





经济林研究 第四十一卷

第二期

# 经济林研究 JINGJILIN YANJIU

第41卷 第2期 2023年6月

## 目 次

### 研究论文

沙棘果实品质的主成分分析及综合评价…… 张东为,赵鑫丹,戈素芬,阮成江,张海旺(1) 永平县漾濞泡核桃优株立地土壤养分丰缺状况

······和丽萍,邹伟烈,周来潮,马 杰,罗冬梅,苏 倩,范志远(11) 基于叶片解剖结构的山核桃品种的抗旱性评价

...... 曹 栋, 冯 凯, 陈 颖, 李 强, 叶 威, 程 乐, 钟颂正 (129)

引种野杏无性系及家系的抗寒性……刘瑞琳, 苗 阳, 张云程, 陈建华, 董煜天, 董胜君 (137) 内源激素与山桐子结实大小年的关系

### 综 述

山桐子开发利用研究进展 …………吴玲利, 邓雯方, 卢晓宇, 牛长太, 田华, 李泽 (242)

#### 研究简报

......毛 咪, 吕长平, 帅佳琪, 石 杨, 秧拯民 (290)

# **NON-WOOD FOREST RESEARCH**

## Jun. 2023 Vol. 41 No. 2

## **CONTENTS**

Principal component analysis and comprehensive evaluation of sea buckthorn berry quality
(ZHANG Dongwei, ZHAO Xindan, GE Sufen, RUAN Chengjiang, ZHANG Haiwang (1) Soil nutrients abundance and deficiency of Yangbi Bubble walnut superior plants originated in Yongping county
HE Liping, ZOU Weilie, ZHOU Laichao, MA Jie, LUO Dongmei, SU Qian, FAN ZHiyuan (11)
Drought resistances analysis of different <i>Carya cathayensis</i> based on leaves structure analysis
Evaluation on quality traits of the seeds of <i>Triadica sebifera</i> in the Yangtze River basinXIANG Shanshan, DU Yangwen,
CHENG Junyong, LI Junzhang, CHEN Fengping, TANG Lan, LIU Yingbin, DENG Xianzhen (30)
Canonical correlation analysis and optimum proposals of soil nutrients and fruit quality of Ningxian yellow-flesh peach
ZHANG Yanshan, LUO Kangning, LI Yaoxia, GU Qunying, FU Zhenfang, ZHANG Xiaoxia, FENG Haiwei (38)
Evaluation of cold resistance of different introduced Greece olive varieties
QI Jianli, WU Wenjun, JIANG Chengying, ZHAO Mengjiong, CHEN Weiqing (49)
Cultivation method of <i>Hevea brasiliensis</i> large poly-tube-raised buddings VI : Screening of light substrates for mini-seedlings ZHOU Jun, CHEN Qing, WANG Xinyan, HUANG Jian, WANG Jun (58)
Bacterial community structure and diversity in rhizosphere soil and root system of <i>Camellia oleifera</i> root rot
YANG Yalin, CHEN Jianxin, WU Ziqiang, LIU Li, ZHANG Donghua, MA Huancheng, WU Jianrong (69)
Changes of flavonoids during the development and maturation of <i>Camellia oleifera</i> peel
XIANG Xiaofeng, CHEN Jieyu, JIANG Yi, GONG Wenfang (83)
The effect of biofilm formation on antagonistic ability of <i>Bacillus</i> spp. DZY6715 against anthracnose of <i>Camellia oleifera</i>
DONG Kuikui, LIU Di, LI Raoyong, WU Jianrong, DENG Jia, WANG Fang (91)
Analysis of leaf phenotypic characters and leaf phenotypic character of different clones in <i>Camellia osmantha</i> CHEN Mengqiu, ZHANG Riqing, CAI Ya, CHENG Junyuan, YIN Xianming, YE Hang (102)
Comparison of detection methods for pollen viability of <i>Carva illinoinensis</i>
LIU Shuai, PENG Fangren (110)
Path analysis between diameter at breast height, height and crown width Juglans regia generating individual plant from branch in Wild Walnut Natural
Conservation Area in Xinjiang, China Wei (120)
Effects of combined application of microbial fertilizer on effective constituent and chlorophyll fluorescence of <i>Ginkgo biloba</i> trunk-cutting seedlings
