

范宏坤, 曾涛, 金光泽, 刘志理 (2024). 小兴安岭不同生长型阔叶植物叶性状变异及权衡. 植物生态学报, 48, 364-376. DOI: 10.17521/cjpe.2023.0137

Fan HK, Zeng T, Jin GZ, Liu ZL (2024). Leaf trait variation and trade-offs among growth types of broadleaf plants in Xiao Hinggan Mountains. *Chinese Journal of Plant Ecology*, 48, 364-376. DOI: 10.17521/cjpe.2023.0137

<http://www.plant-ecology.com/CN/10.17521/cjpe.2023.0137>

附录II 生长型、种间和种内对小兴安岭18种常见阔叶植物8个叶性状变异的贡献(%)

Supplement II Contributions of growth type, interspecific and intraspecific factors to variation of 8 leaf traits in 18 common broadleaf plants in Xiao Hinggan Mountains (%)

叶性状 Leaf trait	贡献百分比 Percentage of contribution (%)			
	生长型 Growth type	种间 Interspecific	种内 Intraspecific	未解释 Unexplained
叶面积 LA	0.0	76.5	3.8	19.7
叶厚度 LT	0.0	56.1	10.7	33.3
比叶质量 LMA	57.5	19.6	11.0	11.8
叶干物质含量 LDMC	45.3	17.2	4.5	33.1
叶绿素值 SPAD	65.8	12.1	8.1	14.0
净光合速率 P_n	24.6	17.8	37.9	19.6
胞间CO ₂ 浓度 C_i	48.4	11.8	27.6	12.3
气孔导度 G_s	10.9	28.5	46.8	13.8

C_i , intercellular CO₂ concentration; G_s , stomatal conductance; LA, leaf area; LDMC, leaf dry matter content; LMA, leaf mass per area; LT, leaf thickness; P_n , net photosynthetic rate; SPAD, leaf chlorophyll value.