

全国中文核心期刊 中国科技核心期刊 中国农林核心期刊

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



中割井菜科技大岸 主办



斜学出版社 出版

经济林研究 JINGJILIN YANJIU

第39卷 第3期 2021年9月

目次

研究论文

硝铵配比对银杏苗生长和叶品质及产量的影响
花 蕊, 郁万文, 李婷婷, 汪贵斌, 曹福亮 (1)
蓝莓花粉活力与内源激素和多胺的关联分析
猕猴桃 Ac-miR160d 启动子区的克隆及表达分析
李哲馨,祝 滢,蒋 娟,决登伟,李洪雷,唐建民,兰建彬(18)
杜仲根际与非根际土壤微生物的差异研究
李德文,季倩如,刘 英,周文玲,吴嘉仪,唐中华,赵雨森(25)
采后不同修剪方式对基质栽培蓝莓生长和生理的影响
核桃叶浸提液对 4 种作物种子萌发及幼苗生长的化感效应
辽西8个俄罗斯第三代大果沙棘良种的果实特性和生长节律的比较
不同配方施肥对花椒幼树生长的影响
基于 AHP+ArcGIS 的大樱桃种植适宜性区划 ····································
阴香根部与树瘤的细菌群落及内含功能性成分比较
叶面配比施肥对文冠果种苗生长的影响
·····································
孟宪巍,韩 露,屈英月,马志航,王璐瑶,郁凤娇,赵 锦,刘孟军 (92)
油茶花芽分化后期内源激素与代谢组学差异分析
·····································
琯溪蜜柚镁素养分状况及其影响因素分析
甘增光,陆芃希,胡丽红,林 锋,庄木来,陈立松,郭九信,李 延(114)

冬树恨灰群瞬囷 P/ 的浴饰特性	
魏喜喜,杨智鹏,马路婷,张 梅,禄彩丽,宋 健,刘伟锋,李建贵(122	2)
核桃专用肥对核桃园土壤养分及坚果经济性状的影响朱建朝,张海燕,辛国	,
赵 婷,汪 海,杜倩倩,徐 丽,秦 楷,张 波,赵 恒(134	.)
不同基质和激素处理对针叶樱桃嫩枝扦插生根的影响	
	2)
不同浓度的矮壮素对'骏枣'枝梢生长及果实品质的影响	
肖莉娟,曹亚军,李嫣然,冯 梅,陈 刚,黄 鹏,王华强(150))
新疆伊犁和塔城地区天山樱桃群落特征与植物区系的比较	
	5)
干旱胁迫对栀子光合作用及叶绿体超微结构的影响	
罗孟容,梁文斌,杨 艳,汤玉喜,黎 蕾,李永进,张金贵(165	;)
不同品系黑老虎各器官精油挥发性成分的 GC-MS 分析	
	;)
4个兔眼蓝莓品种对持续干旱的生理响应及其抗旱性评价	
	5)
广东东莞地区阳光玫瑰葡萄园土壤养分状况分析	
	7)
花穗整形修剪方式对'87-1'葡萄果实品质的影响	
王明洁,宋鹏慧,鲁会玲,梁文卫,吕云波,肖丽珍,胡禧熙(205	;)
金叶复叶槭叶色时序性变化研究	;)
研究简报	
'秋萍'红树莓在天津地区引种试验	
	7)
油橄榄品种'阿尔波萨纳'扦插育苗条件的优化	/
王 茜,张海平,路丽娟,海光辉,王惠明,高瑞琴,杨永兴,邓 煜(235	5)
容器规格、基质配比对菩提树容器苗生长及生理的影响	
	3)
保鲜方式和果实大小对油梨果实品质的影响	/
)
绣球花扦插水培研究李可伊, 王彦楚, 刘新洋, 吴 毅, 彭继庆(257	

