

ISSN 1009-9980  
CN41-1308/S

# 果树学报

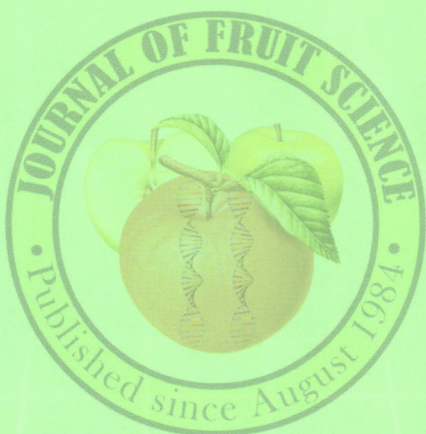
GUOSHU XUEBAO

JOURNAL OF FRUIT SCIENCE

第31卷 第3期

Vol.31 No.3

2014



ISSN 1009-9980

05>  
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

2014 年 第 31 卷 第 3 期

## 目 次

### 种质资源·遗传育种·分子生物学

- 桃 2 个 *endo-PG* 基因序列 SNPs 的遗传多样性及其与果实黏离核性状的关联分析 ..... 麻国升, 王力荣, 曹 珂, 朱更瑞, 方伟超, 陈昌文, 王新卫 (345)  
山葡萄及其杂种 *Myb* 相关基因的基因型及 *VvmybA1* 片段的分析 ..... 付晓伟, 焦 健, 刘崇怀, 樊秀彩, 姜建福, 张 颖 (353)  
草莓 *miR390* 基因及其启动子的鉴定与表达分析 ..... 李 贺, 毛健鑫, 戚华彩, 张志宏, 纪明山 (362)  
不同地理种源大别山山核桃坚果表型性状和脂肪酸组分分析 ..... 夏国华, 朱先富, 俞春莲, 代英超, 王正加, 黄坚钦, 刘 力 (370)  
'荸荠种'杨梅遗传多样性研究 ..... 任志瑶, 屠建立, 陆开形, 朱世华 (378)

### 栽培·生理·生态

- 地下穴贮滴灌系统的设计及其对'赤霞珠'葡萄生长和水分利用效率的影响 ..... 于 坤, 郁松林, 刘怀峰, 王文静, 许雯博, 白泽晨 (386)  
贵州野生柑橘的抗旱性及其活性氧代谢对干旱胁迫的响应 ..... 马文涛, 樊卫国 (394)  
三峡库区柑橘园不同土壤管理方式对土壤温度的影响 ..... 江才伦, 彭良志, 付行政, 淳长品, 凌丽俐, 曹 立 (401)  
'燕龙'板栗贮藏期香气成分的组成及其变化 ..... 梁建兰, 高红叶, 赵玉华, 刘秀凤, 常学东 (410)  
枇杷属植物茎尖离体培养及褐化抑制研究 ..... 刘义存, 岑伟仪, 黄天启, 林玉霜, 张志珂, 高用顺, 林顺权 (415)  
'库尔勒香梨'施肥效应参数研究 ..... 柴仲平, 陈波浪, 蒋平安, 盛建东, 刘 茂, 沈 幸, 丁 阔 (423)  
甜瓜果实糖梯度分布及形成原因研究 ..... 王兰菊, 史晓亚, 刘 颖, 李建吾 (430)

## **植物保护·果品质量与安全**

- 脉冲强光对桃软腐病菌的灭活效果及其机理初探 ..... 陈秋平,袁勇军,戚向阳 (438)  
核桃溃疡病症状及其病原菌鉴定 ..... 马 瑜,柯 杨,王 琴,李 勃,李 毅 (443)  
菠萝黑腐病菌(*Thielaviopsis paradoxa*)生物学特性及其对杀菌剂敏感性测定 .....  
..... 谷 会,朱世江,詹儒林,弓德强,张鲁斌 (448)

树干注药对核桃果实病虫害的防治效果 ..... 阴文华,余仲东,唐光辉,彭少兵,翟梅枝 (454)

## **贮藏·加工**

- 贮藏温度和时间对杨梅和蜡杨梅花粉萌发率及保护酶活性的影响 .....  
..... 戚行江,任海英,梁森苗,郑锡良,张振兰,邱立军 (460)  
凤仙透骨草提取液复合涂膜对‘新余蜜橘’常温保鲜效果的影响 .....  
..... 陈楚英,韩舒睿,周梦娇,陈 明,郭娟华,陈金印 (468)

