

园艺学报

YUANYI XUEBAO

2010年11月 第37卷 第11期

目次

果树

- | | | | | | | |
|------|----------------------------|-----|-----|-----|-----|-----|
| 1721 | 苹果根域交替、定位灌水对新梢生长和叶片生理的影响 | 刘松志 | 魏钦平 | 王小伟 | 张强 | 刘军 |
| | | 丁三姐 | 张卿 | | | |
| 1729 | 苹果果肉颜色及褐变多样性研究 | 杨巍 | 赵锁成 | 和阳 | 张素敏 | 伊凯 |
| | | 刘志 | 徐贵轩 | 董文轩 | 温雨彬 | |
| 1735 | 油蟠桃组合遗传连锁图谱构建及糖酸性状 QTL 分析 | 沈志军 | 马瑞娟 | 俞明亮 | 蔡志翔 | 许建兰 |
| 1745 | 我国桃树新病害——叶枯病的病原菌鉴定及生物学特性研究 | 张勇 | 李晓军 | 曲健祿 | 范昆 | 杨建明 |
| 1751 | 不同季节菠萝果实糖积累的差异 | 张秀梅 | 李建国 | 窦美安 | 姚艳丽 | 杜丽清 |
| | | 孙光明 | | | | |

蔬菜

- | | | | | | | |
|------|---------------------------------|-----|-----|-----|-----|-----|
| 1759 | 诱抗处理对甜瓜叶片酚类物质代谢的影响 | 陈年来 | 胡敏 | 代春艳 | 杨世梅 | |
| 1767 | 丛枝菌根真菌对不同甜瓜品种产量及营养品质的影响 | 王锐竹 | 贺超兴 | 王怀松 | 张志斌 | |
| 1775 | 霜霉病菌侵染的黄瓜叶片 cDNA 文库的构建及抗病相关基因筛选 | 王丽娟 | 牛德 | 孙彩玉 | 秦智伟 | |
| 1783 | 多胺引发处理对茄子种子活力及幼苗耐冷性的影响 | 张彦萍 | 刘海河 | 申书兴 | 张成合 | 张新娥 |
| 1789 | 白菜 2n 配子诱导及有性多倍化创制四倍体的研究 | 钟程 | 张蜀宁 | 于旭红 | 李英 | 侯喜林 |
| | | 李式军 | | | | |

观赏植物

- | | | | | | | |
|------|-----------------------------|-----|-----|-----|-----|--|
| 1796 | 盐水胁迫下接种 AM 真菌对牡丹幼苗抗氧化酶活性的影响 | 郭绍霞 | 陈丹明 | 刘润进 | | |
| 1803 | 非洲菊白粉病病原鉴定及蜡蚧轮枝菌防治试验 | 刘芳 | 高原 | 张竞颐 | 刘红霞 | |
| 1811 | 观赏海棠叶、果、花色彩的数字化描述 | 李欣 | 沈向 | 张鲜鲜 | 赵静 | |

其他园艺植物

- | | | | | | | |
|------|-------------------|-----|-----|-----|-----|----|
| 1818 | 大车前胚乳与胚发育的细胞胚胎学研究 | 申家恒 | 李伟 | 于春光 | 李冉俐 | 房宇 |
| | | 樊庆颖 | 孔艳辉 | | | |

研究报告

- | | | | | | | |
|------|---------------------------------|-----|-----|-----|-----|-----|
| 1829 | 中华猕猴桃品种间亲和性研究 | 贾爱平 | 王 飞 | 张潮红 | 姚春潮 | 刘旭峰 |
| 1836 | 树盘铺反光膜降低枇杷果实酸度 | 陈发兴 | 刘星辉 | 吴德宜 | 陈立松 | |
| 1843 | 抗病转录因子基因 <i>Pti4</i> 转化花椰菜的初步研究 | 王亚琴 | 陈春峰 | 朱燕彩 | 雷建军 | 陈国菊 |
| 1851 | 不同包装材料自发气调对冷藏金针菇活性氧代谢的影响 | 曹必好 | 边晓琳 | 张艳芬 | 冯 莉 | 肖红梅 |
| 1857 | 川鄂连蕊茶花粉的形态、生活力及贮藏力研究 | 许 林 | 杜克兵 | 陈法志 | 包满珠 | |

综述

- | | | | | | | |
|------|-----------------|-----|-----|-----|-----|-----|
| 1863 | 番茄渐渗系群体及其利用研究进展 | 张春芝 | 刘 磊 | 孙玉燕 | 迟庆勇 | 徐 光 |
| | | 甘中祥 | 周国龙 | 李君明 | | |

