

湖南农科

HUNAN AGRICULTURAL SCIENCES

2012.7 | 上半月刊

中国科技核心期刊·CSCD收录期刊·全国优秀农业期刊



湖南农业科学

2012年第13期（总第292期）

目 次

遗传育种·生物技术

- 水稻两用核不育系帮191S的特征特性及米质分析 李智慧,陈谦,唐文帮,等(1)
茶陵野生稻及其导入后代间的遗传差异 RAPD 分析 蒋斌元,张齐,康敏,等(5)
柑橘绿色组织特异启动子的克隆及其在番茄中的表达分析 陶坚,李荣华,戴素明,等(8)
番茄抗溃疡病品种的转育与 SSR 鉴定 李燕凌,张文,张新宇,等(13)
水果型黄瓜新品种“蔬研5号”的选育 刘晓虹,陈惠明(16)
辣椒新品种“福湘秀丽”的选育 陈文超,戴雄泽,马艳青,等(19)
BraSDG8 RNA 干扰载体的构建及其对拟南芥的遗传转化 姜玲,谢青轩,虢婷婷,等(21)
猪O型口蹄疫病毒温度敏感突变株部分基因的PCR扩增及序列分析
..... 刘航,杨晓燕,侯相民,等(24)

耕作栽培·生理生化

- 湖南双季稻区优质稻早晚季搭配新模式及栽培关键技术 龚超热(27)
优质早籼杂交稻潭两优143的特征特性及高产栽培技术 黄启波,黄庆,任兴华,等(30)
K326和云烟87在湘南烟区农艺特性及产质量差异性研究 范才银,曾惠宇,林志,等(33)
生长抑制剂对独角莲植株生长及块茎产量的影响 张忠宝,李营函(36)
圆叶无心菜的组织培养技术研究 方其仙,祖艳群,李元(38)
晚稻免耕稻草覆盖还田栽培技术研究 罗子毛,熊肃锋,胡德平(41)
不同时间二次打顶对烤烟上部烟叶理化性质的影响 王斌,周冀衡,杨未,等(43)
引进木薯品种比较试验初报 吴秋云,宋勇,熊兴耀,等(46)
分根交替灌溉对烤烟抗旱性的影响 彭静,王惠群(48)

土壤肥料·资源环境

- 水分管理与氮肥运筹对水稻磷素吸收利用的影响 林洪鑫,肖运萍,刘方平,等(52)
氮肥不同基追比例对水稻产量和氮素吸收利用的影响 李启红,贺双明,刘琼峰,等(56)
两种间接推求非饱和土壤导水参数的方法比较 吴鹏飞,赵健,黄甲(59)
沼渣肥与复合肥配比对烤烟生长及其品质的影响 陈文相,翟欣,陈雪,等(62)
不同氮磷钾配比对湘杂油753生长和养分吸收的影响 唐金花,宋海星,官春云,等(65)
工业盐和生态净化剂配施对黑麦草生长和土壤性质的影响 秦琳,段英华,王伯仁,等(68)

期刊基本参数:CN 43 - 1099/S * 1971 * s * 16 * 144 * zh * P * ¥ 8.00 * 3000 * 45 * 2012 - 13

湖南农业科学

2012年第13期（总第292期）

- 植烟土壤养分系统研究法中不同指示作物的比较 田里, 尹力初, 胡瑞芝, 等(71)
金正大缓控释肥在晚稻上的应用研究 陈恺林, 张玉烛, 刘洋, 等(74)
农村建设用地整理潜力研究 范莹莹, 杨惠晨, 王森(77)

植物保护·农业气象

- 隆回县食用百合鳞茎腐烂病菌生物学特性及室内防治药剂筛选 朱海燕, 夏花, 高必达(81)
SPE-HPLC 法同时测定大白菜中吡虫啉等 5 种农药残留方法研究 李志坚(85)
勐海茶区不同类型茶园节肢动物群落组成及多样性研究 冉隆珣, 玉香甩, 毛加梅, 等(88)
菠菜中 10 种有机磷农药残留的气相色谱检测 沈水荣, 张国民, 姚艳玲(91)
温湿度和幼虫饥饿胁迫对白僵菌毒杀甜菜夜蛾效果的影响 崔璟辉, 陈浩涛(94)