## **专论与综述**

- 桃果实中酚类物质研究进展 ..... 严 娟,沈志军,蔡志翔,俞明亮 (477)  
柿属植物 DNA 分子标记研究进展 ..... 裴 恒,张青林,郭大勇,刘继红,罗正荣 (486)  
温州蜜柑萎缩病毒研究进展 ..... 刘科宏,李中安 (497)

## **技术与方法**

- 毛桃种子表面根癌土壤杆菌的荧光定量 PCR 检测 .....  
..... 李 茜,刘 伟,郭荣君,李世东,李世访,王红清,朱立新 (501)  
葡萄 iPBS-PCR 反应体系的优化 ..... 张潇玉,郭大龙,郭明晓,张国海,侯小改 (508)

## **新品种选育报告**

- 高原苹果早熟新品种——‘昭富 1 号’的选育 .....  
..... 黄文静,蔡兆翔,郎平勇,杨光柱,李云国,郑丽萍,马 静,马 钧 (514)  
早熟葡萄新品种——‘峰早’的选育 ..... 李秀珍,张国海,李学强,郭大龙,刘崇怀 (517)  
泰山板栗早熟优质新品种——‘泰林 2 号’的选育 ..... 孙海伟,张继亮,杨德平,张本刚,梅立新 (520)  
  
《果树学报》投稿须知 ..... (523)  
会讯(422) 书讯(377,447,467,507)

# JOURNAL OF FRUIT SCIENCE

Vol. 31 No. 3 2014

## CONTENTS

### Germplasm resources·Genetics & Breeding·Biotechnology

- Polymorphism of SNPs in two *endo-PG* genes and its association analysis for flesh adhesion trait in peach ..... MA Guo-sheng, WANG Li-rong, CAO Ke, ZHU Geng-rui, FANG Wei-chao, CHEN Chang-wen, WANG Xin-wei (345)
- Genotyping *Myb* -related genes in *Vitis amurensis* and its hybrids and characterizing the *VvmybA1* fragment sequences ..... FU Xiao-wei, JIAO Jian, LIU Chong-huai, FAN Xiu-cai, JIANG Jian-fu, ZHANG Ying (353)
- Identification and expression analysis of *miR390* gene and its promoter from strawberry ..... LI He, MAO Jian-xin, QI Hua-cai, ZHANG Zhi-hong, JI Ming-shan (362)
- Variability of phenotypic characters and fatty acid composition of endemic hickory nuts (*Carya dabieshanensis*) from different geographical provenances ..... XIA Guo-hua, ZHU Xian-fu, YU Chun-lian, DAI Ying-chao, WANG Zheng-jia, HUANG Jian-qin, LIU Li (370)
- Genetic diversity of *Myrica rubra* ‘Biqizhong’ ..... REN Zhi-yao, TU Jian-li, LU Kai-xing, ZHU Shi-hua (378)
- ### Cultivation·Physiology·Ecology
- Design of underground container of reserving fertilizer and water drip irrigation system and its effects on the plant growth and water use efficiency of ‘Cabernet Sauvignon’ grape ..... YU Kun, YU Song-lin, LIU Huai-feng, WANG Wen-jing, XU Wen-bo, BAI Ze-chen (386)

Drought resistance and response of active oxygen metabolism of wild citrus seedlings of Guizhou under drought stress ..... MA Wen-tao, FAN Wei-guo (394)

Effects of different soil managements on soil temperatures of citrus orchard in Three Gorges Reservoir area ..... JIANG Cai-lun, PENG Liang-zhi, FU Xing-zheng, CHUN Chang-pin, LING Li-li, CAO Li (401)

Changes of aroma components in ‘Yanlong’ chestnut during storage ..... LIANG Jian-lan, GAO Hong-ye, ZHAO Yu-hua, LIU Xiu-feng, CHANG Xue-dong (410)

Study on shoot tip *in vitro* culture and inhibit-browning of loquats ..... LIU Yi-cun, CEN Wei-yi, HUANG Tian-qi, LIN Yu-shuang, ZHANG Zhi-ke, GAO Yong-shun, LIN Shun-quan (415)

Parameters of fertilization effect on ‘Korla Fragrant Pear’ tree ..... CHAI Zhong-ping, CHEN Bo-lang, JIANG Ping-an, SHENG Jian-dong, LIU Mao, SHEN Xing, DING Kuo (423)