新品种

- | | | | | | | |
|------|------------------|-----|-----|-----|-----|-----|
| 1873 | 大粒抗病葡萄新品种‘沈农硕丰’ | 郭修武 | 李成祥 | 郭印山 | 李扶辉 | 高秀岩 |
| | | 周兴本 | 李 坤 | | | |
| 1875 | 优质中熟葡萄新品种‘秋黑宝’ | 马小河 | 唐晓萍 | 陈 俊 | 赵旗峰 | 董志刚 |
| 1877 | 黄色苹果新品种‘华月’ | 杨振英 | 康国栋 | 王 强 | 薛光荣 | 张利义 |
| | | 田 义 | 杨 玲 | 张彩霞 | 李武兴 | 丛佩华 |
| 1879 | 中晚熟桃新品种‘脆红’ | 薛晓敏 | 王金政 | 张安宁 | 王长君 | |
| 1881 | 春甘蓝新品种‘中甘 192’ | 庄 木 | 方智远 | 刘玉梅 | 杨丽梅 | 张扬勇 |
| | | 孙培田 | | | | |
| 1883 | 菜豆新品种‘丽芸 1 号’ | 丁潮洪 | 华金渭 | 刘庭付 | 李汉美 | |
| 1885 | 莲藕新品种‘鄂莲 7 号’ | 柯卫东 | 刘义满 | 黄新芳 | 李 峰 | 彭 静 |
| | | 朱红莲 | 黄来春 | | | |
| 1887 | 香菇杂交新品种‘申香 16 号’ | 宋春艳 | 刘德云 | 尚晓冬 | 谭 琦 | 项寿南 |
| 1889 | 木豆新品种‘CAF3’ | 马 宏 | 李正红 | 刘秀贤 | 谷 勇 | 万友名 |
| | | 李 立 | 梁 宁 | | | |

动态与信息

- 1728 欢迎订阅《园艺学报》
- 1774 欢迎订阅《园艺学报》2010 年增刊
- 1788 征订《中国蔬菜品种志》
- 1795 征订《中国蔬菜栽培学》(第 2 版)
- 1835 征订《新编拉汉英植物名称》
- 1891 《园艺学报》征稿简则

ACTA HORTICULTURAE SINICA

Vol. 37 No. 11 November, 2010

CONTENTS

Fruit Trees

- 1721 Shoot Growth and Leaf Physiological Characteristics Response to Irrigation Method and Irrigation Rate in Apple Trees
LIU Song-zhong, WEI Qin-ping, WANG Xiao-wei, ZHANG Qiang, LIU Jun, DING San-jie, and ZHANG Qing
- 1729 The Pulp Color and Browning Diversity in Apple
YANG Wei, ZHAO Suo-cheng, HE Yang, ZHANG Su-min, YI Kai, LIU Zhi, XU Gui-xuan, DONG Wen-xuan, and WEN Yu-bin
- 1735 Mapping QTLs Controlling Flavor Quality of Peach Using a Cross Population Between Nectarine and Flat Nectarine
SHEN Zhi-jun, MA Rui-juan, YU Ming-liang, Cai Zhi-xiang, and XU Jian-lan
- 1745 Pathogen Identification and Biological Characteristic of Leaf Blight — A New Peach Disease in China
ZHANG Yong, LI Xiao-jun, QU Jian-lu, FAN Kun, and YANG Jian-ming
- 1751 Difference in Sugar Accumulation of Pineapple Fruit Harvested in Different Seasons
ZHANG Xiu-mei, LI Jian-guo, DOU Mei-an, YAO Yan-li, DU Li-qing, and SUN Guang-ming

Vegetables

- 1759 The Effects of Inducing Treatments on Phenolic Metabolism of Melon Leaves
CHEN Nian-lai, HU Min, DAI Chun-yan, and YANG Shi-mei
- 1767 Effect of AM Fungi on the Yield and Nutrient Quality of Different Muskmelon Varieties in Greenhouse
WANG Rui-zhu, HE Chao-xing, WANG Huai-song, and ZHANG Zhi-bin
- 1775 Construction of cDNA Library from Cucumber Leaves Infection by *Pseudoperonospora cubensis* and Screening of Resistance-related Genes
WANG Li-juan, NIU De, SUN Cai-yu, and QIN Zhi-wei
- 1783 Effect of Polyamine Priming on Seed Vigor and Seedling Chilling Tolerance in Eggplant
ZHANG Yan-ping, LIU Hai-he, SHEN Shu-xing, ZHANG Cheng-he, and ZHANG xin-e
- 1789 Studies on the Induction of 2n Gamete in Chinese Cabbage and the Production of Tetraploid by Sexual Polyploidization
ZHONG Cheng, ZHANG Shu-ning, YU Xu-hong, LI Ying, HOU Xi-lin, and LI Shi-jun

