

Management practices regulate the response of Moso bamboo foliar stoichiometry to nitrogen deposition

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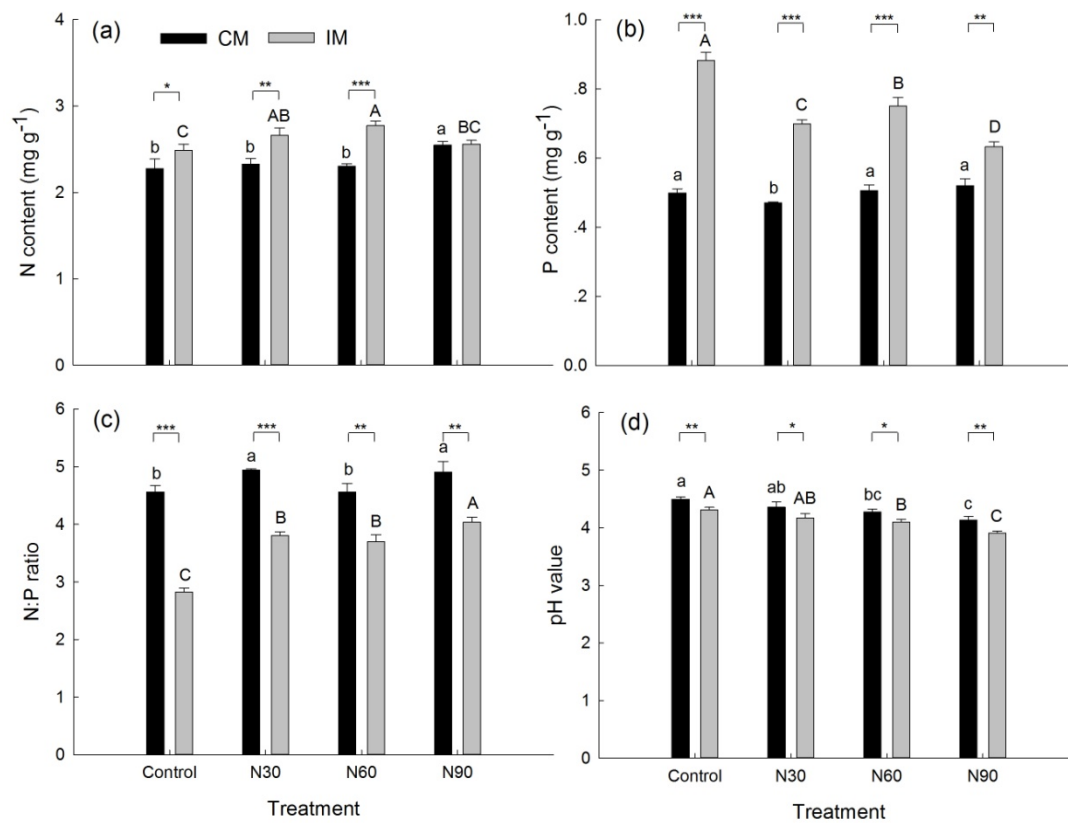


Figure S1. Moso bamboo forests soil N (a), P (b) concentrations, N:P ratios and pH values under different management practices (CM: conventional management; IM: intensive management) and N addition treatments (the control; N30: 30 kg N ha⁻¹yr⁻¹; N60: 60 kg N ha⁻¹yr⁻¹; N90: 90 kg N ha⁻¹yr⁻¹) (n=3). Different lowercase letters indicate significant differences among N addition rates under CM treatments ($P < 0.05$). Different capital letters indicate significant differences among N addition rates under IM treatments ($P < 0.05$). Asterisks indicate significant differences between CM and IM at the same N addition rate (* $P < 0.05$, ** $P < 0.01$, *** $P < 0.001$).