

果 树 学 报

2010 年 第 27 卷 第 3 期

目 次

研究论文

- 平邑甜茶与 B_6 杂种 F_1 群体部分性状的遗传趋势 杨 锋, 张景娥, 伊 凯, 刘 志, 荣志祥, 王冬梅, 同忠业 (323)
桃花器 4 个性状的遗传倾向 赵彩平, 韩明玉, 田玉命, 王安柱 (328)
刺葡萄种子及籽油的理化特性 王仁才, 熊兴耀, 成智涛, 欧阳建文 (333)
不同杏品种果实发育期间香气成分的 GC-MS 分析 尹燕雷, 苑兆和, 冯立娟, 招雪晴, 王金政, 王 超 (337)
高钙复合营养液对温州蜜柑后栽培果实发育及品质变化的影响 石学根, 陈俊伟, 徐红霞, 凡改恩, 庞 薇, 张 林, 谢 鸣, 徐建国 (344)
上海和烟台地区甜樱桃生物学特性及花芽分化进程研究 李 勃, 李淑平, 谢兆森, 许文平, 张才喜, 刘庆忠, 刘成连, 王世平 (349)
 Si 对 NaCl 胁迫下金丝小枣叶片中矿质元素微域分布的影响 徐呈祥, 徐锡增 (355)
缺素处理对山楂根系黄酮代谢的影响 杨 磊, 吕德国, 秦嗣军, 于 翠 (363)
不同草莓品种抗寒性综合评价 杨凤翔, 金 芳, 颜 霞 (368)
越橘种质资源遗传多样性和亲缘关系研究 崔建民, 刘红霞, 邹荣仟, 梁英海, 李亚东, 温景辉 (373)
采后枇杷果实的质构变化研究 宋肖琴, 张 波, 徐昌杰, 张九凯, 李 鲜, 陈昆松 (379)
普通枇杷种内和种间杂种苗的 RAPD 鉴定 乔燕春, 林顺权, 何小龙, 杨向晖 (385)
龙泉 1 号天然三倍体枇杷的花粉形态及生活力 郭启高, 季 昆, 吴 琼, 何 桥, 武宇坤, 李晓林, 梁国鲁 (391)
双 T-DNA 共转化获得转基因番木瓜 何玮毅, 陈晓静, 叶一江, 申艳红, 卢秉国 (397)
香蕉腺苷酸核糖基化作用因子 1 ($MaA\betaf1$) 基因的克隆及序列结构分析 王 园, 王甲水, 张建斌, 徐碧玉 (404)
辽宁果树根圈土壤线虫的多样性研究 孙晓铭, 段玉玺, 赵 磊, 陈立杰 (410)
浙西北梨花瘿蚊的发生规律和化学防治策略研究 赵 敏, 吴传伟, 李 荣, 章莹菁, 陈建明 (416)
冬枣贮藏期病害病原菌的鉴定 田蕴慧, 薛梦林, 赵国柱, 张丽珍, 王春生 (422)
产几丁质酶香蕉枯萎病拮抗菌的筛选、鉴定及抑菌作用研究 孙建波, 王宇光, 李 伟, 彭 明 (427)

专论与综述

- 中国葡萄产业面临的历史任务: 加快由数量型向质量型转变 罗国光 (431)

研究报告

- 鸭梨叶片不定芽再生体系的建立 李桂琴, 张玉星, 高志华, 于伟娜, 牛艳玲 (436)
杧果叶绿素 a/b 结合蛋白基因 cDNA 全长克隆及其序列分析 罗 聪, 蒋雅琴, 高美萍, 陈 虎, 何新华 (441)
广西野生荔枝博白种群生命表分析 刘冰浩, 朱建华, 潘丽梅, 彭宏祥 (445)
小蛀果斑螟对板栗品种的选择性 董易之, 陈炳旭, 陆 恒, 梁广文 (449)
毗虫琳在梨果实中的残留动态分析 黄玉南, 张绍铃, 方金豹, 吴斯洋, 吴丰魁 (453)
温州蜜柑萎缩病毒大外壳蛋白基因克隆分析 孙现超, 赵 刚, 周常勇, 青 玲 (457)
植物学性状参与脐橙果实油斑病调控的矿质营养代谢机制研究 郑永强, 邓 烈, 何绍兰, 易时来, 赵旭阳, 毛莎莎 (461)

