



ISSN 1009-9980
CN 41-1308/S

果 树 学 报

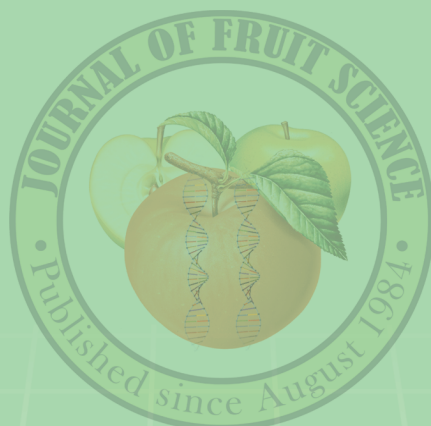
GUOSHU XUEBAO

JOURNAL OF FRUIT SCIENCE

第40卷 第2期

Vol.40 No.2

2023



ISSN 1009-9980

02>
9 7710 09998230

中国农业科学院郑州果树研究所 主办



果 树 学 报

GUOSHU XUEBAO

2023年2月 第40卷 第2期

目 次

种质资源·遗传育种·分子生物学	
杏果核与种仁数量性状的遗传多样性分析	章秋平,张玉萍,马小雪,刘威生,刘 宁,徐 铭,刘 硕,张玉君 (193)
欧李 NAC 基因家族的鉴定及表达分析	张忠鑫,郭夕雯,汪泽文,王鹏飞,张建成,杜俊杰,穆霄鹏 (206)
沙田柚×枳杂交群体创建与 InDel 标记鉴定	韩 健,夏文文,杨贵兵,罗旭钊,蒋松良,李先信,邓子牛,马先锋 (223)
基于 SSR 荧光标记构建板栗品种(系)核心种质群	刘 松,聂兴华,李伊然,刘海涛,张 卿,王雪峰,田寿乐,曹庆芹,秦 岭,邢 宇 (230)
栽培·生理·生态	
含海藻酸水溶肥减施对苹果生长、品质和根域土壤养分的影响	于会丽,邵 微,徐国益,谢 宁,司 鹏 (242)
新型环保防寒布对春见晚熟橘橙防冻效果的影响	曾 瑶,周上铃,尹 杭,汪红秀,李群贞,侯 灿,淳长品 (252)
不同生态型杜梨对缺铁胁迫的生理响应及耐缺铁性评价	王金珠,王子东,刘建龙,李鼎立,王 然 (262)
西南地区梨轻简化栽培品种和树形综合评价	闫 帅,张 莹,曹玉芬,赵德英 (274)
基于二次回归正交旋转探究不同植物生长调节剂对 3 种葡萄砧木茎段快繁的影响	李志慧,刘春燕,彭 雪,薛 靖,邓 慧,周 龙 (286)
缺铁胁迫下葡萄试管苗对外源褪黑素的生长和生理响应	陈玉鹏,陈文绪,孙泽东,肖雪梅,吴玉霞 (300)
国庆 1 号温州蜜柑珠心胚苗培育及四倍体发掘	谢善鹏,杨雯惠,陈 昊,肖公傲,解凯东,夏强明,伍小萌,郭文武 (309)
新疆野杏果实和种子性状与海拔的关系	郭传超,廖 康,石 荡,蒋南林,唐莹莹,刁永强,刘立强 (316)
植物保护·果品质量与安全	
山东桃褐腐病病原菌种群鉴定及致病性分析	李志伟,汪少丽,刘保友,杜建峰,王英姿 (327)
甜柿炭疽病病原种类及生物学特性比较	任立超,谢昀烨,施鹏程,武 军,方 丽,王汉荣 (340)
专论与综述	
葡萄抗寒机制研究进展	张利鹏,刘怀锋,辛海平 (350)
技术与方法	
中国和 UPOV、日本葡萄品种 DUS 测试指南比较分析	陆昱颖,万 然,樊秀彩,张 颖,孙 磊,刘崇怀,姜建福 (363)
番木瓜均质胚性细胞悬浮系的建立和高效植株再生	魏岳荣,周陈平,邝瑞彬,杨 护,黄炳雄,杨 敏 (376)
新品种选育报告	
苹果新品种王林 1 号的选育	郭 靖,韩政伟,张振飞,杨新荣 (386)
苹果晚熟新品种华优贝茜的选育	刘肖烽,丛佩华,王 强 (390)
晚熟桃新品种秋忆的选育	田启航,王召元,常瑞丰,李 杰,刘国俭,陈 湖,李永红 (394)
晚熟油桃新品种陇油金蜜的选育	赵秀梅,王发林,牛茹萱,王晨冰 (397)
毛花猕猴桃新品种甜华特的选育	张慧琴,姚旭日,陆玲鸿,古咸彬,宋根华,谢 鸣 (400)
《果树学报》投稿须知	(404)

