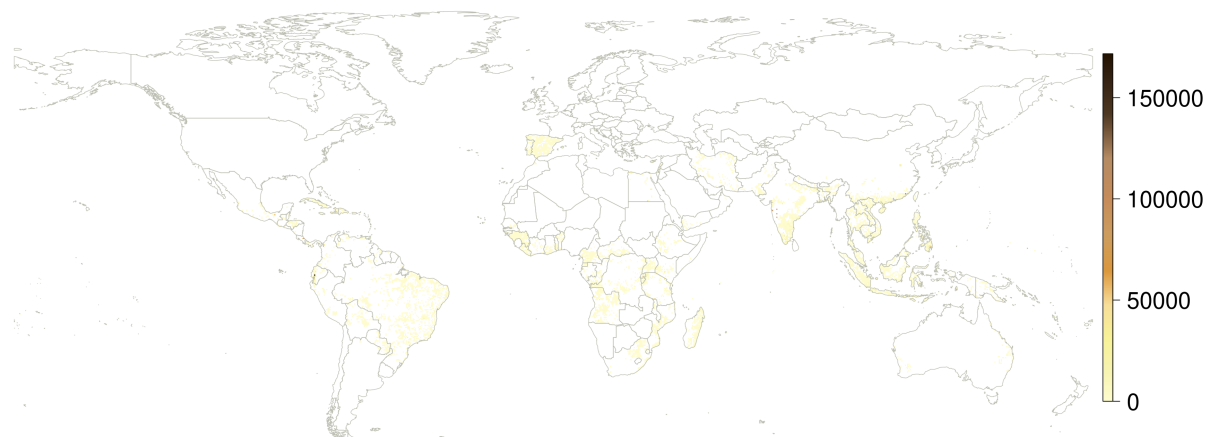


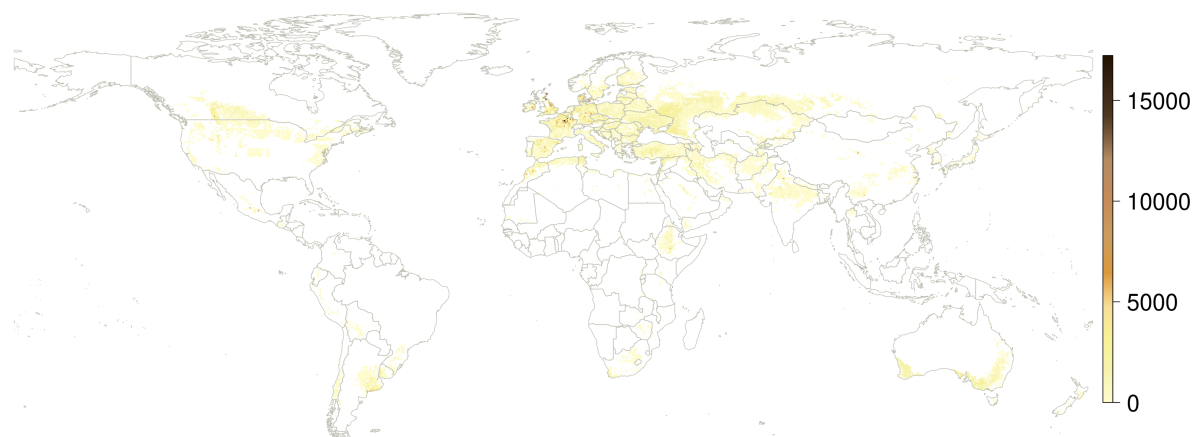
## Extended Data Fig. 2

Spatial distribution of food production measured in tonnes, categorised by a) food crops, b) livestock, c) fisheries, and d) mariculture.