技术与方法

- 分光光度法测定苹果果实总黄酮含量的条件优化 聂继云, 吕德国, 李 静, 李 萍, 刘凤之 (466)

新品种选育报告

- 早熟甜油桃新品种——沪油桃 004 的选育 苏明申, 叶正文, 张学英, 高清华, 杜纪红, 吴钰良, 庄恩及 (471)
杏新品种——国强的选育 张玉萍, 刘威生, 孙 猛, 刘 宁, 赵 锋, 郁香荷, 徐 铭 (473)
早熟板栗新品种——云夏的选育 张艳丽, 邵则夏, 陆 斌, 杨卫明, 宁德鲁, 杜春花 (475)
杧果新品种——大甜香杧的选育 叶自行, 胡桂兵, 陈杰忠, 林顺权, 刘成明, 何业华 (477)
更正(336) 本刊开辟稿件“绿色通道”的启事(362) 新书推介(384, 409) 《果树学报》编辑部论文著作权转让书(421) 会讯(440) 《果树学报》2010 年参考文献著录格式(465) 《果树学报》投稿须知(479)

编辑人员: 陈新平 王 琦 王素云 王小丽

JOURNAL OF FRUIT SCIENCE Vol. 27 No. 3 2010

CONTENTS

Research Reports

- Genetic trend of hybrid trees from the cross between Pingyi Tiancha (*Malus hupehensis* var. *pingyiensis*) and B₉ (*Malus* cv. B₉) YANG Feng, ZHANG Jing-e, YI Kai, LIU Zhi, RONG Zhi-xiang, WANG Dong-mei, YAN Zhong-ye (323)
- Study on the inherited tendency of four traits in peach flower ZHAO Cai-Ping, HAN Ming-Yu, TIAN Yu-Ming, WANG An-Zhu (328)
- Studies on the seeds and seed oil physicochemical property of spine grape (*Vitis davidii*) WANG Ren-cai, XIONG Xing-yao, CHENG Zhi-tao, OUYANG Jian-wen (333)
- GC-MS analysis of aromatic components in different developmental period of apricot cultivars YIN Yan-Lei, YUAN-Zhaohu, FENG Li-juan, ZHAO Xue-qing, WANG Jin-zheng, WANG Chao (337)
- Effect of high-calcium complex nutrient solution on fruit development and quality of delayed cultivation Satsuma mandarin in greenhouse SHI Xue-gen, CHEN Jun-wei, XU Hong-xia, FAN Gai-en, PANG Qian, ZHANG Lin, XIE Ming, XU Jian-guo (344)
- Research on biological characteristics and flower bud differentiation in sweet cherry in Shanghai and Yantai LI Bo, LI Shu-ping, XIE Zhao-sen, XU Wen-ping, ZHANG Cai-xi, LIU Qing-zhong, LIU Cheng-lian, WANG Shi-ping (349)
- Effect of silicon on mineral element micro-distribution in leaf blade of *Ziziphus jujuba* cv. Jinxixiaozao under NaCl stress XU Cheng-xiang, XU Xi-zeng (355)
- Effects of nutritional elements on the metabolism of flavonoids in roots of hawthorn YANG Lei, LV De-guo, QIN Si-jun, YU Cui (363)
- Comprehensive evaluation of different strawberry varieties tolerance to coldness YANG Feng-xiang, JIN Fang, YAN Xia (368)
- Study on genetic diversity and phylogenetic relationship of germplasm resources about *Vaccinium* spp. CUI Jian-min, Liu Hong-xia, ZOU Rong-qian, LIANG Ying-hai, LI Ya-dong, WEN Jing-hui (373)
- Texture profile analysis of postharvest loquat fruit SONG Xiao-qin, ZHANG Bo, XU Chang-jie, ZHANG Jiu-kai, LI Xian, CHEN Kun-song (379)
- Identification of intraspecific and interspecific hybridizations in Loquat (*Eriobotrya*) using RAPD molecular markers QIAO Yan-chun, LIN Shun-quan, HE Xiao-long, YANG Xiang-hui (385)
- Pollen morphology and viability of Longquan No.1 natural triploid of loquat GUO Qi-gao, JI Kun, HE Qiao, WU Yu-kun, LI Xiao-lin, LIANG Guo-lu (391)
- Generation of transgenic *Carica papaya* using two-T-DNA co-transformation HE Wei-yi, CHEN Xiao-jing, YE Yi-jiang, SHEN Yan-hong, LU Bing-guo (397)
