Nitrate supplementation has marginal effects on enteric methane production from *Bos indicus* steers fed Flinders grass (*Iseilema* spp.) hay, but elevates blood methaemoglobin concentrations

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Fig. S1. Mean total volatile fatty acid concentration (—) and molar proportions of acetate (○) and propionate (——) for two steers consuming Flinders grass hay over 24 h period post feeding: 0 (Control; Δ) or 15 g N supplement containing urea (▲), 30 g (CaN1; ●) or 50 g (CaN2; ○) nitrate daily.
Fig. S2. Mean rumen NH3-N concentrations for two steers consuming Flinders grass hay over 24 h period post feeding: 0 (Control; ∆) or 15 g N supplement containing urea (▲), 30 g (CaN1; ●) or 50 g (CaN2; ○) nitrate daily.