Supplementary: Bringing the Natives Back: Identifying and Alleviating Establishment Limitations of Native Hardwood Species in a Conifer Plantation

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Figure S1. Location of the four experimental plots in the National Taiwan University Experimental Forests (Heshe District, 120°52’ E, 23°37’ N, 1442–1602 m.a.s.l.).
Figure S2. Experimental design for the placement of seeds at the four research plots used in 2009. LL: *Lithocarpus lepidocarpus* (Hayata) Hayata; PK: *Pasania kawakamii* (Hayata) Hayata.
Figure S3. Experimental design for the placement of seeds at the four research plots used in 2010. QG: *Quercus glauca* (Thunberg) Oersted; PH: *Pasania hancei* var. *ternaticupula* (Benth.) Schottky.
Figure S4. Experimental design for the placement of seeds at the four research plots used in 2011. PH: *Pasania hancei* var. *ternaticupula* (Benth.) Schottky; LC: *Lithocarpus lepidocarpus* (Hayata) Hayata.
Figure S5. Experimental design for the placement of 1-year-old seedlings at the four research plots used in 2011. PHan: *Pasania hancei var. ternaticupula* (Benth.) Schottky; PHar: *Pasania harlandii* (Hance ex Walp.) Oerst.; QG: *Quercus glauca* (Thunberg) Oersted.
Figure S6. Experimental design for seed concealment experiment with seeds of *Pasania hancei* var. *ternaticupula* (Benth.) Schottky in 2012.