

园艺学报

YUANYI XUEBAO

2011年2月 第38卷 第2期

目 次

果树

- | | | |
|-----|-----------------------------------|--------------------------------|
| 205 | 高温强光下温州蜜柑光合机构运转与叶黄素循环和D1蛋白周转的关系 | 徐建旭 周慧芬 邱翠花 郭延平 计玮玮
焦 云 |
| 215 | ‘京白梨’与‘鸭梨’正反交后代果实性状遗传倾向研究 | 崔艳波 陈 慧 乐文全 张树军 伍 涛
陶书田 张绍铃 |
| 225 | ‘黄冠’梨正常试管苗与玻璃化苗生理生化及超微结构的比较研究 | 常有宏 张玉娇 李晓刚 蔺 经 杨青松
王中华 王宏伟 |
| 233 | 苹果果实套袋对光合同化物积累与转化的影响 | 郝燕燕 任宏伟 郭平毅 |
| 240 | 葡萄SPL9和SPL10基因全长cDNA克隆、亚细胞定位和表达分析 | 曹 雪 王 晨 房经贵 杨 光 于华平
宋长年 |
| 251 | 南疆栽培杏品种杏仁油脂肪酸组成及其遗传多样性 | 孙家正 张大海 张艳敏 焦 娟 王 娜
田长平 陈学森 |
| 257 | 中华猕猴桃性别分化的细胞形态学观察 | 杨妙贤 肖德兴 梁 红 刘 文 |
| 265 | INA诱导的香蕉果实抗病性与早期活性氧积累的关系 | 黄雪梅 张 灿 庞学群 张昭其 |

蔬菜

- | | | |
|-----|-----------------------------|--------------------------------|
| 273 | 盐胁迫下丛枝菌根真菌对番茄吸水及水孔蛋白基因表达的调控 | 贺忠群 贺超兴 闫 婕 张志斌 王怀松
李焕秀 汤浩茹 |
| 281 | 1-甲基环丙烯对番茄冷害的影响 | 解 静 罗自生 |
| 288 | 辣椒抗根结线虫基因Me3的精细定位 | 许小艳 刘 峰 康厚祥 张竹青 邬学校
谢丙炎 |
| 295 | 弱光胁迫下黄瓜幼苗下胚轴性状QTL分析 | 张冠英 司龙亭 李丹丹 |

观赏植物

- | | | |
|-----|-------------------------------------|----------------------------|
| 303 | 牡丹呼吸速率和内源激素含量变化与开花衰老的关系 | 史国安 郭香凤 孔祥生 张国海 包满珠
. |
| 311 | 乙烯和1-MCP的竞争性作用对月季花器官乙烯生成量及相关基因表达的影响 | 薛璟祺 杨 华 左志锐 高俊平 |
| 317 | 春兰×大花蕙兰杂种AGL6同源基因的克隆及其功能研究 | 胡立霞 徐 京 庞基良 王利琳 王慧中
余 红 |

- 327 峨江百合悬浮细胞系的建立及植株再生 姜新超 刘春明 军 穆鼎 袁素霞
335 内生真菌对菊花幼苗干旱胁迫生理的影响 刘晓珍 宋文玲 张凯 叶宇成 戴传超

研究报告

- 343 大白菜核雄性不育相关基因 *BrLTP1* 的克隆及特征分析 刘志勇 叶雪凌 李承彧 冯辉
353 45S rDNA 在蒿属 5 种植物染色体中的分布 李真 陈素梅 陈发棣 王海滨 汤访评
刘兆磊 房伟民

综述

- 361 中国甜柿及其在世界甜柿基因库中的地位 袁录霞 张青林 郭大勇 罗正荣
371 乙烯调控非跃变型果实成熟衰老研究进展 蒋天梅 殷学仁 王平 孙崇德 徐昌杰
李鲜 陈昆松
379 植物萜类合成酶及其代谢调控的研究进展 岳跃冲 范燕萍

