

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 农林领域我国高质量科技期刊分级目录T3期刊



中部丹菜科技大器 主办



新学出版社 出版

经济林研究 JINGJILIN YANJIU

第39卷 第1期 2021年3月

目次

研究论文

薄壳山核桃 SCAR 标记开发及其在品种间的多态性
彭华正,金群英,汪琳悦,叶华琳,朱汤军(1)
'凤丹白'成熟胚愈伤诱导、增殖及组织学观察
陈敏敏,杨柳燕,杨 贞,蔡友铭,殷丽青,张永春 (9)
重庆市不同区县'红阳'猕猴桃果实品质综合评价
廖钦洪,张文林,兰建彬,李哲馨,唐建民,彭文平(17)
有机覆盖物厚度对蓝莓园土壤和果实性状的影响
太谷区桃园养分投入、土壤养分状况及其与桃果品质的关系
红花黄色素超声辅助提取工艺优化及其稳定性 杨 菲,孙德彬(41)
湘南地区优良千年桐雌株初步选择与评价刘俊涛,张 鸧,沈 燕,贾黎明,
王瑞辉,龙 达,刘凯利,肖雅迪,宋述芹,龚映匀,赵苏亚(50)
基于主成分和灰色关联度分析的鲜食枣果实品质评价 李 慧,魏天军 (60)
晚霜期苹果花体温度与果园气温变化特征及其关系分析
徐 蕊,卫建国,张 磊,朱永宁,王 静,李红英(68)
贵州红玉杧坐果后果实和叶片矿质元素的动态变化及相关性 康专苗,黄海,
李向勇,何凤平,刘清国,张 燕,朱文华,王代谷,黄建峰,党志国,龚德勇(75)
42 份枸杞种质资源的物候特征 张 波, 戴国礼, 秦 垦, 黄 婷, 何昕孺, 赵启凤 (85)
不同抗旱措施下新疆野苹果移栽苗土壤水分及叶片生理响应
植物生长调节剂对山苍子茎段扦插的影响
翁小婷,邓力维,陈尚钘,刘会云,吴新蕾,丁佐楠,谭 澍,汪加魏(111)

有机磷和 AM 真菌对油茶生长、根系形态和光合作用的影响	
林宇岚,李正昀,张林平,吴 斐,杨 滢,	潭明曦,胡冬南(121)
欧李杂交 F ₁ 代植株营养器官的遗传多样性	
任玉琴,徐 豆,郭晋鸣,曹 琴,王鹏飞,穆霄鹏,	张建成,杜俊杰(129)
海拔对陇南市油橄榄开花结实的影响 张玲豫,朱绍升,独肖艳,	焦 健,李朝周 (138)
西伯利亚杏种仁油脂积累及脂肪酸组分变化规律	
陈俊兴,包文泉,敖敦,李凤鸣,包洪胜,李宝玲,张淑宁,	张 裕, 白玉娥 (145)
红树莓果蝇的种类鉴定和高效诱集及田间发生规律	
刘琳琳,沈梦姝,乔英翠,安文义,段伟迪,[
山苍子林分和环境因子与其经济指标的关联特征	
袁雪丽,汪阳东,高 暝,陈益存,吴立文,余孟杨,王民炎,	孙梦娇,黄兴召(161)
接种 5 种菌根菌对蓝莓果实产量和品质的影响 肖龙海, 王德炉,	曹 漫,杨雪芮(168)
抹芽和花前摘心对河西走廊酿酒葡萄果实品质、产量及枝条的影响	
	王元元,白耀栋(176)
覆草和浇水量对桃树幼苗生长及土壤温湿度的影响黄玉杰,	唐明明,刘道纯(184)
长沙地区 18 个桃花品种的观赏性评价	
禹 霖,严佳文,李建挥,柏文富,熊 颖,聂东伶,	吴思政,肖金顶(191)
盐胁迫对两种海棠生长和内源激素的影响 罗玉婕, 邹 旭,	彭 冶,张往祥(201)
干旱胁迫对'菊花桃'幼苗生长及生理特性的影响	
张 雕, 刘敏婕, 刘卫东, 龙 达,	曾广辉,刘新元(211)
研究简报	
橡胶树大筒苗培育方法 I ——育苗基质的筛选周 珺,陈 青,卖	林位夫,王 军(220)
薄壳山核桃容器育苗基质配方筛选 杜洋文,	程军勇,邓先珍(227)
杜仲不同部位粗胶的提取方法。邵凤侠,罗 亮,庄红卫,	李凡松,熊跃芝(234)
冬季营养钵桃苗繁育技术	
	何 鑫,宋宏峰(242)
文冠果品种引种筛选试验	

