

Electronic Supplementary Material 1 to

Can methyl jasmonate treatment of conifer seedlings be used as a tool to stop height growth in nursery forest trees?

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Online Resource 1 (a) Total height (cm), (b) height growth rate per day (cm/day), (c) diameter of lower stem (mm) and (d) diameter growth of lower stem (mm/day) during the experiment; all data from batch A seedlings. The boxes stretch between the first and third quartiles. The whiskers extend to the highest and lowest values 1.5 times the inter-quartile range. Data outside this range are plotted as points. Methyl jasmonate (MeJA) treatments are indicated by arrows and long-night (LN) treatment by shaded backgrounds. Squares indicate treatments not significantly different

