



## 模拟氮沉降对低磷胁迫下马尾松不同家系根系分泌和磷效率的影响

庞丽<sup>1,2</sup>, 张一<sup>1\*</sup>, 周志春<sup>1</sup>, 丰忠平<sup>3</sup>, 储德裕<sup>3</sup>

<sup>1</sup>中国林业科学研究院亚热带林业研究所, 浙江富阳 311400;

<sup>2</sup>安顺学院, 贵州安顺 561000;

<sup>3</sup>浙江省淳安县姥山林场, 浙江淳安 311700

Effects of simulated nitrogen deposition on root exudates and phosphorus efficiency in *Pinus massoniana* families under low phosphorus stress

PANG Li<sup>1,2</sup>, ZHANG Yi<sup>1\*</sup>, ZHOU Zhi-Chun<sup>1</sup>, FENG Zhong-Ping<sup>3</sup>, and CHU De-Yu<sup>3</sup>

<sup>1</sup>Research Institute of Subtropical Forestry, Chinese Academy of Forestry, Fuyang, Zhejiang 311400, China;

<sup>2</sup>Anshun College, Anshun, Guizhou 561000, China;

<sup>3</sup>Laoshan Forest Farm of Chun' an County of Zhejiang Province, Chun' an, Zhejiang 311700, 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](#)