



中国科技核心期刊
中国农业核心期刊
全国优秀农业期刊
华东地区优秀期刊
江西省优秀期刊

CN36-1124/S
ISSN1001-8581

江西农业学报

Jiangxi Nongye Xuebao

ACTA
AGRICULTURAE
JIANGXI

第30卷 第11期
Vol.30 No.11

2018

江西省农业科学院
江 西 省 农 学 会 主办

万方数据

目 次

作物科学

- 海藻酸钠寡糖灌根处理对小麦光合特性、干物质积累和产量的影响 张运红, 和爱玲, 杨占平等(1)
印度蔊菜(*Rorippa indica*)有丝分裂进程观察与核型分析 涂伟凤, 张洋, 汤洁等(6)
杨-油菜农林复合模式内油菜单位面积产量及品质的研究 孙慧, 吴中能, 刘俊龙等(10)

园艺园林

- 基于 SSR 标记的桃种质资源遗传多样性研究 凌士鹏, 孙萍, 林贤锐等(14)
观赏向日葵腋芽组织培养及植株再生体系的研究 戚永奎, 陈涛, 朱明等(19)
紫椴腋芽增殖途径快繁的影响因子分析研究 张建瑛, 吕跃东, 李京等(23)
上海草莓产业发展现状分析 曹红亮, 董家田, 孙小琳(27)
用正交试验法优化香水百合试管鳞茎的诱导 祁宏英, 徐洪国, 杨伟丽(32)

土壤肥料

- 有机肥替代化肥对双季稻产量和土壤养分的影响 刘增兵, 束爱萍, 刘光荣等(35)
节肥控污施肥模式对双季稻田氮磷径流损失的影响 钱银飞, 谢江, 陈先茂等(40)
外源植物生长调节剂在烟草种子生产上的应用 王欣, 李宗平, 杨丽萍等(45)
微生物肥料的研究现状及发展趋势 郑茗月, 李海梅, 赵金山等(52)

植物保护

- 多粘类芽孢杆菌(*Paenibacillus polymyxa*)XZ-2 发酵条件优化的研究 王波, 王幸, 周兴根等(57)
甘薯病毒病对不同基因型甘薯产量和品质的影响 赵冬兰, 唐君, 张安等(62)

气象科学·贮藏加工

- 冀中南极端天气对林果冻害的影响及防御对策 魏丽欣, 张良玉, 王蓉蓉等(66)
杜仲叶绿原酸对果蔬保鲜作用的试验研究 何念武, 杨超(71)

动物科学

- 温度及体质量对黄鳝耗氧率和排氨率的影响 袁泉, 吕巍巍, 周文宗(76)
猪源沙门氏菌多药外排泵 *oqxAB* 和氟苯尼考耐药基因 *floR* 的检测分析 李帆, 罗行炜, 刘建华等(82)

土地科学

- 宝鸡北部黄土覆盖区耕地土壤重金属污染特征及评价 韩玲, 宁显铭, 刘志恒(86)
西南喀斯特山区耕地质量现状与驱动因素分析——以贵州省为例 王晓瑞, 林晨, 刘向南等(94)

资源环境

- 基于灰色理论的长沙市畜禽养殖环境承载力研究 董法秀, 万大娟, 王开心等(101)
水稻碳足迹评估方法研究及碳足迹计算器开发 刘晓珂, 黄红星, 韩威威(105)

农业经济

- 天津农业企业融资能力提升对策分析 宋建辉(110)
改革开放 40 年山核桃产业发展阶段识别——基于产业生命周期视角 吕秋菊(115)
中泰水果贸易的竞争与互补性分析 竺杏月, 金蕾(120)
基于模糊综合评价法的特色农产品区域竞争力分析——以英山云雾茶为例 吴键, 杜晖(125)
新型农村合作组织带动农民致富路径及机制研究 田富强(131)

三农研究

- 基于层次分析法的新疆贫困村退出影响因素研究——以新疆皮山县为例 陈昆, 杨俊孝, 殷小波(136)
新疆农村居民生活满意度及其影响因素分析——基于特克斯调查问卷 马慧芳, 德娜·吐热汗, 依司马等(141)
科技引领广东农业供给侧结构性改革的思路和方向 黄红星, 刘晓珂, 万忠(147)