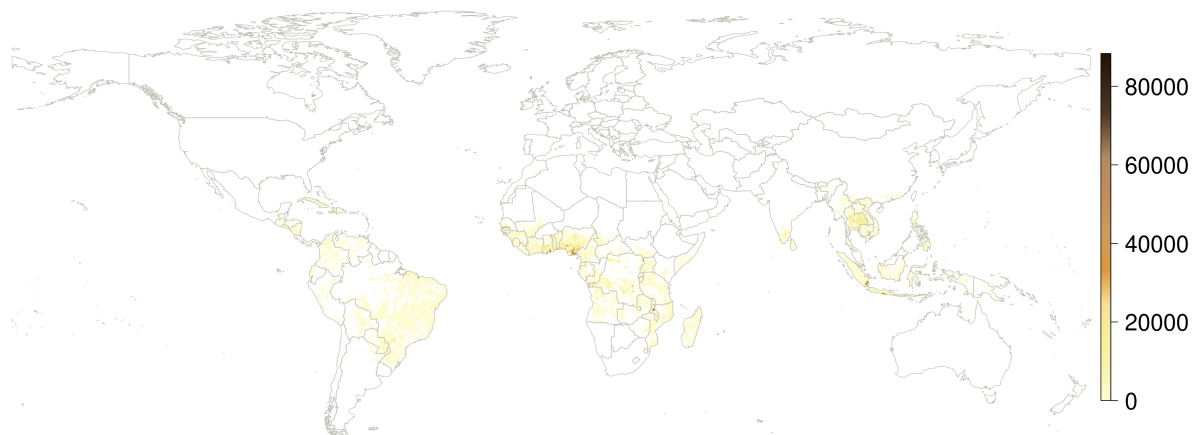
### Extended Data Fig. 2a: Crops



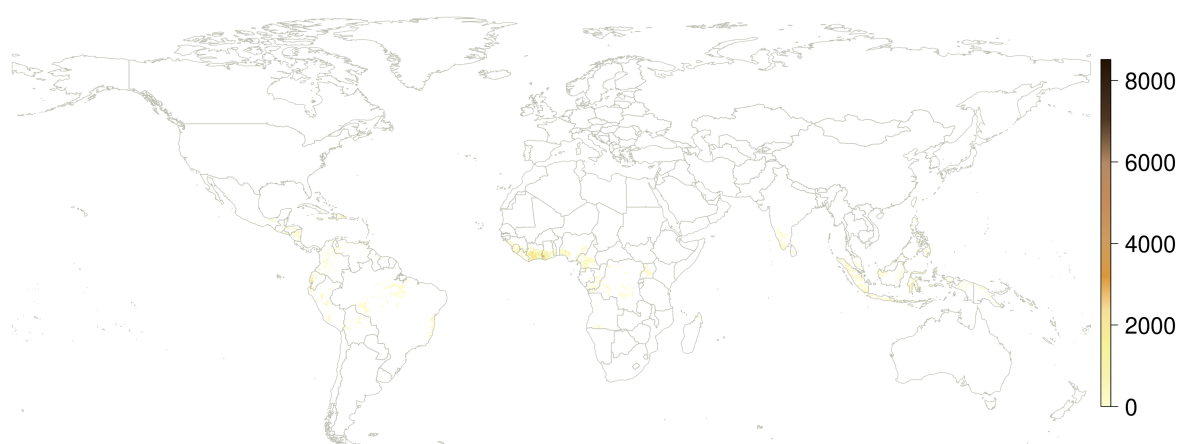
1) Banana



