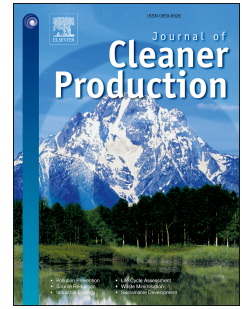


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Greenhouse gas balance and carbon footprint of beef cattle in three contrasting pasture-management systems in Brazil

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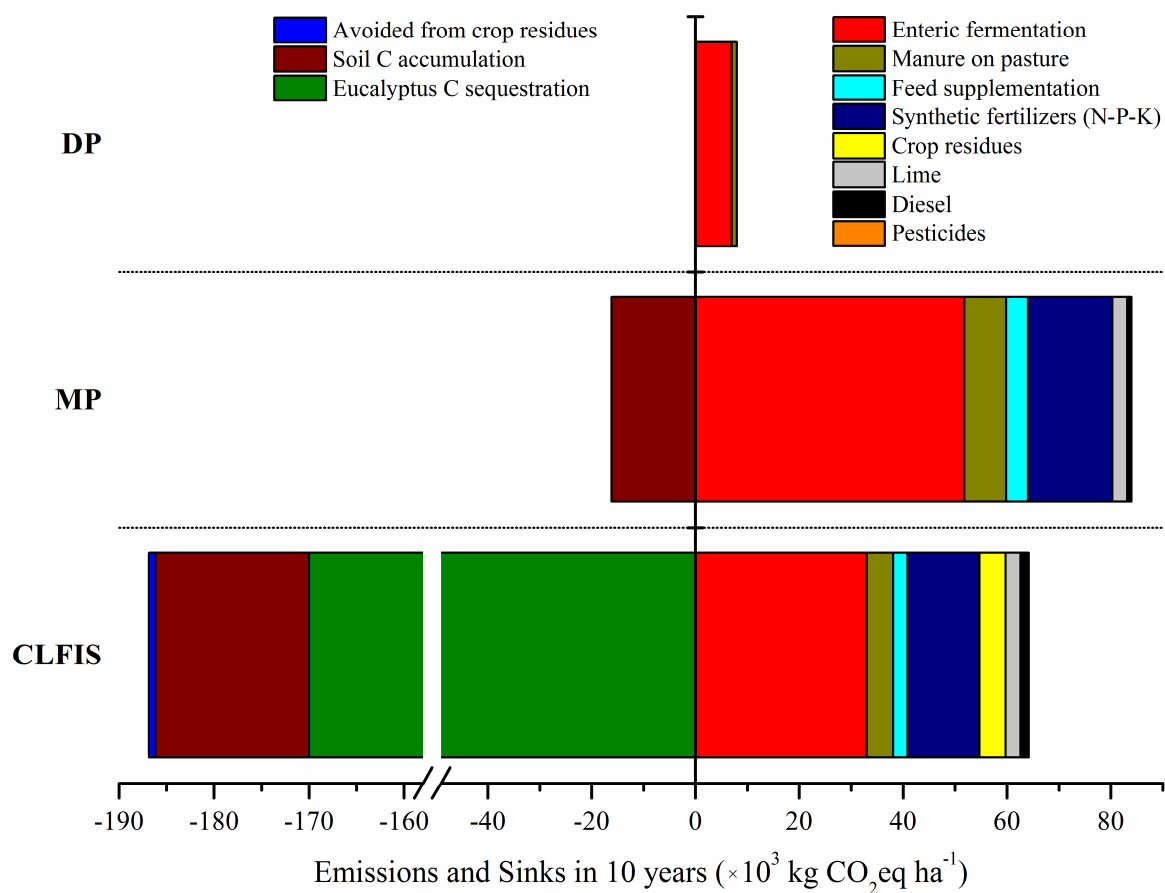
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Greenhouse gas emission ($\times 10^3$ kg CO₂eq ha⁻¹) per source (right bars) and potential for C sink (left bars) accumulated over a 10-year period for each pasture management system: Degraded Pasture (DP), Managed Pasture (MP) and Crop-Livestock-Forest-Integration System (CLFIS) in Brazil.

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