



ISSN 1009-9980
CN41-1308/S

果 树 学 报

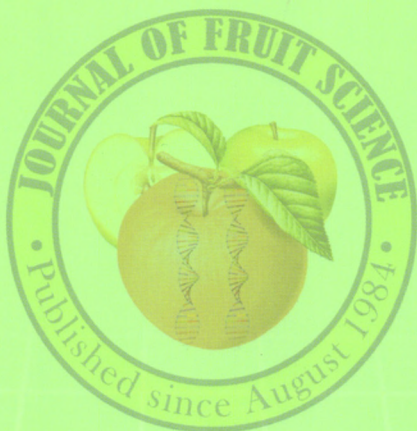
GUOSHU XUEBAO

JOURNAL OF FRUIT SCIENCE

第32卷 第5期

Vol.32 No.5

2015



ISSN 1009-9980



9 771009 998088

中国农业科学院郑州果树研究所 主办

果 树 学 报

JOURNAL OF FRUIT SCIENCE

(双月刊 Bimonthly)

2015年 第32卷 第5期

目 次

种质资源·遗传育种·分子生物学

- 82个石榴品种遗传多样性的ISSR分析 马丽,侯乐峰,郝兆祥,马耀华,周玉亮,明东风 (741)
贵州柿属植物种质资源遗传多样性的SRAP分析 韩振诚,潘学军,安华明,张文娥 (751)
扁桃 $AcCBF1$ 转录因子的克隆及表达分析
..... 张亮,李疆,帕提曼·阿布都热合曼,罗淑萍,田嘉,王敏 (763)
裂果性不同的番荔枝品种果皮中细胞壁代谢相关基因的表达分析
..... 陈晶晶,段雅婕,莫亿伟,胡玉林,胡会刚,谢江辉 (769)
刺葡萄0943抗白腐病转录因子 $VdWRKY49$ 的克隆及序列分析
..... 冯虎,张颖,樊秀彩,姜建福,孙海生,刘崇怀 (777)
利用表型性状构建新疆野杏种质资源核心种质 刘娟,廖康,曹倩,孙琪,刘欢,贾杨 (787)
橄榄种质资源果实表型性状多样性分析及其数量分类研究
..... 吴如健,万继锋,韦晓霞,陈瑾,胡菡青,潘少霖 (797)
 $^{60}Co-\gamma$ 辐射对3种变色叶类观赏海棠的诱变效应 台德强,田信,耿惠,姚允聪,刘和 (806)
八棱海棠×‘M9’杂交后代抗病及耐逆性遗传分析与优系筛选
..... 肖遥,张新忠,王忆,吴婷,韩振海 (815)

栽培·生理·生态

- 套袋与采收期对‘新红星’苹果品质的影响
..... 黄保娜,陈佰鸿,毛娟,刘玉莲,王延秀,杨雷鹏,章涛 (824)
9个早中熟苹果品种在滇西北冷凉高地生长结果特性观察
..... 彭德青,马学林,杨学林,国应香,杨晓云,孔顺香,李庆发,胡忠丽,钱昌亮,马钧 (835)
陇东旱塬苹果园不同覆盖措施对土壤性状、根系分布和果实品质的影响
..... 孙文泰,刘兴禄,董铁,尹晓宁,牛军强,马明 (841)
部分根域施有机肥对梨幼树生长与生理特性的影响 刘松忠,武阳,刘军,田海青 (852)
7个梨品种的低温半致死温度及耐寒性评价 王玮,李红旭,赵明新,曹素芳 (860)
‘黄水蜜’桃实生苗茎段再生体系的建立 齐贤,谭彬,郑先波,叶霞,冯建灿 (866)

