

**Götzenberger L., Kühn I. & Klotz S. (2008): Effects of habitat disturbance and pollination type on the interspecific variation in pollen-ovule ratios. – Preslia 80: 423–437.**

Appendix 1. – Phylogenetic tree of studied species. Each tip of the tree is shown with species name; pollen-ovule ratio; seed weight [mg]; mating system (out = outcrossing, self = selfing); pollination type (se = self pollination, in = insect pollination, wi = wind pollination); longevity (a = annual, p = perennial); habitat disturbance (high or low). The tree is split in subtrees to fit on the single pages. The position of the subtree in the tree is shown besides each subtree.