Study on gradient distribution of sugar components in developing melon fruit ..... WANG Lan-ju, SHI Xiao-ya, LIU Ying, LI Jian-wu (430)

## **Plant protection·Fruit quality & Safety**

- A preliminary study on inactivation efficacy and mechanism of pulsed light on *Rhizopus stolonifer* .....  
..... CHEN Qiu-ping, YUAN Yong-jun, QI Xiang-yang (438)
- A stem canker disease of walnut(*Juglans regia*) caused by *Botryosphaeria dothidea* .....  
..... MA Yu, KE Yang, WANG Qin, LI Bo, LI Yi (443)
- Biological characteristics of *Thielaviopsis paradoxa* and its sensitivity to different fungicides .....  
..... GU Hui, ZHU Shi-jiang, ZHAN Ru-lin, GONG De-qiang, ZHANG Lu-bin (448)
- Control of fruit pests and diseases of walnut with trunk injection .....  
..... YING Wen-hua, YU Zhong-dong, TANG Guang-hui, PENG Shao-bing, ZHAI Mei-zhi (454)

## **Storage·Processing**

- Effect of storage time and temperature on the germination rates and protective enzyme activities of *Myrica rubica* and *M. cerifera pollens* .....  
..... QI Xing-jiang, REN Hai-ying, LIANG Sen-miao, ZHENG Xi-liang, ZHANG Zhen-lan, QIU Li-jun (460)
- Effect of edible compound coating enriched with aqueous extract of jewelweed stems on postharvest fruit quality and physiology of ‘Xinyu tangerine’ under ambient temperature storage .....  
... CHEN Chu-ying, HAN Shu-rui, ZHOU Meng-jiao, CHEN Ming, GUO Juan-hua, CHEN Jin-yin (468)

## **Special focus·Reviews**

- Advances of study on phenolic compounds in peach fruit .....  
..... YAN Juan, SHEN Zhi-jun, CAI Zhi-xiang, YU Ming-liang (477)
- Development of DNA molecular marker in *Diospyros* (Ebenaceae) .....  
..... PEI Xian, ZHANG Qing-lin, GUO Da-yong, LIU Ji-hong, LUO Zheng-rong (486)
- Research advances in *Satsuma dwarf virus* (SDV) ..... LIU Ke-hong, LI Zhong-an (497)

## **Techniques·Methods**

- Quantitative detection of *Agrobacterium tumefaciens* on peach pits by real-time PCR .....  
..... LI Qian, LIU Wei, GUO Rong-Jun, LI Shi-dong, LI Shi-fang, WANG Hong-qing, ZHU Li-xin (501)
- Optimization of iPBS-PCR system in grapevine .....  
..... ZHANG Xiao-yu, GUO Da-long, GUO Ming-xiao, ZHANG Guo-hai, HOU Xiao-gai (508)

## **Breeding Reports**

- A new early-ripening apple cultivar ‘Zhaofu No. 1’ for plateau area ..... HUANG Wen-jing,  
CAI Zhao-xiang, LANG Ping-yong, YANG Guang-zhu, LI Yun-guo, ZHENG Li-ping, MA Jing, MA Jun (514)
- Breeding of new early-maturing grape cultivar ‘Fengzao’ .....  
..... LI Xiu-zhen, ZHANG Guo-hai, LI Xue-qiang, GUO Da-long, LIU Chong-huai (517)
- A new early ripening Taishan chestnut cultivar with high quality —— ‘Tailin 2’ .....  
..... SUN Hai-wei, ZHANG Ji-liang, YANG De-ping, ZHANG Ben-gang, MEI Li-xin (520)

刘义存等：枇杷属植物茎尖离体培养及褐化抑制研究 图版  
(正文见415~422页)

LIU Yi-cun et al: Study on shoot tip *in vitro* culture and inhibit-browning of loquats Plates

