发展对策 车高红, 刘辉, 赵元杰(272)
粮草间作培肥处理对黑土土壤有机碳含量的影响 赵伟, 郝帅, 孙泰朋, 等(277)
生物基可降解营养钵水分变化规律 蒋希芝, 赵永富, 曲萍(281)
红壤小流域水土治理模式及其环境效益分析 莫明浩, 方少文, 杨洁, 等(284)

●农业经济与管理

- 基于主成分分析的农产品电商评价指标 赵友森, 王梁, 王飞, 等(287)
基于农业供应链的农业电子商务发展模式研究 张荣梅, 胡文岭, 王素贞(290)
南京市政策性农业保险现状调查与机制创新 苗阳, 段亚光, 张凯(295)
公平关切下考虑农业保险对农产品供应链协调 曹武军, 张方方(298)
新型农业经营主体培育机制:资源错配的经济学分析 王建华(303)
村两委负责人社会资本差异对农村发展水平的影响——基于江苏省 262 个村庄的实证分析
..... 朱婷婷, 谭涛(308)
基于农业现代化的中国农民发展能力评价:省级层面的实证 康晨, 陈少军, 曾艳华(312)
苏北农产品主产区农业生态补偿实践及其财税政策优化研究 秦小丽, 王经政, 陈沛然(316)
干旱绿洲区耕地利用经济效益的耦合分析——以新疆阜康市为例 曾庆敏, 刘新平(321)
消费者感知价值对转基因食品购买意愿的影响研究——以转基因大豆油口碑为调节变量
..... 陈超, 吴佩, 张明杨(325)
国内外生猪养殖业发展的比较及启示 陈蕊芳, 申鹏, 薛凤蕊, 等(331)
湖南省农业产业安全预警研究——基于熵权重灰色关联分析 马永军, 肖文兴, 刘艳华, 等(334)
粮食主产区粮食生产要素利用效率分析 金兴, 李向菲, 余华彬, 等(338)
农产品价格波动原因与“菜篮子”工程保供思路探讨——以南京市为例 徐轻, 朱战国(342)

JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 7 April 5 2017

CONTENTS

Monograph and Review

Research progress of reference gene for real – time quantitative reverse transcription PCR (qRT – PCR) of insects	Shi Caihua , et al(1)
Research progress of occurrence law of population dynamics and integrated control of Chinese chive maggot, <i>Bradyzia odoriphaga</i> Yang and Zhang	Hu Yang , et al(8)
Research progress of endophyte from <i>Huperzia serrata</i>	Tang Chengchen , et al(13)
Production process and application prospect of cellulosic ethanol	Peng Jingjing(20)

Bio-technology

Bioinformatics analysis of FLA protein family in maize	Zhong Jing , et al(23)
Metagenomic analysis of microbial diversity of composts of dairy manure with sawdust	Wang Huili , et al(28)
Chromosome sectioning optimization and karyotype analysis of <i>Andrographis paniculata</i> (Burm. F.) Nees	Ma Tingyu , et al(33)
Study on high efficient plant regeneration system of <i>Lycopersicon peruvianum</i>	Xue Qiqin (37)
Establishment and optimization of SSR – PCR reaction system for <i>Aphis gossypii</i> Glover on <i>Lycium barbarum</i> L.	Li Linlin , et al(40)

Genetic transformation of antimicrobial peptide gene <i>Rer4</i> in <i>Medicago sativa</i>	Wu Hui , et al(44)
--	--------------------

Genetics and Breeding · Tillage and Cultivation

Estimation of safe full heading date for single season rice in the middle and lower reaches of Yangtze River area based on model	Xu Shasha , et al(47)
Effects of mixed planting on main agronomic traits of medium maturing and medium japonica rice	Yu Bo , et al(52)
Effects of superoxide anion on root growth and auxin distribution dynamic change of rice seedlings under cadmium stress	Zheng Xin , et al(55)
Effects of spraying different selenium fertilizers on leaves on selenium content and yield of rice	Guo Tianyu , et al(59)
Effects of nitrogen application on nitrogen metabolism and related physiological characteristics of leaves from different plant types of rice	Lü Xiaohong , et al(62)

Effects of nitrogen fertilizer concentration and fertilizing time on yield and nitrogen uptake of rice (<i>Oryza sativa</i> L.)	Liu Xiaowei , et al(66)
--	-------------------------

Effects of water stress on growth and yield of rice at different stages	Li Xu , et al(70)
---	-------------------