CAO Dong, FENG Kai, CHEN Ying, LI Qiang, YE Wei, CHENG Le, ZHONG Songzheng (129) Cold resistance of introduced <i>Prunus armeniaca</i> var. ansu clones and families
LIU Ruilin, MIAO Yang, ZHANG Yuncheng, CHEN Jianhua, DONG Yutian, DONG Shengjun (137)
Endogenous hormones in relationship to alternate bearing of <i>Idesia polycarpa</i>
Effect of fertilization on essential oil content and its main components in Litsea cubeba fruit
MO Chunli, LIU Qin, GU Zhanying, GONG Jialiang, YANG Ruonan, YANG Ling, JI Yaxin, HUANG Peng (162)
Comparison of biological characteristics of 16 superior jujube seedlings and evaluation of fruit quality SHEN Cairui, LIN Minjuan, WU Cuiyun, HAO Qing (171)
Introduction and cultivation of <i>Ribes reclinatum</i> L. in three areas of Tianjin
CHEN Yiming, PEI Yi, LI Deping, WANG Rong, WANG Nan, NIE Jiangli (182)
Comparison of photosynthetic characteristics and chlorophyll fluorescence parameters of grapes grafted seedlings of nine rootstock - scion combinations
LIU Chunyan, HOU Yixing, MA Lihua, XUE Jing, GUO Yawen, ZHOU Long (194)
Chlorophyll fluorescence characteristics and their photosynthetic capacity in response to different provenance sources of <i>Swida wilsoniana</i>
BAOYINMANDA, LI Zhaojia, LIU Xiaodong, WANG Xu, DENG Wenjian, ZHOU Guangyi, PI Zhihao (205) Microstructure comparison of roots and rhizomes of 11 species of <i>Polygonatum</i>
SONG Siqing, MA Yingzi, SONG Rong, YAN Bei, ZHOU Yiyun, HU Zhenghui (214)
Effects of mulching on soil nutrients, enzyme activities and microbial community in <i>Phyllostachys edulis</i> forest
SUN Hui, CAO Zhihua, WU Zhongneng, FANG Minggang, ZHANG Renfa, LIU Junlong, MIAO Tingting, YAN Caixia (223)
Effects of mulching heat-generating substances on soil chemical properties and nutrient components of bamboo shoots in Phyllostachys violascens forest
QIU Shengyuan, CHEN Hao, SHEN Zhan, YANG Feiqiang, ZHOU Zemin, LI Zuyao (234)
Research progress in the development and utilization of <i>Idesia polycarpa</i> WU Lingli, DENG Wenfang, LU Xiaoyu, NIU Changtai, TIAN Hua, LI Ze (242)
The experiment on planting density of intercropping peony under walnut forest LIU Yaoxi, YANG Xia, LIU Zhongxian, ZHU Haiyang (253)
Effects of plant growth regulator on the rooting of cuttings of <i>Dendrocalamus latiflorus</i>
HUANG Xiuxian, LI Zailiu, JIA Dongdong, ZHENG Yunli, XU Zhenguo (264)
Effects of extraction methods on antibacterial and antioxidant activities of the extracts from Rosmarinus officinalis processing residues
LIU Yufang, LIU Fen, SONG Yukun, ZHANG Chunling, MA Jinghua, MA Dongli, ZHANG Panpan, LI Mingwan, LAI Yong,
DING Shen, HE Gongxiu, ZHANG Dangquan (272) Effect of bagging on persimmon fruit quality characteristics
Isolation and identification of pathogen of peony root rot in Hunan and screening of antagonistic bacteria
MAO Mi, LYU Changping, SHUAI Jiaqi, SHI Yang, YANG Zhengmin (290)









国际标准连续出版物号: ISSN 1003-8981

国内统一连续出版物号: CN 43-1117/S

国内定价: 40.00元

ISSN 1003-8981 0.6>

2023-2

第

期

经济林研