NON-WOOD FOREST RESEARCH

Mar. 2021 Vol. 39 No. 1

CONTENTS

Development of SCAR marker and its polymorphism in Carya illinoensis
PENG Huazheng, JIN Qunying, WANG Linyue, YE Hualin, ZHU Tangjun (1)
Callus induction, proliferation and histological observation of <i>Paeonia ostii</i> cv. 'Phoenix White' mature embryo
Comprehensive evaluation of fruit quality of 'Hongyang' kiwifruit in different regions of Chongqing
Effects of different organic coverage thickness on the soil physicochemical properties and fruit characters of blueberry CHEN Yanjun, WANG Delu (24)
Analysis of nutrient input, soil nutrient status and their relationship with fruit quality in Taigu peach orchards
FENG Xinxin, LIU Shaohua, SONG Yuqin, HAO Ruijie, HAO Ruixin, SHEN Jia, LI Liulin (33)
Optimization and stability of ultrasonic-assisted extraction process of safflower yellow pigment
Evaluation of fruit quality of fresh-eating jujube based on principal component and gray correlation analysis LI Hui, WEI Tianjun (60)
Analysis and relationship of apple flower organ temperature and orchard air temperature variation during late frost period
Dynamic changes and correlation analysis of mineral elements in fruits and leaves of Guizhou Hongyumang after fruit setting
······························ KANG Zhuanmiao, HUANG Hai, LI Xiangyong, HE Fengping, LIU Qingguo, ZHANG Yan, ZHU Wenhua, WANG Daigu, HUANG Jianfeng, DANG Zhiguo, GONG Deyong (75)
Phenological characteristics of 42 wolfberry germplasm resources
Soil moisture and leaf physiological responses of transplanted seedlings of <i>Malus sieversii</i> from Xinjiang under different drought resistance measures Wurenqimige, LIU Liqiang, QIN Wei, ZHANG Bo (97)
Effects of plant growth regulators on cutting propagation of Litsea cubeba
WENG Xiaoting, DENG Liwei, CHEN Shangxing, LIU Huiyun, WU Xinlei, DING Zuonan, TAN Shu, WANG Jiawei (111) Effects of organic phosphorus and AM fungi on growth, root morphology and photosynthetic characteristics of <i>Camellia oleifera</i>
LIN Yulan, LI Zhengyun, ZHANG Linping, WU Fei, YANG Ying, TAN Mingxi, HU Dongnan (121)
Genetic diversity of vegetative organs in F ₁ generation of Chinese dwarf cherry hybrid plants
Effect of altitude on flowering and fruiting of olive in Longnan city
ZHANG Lingyu, ZHU Shaodan, DU Xiaoyan, JIAO Jian, LI Chaozhou (138) The regularity of atty acid compositions and lipid accumulation changes in kernel of <i>Armeniaca Sibirica</i>
····· CHEN Junxing, BAO Wenquan, AO Dun, LI Fengming, BAO Hongsheng, Li Baoling, ZHANG Shuning, ZHANG Yu, BAI Yu-e (145)
Species identification and high-efficiency trapping and occurrence of <i>Drosophila</i> in the red raspberry fieldLIU Linlin, SHEN Mengshu, QIAO Yingcui, AN Wenyi, DUAN Weidi, LU Xiujun, ZHANG Xuemei (153)
Correlation characteristics between stand, environmental factors and economic indexes of <i>Litsea cubeba</i> ··········· YUAN Xueli, WANG Yangdong,
GAO Ming, CHEN Yicun, WU Liwen, YU Mengyang, WANG Minyan, SUN Mengjiao, HUANG Xingzhao (161) Effects of inoculation of five mycorrhizal fungi on the yield and quality of blueberry fruit
XIAO Longhai, WANG Delu, CAO Man, YANG Xuerui (168)
Effects of bud removing and pinching before blooming on fruit quality, yield and branches of wine grape in Hexi Corridor HAO Yan, ZHU Yanfang, WANG Yuanyuan, BAI Yaodong (176)
Effects of straw mulching and irrigation water quantity on peach growth and soil temperature, humidity HUANG Yujie, TANG Mingming, LIU Daochun (184)
Investigation and comprehensive evaluation on ornamental characters of flowering peach cultivars in Changsha
Effects of salt stress on growth and endogenous hormones of two species of crabapple
Effects of drought stress on the growth and physiological characteristics of <i>Prunus persica</i> cv. Juhuatao seedlings ZHANG Diao, LIU Minjie, LIU Weidong, LONG Da, ZENG Guanghui, LIU Xinyuan (211)
Cultivation method of large rubber polytube-raised buddings I: screening of seedling substrate
ZHOU Jun, CHEN Qing, LIN Weifu, WANG Jun (220) Screening substrate formula for <i>Carya illinoensis</i> container seedlings
The extraction technology of gutta percha from different parts of Eucommia ulmoides Oliv.
GUO Lei, MA Ruijuan, YU Mingliang, ZHANG Binbin, SHEN Jianghai, HE Xin, SONG Hongfeng (242)
Introduction and screening experiment of <i>Xanthoceras sorbifolia</i> Bunge varieties

English Editor: GU Zhanying