Effects of ABA on seedling growth and related physiological indices of cotton under waterlogging condition	Jiang Min , et al(73)
--	-----------------------

Plant Protection

Effects of different treatment methods on <i>in vivo</i> colonization and control effect of phytophthora blight of endophytic bacterium R15 in peppers	Luo Zhimei , et al(76)
Establishment and optimization of <i>Phytophthora capsici</i> SSR – PCR reaction system	Tao Liting , et al(80)
Evaluation of resistance of 26 hybrid rice combinations to rice false smut in fields	Peng Yan , et al(84)
Blast resistance gene identification and resistance analysis of Liaoxing series rice varieties	Pan Zhengyan , et al(87)
Effects of garlic straw returning to field on continuous cropping soil microbial and root knot nematode of tomato in solar greenhouse	Xu Jinqiang , et al(91)
Effect of palm tree leaves with different growth phases on midgut digestive enzyme activity of <i>Brontispa longissima</i>	Li Yiqiong , et al(94)

Establishment of indoor sensitive toxicity baseline and resistance monitoring of common thrips against acetamiprid	Sun Jingyu, et al(98)
.....
Biological characteristics of hazel leaf spot pathogen	Sun Jun(101)

Horticulture and Forestry

Effects of vermicompost on growth, quality and yield of tomato with different continuous cropping years in greenhouse	Wu Panpan, et al(104)
.....
Cell morphological structure of microspore abortion in cytoplasmic male sterility line of onion	Cheng Yu, et al(107)
Effects of different NaCl treatments on germination of six varieties of cucumber seeds	Shen Jixue, et al(111)
Microscopic structure of fruit stalk abscission zone of different <i>Lonicera cearelea</i> cultivars	Lou Shuang, et al(115)
Effects of potash fertilizer on yield and nutritional quality of fresh broad bean	Hu Dapeng, et al(119)
Effects of biogas fertilizer on growth and yield of banana and its soil quality	Gao Liu, et al(121)
Correlation between walnut yield and tree characters	Su Tianming, et al(125)
Effects of different fertilization levels on nutritive element content and resistance of wolfberry "No. 7" leaves	Shi Zhigang, et al(128)
.....
Profit of intercropping system of sugarcane with watermelon and soybean	Chen Yanli, et al(133)
Comparison of cold resistance of 6 annona cultivars under natural low temperature	Fang Ren, et al(136)
Effects of nitrogen fertilizer amount on growth, yield and nutrient of pitaya	Tang Hengpeng, et al(139)
Effects of different treatments on seed germination of Tibetan medicine <i>Herpetospermum pedunculosum</i>	Sun Ningyang, et al(143)
Study on growth and development of macadamia nuts based on Logistic model	Tan Qiujiin, et al(146)

Husbandry and Veterinary · Aquaculture and Sericulture

Sequence homology analysis of <i>H</i> gene of China's peste des petits ruminants virus	Li Fei, et al(149)
Physicochemical characteristics of soybean meal modified by enzymes from fish viscera and its influence on growth of rat	Wu Xiaofeng, et al(153)
.....
Isolation, identification and pathogenicity of a strain of <i>Mannheimia haemolytica</i> isolated from sheep	Li Jizong, et al(156)
Hot and stuffy weather index for river crab breeding	Zhu Haitao, et al(159)
Effect of lead stress on catalase activity of <i>Crassostrea rivularis</i> under ocean acidification	Li Xiaomei, et al(165)

Storage and Processing · Detection

Relationship between quantitative structure and chromatographic retention time of aromatic components in navel orange wine	Qin Zhenglong, et al(169)
.....
HACCP production specifications of barley leaf powder	Wang Wei, et al(171)
Processing technics of fried garlic slice by low - temperature and vacuum	Zhu Hong, et al(174)
Analysis and assessment of muscle nutritional components of 2 instar <i>Myxocyprinus asiaticus</i>	Gao Weihua, et al(176)
Effects of different drying methods on quality of <i>Arctium lappa</i> chips	Zhu Cuiping, et al(181)

Agricultural Engineering and Information Technology

Physiological parameters monitoring system for cows based on STM32	Tang Yu, et al(185)
Visualization greenhouse environment monitoring system based on WebGL 3D technology	Luo Huairong, et al(189)
Design of control system of sharp point roller style walnut shell break machine	Guo Wensong, et al(193)
Study on sugarcane leaf relaxation time in vertical flow field	Yuan Chengyu, et al(197)
Discussion on energy consumption calculation model of highway fresh - keeping transportation of fruits and vegetables	Zou Chidao, et al(199)
.....
Information monitoring system for grazing based on WebGIS with Beidou/GPS	Wang Weiqiang, et al(202)
Numerical simulation on effects of ventilation velocity on oxygen exchange in transportation container with controlled atmosphere	Wang Yu, et al(207)
.....
Automatic recognition of mature apple based on HOG feature and support vector machine	Chen Ke, et al(211)