新品种

- 389 红梨新品种‘红月梨’ 李俊才 刘成 王家珍 蔡忠民 沙守峰
391 晚熟耐贮藏梨新品种‘玉酥梨’ 郭黄萍 郝国伟 李夏鸣 张晓伟 王璐
393 中熟甜油桃新品种‘秦光 8 号’ 杨盛 韩明玉 张满让 王安柱 田玉命 赵彩平
395 优质薄皮核桃新品种‘陇薄香 1 号’ 王淑莉 刘航空 张辉元 何义和 田会平
397 抗枯萎病耐裂球秋甘蓝新品种‘中甘 96’ 孙培田 谢丙炎 杨丽梅 方智远 刘玉梅 庄木 张扬勇
399 抗番茄黄化卷叶病毒番茄新品种‘科大 204’ 宋建军 艾鹏飞 李振侠 仇燕 李敏
401 保护地黄瓜新品种‘旺世’ 李建吾 胡建斌 王兰菊 司胜伟 刘丽君
403 木豆新品种‘CAF7’ 刘秀贤 李正红 马宏 万友名 谷勇
李立 梁宁

动态与信息

- 214 欢迎订阅 2011 年《园艺学报》
334 欢迎订阅《园艺学报》2010 年增刊
342 征文通知
388 征订《中国蔬菜品种志》
405 《园艺学报》征稿简则
407 致谢审稿专家

ACTA HORTICULTURAE SINICA

Vol. 38 No. 2 February, 2011

CONTENTS

Fruit Trees

- 205 Studies on the Relationship Among Photosynthetic Apparatus Operation, Xanthophylls Cycle and D1 Protein Turnover in Satsuma Mandarin Leaves Under High Temperature and Strong Light
XU Jian-xu, ZHOU Hui-fen, QIU Cui-hua, GUO Yan-ping, JI Wei-wei, and JIAO Yun
- 215 Studies on Genetic Tendency of Fruit Characters in Reciprocal Crosses Generation Between 'Jingbaili' and 'Yali' Pear Cultivars
CUI Yan-bo, CHEN Hui, YUE Wen-quan, ZHANG Shu-jun, WU Tao, TAO Shu-tian, and ZHANG Shao-ling
- 225 Comparative Study on Physiological and Biochemical Characteristic and Ultra-structure in Normal and Hyperhydric Shoots *in Vitro* of 'Huangguan' Pear
CHANG You-hong, ZHANG Yu-jiao, LI Xiao-gang, LIN Jing, YANG Qing-song, WANG Zhong-hua, and WANG Hong-wei
- 233 Effects of Bagging on the Accumulation and Transformation of Photosynthates in Apple Fruits
HAO Yan-yan, REN Hong-wei, and GUO Ping-yi
- 240 Cloning, Subcellular Localization and Expression Analysis of *SPL9* and *SPL10* Genes from Grapevine
CAO Xue, WANG Chen, FANG Jing-gui, YANG Guang, YU Hua-ping, and SONG Chang-nian
- 251 Genetic Diversity and Constituents of Fatty Acid in Almond Oil in Southern Xinjiang Apricot Cultivars
SUN Jia-zheng, ZHANG Da-hai, ZHANG Yan-min, JIAO Juan, WANG Na, TIAN Chang-ping, and CHEN Xue-sen
- 257 Cytomorphological Observation on Sex Differentiation of *Actinidia chinensis*
YANG Miao-xian, XIAO De-xing, LIANG Hong, and LIU Wen
- 265 Early Changes of Reactive Oxygen Species in 2,6-dichloroisonicotianic Acid Inducing Tolerance in Postharvest Banana Fruits
HUANG Xue-mei, ZHANG Can, PANG Xue-qun, and ZHANG Zhao-qi

Vegetables

- 273 Regulative Effect of Arbuscular Mycorrhizal Fungi on Water Absorption and Expression of Aquaporin Genes in Tomato Under Salt Stress
HE Zhong-qun, HE Chao-xing, YAN Yan, ZHANG Zhi-bin, WANG Huai-song, LI Huan-xiu, and TANG Hao-ru
- 281 Effect of 1-Methylcyclopropene on Chilling Injury of Tomato Fruit
XIE Jing and LUO Zi-sheng
- 288 Fine Mapping of the Root-knot Nematode Resistance Gene *Me3* in Pepper
XU Xiao-yan, LIU Feng, KANG Hou-xiang, ZHANG Zhu-qing, ZOU Xue-xiao, and XIE Bing-yan
- 295 QTL Analysis for Hypocotyl Traits of Cucumber Seedlings Under Low Light Stress
ZHANG Guan-ying, SI Long-ting, and LI Dan-dan

