

果 树 学 报

2010 年 第 27 卷 第 5 期

目 次

研究论文

- 乔纳金和陆奥苹果的花粉形态及胚胎发育观察 李林光, 王玉霞, 王 颖, 李慧峰, 杨建明, 王海波, 张志宏 (667)
苹果不同栽植密度和套袋对冠层光照环境参数影响 孙协平, 宋 凯, 王翠玲, 李明丽, 张继祥 (673)
赣南产区脐橙叶片大量和中量元素营养状况研究 淳长品, 彭良志, 凌丽俐, 赖九江, 曹 立, 江才伦 (678)
3种类型越橘生长发育和开花结果特性 乌凤章, 王贺新, 陈英敏 (683)
6个梨品种 S 基因型鉴定及新基因 S_{4s} -RNase 序列分析 王立新, 梁文杰, 谭晓风, 李秀根, 张 琳 (689)
抗褐变安梨果实的部分酶活性研究 蔡 惠, 王同坤, 齐永顺, 张京政 (694)
基于 GIS 技术的陕西白梨气候区划 郭兆夏, 李星敏, 朱 琳, 柏秦凤, 梁 轶 (698)
蔗糖代谢相关酶在赤霞珠葡萄果实糖积累中的作用 闫梅玲, 王振平, 范 永, 周 明, 孙 盼, 单守明, 代红军 (703)
中国李 Nubiana 叶柄离体培养再生植株 孙源蔚, 张陆阳, 姚延兴, 李国怀 (708)
板栗 $CmMYB$ 转录因子基因的克隆及在花序发育中的表达分析 段续伟, 曹庆芹, 沈元月, 冯永庆, 秦 岭 (713)
枣树 $ZjLFY$ 基因 cDNA 片段的克隆与表达分析 孟玉平, 曹秋芬, 孙海峰 (719)
不同解磷菌剂对美国山核桃苗生长、光合特性及磷素营养的影响 余 旋, 朱天辉, 刘 旭, 刘广海 (725)
巴西香蕉吸芽高效胚性再生体系研究 赵 辉, 彭 明, 曾会才, 朱 芸 (730)
阿拉伯半乳糖蛋白对香蕉悬浮细胞胚性状态的影响 肖 望 (735)
近冰温贮藏对黄金梨保鲜与货架期品质的影响 申春苗, 汪良驹, 王文辉, 姜云斌, 王志华, 丁丹丹, 王荣华 (739)
应用茎尖滴冻法超低温保存香蕉资源研究(英文) 李建国, 张守梅, 陈厚彬, 徐春香, 王泽愧 (745)
苹果茎沟病毒外壳蛋白基因的原核表达及抗血清的制备 宋艳苏, 郑银英, 李丽娜, 王国平, 洪 窓 (752)
碳酸氢钠(NaHCO_3)对生防治采后梨轮纹病的影响 刘邮洲, 陈志谊, 王克荣, 刘永锋 (757)
BTB 诱导不同抗性水平甜瓜抗白粉病的效应 陈年来, 朱振家, 代春艳, 王春林, 安翠香 (764)

专论与综述

- 果园地面覆盖对土壤质量和苹果生长发育的影响 高登涛, 郭景南, 魏志峰, 杨朝选 (770)
葡萄果实成熟过程中 ABA 信号传导研究进展 沈元月 (778)
《葡萄种质资源描述规范和数据标准》概述及使用讨论 郭景南, 刘崇怀, 冯义彬, 樊秀彩, 李 民 (784)
荔枝品种选育进展 孙清明, 欧良喜, 向 旭, 陈洁珍, 邱艳萍, 李志强, 蔡长河 (790)

研究报告

- 三叶草浸提液对寒富苹果根际土壤生物活性和养分有效性的影响 王 英, 吕德国, 秦嗣军, 马怀宇, 刘国成 (797)
桃、枣和草莓对硒的吸收及富集特性研究 张海英, 韩 涛, 田 磊, 王有年, 贾海静 (802)
阿月浑子花粉萌发力及授粉研究 何敬房, 樊桂敏, 苏淑钗, 刘映杉, 冷平生, 王 倩 (807)
平欧杂种榛雌花芽分化过程研究 董文轩, 陈 伟, 谭茵茵, 计永胜, 赵晓东 (812)
苹果园 3 种害螨的种间效应研究 闫文涛, 仇贵生, 周玉书, 张怀江, 张 平, 刘池林, 郑运城 (815)
利用 rep-PCR 技术研究我国 9 省柑橘溃疡病菌遗传多样性 姚廷山, 胡军华, 唐科志, 冉 春, 李中安, 周常勇 (819)
2 株枯草芽孢杆菌对梨轮纹病菌的室内抑制作用研究 张丽丽, 常有宏, 丁芳兵, 刘邮洲, 刘长河, 陈志谊 (823)
测土配方施肥在西瓜上的应用效果 赵卫星, 常高正, 徐小利, 李秀启, 李晓慧, 杨 帆 (828)

