

果 树 学 报

2010 年 第 27 卷 第 4 期

目 次

研究论文

- 红肉苹果(*Malus pumila* var. *niedzwetzkyana*)*MpMYB30*基因的克隆及表达载体的构建 展 薇, 张计育, 佟兆国, 董 畅, 章 镇, 渠慎春 (483)
苹果属四倍性皱叶矮生株系小孢子败育过程的解剖观察 赵晓东, 董文轩, 计永胜, 甄 睿 (490)
梨遗传连锁图谱的构建及部分果实性状 QTL 的定位 韩明丽, 刘永立, 郑小艳, 杨 健, 王 龙, 王苏珂, 李秀根, 滕元文 (496)
不同组合桃杂交后代(F₁)群体幼苗光合特性比较 张斌斌, 姜卫兵, 韩 键, 化香平, 谢智华, 俞明亮 (504)
桃果实缝合线软化与糖代谢的关系 贾小丽, 马焕普, 刘志民 (509)
葡萄雄性不育种质特性及其花粉败育的细胞学研究 刘 倩, 周蓓蓓, 张其林, 章 镇, 陶建敏 (514)
重庆三峡库区锦橙叶片的营养状况 王传波, 彭良志, 淳长品, 凌丽俐, 曾 明, 曹 立, 江才伦 (521)
欧洲李(*Prunus domestica*)及其近缘种的孢粉学研究 刘有春, 刘威生, 郁香荷, 孙 猛, 刘 宁, 章秋平, 张玉萍, 徐 铭, 刘 硕 (526)
⁶⁰Co-γ 射线对杏李花粉的辐射效应 杜保伟, 尚霄丽, 李成斌, 李 靖 (533)
板栗叶幕微气候与品质的关系 张海成, 苏淑钗, 雷恒久, 刘 婷, 王 静 (537)
土壤紧实度对草莓光合特性及 PS II 光化学活性的影响 杜国栋, 郭修武, 吕德国, 蔡 明 (542)
巴厘菠萝干物质和 NPK 养分累积规律研究 陈 菁, 孙光明, 殷小平, 陆新华, 刘胜辉 (547)
菠萝基因组 SSR 分子标记的开发 童和林, 冯素萍, 陈 友, 陈业渊, 孙光明, 武耀廷 (551)
库尔勒香梨萼端黑斑病发生的原因 贾晓辉, 王文辉, 李世强, 申春苗, 姜云斌, 何子顺, 夏玉静 (556)
美澳型核果褐腐病菌(*Monilinia fructicola*)对嘧菌酯的敏感性 房雅丽, 刘 鹏, 国立耘 (561)
银杏中内生细菌的分离鉴定 李 勃, 马 瑜, 党 永 (566)
柑橘全爪螨对 4 种杀螨剂的抗性监测及增效作用 刘永华, 蒋红波, 袁明龙, 樊钰虎, 杨丽红, 陈 静, 王进军 (570)
生物肥防治香蕉枯萎病及对土壤微生物多样性的影响 张志红, 冯 宏, 肖相政, 李华兴 (575)
C_{II}-1 菌株胞外抗菌蛋白防治香蕉炭疽病研究 柳 凤, 陈振明, 何 红 (580)
苯并噁重氮对采后杧果抗病性及相关酶活性的影响 弓德强, 谷 会, 张鲁斌, 王松标, 詹儒林, 朱世江 (585)
不同厚皮甜瓜品种成熟果实香气成分的 GC-MS 分析 李国生, 焦自高, 陈子雷, 赵善仓, 王崇启, 董玉梅, 肖守华 (591)

专论与综述

当今世界苹果产业发展趋势及我国苹果产业优质高效发展意见 陈学森, 韩明玉, 苏桂林, 刘凤之, 过国南, 姜远茂, 毛志泉, 彭福田, 束怀瑞 (598)
外源草酸对水果的保鲜效应及其机制研究进展 郑小林 (605)

研究报告

不同砧木对特罗维塔甜橙植株生长、产量和果实品质的影响(英文) 郑永强, 邓 烈, 何绍兰, 易时来, 牛廷香, 王 亮 (611)
白肉枇杷与红肉枇杷成熟果实可溶性糖组成差异及其与蔗糖代谢相关酶活性的关系 陈秋燕, 周京一, 张 波, 傅秀敏, 宋肖琴, 李 鲜, 徐昌杰, 陈昆松 (616)
基于 EST 的猕猴桃 SSR 标记的建立 姜春芽, 徐小彪, 廖 娇, 姜青青, 刘善军, 陈金印 (622)
新疆塔里木盆地骏枣果实营养与土壤养分相关性分析 宋锋惠, 哈地尔·依沙克, 史彦江, 张 萍, 罗青红 (626)
4 个石榴基因型的 SRAP 鉴定 薛华柏, 郭俊英, 司 鹏, 王俊娜, 吴国良, 曹尚银 (631)
不同杀虫剂对梨小食心虫卵和成虫的室内防效 蔡明飞, 沈 健, 仵均祥 (636)
荔枝白粉病的发生与防治 张 荣, 陈厚彬, 何 平, 苏钻贤, 姜子德 (641)

