



## Carbon budget and greenhouse gas balance during the initial years after rice paddy conversion to vegetable cultivation



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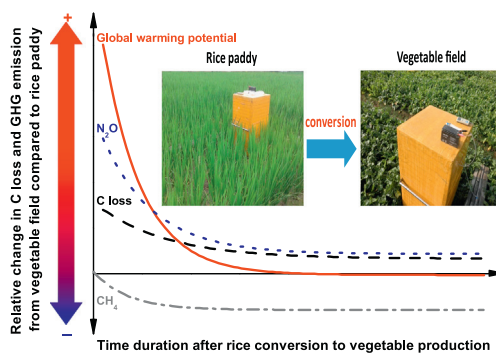
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### HIGHLIGHTS

- N fertilized rice paddy soil sequestered 1.14 Mg C ha<sup>-1</sup> yr<sup>-1</sup>.
- Conversion of rice paddy to vegetable cultivation led to substantial soil C losses.
- Low C input and fast decomposition explained C loss after land-use conversion (LUC).
- The GWP (C loss, CH<sub>4</sub> and N<sub>2</sub>O) strongly increased in the first year after LUC.
- It is especially critical to consider C and GHG balance in the first year after LUC.

### GRAPHICAL ABSTRACT



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### ABSTRACT

Rice paddy conversion to vegetable production is a common agricultural practice driven by economic benefits and shifting diets. However, little is known on the initial effects of this land-use conversion on net ecosystem carbon budget (NECB) and greenhouse gas (GHG) balance. Annual NECB and emissions of CH<sub>4</sub> and N<sub>2</sub>O were measured from a native double rice cropping system (Rice) and a vegetable field recently converted from rice paddy (Veg) under no nitrogen (N) fertilization (Rice-N<sup>0</sup> and Veg-N<sup>0</sup>) and conventional N fertilization (Rice-N<sup>+</sup> and Veg-N<sup>+</sup>) during the initial four years upon conversion in subtropical China. Land-use conversion from rice to vegetable cultivation led to substantial C losses (2.6 to 4.5 Mg C ha<sup>-1</sup> yr<sup>-1</sup>), resulting from strongly reduced C input by 44–52% and increased soil organic matter mineralization by 46–59% relative to Rice. The magnitude of C losses from Veg was highest in the first year upon conversion, and showed a decreasing trend over time. N fertilization shifted rice paddy from a slight C source in Rice-N<sup>0</sup> (−1.0 Mg C ha<sup>-1</sup> yr<sup>-1</sup>) to a significant C sink in Rice-N<sup>+</sup> (1.1 Mg C ha<sup>-1</sup> yr<sup>-1</sup>) and alleviated the impact of land-use conversion on C loss via increased C input from higher crop productivity. Land-use conversion greatly increased the global warming potential (GWP) from Veg by 116–395% relative to Rice in the first year, primarily due to increased C losses and N<sub>2</sub>O emission outweighing the decreased CH<sub>4</sub> emission. However, the GWP did not show obvious difference between Rice and Veg in the

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