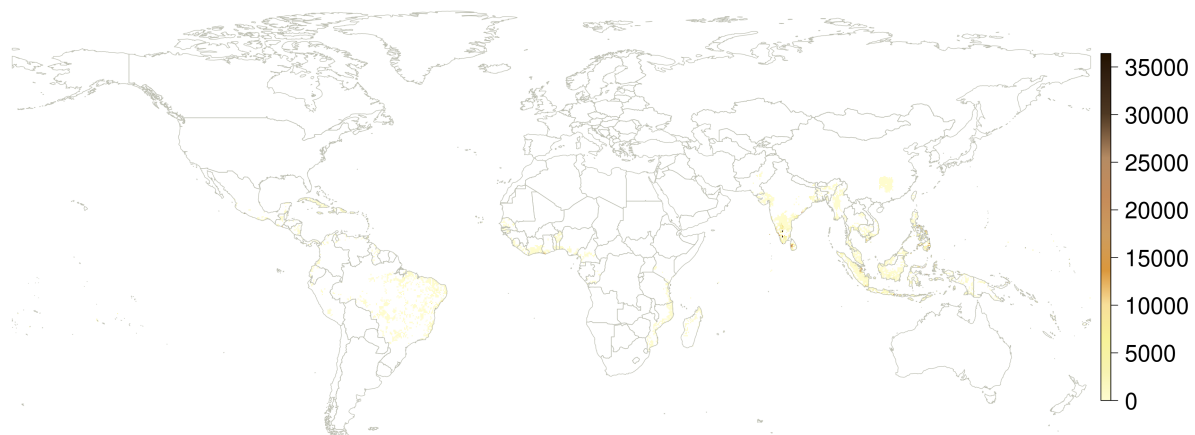
2) Barley



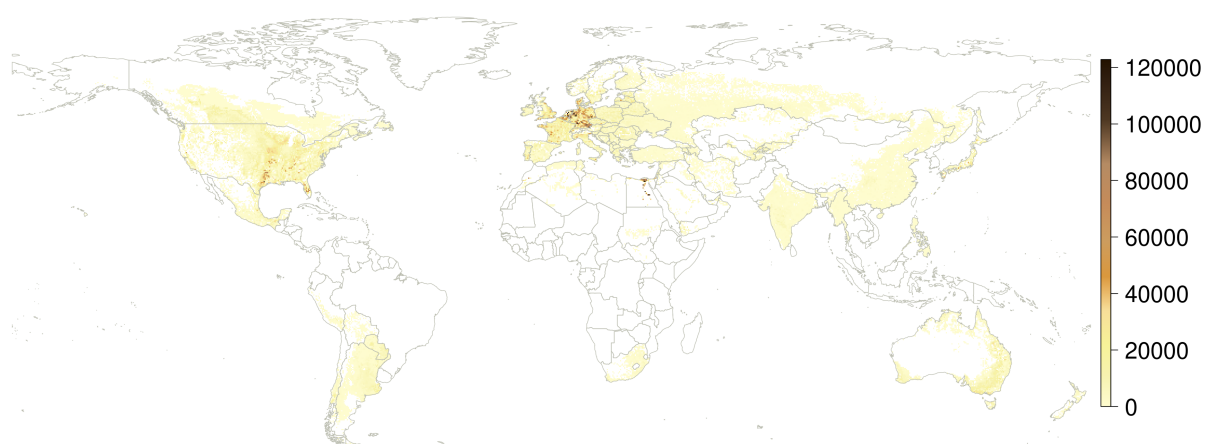
3) Cassava



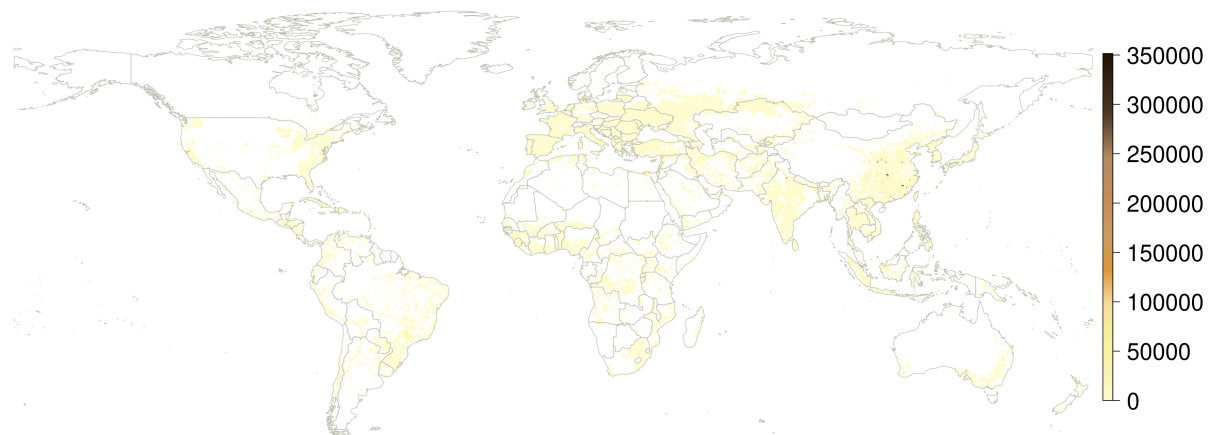
4) Cocoa