技术与方法

高效离心分配色谱(HPCPC)分离纯化苹果树枝中的根皮苷 李荣涛, 焦中高, 刘杰超, 王思新, 张春岭, 刘 慧, 杜先锋 (645)
西瓜果实中 L-瓜氨酸的提取与测定 程志强, 刘文革, 邓 云, 赵胜杰, 阎志红, 何 楠 (650)

新品种选育报告

苹果新品种——华硕的选育 阎振立, 张恒涛, 过国南, 张顺妮, 刘珍珍 (655)
中早熟桃新品种——凤红的选育 周天华 (657)
早熟甜樱桃新品种——明珠的选育 潘凤荣, 郑 玮, 李俞涛, 肖 敏, 刘红霞, 夏国芳 (659)
西瓜新品种——海田 9565 的选育 窦瑞木, 杨红丽, 张慎璞, 梁新安, 王玉海 (661)
更正(565) 《果树学报》编辑部论文著作权转让书(584) 会议(625) 投稿须知(663)

JOURNAL OF FRUIT SCIENCE Vol. 27 No. 4 2010

CONTENTS

Research Reports

Cloning of <i>MpMYB30</i> from <i>Malus pumila</i> var. <i>niedzwetzkyana</i> and construction of plant express vector ZHAN Qiang, ZHANG Ji-yu, TONG Zhao-guo, DONG Chang, ZHANG Zhen, QU Shen-chun (483)
Dissecting observation on the process of microspore abortion in tetraploid wrinkled-leaf and dwarf plants of <i>Malus</i> ZHAO Xiao-dong, DONG Wen-xuan, JI Yong-sheng, ZHEN Rui (490)
Construction of a genetic linkage map and QTL analysis for some fruit traits in pear HAN Ming-li, LIU Yong-li, ZHENG Xiao-yan, YANG Jian, WANG Long, WANG Su-ke, LI Xiu-gen, TENG Yuan-wen (496)
Comparison of photosynthetic characteristics in leaves of different crossbreed peach ZHANG Bin-bin, JIANG Wei-bing, HAN Jian, HUA Xiang-ping, XIE Zhi-hua, YU Ming-liang (504)
Relationship between suture softening and sugar metabolism in Okubo peach fruit JIA Xiao-li, MA Huan-pu, LIU Zhi-min (509)
Cytological study of male sterility and pollenabortion in two types of grapes LIU Qian, ZHOU Bei-bei, ZHANG Qi-lin, ZHANG Zhen, TAO Jian-min (514)
Leaf nutrition of Jincheng orange (<i>Citrus sinensis</i>) in the Three GorgeReservoir Area WANG Chuan-bo, PENG Liang-zhi, CHUN Chang-pin, LING Li-li, ZENG Ming, CAO Li, JIANG Cai-lun (521)
Study on palynology of <i>Prunus domestica</i> and its related species LIU You-chun, LIU Wei-sheng, YU Xiang-he, SUN Meng, LIU Ning, ZHANG Qiu-ping, ZHANG Yu-ping, XU Ming, LIU Shuo (526)
Effects of ⁶⁰ Co-γ-rays irradiation on pollen of hybrids of plum and apricot DU Bao-wei, SHANG Xiao-li, LI Cheng-bin, LI Jing (533)
Relationship between chestnut fruit quality and canopy micro-climate ZHANG Hai-cheng, SU Shu-chai, LEI Heng-jiu, LIU Ting, WANG Jing (537)
Effect of soil compaction on photosynthetic characteristics and PSII photochemistry activities in strawberry leaves DU Guo-dong, GUO Xiu-wu, LV De-guo, CAI Ming (542)
Study on the accumulation of dry matter and NPK in Pineapple (cv. Comte de Paris) plantlet CHEN Jing, SUN Guang-ming, ZANG Xiao-ping, LU Xin-hua, LIU Sheng-hui (547)
Development of molecular markers from genomic-SSR of Pineapple (<i>Ananas comosus</i>) TONG He-lin, FENG Su-ping, CHEN You, CHEN Ye-yuan, SUN Guang-ming, WU Yao-ting (551)
Causes of occurrence of the calyx-end black spot on Korla fragrant pear JIA Xiao-hui, WANG Wen-hui, LI Shi-qiang, SHEN Chun-miao, JIANG Yun-bin, HE Zi-shun, XIA Yu-jing (556)
Sensitivity of monilinia fructicola isolates to azoxystrobin FANG Ya-li, LIU Peng, GUO Li-yun (561)
Isolation and identification of entophytic bacteria strain from <i>Ginkgo biloba</i> LI Bo, MA Yu, DANG Yong (566)
Resistance monitoring and synergism on four acaricides against <i>Panonychus citri</i> LIU Yong-hua, JIANG Hong-bo, YUAN Ming-long, FAN Yu-hu, YANG Li-hong, CHEN Jing, WANG Jin-jun (570)
