

目次

生物基材料改性与功能化专题

生物基 CNC/PCNF/LNPs 柔性虹彩薄膜的疏水抗紫外性能
 许 诺, 徐蕴哲, 陶文锭, 马帆峰, 李 倩, 吴 强(457)

氨基接枝聚硼硅氧烷改性脲醛树脂的阻燃增韧研究
 沈佳豪, 陈风青, 冯 炎, 康 桥, 戴进峰, 金春德(467)

木纤维-壳聚糖全生物质泡沫制备及无土栽培应用性能
 唐 芝, 陈新义, 周晓剑, 郑青状, 廖晶晶(477)

研究论文

闽楠 *PHT* 基因家族鉴定及在低磷胁迫下的表达分析
 倪明阳, 朱媛媛, 付宁宁, 王 立, 刘 延, 童再康, 张俊红(486)

预培养对尾巨桉 DH32-29 遗传转化效率的影响
 王学君, 张 双, 于茹恩, 杨 璐, 曾炳山, 范春节(496)

红花香椿家系生长和心材性状早晚相关性及早选年龄确定
 胡婧怡, 缪 强, 陈永辉, 郑成忠, 徐清福, 胡卫明, 刘 军, 邱勇斌(504)

106 份小麦高代品系 HMW-GS 组成及其对品质的影响
 胡正冲, 张雨祥, 李博宇, 马指挥, 王林生(512)

干旱胁迫下外源精胺和亚精胺浸种对小麦萌发生长的影响 杨晓菲, 张梦妍, 张树军(524)

丝氨酸与丙氨酸对秀珍菇菌种退化与复壮的影响 叶丽云, 冯海莺, 吴小平(536)

极小种群野生植物舟柄铁线莲种子萌发特性研究 贺顺云, 赵昌高, 王吉辰, 曾馨梨, 刘志高(544)

供磷水平调控小麦根系分泌物影响孢囊线虫发生
 董秀丽, 王鹏飞, 黄思瑶, 王慈弘, 赵梦丽, 邱 巍, 陈俊辉(552)

广西雅长人工林与天然林土壤养分和微生物群落多样性对比研究
 李富祺, 张健本, 韩俊学, 祝鑫宇, 池 婷, 李梦莉, 蒙凤群(562)

露地蔬菜土壤细菌群落对有机肥与土壤调理剂配施的短期响应特征
 石陆映, 徐 睿, 邬奇峰, 童晓冬, 章林玲, 马行聪, 秦 华(573)

保护性耕作措施对酿酒葡萄园土壤的改良效果及作用机制
 杨 帆, 张 亮, 程春颖, 赵欣茹, 杨偲洪, 桑倩倩, 薛婷婷(585)

水稻叶际微生物对富硅-磁性生物炭修复镉砷复合污染土壤的响应
 王佳豪, 陈 瑶, 章 煜, 赵科理, 吴骥子(598)

不同生长阶段刺槐人工林水源涵养功能评价
 曾 星, 毕华兴, 管 凝, 周 韬, 邱 婷, 康 赛, 黎志鹏, 黄浩博(609)

1990—2020 年北京市土地沙化时空演变特征及驱动因子分析
 丁思睿, 赵一禾, 赵廷宁, 姜群鸥, 贾雅凡, 苏欣羽, 杨 庆(620)

三生空间视角下花江喀斯特风景道空间适宜性评价 程学洁, 施 超, 赵宇鸾, 周鸾宇(630)

圆形孔洞对木梁承载能力的影响研究 刘洪潮, 胡潇毅(640)

刨切方式和预处理对展平竹刨切单板结构与性能的影响 刘 璇, 黄 彬, 陈 红, 连健昌(650)

文献综述

城市绿地土壤无机碳固存和损失的影响因素 赵雯淑, 沈玉叶, 於海波, 刘 伟, 蔡廷江(660)

基于组织培养的本木植物器官发生型再生研究进展
 徐成成, 刘 锦, 吴 恩, ZHANG Donglin, 许 璐, 向理理, 廖震坤, 于晓英, 李炎林(671)