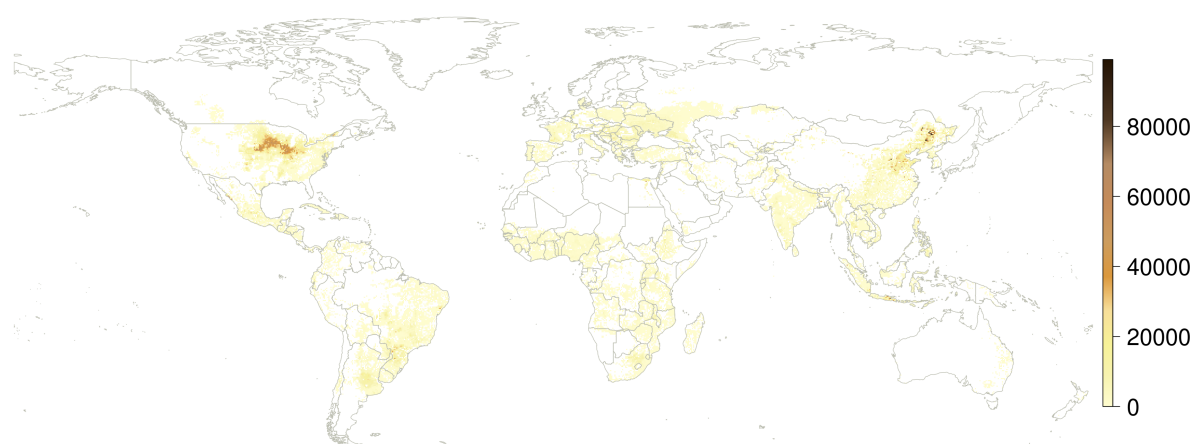
5) Coconut



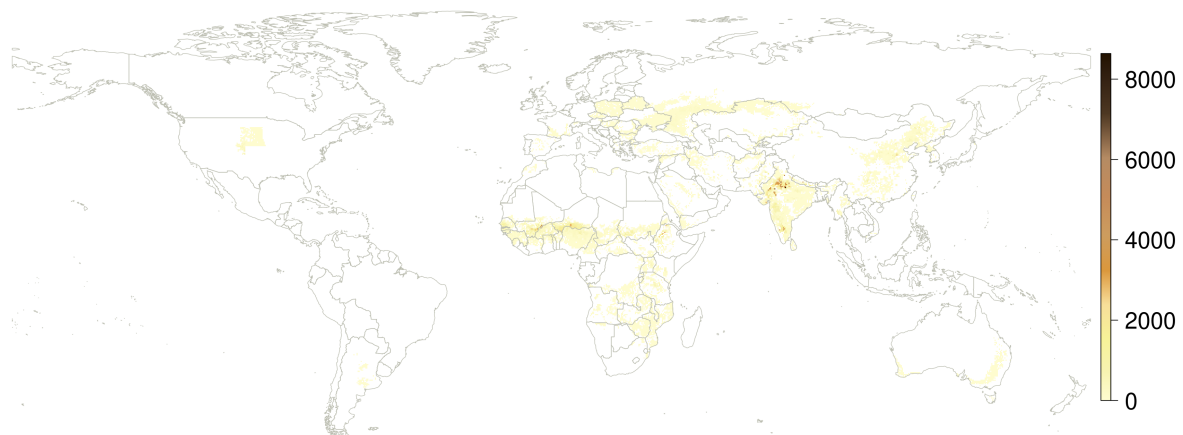
6) Fodder



7) Fruits



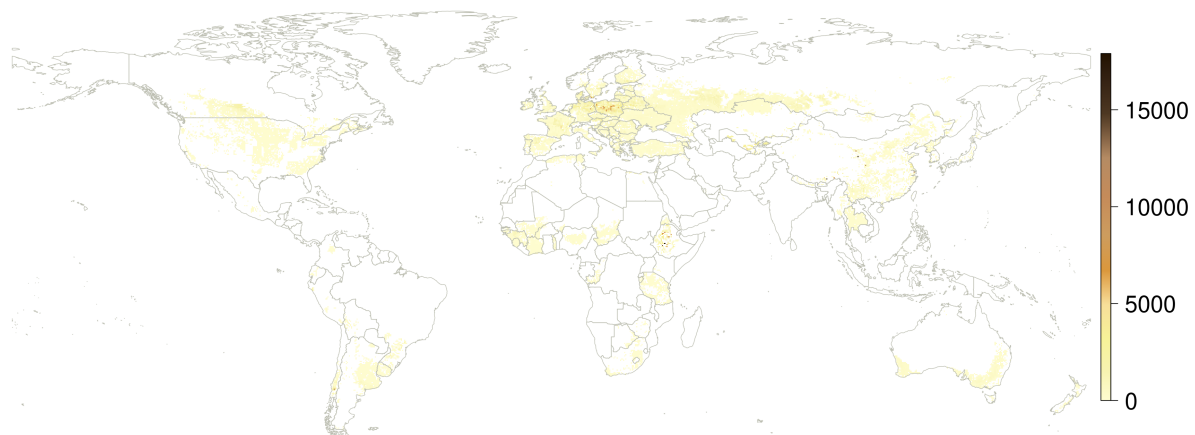
