

Impacts of Climate Change and Agricultural Practices on Nitrogen Processes, Genes, and Soil Nitrous Oxide Emissions: A Quantitative Review of Meta-Analyses

Dafeng Hui *, Avedananda Ray, Lovish Kasrija and Jaekedah Christian

Department of Biological Sciences, Tennessee State University, Nashville, TN 37209, USA;
aray28@tnstate.edu (A.R.); lkasrija@tnstate.edu (L.K.); jchris10@tnstate.edu (J.C.)

* Correspondence: dhui@tnstate.edu; Tel.: +1-(615)-963-5777

Supplemental Document:

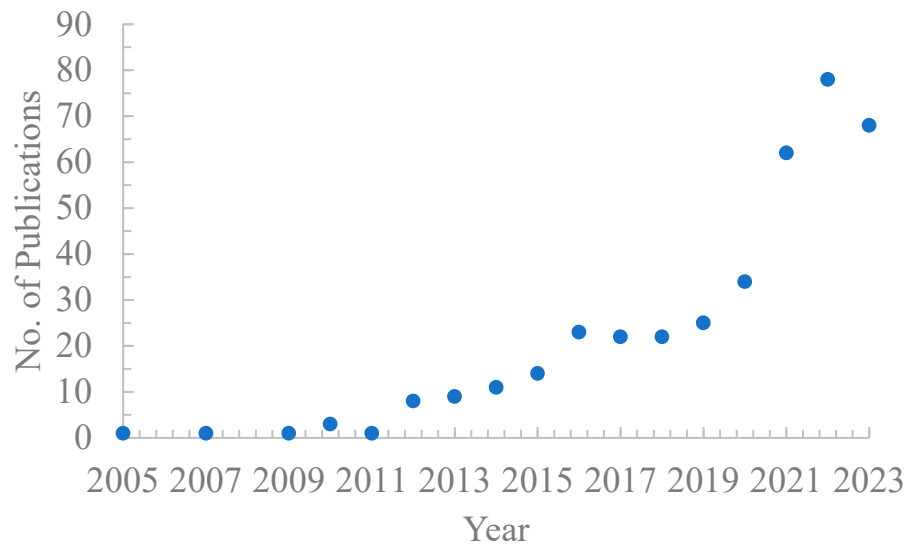


Figure S1: Number of publications based on the topic search of “meta-analysis” and “N₂O emission” using Web of Science. After filtering these papers, 25 meta-analyses are selected.