Supplementary Material

Intraspecific variation of samara dispersal traits in the endangered tropical tree *Hopea hainanensis*

(Dipterocarpaceae)

Yao-Bin Song¹, Xiao-Lu Shen-Tu¹, Ming Dong^{1*}

*Correspondence:

Ming Dong: dongming@hznu.edu.cn

FIGURE 1 The relationship between samara traits (A, fruit mass; B, seed mass; C, wing mass; D, wing mass ratio; E, seed length; F, seed width; G, seed morphological index; H, wing area; I, wing aspect ratio; J, wind loading) and samara settling velocity of *Hopea hainanensis*. Each point represents the mean trait value of one parent tree with bars representing one standard error around the mean (n = 17 parent trees). Regression lines with 95% interval (shaded area) were plotted for significant relationships with P < 0.05.

