

Linking responsible consumption and production: A global assessment of cropland use for agri-food production

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Supporting Data

Access supporting data by clicking [here](#)

Supporting Information

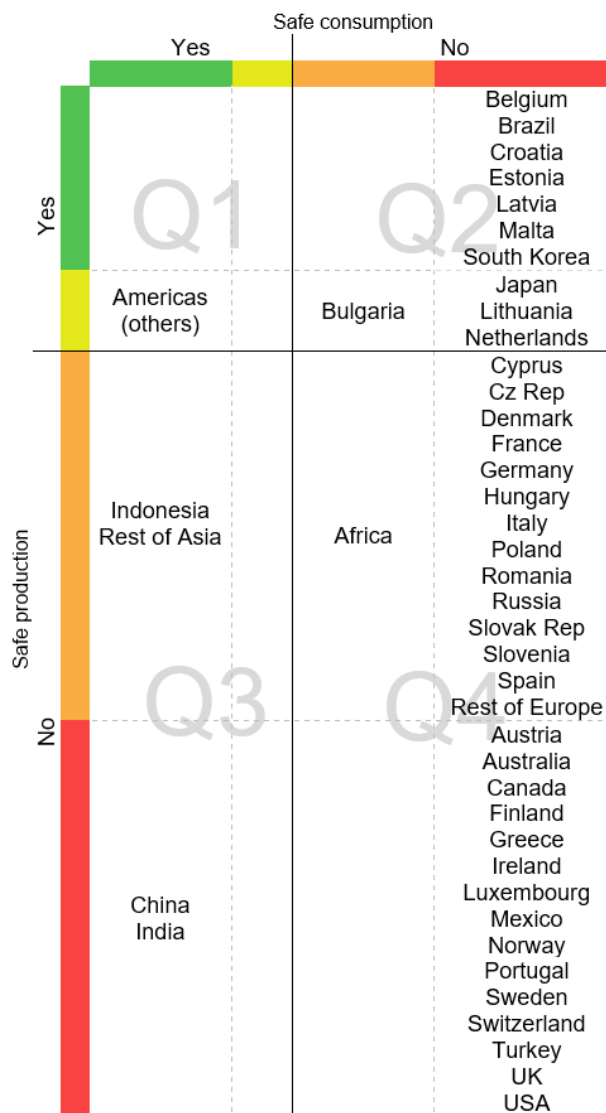


Figure S1. Detailed country-level classification of regions in four quadrants according to their exceedance of consumption-based and/or production-based environmental limits. Yellow and orange colours indicate potentially safe and unsafe uncertainty zones, respectively.

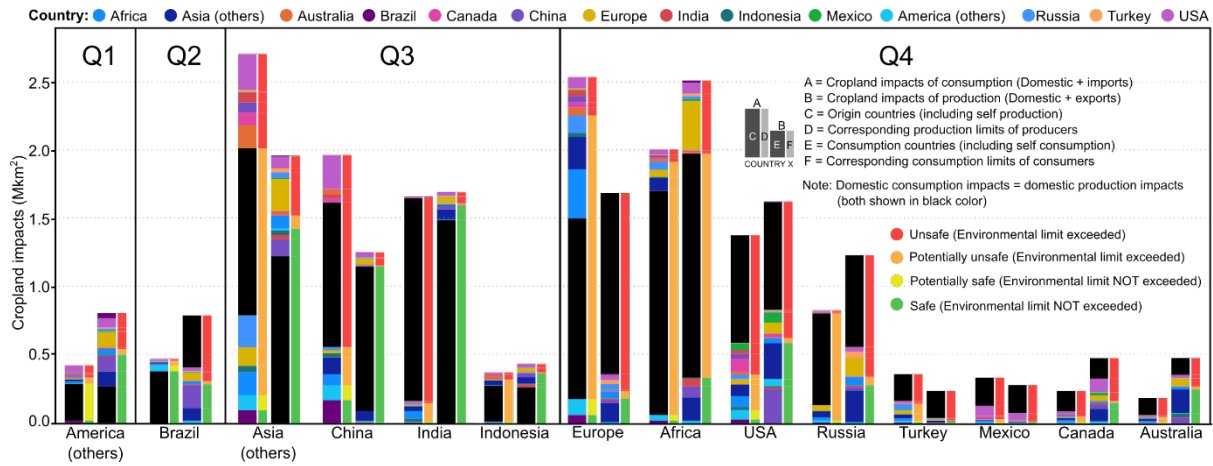


Figure S2. Domestic and imported cropland impacts of consumption on producers with corresponding production-based environmental limits of producers (left column for each region). Cropland impacts of production for domestic consumption and exports with corresponding consumption-based environmental limits of consumers (right column). See supporting data for values.

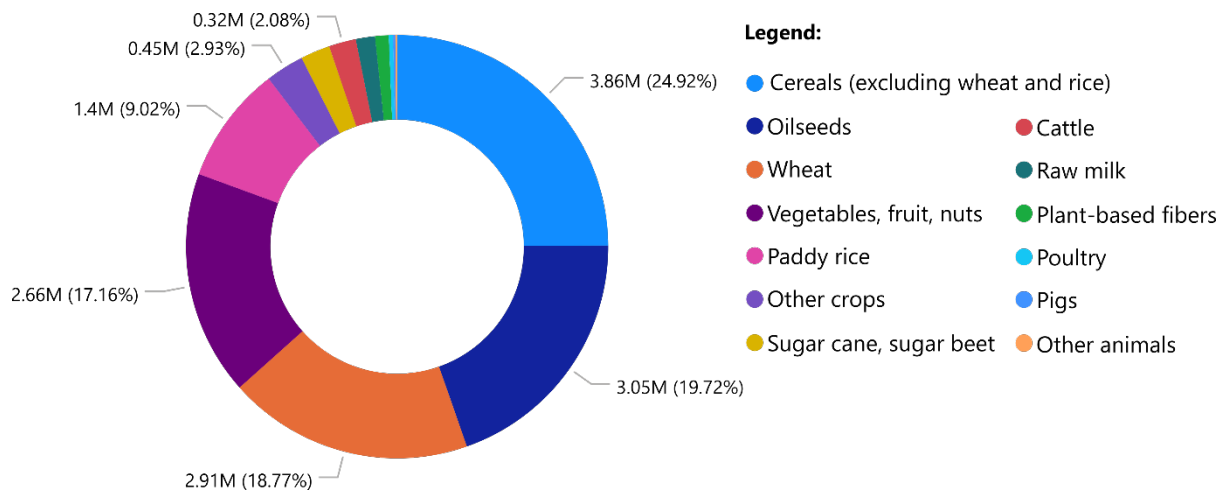


Figure S3. Global cropland impact of commodities