## **Supplement Figures**

**Figure 1S:** Soil respiration rate (in  $\mu$ mol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup>) for control (a), PyOM (b) and wood (c). Error bars represent the standard error of the mean (n=3)

**Figure 2S:** Cumulative losses of PyOM-C (a) and wood-C (b) as  $CO_2$  in % of the initial C input derived from equation 4. The black line represents losses under ambient N deposition and the grey line losses under increased N. Continuous line represent the mean and the dashed line the standard error of the mean (n=3).

**Figure 3S:** Cumulated losses as DOC for PyOM (a) and Wood (b) expressed as % of initially added organic input-C. Empty symbols represent the ambient N treatment and full symbols represent the increased N treatment. Error bars represent the standard error of the mean (n=3).

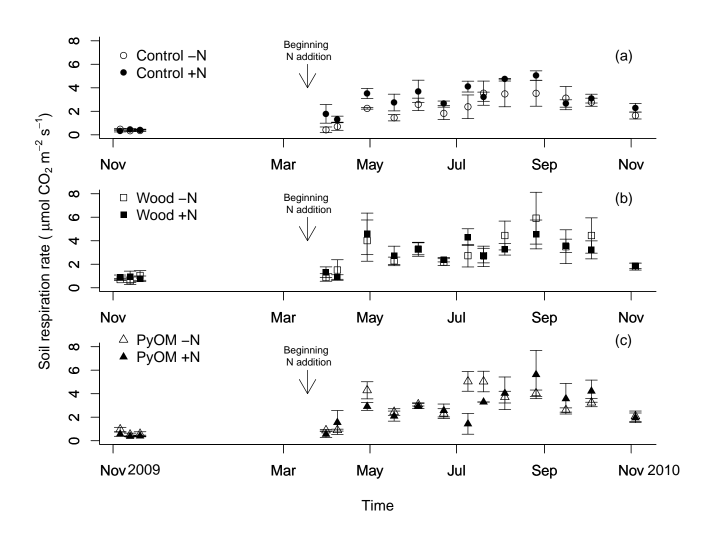


Figure 1S

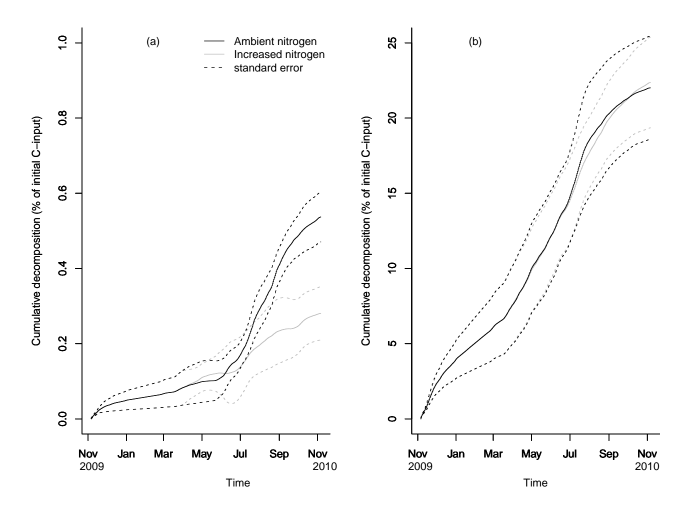


Figure 2S

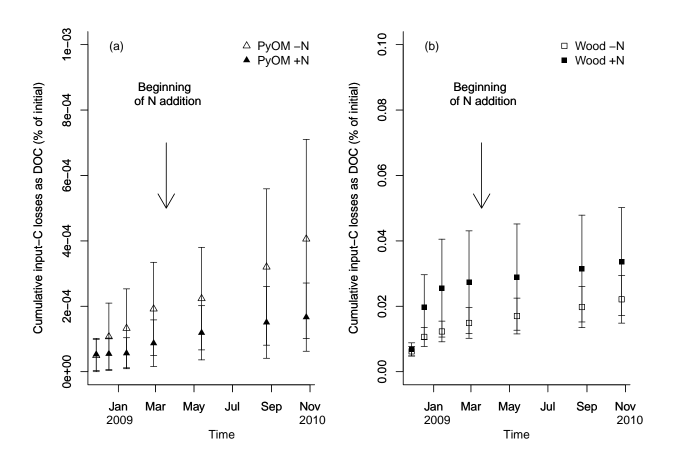


Figure 3S