- 桃树淹水及不同时间喷布水杨酸的生理响应 王桂林,范伟国,彭福田 (872)
LED光质对‘夏黑’葡萄光合特性和生理指标的影响
..... 余 阳,刘 帅,李春霞,辛守鹏,王小青,陶建敏 (879)
基于光合特性的设施栽培耐弱光葡萄品种筛选
..... 李 瑛,张睿佳,张伟达,李 政,陆姗姗,顾巧英,单传伦,张才喜,王世平,许文平 (885)
避雨栽培对‘金手指’葡萄果实生长及香气物质组分的影响
..... 曹 锰,郭景南,魏志峰,高登涛,程大伟,孙晓文 (894)
6-BA对抗寒无核葡萄胚挽救的影响 刘 巧,张剑侠,于冬冬,王跃进 (903)
草原樱桃种内和种间授粉亲和性的荧光显微观察 杨凤军,臧忠婧,吴 瑕 (909)
石榴果实品质和叶片指标变化及相关关系研究 冯立娟,尹燕雷,杨雪梅,武 冲,孙立平 (914)
核桃生长、产量及叶片养分对配施有机肥的响应 李 鸣,王 力,胡 刁,张婷婷,翟梅枝 (923)
山刺番荔枝叶片挥发性成分的SPME-GC/MS分析
..... 乔 飞,丛汉卿,党志国,王荣香,邓穗生,应东山,陈业渊 (929)
- 植物保护·果品质量与安全**
- 柑橘溃疡病菌纤维素酶的信息学和三种内切葡聚糖苷酶的作用方式分析
..... 胡军华,李永胜,姚廷山,赵永安,周 娜,周常勇 (934)
蚜虫侵染对西瓜幼苗生理生化指标的影响
..... 吴梅梅,杨丽荣,杨小振,张 显,马建祥,张 勇,李 好 (943)
- 贮藏·加工**
- 不同贮藏条件下核桃种子的红外光谱特征分析 杨静怡,陶兴月,夏玉芳,谢钊俊,丁晓霞 (950)
- 专论与综述**
- 猕猴桃砧木研究进展 陈锦永,方金豹,齐秀娟,顾 红,林苗苗,张威远,魏翠果 (959)
柑橘链格孢褐斑病的发生危害风险和治理对策
..... 李红叶,梅秀凤,符雨诗,黄 峰,陈再廖,杨小平,王一光,黄海华 (969)
- 技术与方法**
- ‘冰糖橙’溃疡病发生因子分析及预测模型的建立
..... 匡伟明,李建挥,陈岳文,李 娜,谷元洪,亚历山德拉·金蒂来,邓子牛 (977)
- 新品种选育报告**
- 观赏海棠新品种——‘硕果海棠’的选育
..... 杨廷桢,高敬东,王 麦,蔡华成,李春燕,杜学梅,弓桂花,蒋建兵 (985)
葡萄早熟新品种——‘庆丰’的选育
..... 顾 红,樊秀彩,孙海生,姜建福,张 颖,刘三军,魏志峰,刘崇怀 (988)
红色玫瑰香味葡萄新品种——‘瑞都红玫’的选育
..... 张国军,闫爱玲,孙 磊,王慧玲,王晓玥,任建成,徐海英 (991)
早熟优质草莓新品种——‘越丽’的选育 张豫超,杨肖芳,苗立祥,蒋桂华 (994)
征订启事 (750,762,776,796,814,851,968,976,984) 会讯(942)

JOURNAL OF FRUIT SCIENCE

(Bimonthly)

