

目 次

- 砧木及抗性马尾松松脂组分对松材线虫的响应 李文华, 刘青华, 周志春, 等(1)
- 以 *beta-tubulin* 基因为选择标记的淡紫紫孢菌遗传转化 王曦苗, 汪来发, 曹业凡, 等(12)
- 六盘山半湿润区华北落叶松林内降雨的空间异质性及合理取样数 晁 阳, 于松平, 刘泽彬, 等(20)
- 3 年生赤皮青冈家系生长和形质性状变异与选择 杨孟晴, 邵慰忠, 徐永宏, 等(31)
- 侧柏古树组织培养体系的建立 常二梅, 江泽平, 刘建锋, 等(41)
- 内蒙古罕山华北落叶松径向生长特征及水热环境响应 陈佳佳, 周 梅, 赵鹏武, 等(50)
- 外源谷氨酸对杨树耐旱性的影响 刘 钰, 曲美桥, 郑瑞杰, 等(59)
- 平原沙土区不同林分类型下土壤有机碳库特征及其影响因子 王 磊, 刘晴廙, 关庆伟, 等(72)
- 不同花色类型蜡梅花被片靶向类黄酮代谢组学分析 沈植国, 程建明, 武方方, 等(82)
- 遮光对茶秆竹笋外观形态及不同部位间营养成分含量的影响 郭 杨, 余学军(90)
- 不同板栗品种坚果表型差异分析及稳定性指标筛选 李彤彤, 郭素娟, 江锡兵(99)
- 无叶假木贼叶绿体基因组特征系统发育及密码子偏好性分析 江 萍, 黄 祥, Sulaiman Shah, 等(109)
- 光肩星天牛对沙枣和新疆杨的偏好性 邵鹏鹏, 杨兵军, 苏 智, 等(122)
- 镉胁迫下构树 qRT-PCR 内参基因筛选及验证 李红英, 陈萌笛, 王政博, 等(129)
- 短枝木麻黄根际放线菌及其抗细菌活性 单体江, 谢银燕, 叶大航, 等(139)
- 氮添加和封育对华北落叶松人工林生长和草本多样性的影响 黄晴晴, 张帅发, 徐国巧, 等(149)
- 山茶种质资源的花腐病抗性评价 刘 莹, 耿显胜, 俞文仙, 等(157)
- 氮和生物炭添加对毛竹林 AMF 侵染率和孢子密度的影响 史雪荣, 黄宏亮, 季杭翔, 等(165)
- 不同种植年限中间锦鸡儿叶片功能性状的差异性研究 李 琴, 王 磊, 张 雪, 等(173)
- 植物病原细菌 VI 型分泌系统研究进展 夏雄飞, 薄淑文, 韩长志(183)

Contents

- Response of Different Rootstocks and Resistant Resin Components of *Pinus massoniana* to Pine Wood Nematode LI Wen-hua, LIU Qing-hua, ZHOU Zhi-chun, et al(11)
- Efficient Transformation System of *Agrobacterium tumefaciens* Mediated Transformation of *Purpureocillium lilacinum* by Using *beta-tubulin* as Selectable Marker WANG Xi-zhuo, WANG Lai-fa, CAO Ye-fan, et al(19)
- Spatial Heterogeneity and Reasonable Sampling Sizes of Rainfall In a *Larix gmelinii* var. *principis-rupprechtii* (Mayr) Pilg. Plantation in the Semi-humid Liupan Mountains CHAO Yang, YU Song-ping, LIU Ze-bin, et al(30)
- Variation and Selection of Growth and Form-quality Traits of 3-year-old *Cyclobalanopsis glvva* YANG Meng-qing, SHAO Wei-zhong, XU Yong-hong, et al(40)
- Establishment of Tissue Culture System of the Ancient Trees of *Platycladus orientalis* CHANG Er-mei, JIANG Ze-ping, LIU Jian-feng, et al(49)
- Radial Growth in Response to Hydrothermal Environment of *Larix principis-rupprechtii* in Hanshan, Inner Mongolia CHEN Jia-jia, ZHOU Mei, ZHAO Peng-wu, et al(58)
- Effect of Exogenous Application Glutamate on Drought Tolerance of *Populus alba* × *P. glandulosa* '84K' LIU Yu, QU Mei-qiao, ZHENG Rui-jie, et al(71)
- Characteristics of Soil Organic Carbon Pools and Their Influencing Factors under Different Stand Types in the Plain Sandy Area WANG Lei, LIU Qing-yi, GUAN Qing-wei, et al(81)
- Metabonomic Analysis of Targeted Flavonoids for Tepals of Different Flower Color Types of Wintersweet SHEN Zhi-guo, CHENG Jian-ming, WU Fang-fang, et al(89)
- Effect of Shading on Appearance and Nutrient Content in Different Parts of *Pseudosasa amabilis* Shoots GUO Yang, YU Xue-jun(98)
- Phenotypic Difference Analysis and Screening Stability Indexes of Different Chinese Chestnut Varieties Nuts LI Tong-tong, GUO Su-juan, JIANG Xi-bing(108)
- Chloroplast Genome Phylogeny and Codon Preference of *Anabasis aphylla* L. JIANG Ping, HUANG Xiang, SULAIMAN Shah, et al(121)
- Preference of *Anoplophora glabripennis* to *Populus alba* var. *pyramidalis* and *Elaeagnus angustifolia* SHAO Peng-peng, YANG Bing-jun, SU Zhi, et al(128)
- Selection and Validation of Reference Genes of *Broussonetia papyrifera* for qRT- PCR under Cadmium Stress LI Hong-ying, CHEN Meng-di, WANG Zheng-bo, et al(138)
- Antibacterial Activities of Rhizospheric Actinomycetes Associated with *Casuarina equisetifolia* SHAN Ti-jiang, XIE Yin-yan, YE Da-hang, et al(148)
- Effects of Nitrogen Addition and Closure on Growth and Herbaceous Diversity of *Larix principis-rupprechtii* Plantation HUANG Qing-qing, ZHANG Shuai-fa, XU Guo-qiao, et al(156)
- Evaluation of Resistance to Flower Blight of *Camellia* Germplasm Resources LIU Ying, GENG Xian-sheng, YU Wen-xian, et al(164)
- Effects of Nitrogen and Biochar Addition on Arbuscular Mycorrhizal Fungi Colonization Rate and Spore Density in Moso Bamboo Plantations SHI Xue-rong, Huang Hong-liang, JI Hang-xiang, et al(172)
- Differences in Leaf Functional Traits of *Caragana intermedia* Planted in Different Years LI Qin, WANG Lei, ZHANG Xue, et al(182)
- A Review on the Type VI Secretion System of Plant Pathogenic Cacteria XIA Xiong-fei, BO Shu-wen, HAN Chang-zhi(192)