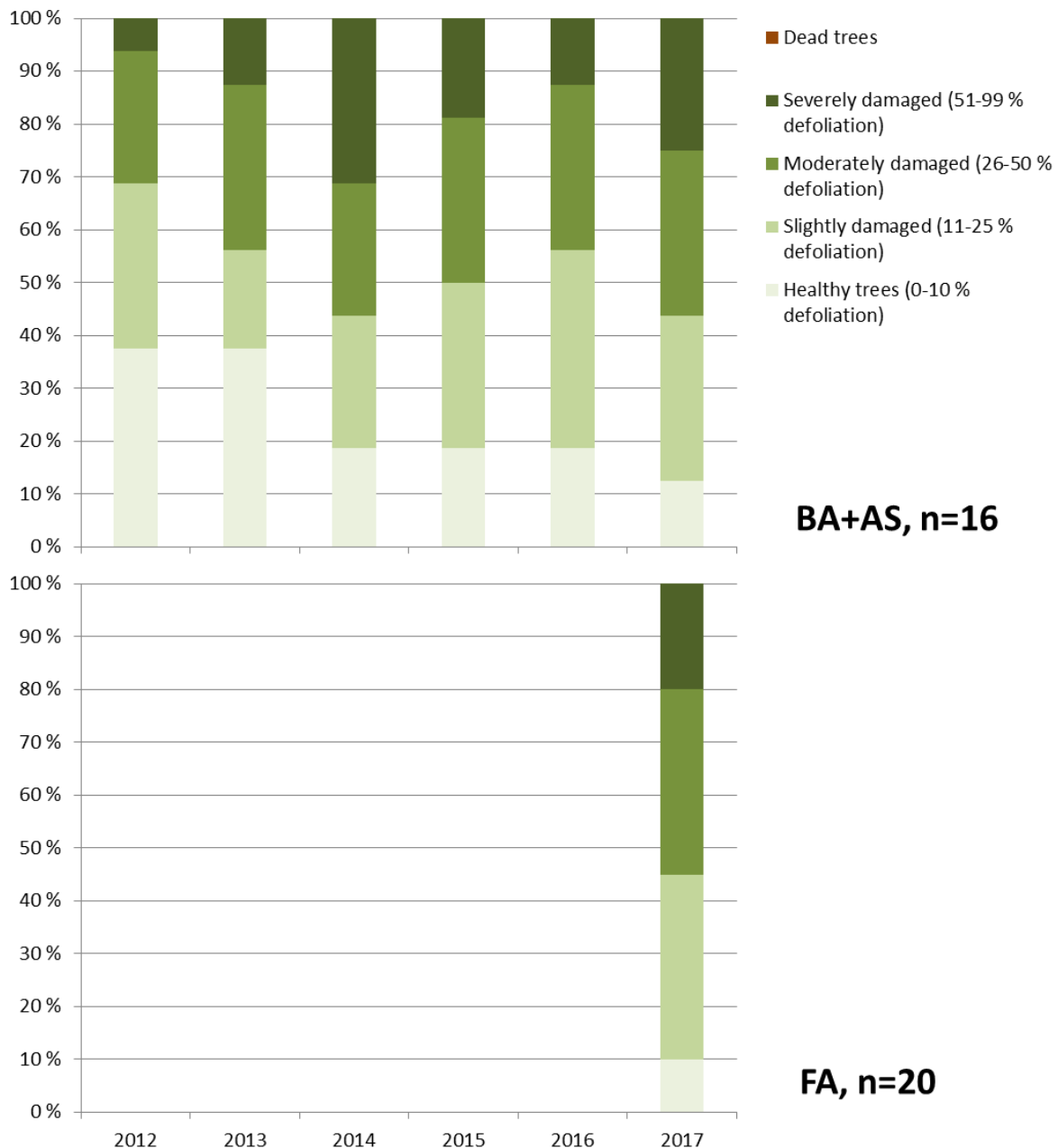


Supplementary Material

Propagule pressure build-up by the invasive *Hymenoscyphus fraxineus* following its introduction to an ash forest inhabited by the native *Hymenoscyphus albidus*

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Supplementary Figure 1. Percentage of dominant ash trees (DBH>125 mm) in different damage classes. Upper panel: Monitoring plots Baustad (BA) and Askvik (AS) in Western Norway, damage assessments 2012–2017. Lower panel: Experimental stand in Fana, Bergen (FA), damage assessment 2017.