

白天道, 余春兰, 甘泽朝, 赖海荣, 杨隐超, 黄厚宸, 蒋维昕 (2020). 细叶云南松种实性状变异与地理气象因子的关联. 植物生态学报, 44, 1224–1235. DOI: 10.17521/cjpe.2020.0269

Bai TD, Yu CL, Gan ZC, Lai HR, Yang YC, Huang HC, Jiang WX (2020). Association of cone and seed traits of *Pinus yunnanensis* var. *tenuifolia* with geo-meteorological factors. *Chinese Journal of Plant Ecology*, 44, 1224–1235. DOI: 10.17521/cjpe.2020.0269

<https://www.plant-ecology.com/CN/10.17521/cjpe.2020.0269>

附录IV 细叶云南松种实性状主成分特征值及方差贡献率

Supplement IV Eigenvalues and the percentages of variance of principal components of the seed and cone traits of *Pinus yunnanensis* var. *tenuifolia*

主成分 Principal component	特征值 Eigenvalue	方差百分比 Variance percentage (%)	累积方差百分比 Cumulative variance percentage (%)
PC1	7.037 529 83	63.977 543 90	63.977 543 90
PC2	2.187 953 03	19.890 482 07	83.868 025 97
PC3	0.982 485 99	8.931 690 83	92.799 716 79
PC4	0.547 708 96	4.979 172 38	97.778 889 17
PC5	0.197 733 63	1.797 578 43	99.576 467 60
PC6	0.041 157 20	0.374 156 32	99.950 623 93
PC7	0.005 431 37	0.049 376 07	100