



ISSN 1009-9980  
CN 41-1308/S

# 果树学报

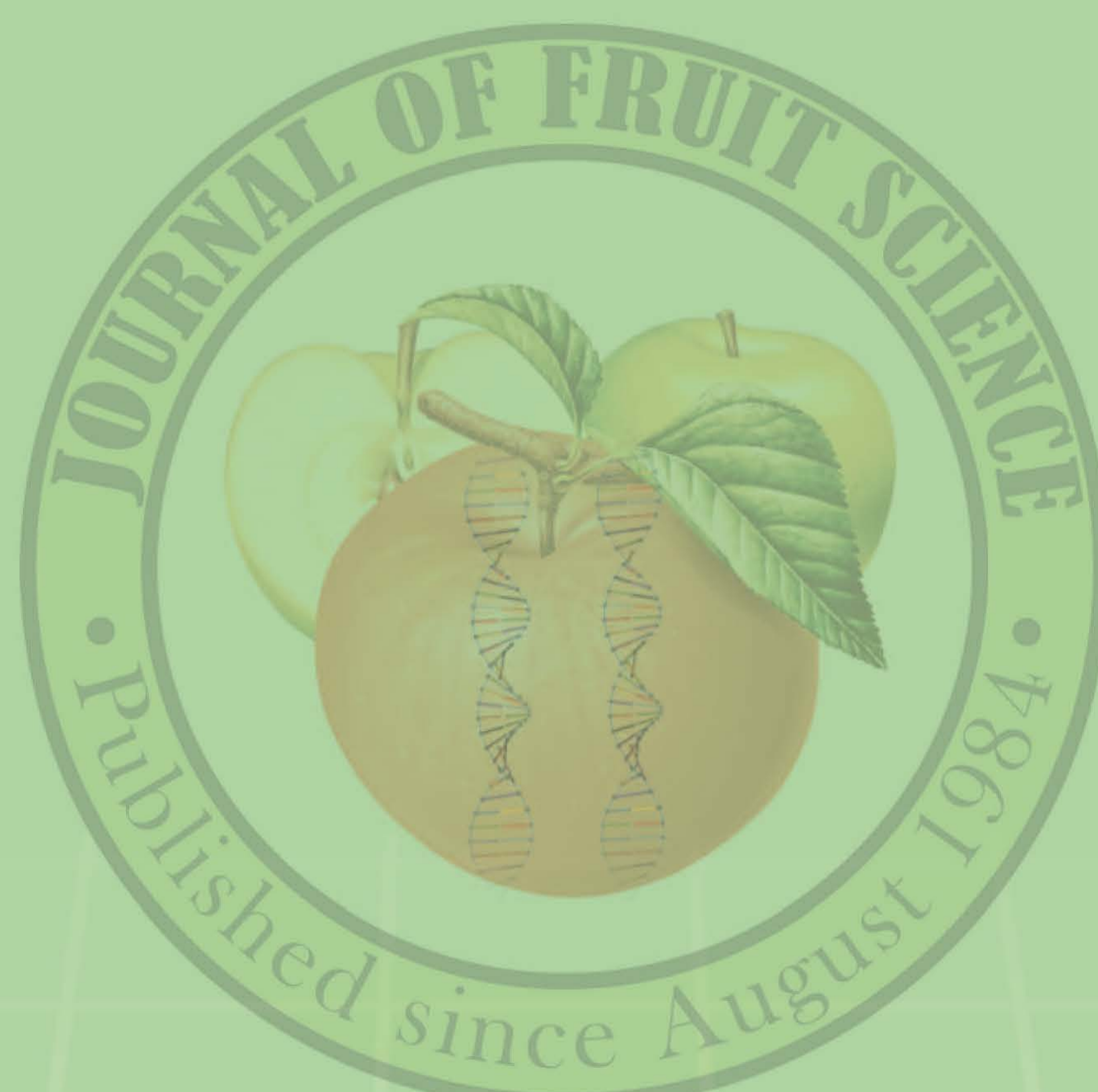
GUOSHU XUEBAO

JOURNAL OF FRUIT SCIENCE

第39卷 第12期

Vol.39 No.12

2022



ISSN 1009-9980

12>  
9 771009 998223

中国农业科学院郑州果树研究所 主办



# 果 树 学 报

GUOSHU XUEBAO

2022年12月 第39卷 第12期(卷终)