Ornamental Plants

- 1796 Effects of Arbuscular Mycorrhizal Fungi on Antioxidant Enzyme Activity in Peony Seedlings under Salt Stress
GUO Shao-xia, CHEN Dan-ming, and LIU Run-jin
- 1803 Pathogen Identification of Gerbera Powdery Mildew and Its Control Experiment with *Verticillium lecanii*
LIU Fang, GAO Yuan, ZHANG Jing-yi, and LIU Hong-xia
- 1811 Digital Description of the Ornamental Crabapple's Leaf, Fruit and Flower Color
LI Xin, SHEN Xiang, ZHANG Xian-xian, and ZHAO Jing

Other Horticultural Plants

- 1818 Cytoembryological Studies in the Development of Endosperm and Embryo in *Plantago major* L.
SHEN Jia-heng, LI Wei, YU Chun-guang, LI Ran-li, FANG Yu, FAN Qing-ying, and KONG Yan-hui

Research Notes

- 1829 Cross Compatibility Among Different Cultivars of *Actinidia chinensis* Planch
JIA Ai-ping, WANG Fei, ZHANG Chao-hong, YAO Chun-chao, and LIU Xu-feng
- 1836 Reflecting Film Mulch Around Tree Trunks Reduces Acidity of Loquat Ripe Fruits
CHEN Fa-xing, LIU Xing-hui, WU De-yi, and CHEN Li-song
- 1843 Studies on Transformation of Cauliflower with Disease Resistance-related Transcription Factor Gene (*Pti4*)
WANG Ya-qin, CHEN Chun-feng, ZHU Yan-cai, LEI Jian-jun, CHEN Guo-ju, and CAO Bi-hao
- 1851 Effects of Different Packaging Material on Active Oxygen Metabolism of *Flammulina velutipes* During Cold Storage
BIAN Xiao-lin, ZHANG Yan-fen, FENG Li, and XIAO Hong-mei
- 1857 Pollen Morphology, Vitality and Storage Capacity of *Camellia rosthorniana* Hand.-Mazz.
XU Lin, DU Ke-bing, CHEN Fa-zhi, and BAO Man-zhu

Reviews

- 1863 A Review on Introgression Line (IL) Populations and Their Use in Tomato
ZHANG Chun-zhi, LIU Lei, SUN Yu-yan, CHI Qing-yong, XU Guang, GAN Zhong-xiang, ZHOU Guo-long, and LI Jun-ming

New Cultivars

- 1873 A New Grape Cultivar 'Shennong Shuofeng' with Big Berry and Disease Resistance
GUO Xiu-wu, LI Cheng-xiang, GUO Yin-shan, LI Yi-hui, GAO Xiu-yan, ZHOU Xing-ben, and LI Kun
- 1875 A New Excellent Mid-maturing Grape Cultivar 'Qiuheibao'
MA Xiao-he, TANG Xiao-ping, CHEN Jun, ZHAO Qi-feng, and DONG Zhi-gang
- 1877 The New Yellow Apple Cultivar 'Huayue'
YANG Zhen-ying, KANG Guo-dong, WANG Qiang, XUE Guang-rong, ZHANG Li-yi, TIAN Yi, YANG Ling, ZHANG Cai-xia, LI Wu-xing, and CONG Pei-hua
- 1879 A New Middle-late Ripening Peach Cultivar 'Cuihong'
XUE Xiao-min, WANG Jin-zheng, ZHANG An-ning, and WANG Chang-jun
- 1881 A New Spring Cabbage Hybrid 'Zhonggan 192'
ZHUANG Mu, FANG Zhi-yuan, LIU Yu-mei, YANG Li-mei, ZHANG Yang-yong, and SUN Pei-tian
- 1883 A New Kidney Bean Cultivar 'Liyun 1'
DING Chao-hong, HUA Jin-wei, LIU Ting-fu, and LI Han-mei
- 1885 A New Lotus Root Cultivar 'Elian 7'
KE Wei-dong, LIU Yi-man, HUANG Xin-fang, LI Feng, PENG Jing, ZHU Hong-lian, and HUANG Lai-chun
- 1887 A New Hybrid Cultivar 'Shenxiang 16' in *Lentimula edodes*
SONG Chun-yan, LIU De-yun, SHANG Xiao-dong, TAN Qi, and XIANG Shou-nan
- 1889 A New *Cajanus cajan* Cultivar 'CAF3'
MA Hong, LI Zheng-hong, LIU Xiu-xian, GU Yong, WAN You-ming, LI Li, and LIANG Ning