

湖南农科子

HUNAN AGRICULTURAL SCIENCES



全国优秀农业期刊 · 湖南省一级期刊 · 湖南省优秀期刊

2017年2月刊
总第377期

湖南农业科学

2017年第02期(总第377期)

目 次

生物技术·遗传育种

- 毛果杨富含谷氨酸蛋白 *PtrGARPI* 基因启动子特性 鄂文, 夏德安 (1)
5个常规香稻品种的指纹图谱及遗传相似性分析 刘之熙, 朱克永, 赵杨, 等 (6)
湘科蜜冠甜瓜新品种选育 刘楚岑, 梁志怀, 张云, 等 (10)
基于抗青枯病的烤烟品种适应性及烟叶质量评价 蓝富和, 李鹏飞, 卢鑫, 等 (13)

耕作栽培·生理生化

- 基于单形格子设计的马铃薯微型薯繁育基质配方研究 王欢妍, 雷艳, 何长征 (18)
中苎系列苎麻品种在武陵山区坡地栽培的比较 陈平, 庚年初, 李莉, 等 (22)
不同生育时期乙烯利处理对花生生物量的影响 王昭静 (25)
芥菜型油菜不同叶色叶绿素含量与冠层反射光谱的定量关系 程潜, 陈家乐, 张振乾, 等 (28)
石斛组培苗假植炼苗技术 李卫东, 肖光辉 (32)

土壤肥料·资源环境

- 邵阳县土地整理后烟田土壤的有效钙、镁、硫状况 肖汉乾, 张鹏博, 张杨珠, 等 (35)
我国南方3种主要作物秸秆炭的理化特性研究 曾理, 王翠红, 邝美娟, 等 (39)
顺天降镉剂对降低稻米中镉含量的效果研究 邓述东, 龚浩如, 陶曙华, 等 (43)
秸秆生物炭对湖南3种典型水稻土铅形态转化的影响 周伟军, 王翠红, 石敏, 等 (45)
长沙早稻生长季气候资源变化特征及预测分析 章竹青, 陈朝晖, 邱庆栋, 等 (49)
基于主成分和模糊数学的兰州市城市饮用水安全综合评价 杨凯凯, 王晓娇, 齐鹏, 等 (53)
花垣河重污染河段水环境健康风险评价及监测因子分析 叶壮凌, 杨海君 (57)
基于优化LESA模型的高标准基本农田划定方法研究——以重庆市合川区为例 程杨, 骆云申, 王帅, 等 (62)

期刊基本参数 : CN 43 - 1099/S * 1971 * s * 16*136 * zh * P * ¥ 12.00 * 3000 * 32 * 2017 - 02

植物保护·园艺园林

- 甲氧虫酰肼和氯虫苯甲酰胺混配对甜菜夜蛾的增效作用及田间防效 范胜平, 周学强, 阳爱民, 等 (67)
不同颜色色板对茶角胸叶甲成虫田间诱集效果研究 包 强, 李耀明, 欧高财, 等 (71)

畜牧兽医·水产养殖

- 谷甾醇对斑马鱼生长发育和生殖的影响 冯子懿, 侯丽萍, 郑 果, 等 (74)
莲藕—克氏原螯虾生态种养共作模式和技术 张家宏, 韩光明, 宰素珍, 等 (80)

加工贮藏·检测分析

- 两种葡萄贮藏期间能量亏损与品质劣变的比较 张 群, 谭 欢, 刘 伟, 等 (83)
 $^{60}\text{Co}-\gamma$ 辐照对湘尖茶品质的影响 刘 洪, 胡 蝶 (90)

农业信息·休闲农业

- 贫困山区发展乡村旅游的策略——以花垣县新科村为例 李艺璇, 曾雄旺, 杨 帆 (94)

农业经济·专题综述

- “三权分置”下粮农生产行为的调查与思考——以湘阴县为例 张家辉, 刘 辉 (97)
基于因子分析的“村改居”社区社会资本现状研究——以南京市花岗幸福城为例 刘雨婷 (102)
西南山区地形因子对农村零散居民点分布的影响 钟克强, 李爱迪, 武 伟, 等 (107)
农业高职院校在精准扶贫中的优势及发展思考——以湖南生物机电职业技术学院为例 楚琼湘, 王 刚 (114)
灵宝市苹果产业发展研究 孔 蒙, 莫东坡 (117)
广西香蕉产业发展存在的问题和建议 郭婉梅, 农 潭 (120)
遗传标记在罗非鱼良种选育研究中的应用与展望 颜晓勇, 钟金香, 赵金良 (123)
基于光谱信息的作物氮素营养诊断研究进展 杨绍锷, 杜 鑫 (127)

广告 (封一、封二、封三、封四)