## 目 次

### 种质资源·遗传育种·分子生物学

- 基于特征性 SNP 鉴定 mRNA 在柑橘砧穗间的转移 ..... 邓立乐, 周凡沁, 潘志勇 (2217)  
毛花猕猴桃 *AeAPX* 基因家族鉴定与表达分析 ..... 王海令, 曹家乐, 廖光联, 黄春辉, 贾东峰, 曲雪艳, 徐小彪 (2225)

- 基于 TPA 法的荔枝资源果肉质地品质分析 ..... 崔永宁, 陈洁珍, 史发超, 姜永华, 严倩, 欧良喜, 刘海伦, 蔡长河 (2241)

- 基于主成分与聚类分析综合评价杧果种质资源果实糖酸品质 ..... 代涛, 万嘉欣, 黎洁华, 骆国亮, 李丽, 武红霞, 许文天, 郑斌, 王松标, 罗聪, 梁清志 (2253)

- 枇杷属野生种及其种间杂种后代株系的三萜酸含量分析 ..... 林素英, 龙婷, 林授锴, 马世伟, 林瑞祺, 林志聪, 陈宇, 吴锦程, 林顺权 (2264)

### 栽培·生理·生态

- 金冠苹果及优系(SGP-1)果实品质与挥发性物质比较分析 ..... 杨文渊, 谢红江, 陶炼, 宦云敏, 陈善波, 林立金, 廖明安 (2277)

- 矮化中间砧对烟富3号苹果苗木形态与碳氮养分的影响 ..... 赵德英, 闫帅, 徐锴, 袁继存, 周江涛, 程存刚, 赵亮亮, 张少瑜, 侯桂学 (2289)

- 洛川旱地苹果园自然草被群落特征研究 ..... 马正岩, 宋志娟, 王志琦, 刘亚妮, 李前进, 马锋旺, 李明军 (2301)

- 强冷空气中3种柑橘光合生理特性的变化及抗寒性综合评价 ..... 徐超, 苏敬, 王雨亭, 万水林, 胡新龙, 胡钟东, 刘布春 (2309)

- 不同施肥处理对赤霞珠果实基本性状和酚类物质含量的影响 ..... 王小龙, 张正文, 邵学东, 钟晓敏, 王福成, 史祥宾, 张艺灿, 王海波 (2319)

- 覆盖散光膜对设施葡萄不同节位叶片光合特性和果实品质的影响 ..... 李志强, 林琭, 李磊, 赵琪, 李倩, 安福尚, 金洪波 (2330)

- 阳光玫瑰葡萄叶片发育与衰老期间矿质营养与光合能力变化及相关性研究 ..... 赵世利, 邓蔡妍, 曾稚雅, 邬梦露, 石星儿, 段晓妍, 程丽兰, 南科淼, 黄旭明 (2343)

- 水氮互作对石榴幼苗光合荧光及生理特性的影响 ..... 柴亚倩, 关思慧, 崔洪鑫, 许静, 朱晓玲, 刁明, 孔秋生 (2352)

- 西番莲果皮质构特性和显微结构特征分析 ..... 田青兰, 张英俊, 刘洁云, 吴艳艳, 韦毅刚, 温放, 黄伟华, 辛子兵, 韦弟, 牟海飞 (2365)

- 不同发育阶段黄金百香果挥发性成分差异性研究 ..... 方灵, 孔宝玉, 韦航, 颜孙安, 刘文静, 司瑞茹, 史梦竹, 梁启富, 任丽花, 傅建炜 (2376)

### 植物保护·果品质量与安全

- 我国葡萄白粉病菌对吡唑醚菌酯的敏感性分析 ..... 高琪, 张玮, 刘梅, 周莹, 邢启凯, 彭军波, 李兴红, 燕继晔 (2390)

- 落叶果树对橘小实蝇生长发育和繁殖的影响 ..... 袁彬乔, 赵向杰, 张金勇, 黄天祥, 涂洪涛 (2397)

### 专论与综述

- 国内外核桃品种选育研究进展 ..... 王磊, 曹亚龙, 孟海军, 赵伟, 张港港, 韩轩轩, 樊璐, 卢战平, 董兆斌, 王根宪, 吴国良 (2406)

### 技术与方法

- 基于遗传算法与 SVM 的香蕉果实成熟度判别模型 ..... 莫松涛, 董涛, 赵汐璇, 阚江明 (2418)