8) Maize



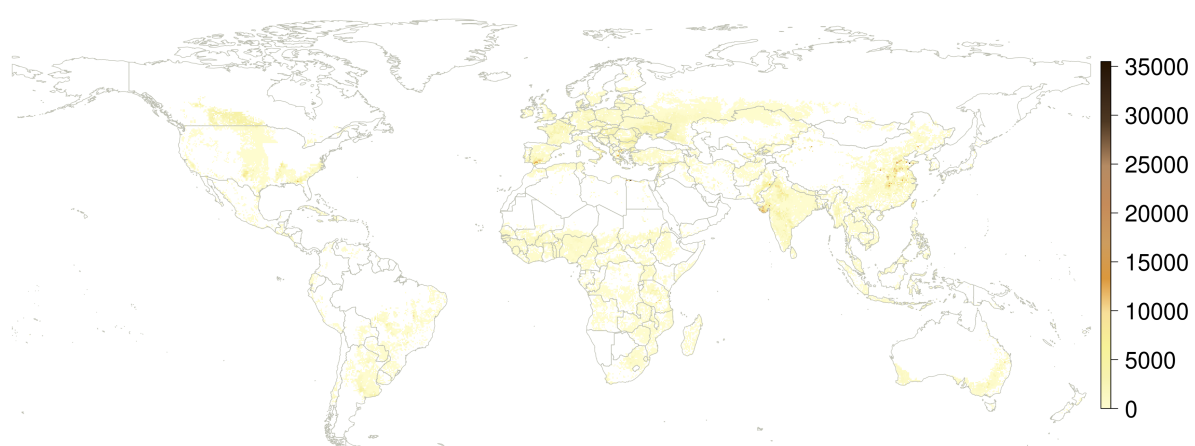
9) Millet



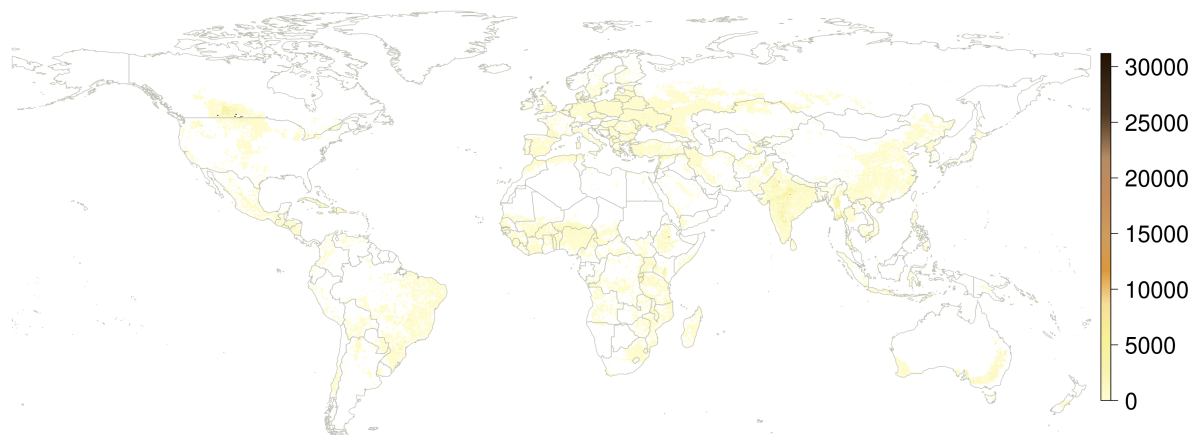
10) Oilpalm