Vol. 32 No. 5 2015

CONTENTS

Germplasm resources·Genetics & Breeding·Biotechnology

- Genetic diversity analysis of 8 pomegranate(*Punica granatum* L.) cultivars by ISSR markers
..... MA Li, HOU Lefeng, HAO Zhaoxiang, MA Yaohua, ZHOU Yuliang, MING Dongfeng (741)
Genetic diversity of *Diospyros* Linn. in Guizhou based on SRAP
..... HAN Zhencheng, PAN Xuejun, AN Huaming, ZHANG Wen'e (751)
Clone and expression analysis of *AcCBF* gene from almond
..... ZHANG Liang, LI Jiang, PATIMAN Abudureheman, LUO Shuping, TIAN Jia, WANG Min (763)
Expression analysis of cell wall metabolism gene in pericarp of custard apple cultivars with different fruit
cracking characters
..... CHEN Jingjing, DUAN Yajie, MO Yiwei, HU Yulin, HU Huigang, XIE Jianghui (769)
Clone and analysis of a transcription factor gene *VdWRKY49* from *Vitis davidii* 0943 in grape white rot
resistance
..... FENG Hu, ZHANG Ying, FAN Xiucai, JIANG Jianfu, SUN Haisheng, LIU Chonghuai (777)
Establishment of wild apricot core collection based on phenotypic characters
..... LIU Juan, LIAO Kang, CAO Qian, SUN Qi, LIU Huan, JIA Yang (787)
Fruit character diversity analysis and numerical classification of Chinese olive germplasm resources
..... WU Rujian, WAN Jifeng, WEI Xiaoxia, CHEN Jin, HU Hanqing, PAN Shaolin (797)
Mutagenic effects of $^{60}\text{Co}-\gamma$ irradiation on three spring-red-leaf crabapple cultivars
..... TAI Deqiang, TIAN Ji, GENG Hui, YAO Yuncong, LIU He (806)
Segregation and primary selection of apple rootstock hybrids (*Malus micromalus* × 'M9') for *Valsa* canker
resistance and abiotic stress tolerance
..... XIAO Yao, ZHANG Xinzhong, WANG Yi, WU Ting, HAN Zhenhai (815)

Cultivation·Physiology·Ecology

- Effects of bagging and harvest timing on fruit quality of 'Starkrimson' apple HUANG Baona,
CHEN Baihong, MAO Juan, LIU Yulian, WANG Yanxiu, YANG Leipeng, ZHANG Tao (824)
The performance of nine early mature apple varieties in high altitude area of Ninglang, Yunnan
..... PENG Deqing, MA Xuelin, YANG Xuelin, GUO Yingxiang, YANG Xiaoyun, KONG Shunxiang,
..... LI Qingfa, HU Zhongli, QIAN Changliang, MA Jun (835)
Root distribution, soil characteristics, root distribution and fruit quality affected by different mulching measures
in apple orchard in the dry area of eastern Gansu
..... SUN Wentai, LIU Xinglu, DONG Tie, YIN Xiaoning, NIU Junqiang, MA Ming (841)
Changes of growth and physiological characteristics of young pear trees with partial root-zone applied organic
manure LIU Songzhong, WU Yang, LIU Jun, TIAN Haiqing (852)
Study on the cold resistance and the semi-lethal temperatures for seven pear cultivars
..... WANG Wei, LI Hongxu, ZHAO Mingxin, CAO Sufang (860)
Establishment of regeneration system for stem segments from seedlings of 'Huangshuimi'
..... QI Xian, TAN Bin, ZHENG Xianbo, YE Xia, FENG Jiancan (866)