HUNAN AGRICULTURAL SCIENCES

NO.02 (Tot.377) 2017

CONTENTS

- Characterization of the *PtrGARP1* promoter from *populus trichocarpa* E Wen, XIA De-an (1)
- Construction of DNA fingerprints and analysis of genetic similarity for 5 inbrid aromatic rice varieties LIU Zhi-xi, ZHU Ke-yong, ZHAO Yang, et al (6)
- Breeding of new melon cultivar “Xiangke Miguan” LIU Chu-cen, LIANG Zhi-huai, ZHANG Yun, et al (10)
- The adaptability and quality evaluation of flue-cured tobacco varieties based on bacterial wilt resistance LAN Fu-he, LI Peng-fei, LU Xin, et al (13)
- Study on breeding substrate formula for potato microtubers with simplex lattice design WANG Huan-yan, LEI Yan, HE Chang-zheng (18)
- Comparative study on the cultivation of zhongzhuseries ramie varieties in wuling mountain slope CHEN Ping, TUO Nian-chu, LI Li, et al (22)
- Effects of different concentration ethrel on the biomass of peanut WANG Zhao-jing (25)
- The quantitative relationship between the chlorophyll content of different leaf color and canopy reflectance spectra of *Brassica juncea* CHENG Qian, CHEN Jia-le, ZHANG Zhen-qian, et al (28)
- A technology of hardening off tissue culture seedlings of *Dendrobium* with the method of temporary transplanting LI Wei-dong, XIAO Guang-hui (32)
- The available calcium, magnesium and sulfur contents in the tobacco-growing soil after land consolidation in Shaoyang County XIAO Han-qian, ZHANG Peng-bo, ZHANG Yang-zhu, et al (35)
- Physical and chemical properties of three main crop straw charcoal in south China ZENG Li, WANG Cui-hong, KUANG Mei-juan, et al (39)
- Effects of Shuntian cadmium reducing agent on the cadmium content in rice DENG Shu-dong, GONG Hao-ru, TAO Shu-hua, et al (43)
- Effects of straw biochar on the transformation of plumbum in three typical paddy soils in Hunan ZHOU Wei-jun, WANG Cui-hong, SHI Min, et al (45)
- Characteristic of climate change and forecast analysis during early rice growth season in Changsha ZHANG Zhu-qing, CHEN Zhao-hui, QIU Qing-dong, et al (49)
- Comprehensive evaluation on the safety of drinking water in Lanzhou City based on principal component and fuzzy mathematics

.....	YANG Kai-kai, WANG Xiao-jiao, QI Peng, et al (53)
Water environment health risk assessment and monitoring factors analysis of heavy metal pollution section in Huayuan river	
.....	YE Zhuang-ling, YANG Hai-jun (57)
High standard farmland demarcation method based on optimized LESA Model—take Hechuan District of Chongqing as an example	
.....	CHENG Yang, LUO Yun-zhong, WANG Shuai, et al (62)
Synergism and field control effect of mixtures of methoxyfenozide and chlorantraniliprole against spodoptera exigua	
.....	FAN Sheng-ping, ZHOU Xue-qiang, YANG Ai-min, et al (67)
Field trapping effect of sticky cards of different colors to adults of basileptamelanopus lefeuvre in tea garden	
.....	BAO Qiang, LI Yao-ming, OU Gao-cai, et al (71)
Effects of sitosterol on the growth and reproduction of Barchydano Rerio var	
.....	FENG Zi-yi, HOU Li-ping, ZHENG Guo, et al (74)
The ecological management cooperation mode and techniques of lotus- <i>Procambarusclarkii</i>	
.....	ZHANG Jia-hong, HAN Guang-ming, ZAI Su-zhen, et al (80)
Energy loss and quality deterioration of two varieties grape fruits during storage	
.....	ZHANG Qun, TAN Huan, LIU Wei, et al (83)
Effect of ^{60}Co - γ irradiation treatment on the quality of Xiangjian tea LIU Hong, HU Die (90)
Strategies of developing rural tourism in impoverished mountainous region—a case study of Xinke village in Huayuan County	
.....	LI Yi-xuan, ZENG Xiong-wang, YANG Fan (94)
Investigation and reflection of grain-growing farmers' production behaviors under the “division of three rights”	
—take Xiangyin County as an example ZHANG Jia-hui, LIU Hui (97)
The status of community social capital of “village to community” based on factor analysis	
—a case study of happiness community in Nanjing LIU Yu-ting (102)
The influence of terrain factors on the distribution of rural scattered settlements in the mountainous areas of southwest China	
.....	ZHONG Ke-qiang, LI Ai-di, WU Wei, et al (107)
Advantages and development of agricultural higher vocational colleges in precise poverty alleviation	
—a case study of Hunan Biological and Electromechanical Polytechnic CHU Qiong-xiang, WANG Gang (114)
Study on the development of apple industry in Lingbao City KONG Meng, MO Dong-po (117)
Problems and suggestions for the development of banana industry in Guangxi GUO Wan-mei, NONG Tan (120)
Application and prospect of genetic markers in tilapia breeding XIE Xiao-yong, ZHONG Jin-xiang, ZHAO Jin-liang (123)
Advances of crop nitrogen diagnosis based on spectral information YANG Shao-e, DU Xin (127)