技术与方法

- 应用 TP-M13-SSR 技术鉴定苹果品种 高 源, 王 昆, 田路明, 曹玉芬, 刘凤之 (833)
砂梨多品种矿质营养适宜值的高接比对法研究 李 健, 施 清, 张长和, 谢文龙, 谢钟琛, 李美桂 (838)
樱桃冰温塑料箱式气调保鲜的效果 王珊珊, 朱志强, 农绍庄, 张 平 (843)

新品种选育报告

- 油桃新品种——中油桃 11 号的选育 王志强, 刘淑娥, 牛 良, 宋银花, 鲁振华, 宗学普 (848)
杏新品种——龙垦玉黄杏的选育 牟蕴慧, 李小燕, 白 琳 (850)
晚熟荔枝新品种——岭卡糯的选育 范 妍, 尹金华, 刘成明, 罗 诗, 周 佳, 黄旭明 (852)
鲜食加工兼用草莓新品种——紫金 1 号的选育 吴伟民, 钱亚明, 赵密珍, 王壮伟, 袁 骥 (854)
征订启事(682, 688, 697, 707, 712, 718, 734, 756, 769, 789, 832) 会讯(744)

JOURNAL OF FRUIT SCIENCE Vol. 27 No. 5 2010

CONTENTS

Research Reports

- Observation of pollen morphology and embryonic development in Jonagold and Mutsu Apple LI Lin-guang, WANG Yu-xia, WANG Ying, LI Hui-feng, YANG Jian-ming, WANG hai-bo, ZHANG Zhi-hong (667)
- Influence of planting density and bagging treatment on canopy structure characteristics and light environment in apple orchards SUN Xie-ping, SONG Kai, WANG Cui-ling, LI Ming-li, ZHANG Ji-xiang (673)
- Study on the contents of macronutrients and medium nutrients in Newhall navel orange leaves in southern Jiangxi province of China CHUN Chang-pin, PENG Liang-zhi, LING Li-li, LAI Jiu-jiang, CAO Li, JIANG Cai-lun (678)
- Study on the characteristics of growth and fruiting of three kinds of blueberry WU Feng-zhang, WANG He-xin, CHEN Ying-min (683)
- Identification of S-genotypes of six pear cultivars and sequence analyses of S45-RNase WANG Li-xin, LIANG Wen-jie, TAN Xiao-feng, LI Xiu-gen, ZHANG Lin (689)
- Study on the enzymes related to the anti-browning fruits of Anli pear CAI Hui, WANG Tong-kun, QI Yong-shun, ZHANG Jing-zheng (694)
- Climate division of Chinese white pear in Shaanxi based on GIS GUO Zhao-xia, LI Xing-min, ZHU Ling, BAI Qin-feng, LIANG Yi (698)
- Roles of sucrose-metabolizing enzymes in accumulation of sugars in Cabernet Sauvignon grape fruit YAN Mei-ling, WANG Zhen-ping, FAN Yong, ZHOU Ming, SUN Pan, SHAN Shou-ming, DAI Hong-jun (703)
- Adventitious shoot regeneration *in vitro* from petiole of Nubiana (*Prunus salicina*) SUN Yuan-wei, ZHANG Lu-yang, YAO Yan-xing, LI Guo-huai (708)
- CmMYB cloning and its expression during the catkin differentiation of castanea mollissima DUAN Xu-wei, CAO Qing-qin, SHEN Yuan-yue, FENG Yong-qing, QIN Ling (713)
- Cloning and expression analysis of *ZjLFY* gene cDNA fragment from Chinese jujube MENG Yu-ping, CAO Qiu-fen, SUN Hai-feng (719)
- Effects of different phosphate solubilizing bacteria on growth, photosynthetic characteristics and phosphate nutrition of pecan YU Xuan, ZHOU Tian-hui, LIU Xu, LIU Guang-hai (725)
- Plant regeneration through somatic embryogenesis of "Baxi" banana sucker ZHAO Hui, PFENG Ming, ZENG Hui-cai, ZHU Yun-Judy (730)
- Effects of arabinogalactan-proteins on embryogenic potential of cell suspension of banana (*Musa spp.*) XIAO Wang (735)
- Effects of near freezing temperature treatment on fruit quality of whangkeumbae pear after storage and Shelf-life SHEN Chun-miao, WANG Liang-ju, WANG Wen-hui, JIANG Yun-bin, WANG Zhi-hua, DING Dan-dan, WANG Rong-hua (739)
- Study on the cryopreservation of *in vitro* shoot tips of *Musa germplasm* by droplet vitrification LI Jian-guo, ZHANG Shou-mei, CHEN Hou-bin, XU Chun-xiang, WANG Ze-huai (745)
- Prokaryotic expression of *cp* genes from *Apple stem grooving virus* and production of antisera against recombinant coat proteins SONG Yan-su, ZHENG Yin-ying, LI Li-na, WANG Guo-ping, HONG Ni (752)
