

ISSN1003-8981
CODEN JYANE6

經濟林研究

NON-WOOD FOREST RESEARCH



全国中文核心期刊
中国科技核心期刊
中国高校优秀科技期刊
RCCSE中国核心学术期刊

1

2019

第37卷 第1期
Volume 37 Number 1

中南林业科技大学 主办



科学出版社 出版

经济林研究

JINGJILIN YANJIU

第37卷 第1期 2019年3月

目 次

研究论文

水蜜桃果皮中色素和芳香物质变化与其内在品质的相关性

.....周慧娟, 杜纪红, 苏明申, 陈翅宏, 张夏南, 叶正文, 李雄伟 (1)

不同类型油茶穗条提取液中生根抑制物的研究

.....王 瑞, 陈隆升, 王湘南, 张 震, 彭邵锋, 唐 煜, 陈永忠 (11)

新疆野苹果资源类型表型性状鉴定及优异资源的初步筛选

.....刁永强, 许 正, 闫 鹏, 陈淑英, 张学超, 刘 君 (17)

野杏 SSR-PCR 反应体系优化.....董胜君, 夏泽臻, 卢彩云, 刘明国, 吴月亮, 陈建华 (25)

适合转录组测序的芒果不同组织 RNA 试剂盒提取方法研究

.....张 宇, 黄国弟, 莫永龙, 龙凌云, 张 继, 唐玉娟 (32)

AcCBFI 转录因子沉默对低温胁迫下扁桃花器官的影响

.....宋 恬, 李 鹏, 田 嘉, 刘梦婕, 张 琦, 李 疆 (37)

覆盖方式对信阳五月鲜桃果园土壤和树体光合特性的影响

.....赵师成, 杨 乐, 阎腾飞, 申洁梅, 李文杨, 黄玉杰, 刘 雪, 郭春礼 (44)

不同核桃种质展叶期抗寒性的综合评价.....王一峰, 赵淑玲, 王 瀚, 李 唯 (50)

24 个种源文冠果在新疆的生长结实性状分析.....马 新, 姜继元, 李 铭 (61)

文冠果表型性状的相关性及主成分分析

.....白鑫磊, 金 华, 邹吉祥, 朱 桐, 金纯伊, 程文琼, 李新林 (68)

西伯利亚杏种实性状地理变异分析.....王少雄, 胡潇予, 范思琪, 崔艺凡, 于海燕, 王利兵 (74)

12 种金花茶组植物光合生理特性比较.....王 坤, 韦晓娟, 李宝财, 李开祥, 马锦林 (80)

不同配方叶面肥对苹果光合特性日变化规律的影响

.....潘 越, 王 明, 马合木提·阿不来提, 巴合提牙尔·克热木,

.....阿里木·买买提, 张毓涛, 张志刚, 潘新剑 (87)

干旱胁迫及复水处理对‘秋福’红树莓苗期生理特性的影响

.....弓萌萌, 张培雁, 张瑞禹, 王 红, 郭素萍, 张雪梅 (94)

[期刊基本参数] CN 43—1117/S*1983*q*A4*210*zh + en* ¥40.00*800*30*2019-03

- 枸杞果柄分离力与果实、果柄形态及内源激素含量间的关系 何昕孺, 张曦燕, 米佳, 戴国礼, 秦垦 (100)
- 40份胡颓子属植物果实样品的营养成分分析及品质评价 董泽民, 雷小林, 周仁丹, 付宇新, 刘易鑫, 贺义昌, 华小菊, 曹冰, 王昭滢, 李江 (107)
- 鸟饭树果实中氨基酸种类及含量的地理差异分析 刘剑锋, 刘江华, 谢宜飞, 胡建军, 刘仁林 (117)
- 不同品种(系)李果实外观和内在品质的比较 夏乐晗, 回经涛, 陈玉玲, 王其海, 冯义彬, 黄振宇 (125)
- 西伯利亚杏仁粕营养物质测定与其氨基酸组成评价 徐克芹, 朱绪春, 张党权, 乌云塔娜, 赵罕 (133)
- 基于响应面法的餐用油橄榄果脱涩工艺优化 刘婷, 王茜, 海光辉, 杜海峰, 邓煜, 高文兰, 路丽娟, 梁芳 (139)
- 覆盖对设施栽培灵武长枣生长和果实品质的影响 白琳云, 严荣, 曹兵, 万仲武 (148)
- 葡光互补栽培对吐鲁番无核白葡萄果实品质的影响 董凯向, 彭媛媛, 贾舟楫, 褚佳瑶, 周龙, 方海龙 (155)
- 基质配方对酸柚苗生物量及矿质元素含量的影响 武捷, 张健唯, 安烁宇, 曾丽萍, 王令霞, 李新国 (161)
- 野生光核桃和栽培桃对高浓度CO₂抗性的比较 季喜梅, 雷培, 桑利群, 王玉婷, 关法春, 孟凡娟 (167)
- 不同连作土壤处理对再植水蜜桃苗生长状况及光合特性的影响 刘涛, 沃林峰, 赵丽, 杨丽娜, 房明华, 毛文龙, 胡渊渊 (173)
- 基于¹⁵N示踪的库尔勒香梨园土壤无机氮残留分布特征 王前登, 何雪菲, 丁邦新, 王成, 柴仲平 (181)