Resources and Environment

Identification of ecological land based on water environmental security of Liao River basin in Jilin Province	<i>Li Haiyi, et al</i> (216)
Study on identification of ecological space based on biodiversity conservation—Taking Liaohe River basin of Jilin Province as an example	<i>Li Zhaoyang, et al</i> (220)
Response of ecosystem service values to land use change in Taipingchi wetland region	<i>Tang Jie, et al</i> (224)
Study on land use change and its driving forces of central typical city in long temporal series	<i>Chen Chao, et al</i> (231)
Optimization of arbuscular mycorrhizal observation method of hyperaccumulator <i>Pteris vittata</i> L.	<i>Qiu Dan, et al</i> (236)
Risk assessment of heavy metals in wetland soils of the Yellow River	<i>Han Jianhong, et al</i> (239)
Evaluation on coupling coordination relationship between industry transfer and intensive land use in Wanjiang demonstration area	<i>Zhou Yong, et al</i> (243)
Effects of different revegetation types on enzyme activity of gravel soil	<i>Xue Hailong, et al</i> (248)
Purification effect of domestic sewage by different types of constructed wetland	<i>Zou Yu, et al</i> (252)
Study on soil dielectric constant model based on multiple factors	<i>Niu Xu, et al</i> (258)
Response of root and leaf growth of <i>Leymus chinensis</i> to coal dust deposition	<i>Wang Zhanyi, et al</i> (261)
Study on ecological transformation rate of heavy metals in some tree species in Beijing City	<i>Li Shaoning, et al</i> (265)
Effects of frequency and moisture content on residual film – soil dielectric constant	<i>Xu Aiying, et al</i> (269)
Security evaluation and sustainable development countermeasures for ecological environment in Hebei Province	<i>Che Gaohong, et al</i> (272)
Effects of intercropping and fertilizing on organic carbon contents in black soil	<i>Zhao Wei, et al</i> (277)
Moisture variation law of biodegradable nursery containers	<i>Jiang Xizhi, et al</i> (281)
Soil and water conservation model and its environmental benefits in small red soil watershed	<i>Mo Minghao, et al</i> (284)

Agricultural Economy and Management

Evaluation of agricultural electronic commerce by principal component	<i>Zhao Yousen, et al</i> (287)
Study on agricultural e – commerce development model based on agriculture supply chain	<i>Zhang Rongmei, et al</i> (290)
Current situation and innovation of policy – oriented agricultural insurance in Nanjing City	<i>Miao Yang, et al</i> (295)
Study on coordination of agricultural insurance to agricultural products supply chain under consideration of fairness	<i>Cao Wujun, et al</i> (298)
Training mechanism of new type of agricultural management main body: economic analysis of resource mismatch	<i>Wang Jianhua</i> (303)
Effect of social capital difference of heads of village committees on rural development level:Empirical analysis based on data of 262 villages in Jiangsu Province	<i>Zhu Tingting, et al</i> (308)
Evaluation of Chinese peasants' development ability based on agricultural modernization;evidence from provincial level	<i>Kang Chen, et al</i> (312)
Practices of agriculture ecological compensation and optimization of fiscal and tax policies in main agricultural producing areas of northern Jiangsu	<i>Qin Xiaoli, et al</i> (316)
Analysis of coupling degree of economic benefit of cultivated land utilization in arid oasis region—Taking Fukang City of Xinjiang as an example	<i>Zeng Qingmin, et al</i> (321)
Study on effect of consumers' perceived value on purchase intention of genetically modified food—Using public praise of genetically modified soybean oil as adjustment variable	<i>Chen Chao, et al</i> (325)
Comparison and enlightenment of development of domestic and international pig breeding industry	<i>Chen Ruifang, et al</i> (331)
Study on agriculture industry security early warning in Hunan Province—Based on grey correlation analysis model of entropy	<i>Ma Yongjun, et al</i> (334)
Analysis of utilization efficiency of grain production factors in major grain producing areas	<i>Jin Xing, et al</i> (338)
Discussion on causes of price fluctuation of agricultural products and considerations on “food basket” program—Taking Nanjing City as an example	<i>Xu Qing, et al</i> (342)