- Influence of NaHCO₃ on effectiveness of biocontrol agents to control ring rot on postharvest pear fruit LIU You-zhou, CHEN Zhi-yi, WANG Ke-rong, LIU Yong-feng (757)
- Induction of resistance of melon cultivars with different resistances to powdery mildew after BTII treatment CHIEN Nian-lai, ZHU Zhen-jia, DAI Chun-yan, WANG Chun-lin, AN Cui-xiang (764)
- Effect of orchard mulch on soil quality, growth and development of apple trees GAO Deng-tao, GUO Jing-nan, WEI Zhi-feng, YANG Chao-xuan (770)
- ### Special Focus and Reviews
- Advances on ABA signal transduction in grape berry ripening SHEN Yuan-yue (778)
- Outlining "The Description and Data Standard for Grape (*Vitis*)" and discussion on its use GUO Jing-nan, LIU Chong-huai, FENG Yi-bin, FAN Xiu-cai, LI Min (784)
- Progress in breeding for litchi (*Litchi chinensis*) SUN Qing-ming, OU Liang-xi, XIANG Xu, CHEN Jie-zhen, QIU Yan-ping, LI Zhi-qiang, CAI Chang-he (790)
- ### Experiment Reports
- Effect of clover extract on soil biological characteristics and nutrient availability in rhizosphere of Hanfu apple WANG Ying, LV De-guo, QIN Si-jun, MA Huai-yu, LIU Guo-cheng (797)
- Accumulation of Se in peach, jujube and strawberry after spraying Se-fertilizer on leaves ZHANG Hai-ying, HAN Tao, TIAN Lei, WANG You-nian, JIA Hai-jing (802)
- Study on pollen germination and pollination in pistachio HE Jing-fang, FAN Gui-min, SU Shu-chai, LIU Ying-shan, LENG Ping-sheng, WANG Qian (807)
- Study on the process of female flower bud differentiation in Ping'ou hybrid hazelnut DONG Wen-xuan, CHEN Wei, TAN Yin-yin, JI Yong-sheng, ZHAO Xiao-dong (812)
- Interspecific domino effects of three major pernicious mites in apple orchard YAN Wen-tao, QIU Gui-sheng, ZHOU Yu-shu, ZHANG Huai-jiang, ZHANG Ping, LIU Chi-lin, ZHENG Yun-cheng (815)
- Primary analysis on genomic diversities of *Xanthomonas axonopodis* pv. *citri* in nine provinces of China YAO Ting-shan, HU Jun-hua, TANG Ke-zhi, RAN Chun, LI Zhong-an, ZHOU Chang-yong (819)
- Inhibition effect of 2 *Bacillus subtilis* on *Botryosphaeria berengeriana* f. sp. *piricola* *in vitro* ZHANG Li-li, CHANG You-hong, DING Fang-bing, LIU You-zhou, LIU Chang-he, CHEN Zhi-yi (823)
- Effect of formula fertilization by soil testing on watermelon ZHAO Wei-xing, CHANG Gao-zheng, XU Xiao-li, LI Xiu-qi, LI Xiao-hui, YANG Fan (828)
- ### Techniques and Methods
- Identification of apple cultivars by TP-M13-SSR technique GAO Yuan, WANG Kun, TIAN Lu-ming, CAO Yu-fen, LIU Feng-zhi (833)
- Study on mineral nutrition optimum parameters of sand pear cultivars by top grafting contrast experiment LI Jian, SHI Qing, ZHANG Chang-he, XIE Wen-long, XIE Zhong-chen, LI Mei-gui (828)
- Research on the technology of controlled freezing-point and modified atmosphere box preservation of sweet cherry WANG Shan-shan, ZHU Zhi-qiang, NONG Shao-zhuang, ZHANG Ping (843)
- ### Breeding Reports
- An extremely early maturing nectarine cultivar—Zhongyoutao 11 WANG Zhi-qiang, LIU Shu-e, NIU Liang, SONG Yin-hua, LIU Zhen-hua, ZONG Xue-pu (848)
- New Apricot Cultivar, Longken Yuhuang Xing MU Yun-hui, LI Xiao-yan, BAI Lin (850)
- A new high quality litchi cultivar, Lingfengnuo FAN Yan, YIN Jin-hua, LIU Cheng-ming, LUO Shi, ZHOU Jia, HUANG Xu-ming (852)
- A new fresh and processing strawberry cultivar—Zijin 1 WU Wei-min, QIAN Ya-ming, ZHAO Mi-zhen, WANG Zhuang-wei, YUAN Ji (854)