

翟江维, 林馨慧, 武瑞哲, 徐义昕, 靳豪豪, 金光泽, 刘志理 (2022). 小兴安岭不同功能型阔叶植物的柄叶权衡. 植物生态学报, 46, 700-711. DOI: 10.17521/cjpe.2022.0110

Zhai JW, Lin XH, Wu RZ, Xu YX, Jin HH, Jin GZ, Liu ZL (2022). Trade-offs between petiole and lamina of different functional plants in Xiao Hinggan Mountains, China. *Chinese Journal of Plant Ecology*, 46, 700-711. DOI: 10.17521/cjpe.2022.0110

<http://www.plant-ecology.com/CN/10.17521/cjpe.2022.0110>

附录I 小兴安岭不同耐阴性乔木胸径、树高、第一活枝高信息概况表

Supplement I Information of diameter at breast height, tree height and height of first living branch for different shade tolerant tree species in Xiao Hinggan Mountains

耐阴性 Shade tolerance	物种 Species	胸径 Diameter at breast height (cm)	树高 Tree height (m)	第一活枝高 Height of the first living branch (m)
喜光种 Light-demanding species	白桦 <i>Betula platyphylla</i>	20.4 ± 4.1	30.5 ± 3.9	9.0 ± 1.0
喜光种 Light-demanding species	硕桦 <i>Betula costata</i>	19.6 ± 1.8	28.3 ± 2.7	9.6 ± 1.4
喜光种 Light-demanding species	水曲柳 <i>Fraxinus mandshurica</i>	21.9 ± 6.4	31.4 ± 1.8	9.2 ± 1.1
耐阴种 Shade-tolerant species	裂叶榆 <i>Ulmus laciniata</i>	23.5 ± 5.8	30.6 ± 5.5	9.6 ± 0.2
耐阴种 Shade-tolerant species	五角枫 <i>Acer pictum</i> subsp. <i>mono</i>	18.0 ± 6.2	32.6 ± 1.5	7.7 ± 4.8
耐阴种 Shade-tolerant species	紫椴 <i>Tilia amurensis</i>	19.7 ± 1.3	30.7 ± 8.2	8.4 ± 0.8