执行编辑: 李丹璐 责任编辑: 李丹璐 刘丽娟 周莉花 章晓光

期刊基本参数: 33-1370/S*1984*b*A4*224*zh*P*¥ 20.00*700*22*2026-06-20

Contents

| | |
|---|--|
| Hydrophobic and UV-resistant properties of biobased CNC/PCNF/LNPs flexible iridescent films | XU Nuo, XU Yunzhe, TAO Wending, et al. (457) |
| Flame retardancy and toughening of urea-formaldehyde resin modified by amino-grafted polyborosiloxane | SHEN Jiahao, CHEN Fengqing, FENG Yan, et al. (467) |
| Preparation of wood fiber-chitosan biomass foam and its application in soilless cultivation | TANG Zhi, CHEN Xinyi, ZHOU Xiaojian, et al. (477) |
| Identification of <i>PHT</i> gene family and expression analysis under low phosphorus stress in <i>Phoebe bournei</i> | NI Mingyang, ZHU Yuanyuan, FU Ningning, et al. (486) |
| Effect of preculture on genetic transformation efficiency of <i>Eucalyptus urophylla</i> × <i>E. grandis</i> DH32-29 | WANG Xuejun, ZHANG Shuang, YU Ru'en, et al. (496) |
| Correlation between early and late growth and heartwood traits in <i>Toona rubriflora</i> and early selection | HU Jingyi, MIAO Qiang, CHEN Yonghui, et al. (504) |
| Composition of HMW-GS subunits in 106 high-generation wheat lines and their effects on quality | HU Zhengchong, ZHANG Yuxiang, LI Boyu, et al. (512) |
| Effects of exogenous spermine and spermidine seed soaking on wheat germination and growth under drought stress | YANG Xiaofei, ZHANG Mengyan, ZHANG Shujun (524) |
| Effect of serine and alanine on degeneration and rejuvenation of <i>Pleurotus pulmonarius</i> spawn | YE Liyun, FENG Haiying, WU Xiaoping (536) |
| Seed germination characteristics of wild plant <i>Clematis dilatata</i> with extremely small populations | HE Shunyun, ZHAO Changgao, WANG Jichen, et al. (544) |
| Phosphorus regulated secretion of wheat roots and its impact on occurrence of cereal cyst nematodes | DONG Xiuli, WANG Pengfei, HUANG Siyao, et al. (552) |
| A comparative study of soil nutrients and microbial community diversity between artificial and natural forests in Yachang, Guangxi | LI Fuqi, ZHANG Jianben, HAN Junxue, et al. (562) |
| Short-term response characteristics of soil bacterial community in open-field vegetable soils to combined application of organic fertilizer and soil conditioner | SHI Luyi, XU Rui, WU Qifeng, et al. (573) |
| Improvement effect and mechanism of conservation tillage measures on soil structure in wine vineyards | YANG Fan, ZHANG Liang, CHENG Chunying, et al. (585) |
| Response of phyllospheric microorganisms to the remediation of cadmium and arsenic co-polluted soil by silicon-magnetic biochar in rice | WANG Jiahao, CHEN Yao, ZHANG Yu, et al. (598) |
| Evaluation of water conservation function of <i>Robinia pseudoacacia</i> plantations at different growth stages | ZENG Xing, BI Huaxing, GUAN Ning, et al. (609) |
| Analysis of spatiotemporal evolution characteristics and driving factors of land desertification in Beijing from 1990 to 2020 | DING Sirui, ZHAO Yihe, ZHAO Tingning, et al. (620) |
| Space suitability evaluation of the karst scenic byway in Huajiang under perspective of production-living- ecological space | CHENG Xuejie, SHI Chao, ZHAO Yuluan, et al. (630) |
| Influence of circular holes on bearing capacity of wooden beams | LIU Hongchao, HU Xiaoyi (640) |
| Influence of cutting methods and pretreatment on the structure and performance of sliced bamboo veneers | LIU Xuan, HUANG Bin, CHEN Hong, et al. (650) |
| Reviews | |
| Influencing factors of soil inorganic carbon sequestration and loss in urban greenspaces | ZHAO Wenshu, SHEN Yuye, YU Haibo, et al. (660) |
| Research progress on organogenic regeneration in woody plants based on tissue culture | XU Chengcheng, LIU Jin, WU En, et al. (671) |