加工贮藏·食品科技

- 辣椒素提取条件的初步研究 毛亦卉, 欧阳娴, 杨博智, 等(97)
保鲜液中蔗糖浓度与瓶插深度对切花月季保鲜效果的影响 邱东萍(99)
食用槟榔纤维对口腔的危害及其软化技术研究进展 徐远芳, 邓钢桥, 邹朝晖, 等(102)
藤茶植株叶果与组培物中二氢杨梅素含量的比较研究 周耀, 丰来, 周政(105)
石油醚浸出-皂化净化-高效液相色谱法测定油茶籽中的苯并(α)芘的研究
..... 莫润宏, 汤富彬, 丁明, 等(108)

园艺园林·畜牧水产

- 红檵木叶片中色素成分及其理化性质初步研究 戴菁, 魏芳, 肖植升, 等(110)
浙江省林业产业结构现状以及变化趋势分析 肖利容, 杨校生, 王斌, 等(114)
植物生长调节剂研究现状及其在茶树上的应用 王旭, 李维(117)
转 Bar 基因稻谷对妊娠小鼠生殖及健康的影响 富莉娜, 颜亨梅, 段妍慧(119)

农业工程·信息技术

- T 新型 B2B2C 电子商务模式在促进鲜活农产品物流信息管理中的应用研究
..... 杨浩雄, 张梦楠(123)

三农问题研究

- 农村金融供求矛盾及其应对路径选择 张建宁(125)
娄底市大型畜禽养殖场沼气发电建设探讨——以湖南湘村高科农业发展有限公司为例
..... 张颖(128)
武陵山区旅游扶贫生态绩效模糊分析——以湘鄂渝黔 6 个市州为例 向延平(131)
农业产业集群模式及发展对策研究——以连云港市为例 朱春江, 王洪波, 屠高, 等(134)
广告 (封二、64、138、封三、封四)

HUNAN AGRICULTURAL SCIENCES

No.13(Tot.292)2012

CONTENTS

Characteristics of dual-purpose genic male sterile line Bang191S of rice and its analysis of grain quality	LI Zhi-hui, et al(1)
Analysis of genetic diversity in chaling wild rice and its transgenic progenies with RAPD markers	JIANG Bin-yuan, et al(5)
Cloning of green tissue-specific promoter from citrus and its expression analysis in tomato	TAO Jian, et al(8)
Cross breeding of canker-resistance varieties for tomato and identification by SSR molecular markers	Li Yan-ling, et al(13)
Breeding of a new mini-cucumber "Shuyan No. 5"	LIU Xiao-hong, et al(16)
Breeding of the new hybrid pepper variety Fuxiangxiuli	Chen Wen-chao, et al(19)
construction of RNA interference vector <i>BraSDG8</i> and its genetic transformation in <i>Arabidopsis thaliana</i>	JIANG Ling, et al(21)
PCR amplification and sequence analysis of partial gene from temperature-sensitive mutant of foot-and-mouth disease virus type O in swine	LIU Hang, et al(24)
New arrangement patterns for quality rice in early and late seasons and their key cultivation technologies at double-rice region in Hunan	GONG Chao-re(27)
Characteristics and high-yield cultivation techniques for high-quality early indica hybrid rice Tanliangyou143	HUANG Qi-bo, et al(30)
Differences of agronomic characters, yield and quality between K326 and Yunyan87 in tobacco area southern Hunan	FAN Cai-yin, et al(33)
Effects of growth inhibitors on plant growth and tuber yield of <i>Typhonium giganteum</i>	ZHANG Zhong-bao, et al(36)
Tissue culture technologies of <i>Arenaria rotundifolia</i> Bieberstein	FANG Qi-xian, et al(38)
Cultivation techniques on straw mulching of late rice with no tillage	LUO Zi-mao, et al(41)
Influence of second tip-pruning at different time on the physical and chemical properties of upper leaves of flue-cured tobacco	WANG Bin, et al(43)
Comparative experiment on the introduced cassava varieties	WU Qiu-yun, et al(46)
Effects of alternate partial root-zone irrigation on drought resistance of tobacco	PENG Jing, et al(48)
Effects of water management and nitrogen application on phosphate absorption and utilization of rice	LIN Hong-xin, et al(52)
Effects of different ratios of base to topdressing for nitrogen fertilizer on yield and nitrogen absorption and utilization of rice	LI Qi-hong, et al(56)
Comparison of two methods of indirectly estimating hydraulic conductivity parameter in unsaturated soil	WU Peng-fei, et al(59)
Effects of formula in biogas residue and compound fertilizer on the growth and quality of tobacco	CHEN Wen-xiang, et al(62)
Effects of different NPK ratios on growth and nutrient absorption of rapeseed variety Xiangzayou 753	TANG Jin-hua, et al(65)
Effect of combined application of industrial salt and ecological purification agent on ryegrass growth and soil properties	QIN Lin, et al(68)