- Physiological responses of the young peach tree to water-logging and spraying SA at different timing WANG Guilin, FAN Weiguo, PENG Futian (872)
- Effects of LED light quality on the photosynthetic properties and physiological indexes of 'Summer black' grape YU Yang, LIU Shuai, LI Chunxia, XIN Shoupeng, WANG Xiaoqing, TAO Jianmin (879)
- Screening of low light tolerance grape cultivars based on analysis of photosynthetic characteristics in protected cultivation LI Ying, ZHANG Ruijia, ZHANG Weida, LI Zheng, LU Shanshan, GU Qiaoying, SHAN Chuanlun, ZHANG Caixi, WANG Shiping, XU Wenping (885)
- Effects of rain-shelter cultivation on development and aromatic component of 'Gold Finger' grape CAO Meng, GUO Jingnan, WEI Zhifeng, GAO Dengtao, CHENG Dawei, SUN Xiaowen (894)
- Influence of 6-BA on embryo rescue of seedless grape with cold resistance LIU Qiao, ZHANG Jianxia, YU Dongdong, WANG Yuejin (903)
- Fluorescent microscope observation on pollination compatibility of Ground cherry [*Cerasus fruticosa* (Pall.)] crossing with different cherry cultivars YANG Fengjun, ZANG Zhongjing, WU Xia (909)
- Study on dynamic changes and correlation relationship of fruit quality and leaf indexes in pomegranate during fruit development FENG Lijuan, YIN Yanlei, YANG Xuemei, WU Chong, SUN Liping (914)
- Response of growth, yield and leaf nutrient of walnut to different organic manure LI Ming, WANG Li, HU Diao, ZHANG Tingting, ZHAI Meizhi (923)
- SPME-GC/MS analysis of aroma components in leaf of *Annona montana* QIAO Fei, CONG Hanqing, DANG Zhiguo, WANG Rongxiang, DENG Suisheng, YING Dongshan, CHEN Yeyuan (929)

Plant protection·Fruit quality & Safety

- Preliminary analysis of cellulose and action model of three endoglucanases from *Xanthomonas axonopodis* pv. *citri* HU Junhua, LI Yongsheng, YAO Tingshan, ZHAO Yong'an, ZHOU Na, ZHOU Changyong (934)
- Effect of aphid invasion on physiological and biochemical indexes in watermelon seedling stage WU Meimei, YANG Lirong, YANG Xiaozhen, ZHANG Xian, MA Jianxiang, ZHANG Yong, LI Hao (943)

Storage·Processing

- Infrared spectra of walnut seed under different storage conditions YANG Jingyi, TAO Xingye, XIA Yufang, XIE Zhaojun, DING Xiaoxia (950)

Special focus·Reviews

- Research progress on rootstock of kiwifruit CHEN Jinyong, FANG Jinbao, QI Xiujuan, GU Hong, LIN Miaoqiao, ZHANG Weiyuan, WEI Cuiguo (959)
- Alternaria brown spot of citrus: the risk and management strategy ... LI Hongye, MEI Xiufeng, FU Yushi, HUANG Feng, CHEN Zailiao, YANG Xiaoping, WANG Yiguang, HUANG Haihua (969)

Techniques·Methods

- Analysis of factors and establishment of primary prediction model for citrus canker disease occurrence in 'Bingtang' sweet orange KUANG Weiming, LI Jianhui, CHEN Yuewen, LI Na, GU Yuanhong, ALESSANDRA Gentile, DENG Ziniu (977)

Breeding Reports

- Breeding of a new ornamental *Malus* cultivar-'Shuoguhaitang' YANG Tingzhen, GAO Jingdong, WANG Qian, CAI Huacheng, LI Chunyan, DU Xuemei, GONG Guihua, JIANG Jianbing (985)
- Breeding of a new early-ripening grape cultivar 'Qingfeng' GU Hong, FAN Xiucai, SUN Haisheng, JIANG Jianfu, ZHANG Ying, LIU Sanjun, WEI Zhifeng, LIU Chonghuai (988)
- A new red muscat flavor table grape cultivar 'Ruidu Hongmei' ... ZHANG Guojun, YAN Ailing, SUN Lei, WANG Huiling, WANG Xiaoyue, REN Jiancheng, XU Haiying (991)
- Breeding of new early-maturing and high quality strawberry cultivar 'Yueli' ZHANG Yuchao, YANG Xiaofang, MIAO Lixiang, JIANG Guihua (994)

刘巧等: 6-BA对抗寒无核葡萄胚挽救的影响 图版

(正文见903—908页)

LIU Qiao, et al.: Influence of 6-BA on embryo rescue of seedless grape with cold resistance Plates