研究简报

- 花椒微波烘干效果试验研究 李孟楼, 杨娅妮, 胡烘焰, 单聪聪, Dinh Ngoc Hien (187)
- 缓释保鲜纸对蓝莓采后冷藏品质的影响 李建挥, 禹霖, 柏文富, 贺艳, 廖鹏, 聂东伶, 吴思政, 梁文斌 (193)
- 油茶大规格容器苗质量及其造林效果评价 张鹏, 杨颖, 奚如春, 陈深标, 黄容容 (199)
- 避雨栽培措施对信阳五月鲜桃果实生长的影响 杨乐, 李文杨, 赵师成, 孙耀清, 申洁梅 (205)

NON-WOOD FOREST RESEARCH

Mar. 2019 Vol. 37 No. 1

CONTENTS

- Relationship of content changes of pigments and aromatic compounds in pericarp with internal quality of honey peach fruits ZHOU Huijuan, DU Jihong, SU Mingshen, CHEN Chihong, ZHANG Xianan, YE Zhengwen, LI Xiongwei (1)
- Study on rooting inhibitor in extracts of different types of *Camellia oleifera* scions WANG Rui, CHEN Longsheng, WANG Xiangnan, ZHANG Zhen, PENG Shaofeng, TANG Wei, CHEN Yongzhong (11)
- Phenotypic characteristic identification and preliminary selection of excellent resources in *Malus sieversii* resource types DIAO Yongqiang, XU Zheng, YAN Peng, CHEN Shuying, ZHANG Xuechao, LIU Jun (17)
- Optimization of SSR-PCR reaction system for *Armeniaca vulgaris* Lam. var. *ansu* DONG Shengjun, XIA Zezen, LU Caiyun, LIU Mingguo, WU Yueliang, CHEN Jianhua (25)
- Study on kits extraction methods of RNA suitable for transcriptome sequencing from different tissues in *Mangifera indica* ZHANG Yu, HUANG Guodi, MO Yonglong, LONG Lingyun, ZHANG Ji, TANG Yujuan (32)
- Effects of *AcCBF1* transcription factor silencing on almond flower organs under low temperature stress SONG Tian, LI Peng, TIAN Jia, LIU Mengjie, ZHANG Qi, LI Jiang (37)
- Effects of mulch measures on photosynthetic characteristics of trees in Xinyang Wuyuexian Peach orchard ZHAO Shicheng, YANG Le, YAN Tengfei, SHEN Jiemei, LI Wenyang, HUANG Yujie, LIU Xue, GUO Chunli (44)
- Comprehensive evaluation on cold resistance of different walnut germplasms at leaf-expansion period WANG Yifeng, ZHAO Shuling, WANG Han, LI Wei (50)
- Analysis on growth and fruiting characteristics of *Xanthoceras sorbifolia* from 24 provenances in Xinjiang MA Xin, JIANG Jiyuan, LI Ming (61)
- Correlation analysis and principal component analysis on phenotypic characteristics in *Xanthoceras sorbifolia* BAI Xinlei, JIN Hua, ZOU Jixiang, ZHU Tong, JIN Chunyi, CHENG Wenqiong, LI Xinlin (68)
- Geographical variation analysis on *Armeniaca sibirica* seed characteristics from different provenances WANG Shaoxiong, HU Xiaoyu, FAN Siqi, CUI Yifan, YU Haiyan, WANG Libing (74)
- Comparison of photosynthetic and physiological characteristics in twelve cultivars of *Camellia* sect. *Chrysanthia* plants WANG Kun, WEI Xiaojuan, LI Baocai, LI Kaixiang, MA Jinlin (80)
- Effects of different foliar fertilizer formulas on diurnal variations of photosynthetic characteristics in apple PAN Yue, WANG Ming, Mahemut·Abulait, Bahatyaer·Kerem, Alim·Maimait, ZHANG Yutao, ZHANG Zhigang, PAN Xinjian (87)
- Effects of drought stress and rewatering treatment on physiological characteristics in 'Autumn Bliss' *Rubus idaeus* seedlings GONG Mengmeng, ZHANG Peiyan, ZHANG Ruiyu, WANG Hong, GUO Suping, ZHANG Xuemei (94)