Influence of bio-fertilizers on control of banana wilt disease and soil microbial diversity ZHANG Zhi-hong, FENG Hong, XIAO Xiang-zheng, LI Hua-xing (575)
Biological control to Anthracnoses in banana by antimicrobial proteins isolation from strain CIII-1 LIU Feng, CHEN Zhen-ming, HE Hong (580)
Effects of Benzothiadiazole on disease resistance and related defense enzyme activity of harvested mango fruits GONG De-qiang, GU Hui, ZHANG Lu-bin, WANG Song-biao, ZHAN Ru-lin, ZHU Shi-jiang (585)
Analysis of aromatic compounds in three muskmelon cultivars (<i>Cucumis melo</i>) by solid phase microextraction with GC-MS LI Guo-sheng, JIAO Zi-gao, CHEN Zi-lei, ZHAO Shan-cang, WANG Chong-qi, DONG Yu-mei, XIAO Shou-hua (591)
Special Focus and Reviews
Discussion on today's world apple industry trends and the suggestions on sustainable and efficient development of apple industry in China CHEN Xue-sen, HAN Ming-yu, SU Gui-jin, LIU Feng-zhi, GUO Guo-nan, JIANG Yuan-mao, MAO Zhi-quan, PENG Fu-tian, SHU Huai-rui (598)
Effects of exogenous oxalic acid on fruit during postharvest storage and its mechanism ZHENG Xiao-lin (605)
Experiment Reports
Effects of rootstocks on tree growth, yield, and fruit quality of Trovita sweet orange in south China ZHENG Yong-qiang, DENG Lie, HE Shao-lan, YI Shi-lai, NIU Ting-xiang, WANG Liang (611)
Sugar composition difference between white- and red-fleshed loquat fruits and its relation with activities of sucrose-metabolizing enzymes CHEN Qiu-yan, ZHOU Jin-yi, ZHANG Bo, FU Xiu-min, SONG Xiao-qin, LI Xian, XU Chang-jie, CHEN Kun-song (616)
Establishment of SSR markers based on EST database from Actinidia JIANG Chun-ya, XU Xiao-biao, LIAO Jiao, GU Qing-qing, LIU Shan-jun, CHEN Jin-yin (622)
Correlation analysis between soil nutrient and fruit quality of <i>Ziziphus Jujuba</i> cv. Junzao in Tarim Basin of Xinjiang SONG Feng-hui, HADIER Yishake, SHI Yan-jiang, ZHANG Ping, LUO Qing-hong (626)
Identification of 4 pomegranate genotypes using SRAP XUE Hua-bo, GUO Jun-ying, SI Peng, WANG Jun-na, WU Guo-liang, CAO Shang-yin (631)
Indoor control efficiency of six pesticides on eggs and adults of oriental fruit moth, <i>Grapholita molesta</i> CAI Ming-fei, SHEN Jian, WU Jun-xiang (636)
Occurrence and control of litchi powdery mildew in maoming region ZHANG Rong, CHEN Hou-bin, HE Ping, SU Zuan-xian, JIANG Zi-de (641)
Techniques and Methods
Isolation and purification of phloridzin from apple branch by High Performance Centrifugal Partition Chromatography (HPCPC) LI Rong-tao, JIAO Zhong-gao, LIU Jie-chao, WANG Si-xin, ZHANG Chun-ling, LIU Hui, DU Xian-feng (645)
Extraction and determination of L-citrulline in watermelon fruits CHENG Zhi-qiang, LIU Wen-ge, DENG Yun, ZHAO Sheng-jie, YAN Zhi-hong, HE Nan (650)
Breeding Reports
Selection of a new early-ripening apple cultivar—Huashuo YAN Zhen-li, ZHANG Heng-tao, GUO Guo-nan, ZHANG Shun-ni, LIU Zhen-zhen (655)
A new peach cultivar—Fenghong ZHOU Tian-hua (657)
Breeding report of a new early-ripening sweet cherry cultivar—Mingzhu PAN Feng-rong, ZHENG Wei, LI Yu-tao, XIAO Min, LIU Hong-xia, XIA Guo-fang (659)
A new watermelon cultivar—Haitian 9565 DOU Rui-mu, YANG Hong-li, ZHANG Shen-pu, LIANG Xin-an, WANG Yu-hai (661)