

Altered Trends in Light Use Efficiency of Grassland Ecosystem in Northern China

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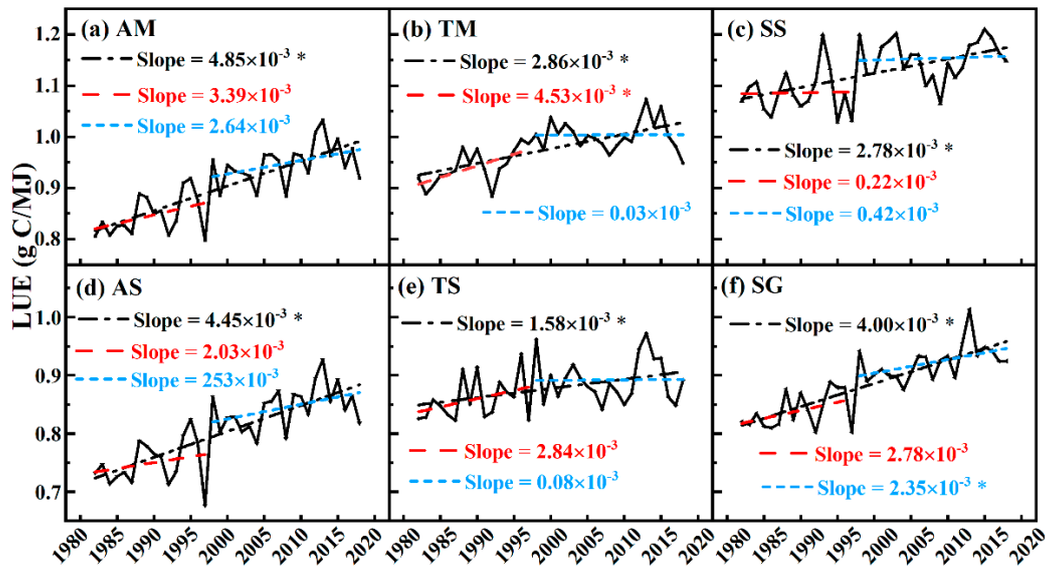


Figure S1. Interannual dynamics of LUE in six grassland types, * indicates a significant trend ($p < 0.05$). AM, Alpine Meadow; AS, Alpine Steppe; TM, Temperate Meadow; TS, Temperate Steppe; SG, Sparse Grassland; SS, Sparse Shrubland.

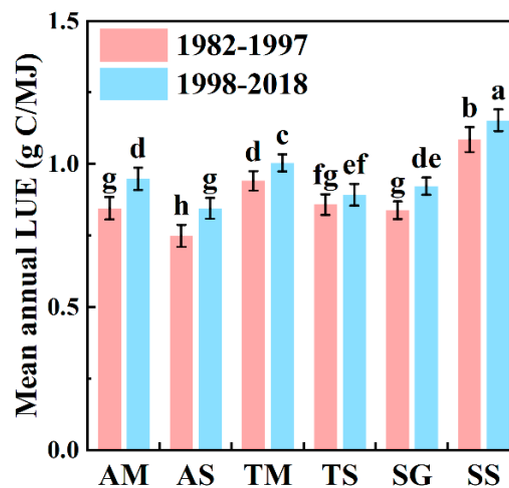


Figure S2. The multi-year mean LUE in six grassland types. Data with the same letter are not significantly different ($p > 0.05$). AM, Alpine Meadow; AS, Alpine Steppe; TM, Temperate Meadow; TS, Temperate Steppe; SG, Sparse Grassland; SS, Sparse Shrubland.