NON-WOOD FOREST RESEARCH

Sep. 2021 Vol. 39 No. 3

CONTENTS

Effect of ammonium nitrate ratios on the growth and leaf quality and yield of <i>Ginkgo biloba</i> seedlings
Correlations of blueberry pollen viability with endogenous hormones and polyamines YANG Qin, FU Yan, CHEN Yinyan, LIU Yalan, ZHANG Tingting, PENG Shu, DENG Jie (10)
Cloning and expression analysis of Ac-miR160d promoter region of kiwifruit LI Zhexin, ZHU Ying, JIANG Juan, JUE Dengwei, LI Honglei, TANG Jianmin, LAN Jianbin (18)
Study on the difference of soil microorganism between rhizosphere and non rhizosphere of <i>Eucommia ulmoides</i> Oliver
Effects of different postharvest pruning degrees on growth and physiological indexes of potted blueberry WANG Xiaomin, ZHAO Huifang, HUANG Zhengjin, YANG Haiyan, FAN Sufan, WU Wenlong (32)
Allelopathic effects of <i>Juglans Regia</i> leaf extract on seed germination and seedling growth of four crops WANG Yifeng, CHEN Yaonian, ZHAO Shuling, WANG Mingxia, HU Wenbin (40)
Comparison of berry characteristics and growth rhythm of 8 third generation seabuckthorns from Russia in western Liaoning, China GE Sufen, ZHANG Dongwei, REN Lihua, HU Jianzhong, WEN Xiufeng (49)
Effects of different fertilization formulas on growth of <i>Zanthoxylum bungeanum</i> seedling HAN Fujun, LIU Xiaoyong, PENG Hai, REN Jing, LIU Fen, BAN Minghui (58)
Regionalization of planting suitability of cherry based on AHP+ArcGIS
Comparison of bacterial community and inclusion functional compounds in root and burl of <i>Cinnamomum burmanni</i> ——————————————————————————————————
Effects of foliar fertilization with variable ratios on seedling growth of <i>Xanthoceras sorbifolium</i>
Comparative observation of flower development time rhythm among cultivars of Chinese jujube
MENG Xianwei, HAN Lu, QU Yingyue, MA Zhihang, WANG Luyao, YU Fengjiao, ZHAO Jin, LIU Mengjun (92)
Difference analysis of endogenous hormones and metabolomics in the late stage of flower buds differentiation of <i>Camellia oleifera</i> HUANG Runsheng, ZHANG Hui, LIAO Boyong, WANG Longyuan, DAI Wenkui, XUE Bin'e, WANG Yi, LI Yongquan (99)
Analysis of magnesium nutrient status and its influencing factors in Guanxi pomeloGAN Zengguang, LU Pengxi, HU Lihong, LIN Feng, ZHUANG Mulai, CHEN Lisong, GUO Jiuxin, LI Yan (114)
Characteristics of phosphorus-solubilizing bacteria P7 in the rhizosphere of jujube trees
Effect of walnut special fertilizer on orchard soil nutrients and nut economic properties ZHU Jianzhao, ZHANG Haiyan, XIN Guo, ZHAO Ting, WANG Hai, DU Qianqian, XU Li, QIN Kai, ZHANG Bo, ZHAO Heng (134)
Effects of different matrix and hormones on rooting of tender cuttings of <i>Malpighia glabra</i> L. XIONG Liquan, YANG Dejun, QIU Qiong, CHEN Shao'an, ZHANG Kuaifu, CHEN Yong, ZHONG Ping (142)
Effects of different concentrations of CCC on shoot growth and fruit quality of 'Junzao'XIAO Lijuan, CAO Yajun , LI Yanran, FENG Mei, CHEN Gang, HUANG Peng, WANG Huaqiang (150)
Cerasus tianschanica community characteristics and flora comparison in Ili and Tacheng regions of Xinjiang FENG Linjiao, CHU Jiayao, GAO Lin, ZHOU Long, WANG Jin (156)
Effect of drought stress on photosynthesis and chloroplast ultrastructure of <i>Gardenia jasminoides</i> LUO Mengrong, LIANG Wenbin, YANG Yan, TANG Yuxi, LI Lei, LI Yongjin, ZHANG Jingui (165)
Analysis of volatile components of essential oil from different organs of <i>Kadsura coccinea</i> by GC-MS ZUO Yicheng, WANG Sen, SHAO Fengxia, HE Tieding, TAN Yushan, YANG Changhong (175)
Physiological response of four rabbit-eye blueberry cultivars to drought stress and evaluation of drought resistance WANG Yaqin, GUO Xiaolan, LI Peipei, WANG Delu (186)
Analysis of soil nutrients status in Shine Mascut Vineyards of Dongguan, GuangdongXIE Yuming, NIE Songqing, NIE Jun, TAN Delong, ZHENG Jinrong, LI Yanhong, ZHANG Changyuan (197)
Effect of pruning floral cluster on fruit quality of '87–1' grape
The time-order change of leaf color of <i>Acer negundo</i> 'Aurea' ·······PAN Jingjing, DONG Shengjun (215)
Introduction experiment of 'Qiuping' red raspberry in Tianjin····· WANG Baiming, NIE Jiangli, SU Ya, PEI Yi, QIAN Yingyu, LIU Hairong (227) Optimization of cutting seedling conditions of olive variety 'Arbosana'
········· WANG Qian, ZHANG Haiping, LU Lijuan, HAI Guanghui, WANG Huiming, GAO Ruiqin, YANG Yongxing, DENG Yu (235)
Effects of container size and matrix ratio on the growth and physiology of container seedlings of <i>Ficus religiosa</i> ZHANG Ruibo, WANG Qing, LIU Guoyu, LI Yan, ZHANG Yan, LIU Ancheng, WANG Wei (243)
Effects of preservation method and fruit size on quality of avocado fruit ··· HAN Pan, SHI Xiaodong, QIN Siying, DENG Yushan, XU Ying (251) Study on water culture of <i>Hydrangea macrophylla</i> cutting ···········LI Keyi, WANG Yanchu, LIU Xinyang, WU Yi, PENG Jiqing (257)

English Editor: GU Zhanying