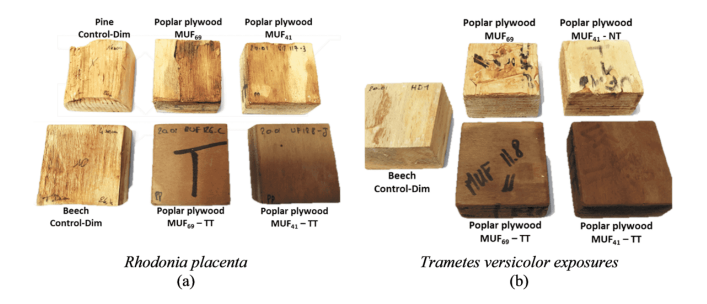
Marcon B, Viguier J, Candelier K, Thevenon M-F, Butaud J-C, Pignolet L, Gartili A, Denaud L, Collet R (2022). **Heat treatment of poplar plywood: modifications in physical, mechanical and durability properties**

iForest – Biogeosciences and Forestry – doi: 10.3832/ifor4159-015

Supplementary Material

Fig. S1 - Visual aspect of the Pine Control-Dim, Beech Control-Dim, MUF69 non-treated (MUF69) and thermally treated poplar panels (MUF69-TT) and MUF41 non-treated (MUF41) and thermally treated poplar panel (MUF41-TT) samples, after 16 weeks of (a) *Rhodonia placenta* and (b) *Trametes versicolor* exposures.



Marcon B, Viguier J, Candelier K, Thevenon M-F, Butaud J-C, Pignolet L, Gartili A, Denaud L, Collet R (2022). **Heat treatment of poplar plywood: modifications in physical, mechanical and durability properties**

iForest – Biogeosciences and Forestry – doi: 10.3832/ifor4159-015

Fig. S2 - Visual appearances of plywood samples and control samples after (a) non-choice and choice (b) termite resistance test.

