



樟树幼苗机械损伤叶片对挥发性有机化合物及叶绿素荧光参数的影响

周帅¹, 林富平¹, 王玉魁³, 沈应柏², 张汝民¹, 高荣孚², 高岩^{1*}

¹浙江农林大学亚热带森林培育国家重点实验室培育基地, 浙江临安 311300;

²北京林业大学生物科学与技术学院, 北京 100091;

³国家林业局竹子研究中心, 杭州 310012

Effects of mechanical damage of leaves on volatile organic compounds and chlorophyll fluorescence parameters in seedlings of *Cinnamomum camphora*

ZHOU Shuai¹, LIN Fu-Ping¹, WANG Yu-Kui³, SHEN Ying-Bai², ZHANG Ru-Min¹, GAO Rong-Fu², and GAO Yan^{1*}

¹The Nurturing Station for the State Key Laboratory of Subtropical Silviculture, Zhejiang Agriculture and Forestry University, Lin'an, Zhejiang 311300, China;

²College of Biological Science and Biotechnology, Beijing Forestry University, Beijing 100091, China;

³China Bamboo Research Center, State Forestry Administration, Hangzhou 310012, China

[摘要](#)

[图/表](#)

[参考文献](#)

[相关文章](#)

[点击分布统计](#)

[下载分布统计](#)