JOURNAL OF FRUIT SCIENCE

Feb. 2023 Vol. 40 No. 2

CONTENTS

Germplasm resources · Genetics & Breeding · Biotechnology

Genetic diversity analysis of quantitative traits of fruit stone and kernel in apricot	(193)
··· ZHANG Qiuping, ZHANG Yuping, MA Xiaoxue, LIU Weisheng, LIU Ning, XU Ming, LIU Shuo, ZHANG Yujun	
Identification and expression analysis of NAC gene family in <i>Cerasus humilis</i>	
··· ZHANG Zhongxin, GUO Xiwen, WANG Zewen, WANG Pengfei, ZHANG Jiancheng, DU Junjie, MU Xiaopeng	(206)
Establishment of Shatian pomelo <i>P. trifoliata</i> hybrid population and InDel marker identification	
··· HAN Jian, XIA Wenwen, YANG Guibing, LUO Xuzhao, JIANG Songliang, LI Xianxin, DENG Ziniu, MA Xianfeng	(223)
Construction of core germplasm collection of Chinese chestnut cultivars (lines) based on SSR fluorescence markers	
··· LIU Song, NIE Xinghua, LI Yiran, LIU Haitao, ZHANG Qing, WANG Xuefeng, TIAN Shoule, CAO Qingqin, QIN Ling, XING Yu	(230)

Cultivation · Physiology · Ecology

Effects of water soluble NPK fertilizer with different content of alginate on apple growth, quality and rhizospheric soil nutrients	(242)
··· YU Huili, SHAO Wei, XU Guoyi, XIE Ning, SI Peng	
Effect of environment-friendly cold-proof fabric film covering on overwintering ability of Harumi tangor	
··· ZENG Yao, ZHOU Shangling, YIN Hang, WANG Hongxiu, LI Qunzhen, HOU Can, CHUN Changpin	(252)
Physiological response to iron deficiency stress and evaluation of tolerance to iron deficiency of different ecotypes of <i>Pyrus betulifolia</i>	
··· WANG Jinzhu, WANG Zidong, LIU Jianlong, LI Dingli, WANG Ran	(262)
Comprehensive evaluation on pear varieties and tree shapes used for labor-saving and simplified cultivation in Southwest of China	
··· YAN Shuai, ZHANG Ying, CAO Yufen, ZHAO Deying	(274)
Effects of different plant growth regulators on rapid propagation of three types of grape rootstocks based on quadratic regression orthogonal rotation	
··· LI Zhihui, LIU Chunyan, PENG Xue, XUE Jing, DENG Hui, ZHOU Long	(286)
Growth and physiological response of <i>in vitro</i> seedlings to exogenous melatonin under iron deficiency stress in grape	
··· CHEN Yupeng, CHEN Wenxu, SUN Zedong, XIAO Xuemei, WU Yuxia	(300)
Production of nucellar seedlings and exploration of tetraploid from Satsuma mandarin Guoqing No. 1	
··· XIE Shanpeng, YANG Wenhui, CHEN Hao, XIAO Gong'ao, XIE Kaidong, XIA Qiangming, WU Xiaomeng, GUO Wenwu	(309)
Relationship between fruit and seed traits and altitude in wild <i>Prunus armeniaca</i>	
··· GUO Chuanchao, LIAO Kang, SHI Dang, JIANG Nanlin, TANG Yingying, DIAO Yongqiang, LIU Liqiang	(316)

Plant protection · Fruit quality & Safety

Population identification and pathogenicity analysis of peach brown rot pathogens in Shandong province	
··· LI Zhiwei, WANG Shaoli, LIU Baoyou, DU Jianfeng, WANG Yingzi	(327)
Pathogen identification and biological characteristics of sweet persimmon anthracnose causing by <i>Colletotrichum</i> species	
··· REN Lichao, XIE Yunye, SHI Pengcheng, WU Jun, FANG Li, WANG Hanrong	(340)

Special Focus · Proceeding

Research progress in cold tolerance mechanism of grape	
··· ZHANG Lipeng, LIU Huafeng, XIN Haiping	(350)

Techniques · Methods

Comparative analysis of test guidelines for distinctness, uniformity and stability of grapevine (<i>Vitis L.</i>) formulated by China, UPOV and Japan	
··· LU Yuying, WAN Ran, FAN Xiucai, ZHANG Ying, SUN Lei, LIU Chonghuai, JIANG Jianfu	(363)
Development of embryogenic cell suspension cultures and efficient plant regeneration of <i>Carica papaya L.</i>	
··· WEI Yuerong, ZHOU Chenping, KUANG Ruibin, YANG Hu, HUANG Bingxiong, YANG Min	(376)

Breeding Reports

Breeding report of a new apple cultivar Wanglin 1	
··· GUO Jing, HAN Zhengwei, ZHANG Zhenfei, YANG Xinrong	(386)
Breeding report of a new later ripening apple cultivar Huayoubeiqian	
··· LIU Xiaofeng, CONG Peihua, WANG Qiang	(390)
Report of a new late-ripening peach cultivar Qiuyi	
··· TIAN Qihang, WANG Zhaoyuan, CHANG Ruijing, LI Jie, LIU Guojian, CHEN Hu, LI Yonghong	(394)
A new late-ripening nectarine cultivar Longyoujinmi	
··· ZHAO Xiumei, WANG Falin, NIU Ruxuan, WANG Chenbing	(397)
Breeding of a kiwifruit cultivar Sweet White (<i>Actinidia eriantha</i>)	
··· ZHANG Huiqin, YAO Xuri, LU Linghong, GU Xianbin, SONG Genhua, XIE Ming	(400)