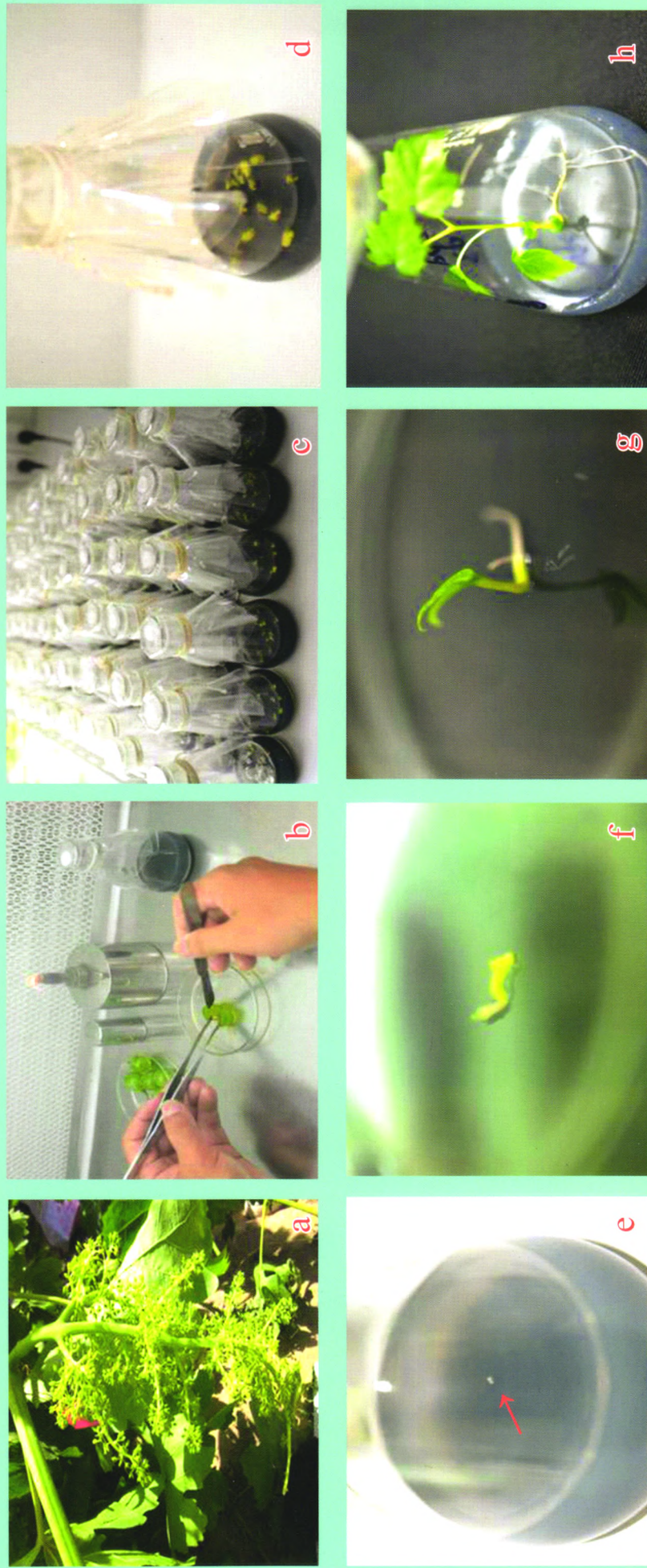


图 版 说 明

a~h.无核葡萄胚挽救成苗过程 a.人工去雄; b.胚珠剥离; c~d.胚珠培养(固液双相); e. 经过离体培养在胚珠内获得发育胚(箭头指示); f~g.发育胚萌发; h. 胚萌发成苗

Explanation of plates

a to h. Process of embryo rescue and plant regeneration of seedless grape a. Emasculation; b. The ovule stripping; c to d. Ovules cultured in double-phase medium; e. Embryo developed (arrow) from ovule cultured *in vitro*; f to g. Process of embryo germinated; h. Plantlets regenerated