Supplemental Material

Nitrous Oxide Emissions from in situ Deposition of $^{15}$N-Labelled Ryegrass Litter in a Pasture Soil

Pranoy Pal, Tim J. Clough, Francis M. Kelliher, and Robert R. Sherlock

List of supplementary figure captions

Supplemental Fig. S1. Field layout of the experimental site showing the position of the gas chambers. Treatments are abbreviated as follows, ‘Control’: pasture not clipped and no shoot/root litter applied; ‘C’: pasture clipped and no shoot/root litter applied; ‘CL’: pasture clipped and shoot litter applied; ‘SL’: sieved soil and shoot litter applied, ‘SR$_0$’: sieved soil and root litter applied on the surface; ‘SR$_2$’: sieved soil and root litter buried to 2 cm.

Supplemental Fig. S2. Meteorological data during the experimental period (20 January – 9 June, 2011) at the field site.
Supplemental Fig. S1. Field layout of the experimental site showing the position of the gas chambers. Treatments are abbreviated as follows, ‘Control’: pasture not clipped and no shoot/root litter applied; ‘C’: pasture clipped and no shoot/root litter applied; ‘CL’: pasture clipped and shoot litter applied; ‘SL’: sieved soil and shoot litter applied, ‘SR₀’: sieved soil and root litter applied on the surface; ‘SR₂’: sieved soil and root litter buried to 2 cm.
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