



ISSN 1009-9980
CN 41-1308/S

果树学报

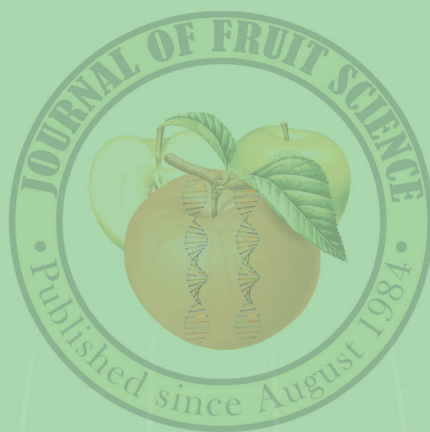
GUOSHU XUEBAO

JOURNAL OF FRUIT SCIENCE

第40卷 第4期

Vol.40 No.4

2023



ISSN 1009-9980



中国农业科学院郑州果树研究所 主办



果 树 学 报

GUOSHU XUEBAO

2023年4月 第40卷 第4期

目 次

种质资源·遗传育种·分子生物学

- 应用 SSR 荧光标记法构建 22 个柚类品种的分子身份证 吴仕蔓, 娄兵海, 陈传武, 唐 艳, 邓崇岭, 武晓晓 (605)
- 白花授粉花柱提取物对澳洲坚果品种间杂交亲和性的影响 孔广红, 余文才, 柳 颀 (615)
- 枳果金煌×热农 1 号后代果实糖酸组分遗传分析 李 星, 郑 斌, 许文天, 马小卫, 王松标, 钱敏杰, 武红霞 (630)
- 刺梨 *CDPK* 基因家族的鉴定及其对供钙水平的表达响应 龚丽莎, 向芷萱, 王 照, 鲁 敏, 安华明 (639)
- 基于 WGCNA 的刺葡萄抗白腐病关键基因的发掘 谭西北, 李 鹏, 孙 磊, 樊秀彩, 刘崇怀, 姜建福, 张 颖 (653)

栽培·生理·生态

- 4 个苹果品种的抗寒性评价 徐功勋, 周 佳, 吕德国, 秦嗣军 (669)
- 不同矮化中间砧对瑞雪苹果果实品质的影响 樊 娟, 孙鲁龙, 刘振中, 杨舜博, 朱佳顺, 史 涛, 赵政阳 (680)
- 软/硬肉葡萄果实细胞壁结构、组分及降解酶活性的变化 海龙飞, 栗温新, 李志谦, 李 猛, 陈超阳, 魏红丽, 邹东方, 何 畅, 冯建灿, 叶 霞 (690)
- 外源 γ -氨基丁酸对蛇龙珠葡萄果实糖酸代谢的影响 王宇航, 韩爱民, 张立梅, 李 斗, 金 鑫, 王春恒, 冯丽丹, 杨江山 (699)
- 高温对萨米脱甜樱桃幼苗叶片生理指标的影响 张 琛, 刘 辉, 郝笃隼, 骆慧枫, 裴嘉博, 黄康康, 阮若昕, 赖梦霞, 樊怀福 (712)
- 中微量元素钙、镁、硼叶面肥对皱皮木瓜果实产量和品质的影响 陈 珍, 曹帮华, 耿 颖, 刘 炜, 曹晓楠, 赵钰琪, 王可欣, 李圣波, 诸葛绪钦 (724)

植物保护·果品质量与安全

- 苹果内生促生真菌筛选及其促生特性 刘娟娟, 郑 娇, 高成林, 刘虹杉, 张东华, 刘 丽 (735)
- 嗜果刀孢菌在野杏叶片致病过程中主要酶的种类及活性分析 刘楚丽, 鲁海龙, 陈虹瑾, 孙洪涛, 马 荣 (747)

专论与综述

- 梨果肉质度及香气研究进展 徐钰清, 田路明, 曹玉芬, 董星光, 张 莹, 霍宏亮, 齐 丹, 徐家玉, 刘 超 (757)
- 基于 CiteSpace 可视化分析的柑橘黄龙病研究进展 刘杰帆, 林铭佳, 张建桃, 周腾媛 (771)

技术与方法

- Oligo-FISH 涂染揭示柚粗线期 1 号染色体的结构及配对 何 礼, 张国艳, 陈克玲, 何 建, 关 斌, 李文婷, 刘建军 (788)
- 基于便携式蜜柚光谱仪的金沙柚叶片氮含量监测模型研究 李艳大, 曹中盛, 潘玉霞, 孙滨峰, 黄俊宝, 杨伟光, 彭忻怡, 舒时富, 叶 春 (797)

新品种选育报告

- 早熟、优质蟠桃新品种中蟠 101 的选育 牛 良, 刘 鑫, 潘 磊, 曾文芳, 崔国朝, 鲁振华, 王志强 (807)
- 中熟黄肉桃新品种黄妃的选育 高晓兰, 李桂祥, 董晓民, 李 淼, 刘 伟, 宫庆涛, 刘 进, 陈铁牛, 张安宁 (811)
- 大粒早熟葡萄新品种宝光的选育 李敏敏, 尹勇刚, 韩 斌, 刘长江, 孙 艳, 贾 楠, 曾庆明, 郭紫娟 (815)
- 无核柚新品种宝石红柚的选育 唐 娟, 望飞勇, 高 明, 张 兰 (818)
- 火龙果新品种粉红 1 号的选育 张志珂, 马梅冰, 胡桂兵, 严朝东, 叶耀雄, 张 荣, 秦永华 (822)
- 《果树学报》投稿须知 (827)

《果树学报》参考文献著录格式(828) 征订启事(828)

