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Supplementary Material

Seed germination of *Bromelia serra* (Bromeliaceae): effects of the canopy openness where the mother plant lived and the light environment of the germination place

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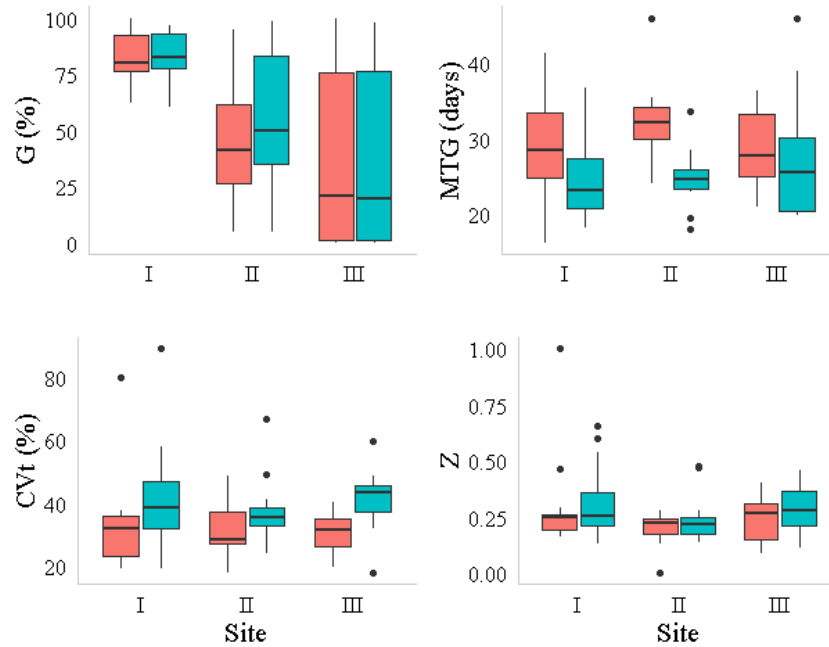


Fig. S1. Boxplots of the germination variables for *Bromelia serra* seeds from three different sites in dark (red) and light (aqua) conditions. Germination variables: G, probability of germination; MTG, mean time to germination; CVt, coefficient of variation of the germination time; and Z, synchronisation of the germination process. Each boxplot includes the 25th percentile, the median, and the 75th percentile. Whiskers (error bars) above and below the box indicate the 90 and 10th percentiles.