

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

世界期刊影响力指数(WJCI)报告Q2区期刊



第40卷 第1期 Volume 40 Number 1

中割井菜科技大岸 主办



经济林研究 JINGJILIN YANJIU

第40卷 第1期 2022年3月

目次

研究论文

核桃/大豆间作对氮素吸収利用及转移的影响
一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一
毛金梅,韩宏伟,刘凤兰,刘泉鑫,翟飞飞,祖力甫努尔•阿不都克力木(11)
生草对山核桃林地土壤养分及土壤酶活性的影响
李琳琳,陈素传,吴志辉,常 君,陶汝鹏(19)
桂西北喀斯特地区漾濞泡核桃林地土壤与叶片养分化学计量特征
AM 真菌和无机磷处理对油茶幼苗生长和光合作用的影响
叶果比对岑溪软枝油茶半同胞家系果实生长与品质的影响
·····································
栗 - 茶间作茶园土壤化学性质和细菌丰富度分析
李 孟,刘 琅,刀 梅,杨自云,吴 田(58)
10 个核桃无性系鲜果内种皮苦涩味相关物质及易剥性比较
······王 芳,郑先强,糜加轩,吕 健,朱 艳,时羽杰,万雪琴,杨汉波(66)
核桃土壤养分水平与果实品质相关性分析
徐 丽,张海燕,辛 国,朱建朝,秦 楷,赵 恒,周鹏飞,郑小平(74)
维栗农家品种栗疫病抗性及果实表型性状的变异分析与联合选择
·····································
林下栽培大球盖菇的油茶木屑基质配方筛选试验
················王 楠,张余华,李建安,吴玲利,许 隽,熊 利,冷佳明,王雅珺(95)
广东引种'岑软2号'和'岑软3号'油茶良种区域试验与评价
油用牡丹'凤丹'不同生育期养分吸收和积累规律 姜 利,洪 娟,陈法志,
王素萍,杜 雷,张贵友,黄 翔,李春萍,张利红,陈 钢(112)

基于高通量测序的羊踯躅叶绿体基因组及 SSR 序列分析	
吴林世,廖菊阳,刘 艳,李巧云,王 玲,张 娟,宋 胤,胡俊东(12)	3)
短梗五加果实不同发育阶段特异性代谢特征	
。邵文达,吴可心,任艳君,刘昱利,孙菲阳,唐中华(13:	2)
蓝靛果花色苷的分离纯化及抗氧化能力	
··························李梦莎,周 琳,王 化,朱良玉,何丹娆,周丽萍(14:	2)
黑龙江野生软枣猕猴桃种质资源表型性状的遗传多样性	
李红莉,王 澎,李 雪,陶双勇,孙 强,逢宏扬,张跃新,孙向辉(150	0)
蓝莓酒渣花青素提取工艺优化及花青素组成分析	
	9)
保山地区 12 个桑树品种(系)的综合评价	,
·····································	Q)
伊犁不同山葡萄品种的光响应模型筛选及光能利用效率评价	,
潘 献, 史开奇, 刘 珩, 马 勇, 刘阳阳, 郭 靖, 王宝庆, 王世伟 (17)	Q)
6 ⁰ Co-γ辐照对葡萄 3 种病原真菌的抑制效果	0)
·······王辰元,王、钒,徐、静,李文静,张秉乾,冉隆贤,甄志先(18)	0)
不同外源物质对百香果生长及矿质养分含量的影响	9)
	<i>(</i>)
·················杜玉霞,李进学,李丹萍,李 晶,寸待泽,董建梅,赖新朴,岳建强(19년 基于 DIVA-GIS 的牡丹在中国适生区的预测	6)
	- \
································圣倩倩,王 晨,王立飞,刘彦辰,耿兴敏,祝遵凌(20) 比麦共不同共名日孙日名的关键理化性压八七	5)
长春花不同花色品种呈色的关键理化性质分析	
不同施肥处理对月季'安吉拉'观赏品质的影响刘智媛,秦 俊,曾 丽(22)	8)
研究简报	
	1)
龙州县桄榔粉品质性状与土壤养分的相关分析	• /
	0)
·····································	9)
沙棘枝枯病的定量检测体系构建和应用	
·····································	8)
新疆野苹果种群受损现状	
·····································	5)
生长条件对天津滨海地区油用牡丹生长结实的影响	
·······················刘 璐,翟彤彤,秘洪雷,于 璐,张 凯,张 清,田晓明,卜清军(27d	4)