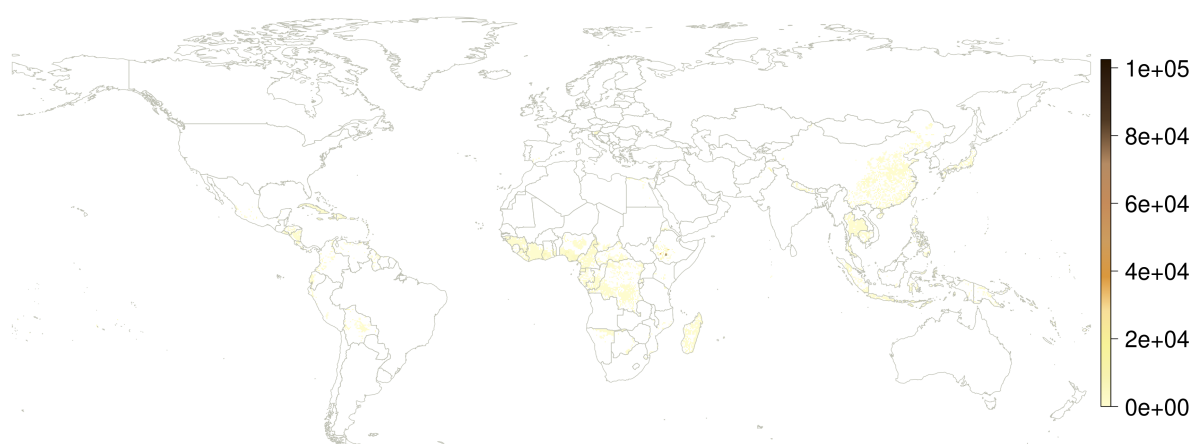
11) Other cereals



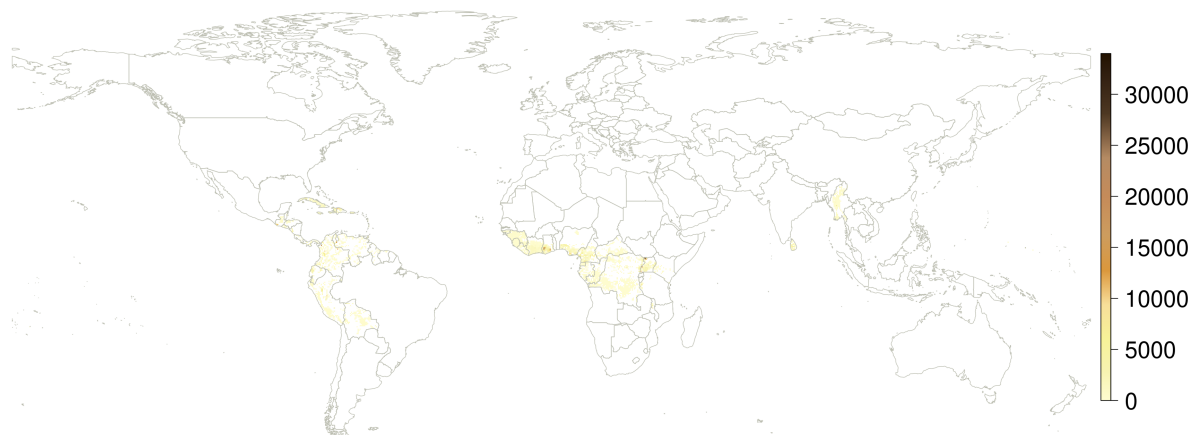
12) Other oil crops



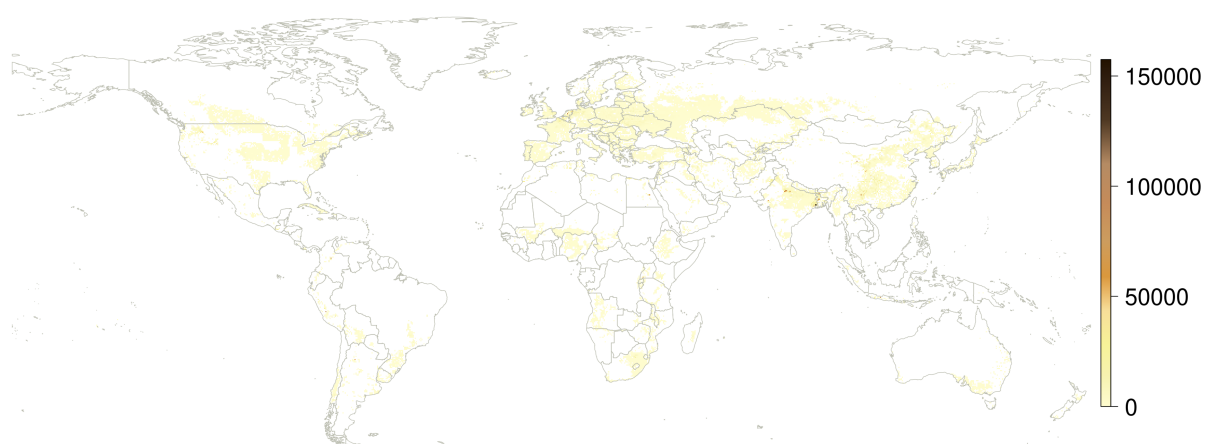