社 长: 张 莉 责任编辑: 王 珂, 和 静

编辑人员: 王 珂, 和 静, 王小丽, 陈新平, 樊 辉

JOURNAL OF FRUIT SCIENCE

Apr. 2023 Vol. 40 No. 4

CONTENTS

Germplasm resources · Genetics & Breeding · Biotechnology

- Establishment of molecular identity of 22 pomelo varieties using fluorescent labeled SSR markers WU Shiman, LOU Binghai, CHEN Chuanwu, TANG Yan, DENG Chongling, WU Xiaoxiao (605)
- Effects of self-pollination style extracts on the crossing-compatibility among *Macadamia* varieties KONG Guanghong, YU Wencai, LIU Jin (615)
- Genetic segregation of sugar and acid contents in the fruits of F₁ progenies derived from Jinhuang× Renong No. 1 of mango LI Xing, ZHENG Bin, XU Wentian, MA Xiaowei, WANG Songbiao, QIAN Minjie, WU Hongxia (630)
- Identification of *CDPK* family genes in Cili (*Rosa roxburghii* Tratt.) and its expression in response to calcium levels GONG Lisha, XIANG Zhixuan, WANG Zhao, LU Min, AN Huaming (639)
- Discovery of key genes for White Rot resistance in *Vitis davidii* based on WGCNA TAN Xibei, LI Peng, SUN Lei, FAN Xiucui, LIU Chonghuai, JIANG Jianfu, ZHANG Ying (653)

Cultivation · Physiology · Ecology

- Cold resistance evaluation of four apple varieties XU Gongxun, ZHOU Jia, LÜ Deguo, QIN Sijun (669)
- Effects of different dwarfing interstocks on fruit quality of Ruixue apple FAN Juan, SUN Lulong, LIU Zhenzhong, YANG Shunbo, ZHU Jiashun, SHI Tao, ZHAO Zhengyang (680)
- Variations in cell wall microstructure and components and activities of their degradation enzymes in grapes with soft or hard textures HAI Longfei, LI Wenxin, LI Zhiqian, LI Meng, CHEN Chaoyang, WEI Hongli, ZOU Dongfang, HE Chang, FENG Jiancan, YE Xia (690)
- Effects of exogenous γ -aminobutyric acid spray on sugar and acid metabolism in Cabernet Gernischt grape berries WANG Yuhang, HAN Aimin, ZHANG Limei, LI Dou, JIN Xin, WANG Chunheng, FENG Lidan, YANG Jiangshan (699)
- Effects of high temperature on leaf physiological indexes of Summit in seedlings sweet cherry ZHANG Chen, LIU Hui, XI Dujun, LUO Huifeng, PEI Jiabo, HUANG Kangkang, RUAN Ruoxin, LAI Mengxia, FAN Huaifu (712)
- Effect of foliar fertilizer on fruit yield and quality of *Chaenomeles speciosa* (Sweet) Nakai based on principal component analysis CHEN Zhen, CAO Banghua, GENG Ying, LIU Wei, CAO Xiaonan, ZHAO Yuqi, WANG Kexin, LI Shengbo, ZHUGE Xuqin (724)

Plant protection · Fruit quality & Safety

- Screening of endophytic growth-promoting fungi and their characteristics in apple LIU Juanjuan, ZHENG Jiao, GAO Chenglin, LIU Hongshan, ZHANG Donghua, LIU Li (735)
- The kinds and activities of main enzymes in the pathogenic process of shot hole disease caused by *Wilsonomyces carpophilus* in *Prunus armeniaca* LIU Chuli, LU Hailong, CHEN Hongjin, SUN Hongtao, MA Rong (747)

Special focus · Reviews

- Research progress in flesh texture and aroma of pears XU Yuqing, TIAN Luming, CAO Yufen, DONG Xingguang, ZHANG Ying, HUO Hongliang, QI Dan, XU Jiayu, LIU Chao (757)
- Research progress in citrus Huanglongbing based on citespace visual analysis LIU Jiefan, LIN Mingjia, ZHANG Jiantao, ZHOU Tengyuan (771)

Techniques · Methods

- Oligo-FISH painting reveals the structures and pairings of the pachytene chromosome 1 in *Citrus maxima* HE Li, ZHANG Guoyan, CHEN Keling, HE Jian, GUAN Bin, LI Wenting, LIU Jianjun (788)
- A model for monitoring leaf nitrogen content of Jinsha pomelo based on portable pomelo spectrometer LI Yanda, CAO Zhongsheng, PAN Yuxia, SUN Binfeng, HUANG Junbao, YANG Weiguang, PENG Xinyi, SHU Shifu, YE Chun (797)

Breeding Reports

- Breeding report on an early ripening and high quality flat peach cultivar Zhong Pan 101 NIU Liang, LIU Xin, PAN Lei, ZENG Wenfang, CUI Guochao, LU Zhenhua, WANG Zhiqiang (807)
- Breeding report of a new mid-maturing yellow-fleshed peach cultivar Huangfei GAO Xiaolan, LI Guixiang, DONG Xiaomin, LI Miao, LIU Wei, GONG Qingtao, LIU Jin, CHEN Tieniu, ZHANG Anning (811)
- Baoguang, an early-season large berry table grape cultivar LI Minmin, YIN Yonggang, HAN Bin, LIU Changjiang, SUN Yan, JIA Nan, ZENG Qingming, GUO Zijuan (815)
- Breeding report of a new red pomelo cultivar Baoshi Hongyou TANG Juan, WANG Feiyong, GAO Ming, ZHANG Lan (818)
- A new pitaya cultivar Fenhong No.1 ZHANG Zhike, MA Meibing, HU Guibing, YAN Chaodong, YE Yaoxiong, ZHANG Rong, QIN Yonghua (822)