Appendix 1

Figure A1. Longitudinal sections of weevil-infested *Quercus agrifolia* seeds. Each acorn was divided in three regions (basal, central and apical) to characterize larva damage location. Acorn on the bottom right corner shows the three equidistant regions. The acorn embryonic tissue (radicle plus plumule) is located at the end of the apical part. Acorns on the top right corner show full embryo damage whereas acorns on the top left corner show partial embryo damage.
Figure A2. Outer and inner embryo-damaged acorns. The dark area represents the embryo (radicle plus plumule), which was partially damaged using a 2 mm driller. Acorns of similar size (4–5 g) were always used within the wide range of sizes (0.5–7.7 g) to control for acorn size as possible confounding variable.