Ornamental Plants

- 303 Respiration Rate and Endogenous Hormone Levels in Relation to the Flower Development of Tree Peonies
SHI Guo-an, GUO Xiang-feng, KONG Xiang-sheng, ZHANG Guo-hai, and BAO Man-zhu
- 311 Effect of Ethylene and 1-MCP on Ethylene Production and Related Gene Expression in Floral Tissues of Roses
XUE Jing-qi, Yang Feng, ZUO Zhi-rui, and GAO Jun-ping

- 317 Cloning and Functional Research of an *AGL6* Homologous Gene in Hybrid of *Cymbidium goeringii* and *Cymbidium hybirdium*
HU Li-xia, XU Jing, PANG Ji-liang, WANG Li-lin, WANG Hui-zhong, and YU Hong
- 327 Establishment of Cell Suspension Culture and Plantlet Regeneration of *Lilium regale*
JIANG Xin-chao, LIU Chun, MING Jun, MU Ding, and YUAN Su-xia
- 335 Effects of Two Kinds of Endophytic Fungi Infection on Water Stress of Seedlings of *Chrysanthemum morifolium*
LIU Xiao-zhen, SONG Wen-ling, Zhang Kai, Ye Yu-cheng, and DAI Chuan-chao

Research Notes

- 343 Cloning and Characterization of a Genic Male Sterility-related Gene *BrLTP1* in Chinese Cabbage
LIU Zhi-yong, YE Xue-ling, LI Cheng-yu, and FENG Hui
- 353 Distribution of 45S rDNA Sequence on Chromosomes of Five Species in *Artemisia*
LI Zhen, CHEN Su-mei, CHEN Fa-di, WANG Hai-bin, TANG Fang-ping, LIU Zhao-lei, and FANG Wei-min

Reviews

- 361 Characteristics of Chinese PCNA Types and Their Roles in Science and Industry of Oriental Persimmon
YUAN Lu-xia, ZHANG Qing-lin, GUO Da-yong, and LUO Zheng-rong
- 371 Research Advance in Regulation of Ethylene During Ripening and Senescence of Non-climacteric Fruit
JIANG Tian-me, YIN Xue-ren, WANG Ping, SUN Chong-de, XU Chang-jie, LI Xian, and CHEN Kun-song
- 379 The Terpene Synthases and Regulation of Terpene Metabolism in Plants
YUE Yue-chong and FAN Yan-ping

New Cultivars

- 389 A New Red Pear Cultivar ‘Hongyu’
LI Jun-cai, LIU Cheng, WANG Jia-zhen, CAI Zhong-min, and SHA Shou-feng
- 391 A New Late Ripening Pear Cultivar ‘Yusuli’ Tolerate to Storage
GUO Huang-ping, HAO Guo-wei, LI Xia-ming, ZHANG Xiao-wei, WANG Lu, and YANG Sheng
- 393 A New Mid-ripening Sweet Nectarine Cultivar ‘Qinguang 8’
HAN Ming-yu, ZHANG Man-rang, WANG An-zhu, TIAN Yu-ming, ZHAO Cai-ping, WANG Shu-li, and LIU Hang-kong
- 395 A New Walnut Cultivar ‘Longbaoxiang 1’
ZHANG Hui-yuan, WANG Fa-lin, HE Yi-he, and TIAN Hui-ping
- 397 A New Autumn Cabbage Hybrid Cultivar ‘Zhongan 96’ with Fusarium Yellows Resistance and Crack Tolerance
YANG Li-me, FANG Zhi-yuan, LIU Yu-me, ZHUANG Mu, ZHANG Yang-yong, SUN Pei-tian, XIE Bing-yan, YANG Yu-hong, and LÜ Hong-hao
- 399 A New Tomato Hybrid ‘Keda 204’ with Resistance to *Tomato yellow leaf curl virus*
SONG Jian-jun, AI Peng-fei, LI Zhen-xia, QIU Yan, and LI Min
- 401 A New Cucumber Cultivar ‘Wangshi’ for Protected Cultivation
LI Jian-wu, HU Jian-bin, WANG Lan-ju, SI Sheng-wei, and LIU Li-jun
- 403 A New *Cajanus cajan* Cultivar ‘CAF7’
LIU Xiu-xian, LI Zheng-hong, MA Hong, WAN You-ming, GU Yong, LI Li, and LIANG Ning