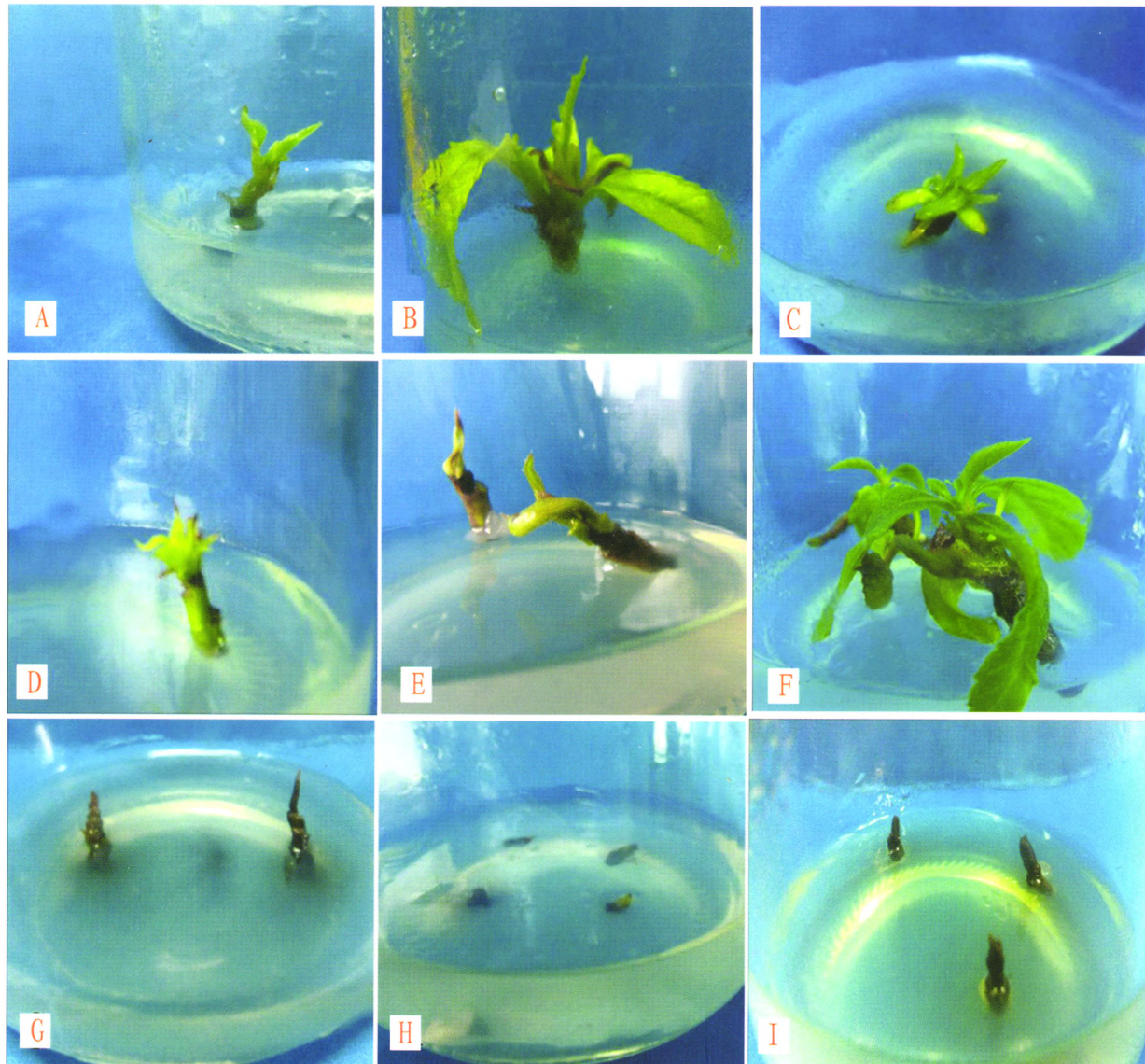


图 版 说 明

A. 栓叶枇杷萌动的茎尖; B. 栓叶枇杷老挝变种萌动的茎尖; C. 台湾枇杷恒春变型萌动的茎尖; D. 窄叶枇杷萌动的茎尖; E. 长叶柄枇杷萌动的茎尖; F. 台湾枇杷 × ‘解放钟’ 枇杷的杂交后代萌动的茎尖; G. 褐化的栓叶枇杷茎尖; H. 褐化的大花枇杷茎尖; I. 褐化的窄叶枇杷茎尖

Explanation of plates

A. Shoot tip of *E. prinoides* Rehd & Wils; B. Shoot tip of *E. prinoides* var. *laotica*; C. Shoot tip of *E. deflexa* var. *wuweishannensis*; D. Shoot tip of *E. henryi*; E. Shoot tip of *E. macrocarpa*; F. Shoot tip of *E. deflexa* × *E. japonica* ‘*Jiefangzhong*’; G. Browning shoot tip of *E. prinoides* Rehd & Wils; H. Browning shoot tip of *E. cavaleriei* Rehd; I. Browning shoot tip of *E. henryi*