HUNAN AGRICULTURAL SCIENCES

No.13(Tot.292)2012

- Comparison of different indicator plants in tobacco-growing soil nutrient systematic approach TIAN Li, et al(71)
- Application of Jinzhengda slow-release fertilizer on late rice CHEN Kai-lin, et al(74)
- Research on potential of readjustment for rural constructive using land FAN Ying-ying, et al(77)
- Biological characteristics of pathogen of edible lily bulb rot and fungicide screening for interior contrd in Longhui County ZHU Hai-yan, et al(81)
- Simultaneous determination of five pesticide residues in chinese cabbages by SPE-HPLC LI Zhi-jian(85)
- Composition and diversity of arthropod community in different types of tea plantations in Menghai Tea area RAN Long-xun, et al(88)
- Detection of 10 kinds of organophosphorus pesticide residues in spinach by using gas chromatography SHEN Shui-rong, et al(91)
- Effects of temperature, humidity and starvation stress on the virulence of *Beauveria bassiana* against the larvae of *Spodoptera exigua* Cui Jing-hui, et al(94)
- Preliminary research on the extraction conditions for capsaicin MAO Yi-hui, et al(97)
- Influence of sucrose concentration of preservative solution and bottle insert depth on preservation effect of rosa hybrida QIU Dong-ping(99)
- The hazards to oral eavity and research progress of softening methods for edible areca nut fiber XU Yuan-fang, et al(102)
- Compare of contents of dihydromyricetin in leaf, fruit and tissu culture objects of *Ampelopsis grossedentata* ZHOU Yao, et al(105)
- Determination of Benzo(α) pyrene in camellia seed by method of petroleum ether extraction-saponification purification-HPLC MO Run-hong, et al(108)
- Preliminary studies on composition and physicochemical properties of pigment in leaves of *Loropetalum chinense* var *rubrum* DAI Jing, et al (110)
- Status quo of forestry industrial structure in Zhejiang and analysis of it's trends XIAO Li-rong, et al(114)
- Advances in plant growth regulators and it's application on tea plants WANG Xu, et al(117)
- Influence of *Bar*-transgenic rice on reproduction and health of pregnant mice FU Li-na, et al(119)
- Application of new B2B2C E-commerce model in promoting logistics information management of fresh agricultural products YANG Hao-xiong, et al(123)
- Contradiction between supply and demand of rural finance and its path choice ZHANG Jian-ning (125)
- Construction of biogas power station with the large-scale livestock and poultry farms in Loudi city -A case of Xiang-eun high-tech agricultural development CO., LTD ZHANG Ying(128)
- The fuzzy analysis on the ecological performance of helping the poor by tourism in the Wuling mountain area-Cases of the Huaihua city, Xiangxi autonomous prefecture, Zhangjiajie city, Enshi autonomous prefecture, Tongren areas and Qianjiang areas XIANG Yan-ping (131)
- Research on agricultural industry cluster modes and development strategies -A case study in Lianyungang city ZHU Chun-jiang, et al(134)