- Cloning and structural characterization of *ADP-ribosylation-factor 1* in banana (*Musa acuminate* L. AAA) WANG Yuan, WANG Jia-shui, ZHANG Jian-bin, XU Bi-yu (404)
- Diversity of soil nematodes in orchards in Liaoning Province SUN Xiao-ming, DUAN Yu-xi, ZHAO Lei, CHEN Li-jie (410)
- Occurrence of pear blossom gall midge, *Dasineura* sp. and its chemical control strategy in Northwest Zhejiang province ZHAO Min, WU Chuan-wei, LI Rong, ZHANG Ying-qing, CHEN Jian-ming (416)
- Morphological and molecular identification of pathogenic fungal strains on postharvest Dongzao jujube fruit during cold storage TIAN Yun-hui, XUE Meng-lin, ZHAO Guo-zhu, ZHANG Li-zhen, WANG Chun-sheng (422)
- Screening and identification of chitinase-producing bacterium and study of its antagonistic activity against *Fusarium oxysporum* f. sp. *cubense* SUN Jian-bo, WANG Yu-guang, LI Wei, PENG Ming (427)
- Special Focus and Reviews**
- Historic task for China's viticulture: transformation from quantity-focused pattern to quality-oriented one LUO Guo-guang (431)
- Experiment Reports**
- Establishment of shoot regeneration system from leaf of Yali pear LI Gui-qin, ZHANG Yu-xing, GAO Zhi-hua, YU Wei-na, NIU Yan-ling (436)
- Cloning and characterization of the cDNA gene encoding the light harvesting chlorophyll a/b binding protein in mango LUO Cong, JIANG Ya-qin, GAO Mei-ping, CHEN Hu, HE Xin-hua (441)
- Analysis on life table of wild litchi chinensis population in Bobai of Guangxi province LIU Bing-hao, ZHU Jian-hua, PAN Li-me, PENG Hong-xiang (445)
- Study on selectivity of *Assara exigua* to chestnut varieties DONG Yi-zhi, CHEN Bing-xu, LU Heng, LIANG Guang-wen (449)
- Study on residue trends of imidacloprid in pear fruit HUANG Yu-nan, ZHANG Shao-ling, FANG Jin-bao, WU Si-yang, WU Feng-kui (453)
- Cloning and sequencing of the large coat protein gene of *Satsuma dwarf virus* SUN Xian-chao, ZHAO Gang, ZHOU Chang-yong, QING Ling (457)
- Study on the relation between botany characters, mineral nutrition levels and oleocellosis development in 72-1 Navel orange ZHENG Yong-qiang, DENG Lie, HE Shao-lan, YI Shi-lai, ZHAO Xu-yang, MAO Sha-sha (461)
- Techniques and Methods**
- Condition optimization for spectrophotometric method of total flavonoids in apple fruit NIE Ji-yun, LV De-guo, LI Jing, LI Ping, LIU Feng-zhi (466)
- Breeding Reports**
- Hu nectarine 004—a new early season nectarine cultivar SU Ming-shen, YE Zheng-wen, ZHANG Xue-ying, GAO Qing-hua, DU Ji-hong, WU Yu-liang, ZHUANG En-ji (471)
- Breeding report of a new apricot cultivar Guoqiang ZHANG Yu-ping, LIU Wei-sheng, SUN Meng, LIU Ning, ZHAO Feng, YU Xiang-he, XU Ming (473)
- Selection of a new Chinese Chestnut cultivar Yun-xia ZHANG Yan-li, SHAO Ze-xia, LU Bin, YANG Wei-ming, NING De-lu, DU Chun-hua (475)
- Breeding of new mango cultivar—Datianxiangmang YE Zi-xing, HU Gui-bing, CHEN Jie-zhong, LIN Shun-quan, LIU Cheng-ming, HE Ye-hua (477)