NON-WOOD FOREST RESEARCH

Mar. 2022 Vol. 40 No. 1

CONTENTS

Absorption, utilization and transfer efficiency of nitrogen in walnut-soybean intercropping pattern
Effect of tree shapes on canopy structures, yield and nut quality of 'Xiaoruanke' almond
······· MAO Jinmei, HAN Hongwei, LIU Fenglan, LIU Quanxin, ZHAI Feifei, Zulifunuer Abudokelim (11)
Effects of planted grasses on soil nutrients and soil enzyme activities in Carya cathayensis forest
JI Linlin, CHEN Suchuan, WU Zhihui, CHANG Jun, TAO Rupeng (19)
Soil and leaf nutrient stoichiometry characteristics of walnut forest in <i>Juglans sigillata</i> , karst area of northwest Guangxi
Effects of arbuscular mycorrhiza fungi and inorganic phosphorus treatments on the growth and photosynthesis of <i>Camellia oleifera</i>
Effects of leaf-fruit ratio on fruit growth and quality in a half-sib family of Cenxi soft-branched <i>Camellia oleifera</i> SHI Ruijin, PAN Xiaofang, MO Yafang, HE Ziting (45)
Analysis of soil chemical properties and bacterial richness in chestnut-tea intercropping tea orchard LI Meng, LIU Lang, DAO Mei, YANG Ziyun, WU Tian (58)
Comparison of bitter taste-related substances and peeling difficulty of fresh nut endotesta among ten walnut clones WANG Fang, ZHENG Xianqiang, MI Jiaxuan, LYU Jian, ZHU Yan, SHI Yujie, WAN Xueqin, YANG Hanbo (66)
Correlation analysis between soil nutrient and fruit quality of walnut
XU Li, ZHANG Haiyan, XIN Guo, ZHU Jianchao, QIN Kai, ZHAO Heng, ZHOU Pengfei, ZHENG Xiaoping (74) Variation analysis and joint selection of chestnut blight resistance and nut phenotype traits in <i>Castanea henry</i> i cultivars
························· WANG Nan, ZHANG Yuhua, LI Jianan, WU Lingli, XU Jun, XIONG Li, LENG Jiaming, WANG Yajun (95)
Regional experiment and evaluation of 'Cenruan 2' and 'Cenruan 3', the elite cultivars of <i>Camellia oleifera</i> introduced by Guangdong CHEN Ruifan, ZHANG Heng, XI Ruchun (104)
Regularity of the adsorption and accumulation of nutrients at different growth stages of <i>Paeonia ostii</i> Feng DanJIANG Li, HONG Juan, CHEN Fazhi, WANG Suping, DU Lei, ZHANG Guiyou, HUANG Xiang, LI Chunping, ZHANG Lihong, CHEN Gang (112)
Chloroplast genome and SSR sequence analysis of <i>Rhododendron molle</i> based on high throughput sequencing
Specific metabolic characteristics of <i>Eleutherococcus sessiliflorus</i> fruits at different developmental stages SHAO Wenda, WU Kexin, REN Yanjun, LIU Yuli, SUN Feiyang, TANG Zhonghua (132)
Separation and purification and antioxidant activity of anthocyanin from <i>Lonicera caerulea</i>
LI Mengsha, ZHOU Lin, WANG Hua, ZHU Liangyu, HE Danrao, ZHOU Liping (142)
Genetic diversity of phenotypic traits of wild Actinidia arguta germplasm resources in Heilongjiang
LI Hongli, WANG Peng, LI Xue, TAO Shuangyong, SUN Qiang, PANG Hongyang, ZHANG Yuexin, SUN Xianghui (150) Optimization of anthocyanin extraction process of blueberry lees and the analysis of anthocyanin composition
XIONG Ying, YU Lin, BAI Wenfu, NIE Dongling, LI Jianhui, YAN Jiawen, WU Sizheng (159)
Comprehensive evaluation of 12 mulberry varieties (lines) in Baoshan
Light response model fitting and light use efficiency evaluation for different Vitis amurensis varieties in Yili region
PAN Yue, SHI Kaiqi, LIU Heng, MA Yong, LIU Yangyang, GUO Jing, WANG Baoqing, WANG Shiwei (178) Inhibition of three fungal pathogens of grape cuttings and fruits by ⁶⁰ Co-γ ray radiation
WANG Chenyuan, WANG Fan, XU Jing, LI Wenjing, ZHANG Bingqian, RAN Longxian, ZHEN Zhixian (189) Effect of different exogenous substances on growth and mineral nutrient content of <i>Passiflora coerulea</i>
DU Yuxia, LI Jinxue, LI Danping, LI Jing, CUN Daize, DONG Jianmei, LAI Xinpu, YUE Jianqiang (196)
Prediction of suitable habitat of <i>Paeonia suffruticosa</i> Andr. in China by DIVA-GIS
Analysis on the key physicochemical properties of the coloration of varietals of <i>Catharanthus roseus</i> GAO Sai, LIU Jia, TANG Yuqing, TANG Zhonghua, ZHANG Jie (214)
Effects of ornamental quality on <i>Rosa</i> 'Angela' under different fertilization treatments LIU Zhiyuan, QIN Jun, ZENG Li (228)
Laboratory toxicity and field efficacy of five fungicides for controlling root rot of <i>Polygonatum cyrtonema</i> LI Jingna, LIANG Zhonghou (241)
Correlation analysis between quality traits of sugar palm powder and soil nutrients in Longzhou county LAN Xiu, LIANG Zhenhua, YANG Haixia, LI Hengrui, MA Xianhua, HUANG Zhenling (249)
Construction and application of a quantitative detection system for sea buckthorn stem wilt CHEN Yue, SUN Siyu, HU Jianzhong, HAO Kaiqiang, YU Man, WU Yuanhua, XIA Bo (258)
Analysis on population damage of Malus sieversii
LIU Lu, ZHAI Tongtong, BI Honglei, YU Lu, ZHANG Kai, ZHANG Qing, TIAN Xiaoming, BU Qingjun (274)

English Editor: GU Zhanying