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Relative phytotoxicity of parthenium weed (*Parthenium hysterophorus* L.) residues on the seedling growth of a range of Australian native and introduced species

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Supplementary material

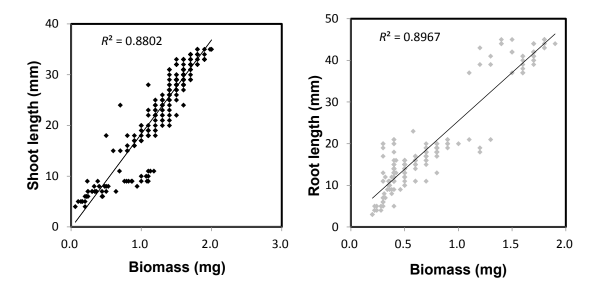


Figure S1. The percent root (light grey) and shoot (black) biomass inhibition of lettuce seedlings when grown with leaf litter from parthenium weed (Clermont biotypes). Data are for measurements on 210 seedlings. Coefficient of determination (R^2) shows the variable variation of seedling length and biomass.