- Relationship of peduncle separation force in wolfberry with fruit, peduncle morphology and endogenous hormone contents HE Xinru, ZHANG Xiyan, MI Jia, DAI Guoli, QIN Ken (100)
- Component analysis and quality evaluation on nutrients in 40 *Elaeagnus* fruits DONG Zemin, LEI Xiaolin, ZHOU Rendan, FU Yuxin, LIU Yixin, HE Yichang, HUA Xiaoju, CAO Bing, WANG Zhaoying, LI Jiang (107)
- Geographical difference analysis on amino acid types and contents in *Vaccinium bracteatum* fruits LIU Jianfeng, LIU Jianghua, XIE Yifei, HU Jianjun, LIU Renlin (117)
- Comparison of appearance and internal qualities of different varieties (accessions) of *Prunus salicina* fruits XIA Lehan, HUI Jingtao, CHEN Yuling, WANG Qihai, FENG Yibin, HUANG Zhenyu (125)
- Determination of nutrient components and evaluation on amino acid composition in *Amygdalus sibirica* kernel meal XU Keqin, ZHU Xuchun, ZHANG Dangquan, Wuyuntana, ZHAO Han (133)
- Optimization of debittering process of table olive fruits by using response surface method LIU Ting, WANG Qian, HAI Guanghui, DU Haifeng, DENG Yu, GAO Wenlan, LU Lijuan, LIANG Fang (139)
- Effects of mulch treatments on growth and fruit quality in *Zizyphus jujuba* Mill cv. Lingwuchangzao under protected cultivation BAI Linyun, YAN Rong, CAO Bing, WAN Zhongwu (148)
- Effects of cultivation mode of grape-photovoltaic panel complementation on Thompson Seedless Grape quality in Turpan DONG Kaixiang, PENG Yuanyuan, JIA Zhouji, CHU Jiayao, ZHOU Long, FANG Hailong (155)
- Effects of substrate formulations on biomass and mineral element contents in sour pomelo seedlings WU Jie, ZHANG Jianwei, AN Shuoyu, ZENG Liping, WANG Lingxia, LI Xinguo (161)
- Comparison of resistant of *Amygdalus mira* and *Prunus persica* to high CO₂ concentration JI Ximei, LEI Pei, SANG Liqun, WANG Yuting, GUAN Fachun, MENG Fanjuan (167)
- Effects of different continuous cropping soil treatments on growth status and photosynthetic characteristics of replanted honey peach seedlings LIU Tao, WO Linfeng, ZHAO Li, YANG Lina, FANG Minghua, MAO Wenlong, HU Yuanyuan (173)
- Distribution characteristics of soil inorganic nitrogen residues in Korla Fragrant Pear orchard based on ¹⁵N tracing WANG Qiandeng, HE Xuefei, DING Bangxin, WANG Cheng, CHAI Zhongping (181)
- Effects of drying fresh *Zanthoxylum bungeanum* fruits with microwave LI Menglou, YANG Yani, HU Hongyan, SHAN Congcong, Dinh Ngoc Hien (187)
- Effects of slow-releasing preservative paper on postharvest quality of blueberry under cold storage LI Jianhui, YU Lin, BAI Wenfu, HE Yan, LIAO Peng, NIE Dongling, WU Sizheng, LIANG Wenbin (193)
- Evaluation on quality and afforestation effect of container *Camellia oleifera* seedlings with largesize ZHANG Peng, YANG Ying, XI Ruchun, CHEN Shenbiao, HUANG Rongrong (199)
- Effects of rain-shelter cultivation measures on fruit growth in Xinyang Wuyuexian Peach YANG Le, LI Wenyang, ZHAO Shicheng, SUN Yaoqing, SHEN Jiemei (205)

English Editor: WEN Li