### 新品种选育报告

- 苹果晚熟新品种华优甜娃的选育 ..... 刘肖烽, 丛佩华, 王强 (2428)

- 中熟红皮砂梨新品种金彤的选育 ..... 张靖国, 范净, 陈启亮, 杨晓平, 周德平, 杜威, 田瑞, 胡红菊 (2432)

- 观赏桃新品种钟雪的选育 ..... 许建兰, 马瑞娟, 俞明亮, 张斌斌, 张春华, 沈志军, 郭磊, 沈江海, 郭绍雷 (2436)

- 鲜食中熟葡萄新品种紫金秋浓的选育 ..... 吴伟民, 王壮伟, 钱亚明, 王西成, 王博, 闫莉春 (2439)

- 丰产稳产板栗新品种泰山1号的选育 ..... 季志平, 何佳林, 吕平会 (2442)

- 优质丰产大果型龙眼新品种福圆的选育 ..... 许奇志, 陈秀萍, 胡文舜, 蒋际谋, 郑少泉, 姜帆, 邓朝军, 许家辉, 苏文炳, 张雅玲, 黄敬峰 (2446)

- 抗枯萎病优质特色香蕉新品种粉杂1号的选育 ..... 吴元立, 黄秉智, 杨护, 许林兵, 杨兴玉, 曾鸿运 (2450)

- 《果树学报》2022年总目次 ..... (2455-2472)