CONTENTS

Effects of Root-irrigation with Alginate Oligosaccharide Solution on Photosynthetic Characteristics, Dry Matter Accumulation and Yield of Wheat	ZHANG Yun-hong, HE Ai-ling, YANG Zhan-ping, et al. (1)
Mitosis Process Observation and Karyotype Analysis of <i>Rorippa indica</i>	TU Wei-feng, ZHANG Yang, TANG Jie, et al. (6)
Study on Yield per Unit Area and Quality of Rape in Poplar-Rape Agro-forestry Compound System	SUN Hui, WU Zhong-neng, LIU Jun-long, et al. (10)
A Study on Genetic Diversity of Peach Germplasm Resources Based on SSR Markers	LING Shi-peng, SUN Ping, LIN Xian-rui, et al. (14)
Research on Axillary Bud Tissue Culture and Plant Regeneration System of Ornamental Sunflower	QI Yong-kui, CHEN Tao, ZHU Ming, et al. (19)
Analysis of Factors Affecting Rapid Propagation of <i>Tilia amurensis</i> through Axillary Bud Proliferation Pathway	ZHANG Jian-ying, LV Yue-dong, LI Jing, et al. (23)
Developmental Status Analysis of Strawberry Industry in Shanghai	CAO Hong-liang, DONG Jia-tian, SUN Xiao-lin (27)
Optimization of Test-tube Bulblet Inducement of <i>Lilium</i> Oriental Hybrid ‘Casa Blanca’ through Orthogonal Test	QI Hong-ying, XU Hong-guo, YANG Wei-li (32)
Effects of Partial Replacement of Chemical Fertilizer by Organic Manure on Rice Yield and Soil Nutrient in Double Cropping System	LIU Zeng-bing, SHU Ai-ping, LIU Guang-rong, et al. (35)
Effects of Optimal Fertilization Practice on Nitrogen and Phosphorus Runoff Loss in Double-cropping Paddy Rice Field	QIAN Yin-fei, XIE Jiang, CHEN Xian-mao, et al. (40)
Application of Exogenous Plant Growth Regulators in Tobacco Seed Production	WANG Xin, LI Zong-ping, YANG Li-ping, et al. (45)
Current Situation and Developmental Trend of Microbial Fertilizer Researches	ZHENG Ming-yue, LI Hai-me, ZHAO Jin-shan, et al. (52)
Research on Optimization of Fermentation Conditions for <i>Paenibacillus polymyxa</i> Strain XZ-2	WANG Bo, WANG Xing, ZHOU Xing-gen, et al. (57)
Effects of Virus Diseases on Yield and Quality of Different Sweet Potato Genotypes	ZHAO Dong-lan, TANG Jun, ZHANG An, et al. (62)
Influence of Extreme Weather on Chilling Damage of Fruit Trees in Central and Southern Hebei Province and Defensive Countermeasures	WEI Li-xin, ZHANG Liang-yu, WANG Rong-rong, et al. (66)
Experimental Study on Fresh-keeping Effect of Chlorogenic Acid in <i>Eucommia ulmoides</i> Leaves on Fruits and Vegetables	HE Nian-wu, YANG Chao (71)
Effects of Temperature and Body Mass on Oxygen Consumption Rate and Ammonia Excretion Rate of <i>Monopterus albus</i>	YUAN Quan, LV Wei-wei, ZHOU Wen-zong (76)
Detection and Analysis of Multi-drug Efflux Pump <i>oqxAB</i> and Florfenicol-tolerant Gene <i>floR</i> in Swine-derived <i>Salmonella typhimurium</i>	LI Fan, LUO Xing-wei, LIU Jian-hua, et al. (82)
Characteristics and Evaluation of Heavy Metal Pollution in Arable Soil of Loess Covered Area in Northern Baoji	HAN Ling, NING Yu-ming, LIU Zhi-heng (86)
Analysis of Current Situation and Driving Factors of Cultivated Land Quality in Southwestern Karst Mountain Area: Taking Guizhou as An Example	WANG Xiao-rui, LIN Chen, LIU Xiang-nan, et al. (94)
Research on Environmental Carrying Capacity of Livestock and Poultry Breeding in Changsha City Based on Grey Theory	DONG Fa-xiu, WAN Da-juan, WANG Kai-xin, et al. (101)
Study on Evaluation Method for Rice Carbon Footprint and Development of Carbon Footprint Calculator	LIU Xiao-ke, HUANG Hong-xing, HAN Wei-wei (105)
Analysis of Countermeasures for Improving Financing Capacity of Agricultural Enterprises in Tianjin	SONG Jian-hui (110)
Judgment of Developmental Stage of Hickory Industry in Past 40 Years of Reform and Opening-up from Perspective of Industry Life Cycle	LV Qiu-ju (115)
Analysis of Competition and Complementarity of Fruit Trade between China and Thailand	ZHU Xing-yue, JIN Lei (120)
Analysis of Regional Competitiveness of Characteristic Agricultural Products Based on Fuzzy Comprehensive Evaluation Method: Taking “Yingshan Cloud Tea” as An Example	WU Jian, DU Hui (125)
Study on Path and Mechanism of Farmer’s Rich-becoming Driven by New-type Rural Cooperative Organization	TIAN Fu-qiang (131)
Influencing Factors of Poverty Village Exit Based on Analytic Hierarchy Process: A Case Study of Pishan County in Xinjiang	CHEN Kun, YANG Jun-xiao, YIN Xiao-bo (136)
Studies on Life Satisfaction of Rural Residents in Xinjiang and Its Influencing Factors Based on Questionnaire in Tekes County	MA Hui-fang, DENA Tu-rehan, YI Si-ma, et al. (141)
Ideas and Orientation of Supply-side Structural Reform of Agriculture Guided by Science and Technology in Guangdong	HUANG Hong-xing, LIU Xiao-ke, WAN Zhong (147)