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

Dec. 2022 Vol. 39 No. 12

## CONTENTS

<b>Germplasm resources·Genetics &amp; Breeding·Biotechnology</b>	
Identification of mRNA transfer between citrus rootstock and scion based on characteristic SNP.....	(2217)
Identification and expression analysis of <i>AeAPX</i> gene family in <i>Actinidia eriantha</i> .....	(2225)
Analysis of texture quality of the fruits in litchi based on the texture profile analysis (TPA) .....	CUI Yongning, CHEN Jiezheng, SHI Fachao, JIANG Yonghua, YAN Qian, OU Liangxi, LIU Hailun, CAI Changhe (2241)
Comprehensive evaluation of fruit sugar and acid quality of mango germplasm based on principal component and cluster analysis.....	DAI Tao, WAN Jiaxin, LI Jiehua, LUO Guoliang, LI Li, WU Hongxia, XU Wentian, ZHENG Bin, WANG Songbiao, LUO Cong, LIANG Qingzhi (2253)
Analysis of triterpene acid contents in <i>Eriobotrya</i> plants and their interspecific hybrids .....	LIN Suying, LONG Ting, LIN Shoukai, MA Shiwei, LIN Ruiqi, LIN Zhicong, CHEN Yu, WU Jincheng, LIN Shunquan (2264)
<b>Cultivation·Physiology·Ecology</b>	
Comparison of fruit quality and volatile compounds between Golden Delicious apple and the new strain originated from its occasional seedling (SGP-1) .....	YANG Wenyuan, XIE Hongjiang, TAO Lian, HUAN Yunmin, CHEN Shanbo, LIN Lijin, LIAO Ming'an (2277)
Effects of dwarfing interstocks on morphology and carbohydrates and nitrogen nutrition of Yanfu No. 3 apple nursery trees .....	ZHAO Deying, YAN Shuai, XU Kai, YUAN Jicun, ZHOU Jiangtao, CHENG Cungang, ZHAO Liangliang, ZHANG Shaoyu, HOU Guixue (2289)
A study on the community characteristics of natural cover grasses in apple orchard in Luochuan county .....	MA Zhengyan, SONG Zhijuan, WANG Zhiqi, LIU Yani, LI Qianjin, MA Fengwang, LI Mingjun (2301)
Changes in photosynthetic physiological characteristics of three citrus species during occurrence of strong cold air and comprehensive evaluation of cold resistance .....	XU Chao, SU Jing, WANG Yuting, WAN Shuilin, HU Xinlong, HU Zhongdong, LIU Buchun (2309)
Effects of different fertilization treatments on quality characters and phenolic content of Cabernet Sauvignon fruit.....	WANG Xiaolong, ZHANG Zhengwen, SHAO Xuedong, ZHONG Xiaomin, WANG Fucheng, SHI Xiangbin, ZHANG Yican, WANG Haibo (2319)
Effects of covering with light-diffusing film on photosynthetic characteristics of leaves at different node positions and fruit quality of grapes under protection.....	LI Zhiqiang, LIN Lu, LI Lei, ZHAO Qi, LI Qian, AN Fushang, JIN Hongbo (2330)
Changes in mineral nutrients and photosynthetic capacity and their correlations during leaf development and senescence in Shine Muscat grape .....	ZHAO Shili, DENG Caiyan, ZENG Zhiya, WU Menglu, SHI Xing'er, DUAN Xiaoyan, CHENG Lilan, NAN Kemiao, HUANG Xuming (2343)
Effects of water and nitrogen interaction on photosynthetic fluorescence and physiological characteristics of pomegranate seedlings .....	CHAI Yaqian, GUAN Sihui, CUI Hongxin, XU Jing, ZHU Xiaoling, DIAO Ming, KONG Qiusheng (2352)
Analysis of texture characteristics and microstructure of passion fruit pericarp .....	TIAN Qinglan, ZHANG Yingjun, LIU Jieyun, WU Yanyan, WEI Yigang, WEN Fang, HUANG Weihua, XIN Zibing, WEI Di, MOU Haifei (2365)
Study on variation of volatile components in Golden Passion Fruit at different development stages .....	FANG Ling, KONG Baoyu, WEI Hang, YAN Sun'an, LIU Wenjing, SI Ruiru, SHI Mengzhu, LIANG Qifu, REN Lihua, FU Jianwei (2376)
<b>Plant protection·Fruit quality &amp; Safety</b>	
Sensitivity analysis of <i>Erysiphe necator</i> to pyraclostrobin in China .....	(2390)
Effects of deciduous fruit species on the growth, development and reproduction of <i>Bactrocera dorsalis</i> .....	GAO Qi, ZHANG Wei, LIU Mei, ZHOU Ying, XING Qikai, PENG Junbo, LI Xinghong, YAN Jiye YUAN Binqiao, ZHAO Xiangjie, ZHANG Jinyong, HUANG Tianxiang, TU Hongtao (2397)
<b>Special Focus·Proceeding</b>	
Research progress in walnut variety breeding at home and abroad ...	WANG Lei, CAO Yalong, MENG Haijun, ZHAO Wei, ZHANG Ganggang, HAN Xuanxuan, FAN Lu, LU Zhanping, DONG Zhaobin, WANG Genxian, WU Guoliang (2406)
<b>Techniques·Methods</b>	
Discriminant model of banana fruit maturity based on genetic algorithm and SVM .....	MO Songtao, DONG Tao, ZHAO Xixuan, KAN Jiangming (2418)
<b>Breeding Reports</b>	
Breeding report of a new late-ripening apple cultivar Huayoutianwa .....	LIU Xiaofeng, CONG Peihua, WANG Qiang (2428)
Breeding report of a new mid-ripening red sand pear cultivar Jintong .....	ZHANG Jingguo, FAN Jing, CHEN Qiliang, YANG Xiaoping, ZHOU Deping, DU Wei, TIAN Rui, HU Hongju (2432)
Breeding report of a new ornamental peach cultivar Zhongxue .....	XU Jianlan, MA Ruijuan, YU Mingliang, ZHANG Binbin, ZHANG Chunhua, SHEN Zhijun, GUO Lei, SHEN Jianghai, GUO Shaolei (2436)
A new mid-ripening table grape cultivar Zijinqiunong .....	WU Weimin, WANG Zhuangwei, QIAN Yaming, WANG Xicheng, WANG Bo, YAN Lichun (2439)
Breeding report of a new chestnut cultivar Taishan 1 with high and stable yield .....	JI Zhiping, HE Jialin, LÜ Pinghui (2442)
Report on Fuyuan, a large-size new variety of longan with high yield and quality .....	XU Qizhi, CHEN Xiuping, HU Wenshun, JIANG Jimou, ZHENG Shaoquan, JIANG Fan, DENG Chaojun, XU Jiahui, SU Wenbing, ZHANG Yaling, HUANG Jingfeng (2446)
Breeding of Fenza No. 1, a new high-quality and special banana variety with high resistance against <i>Fusarium oxysporum</i> f. sp. <i>cubense</i> .....	WU Yuanli, HUANG Bingzhi, YANG Hu, XU Linbing, YANG Xingyu, ZENG Hongyuan (2450)