13) Other pulses



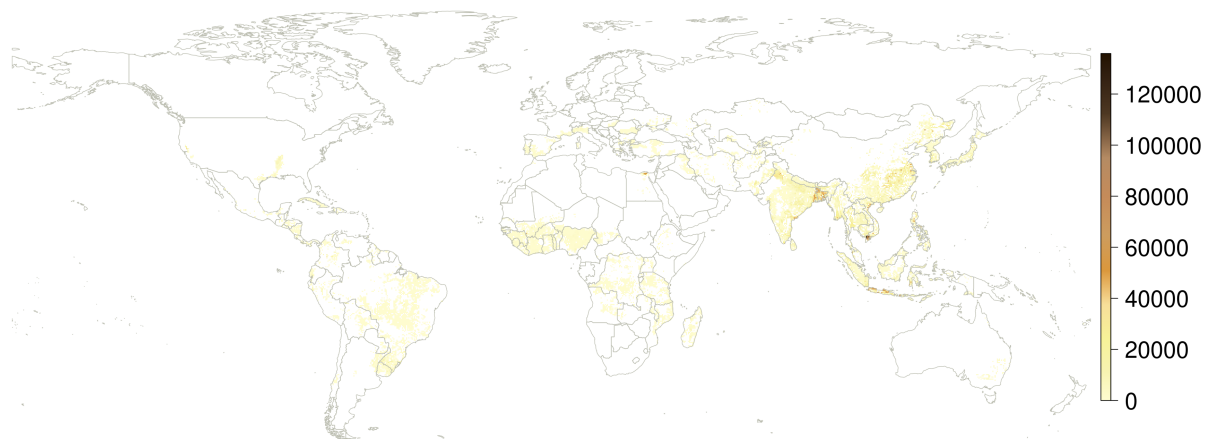
14) Other roots



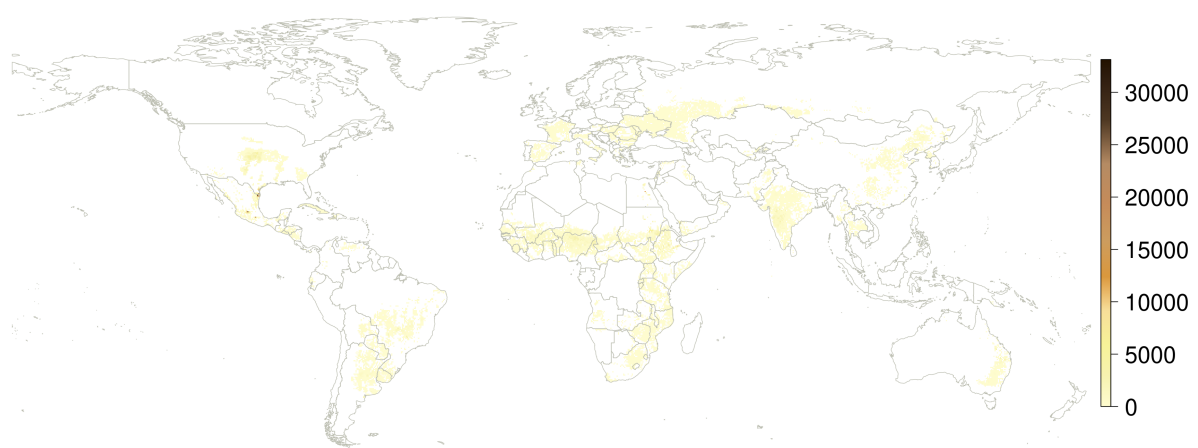
15) Plantain



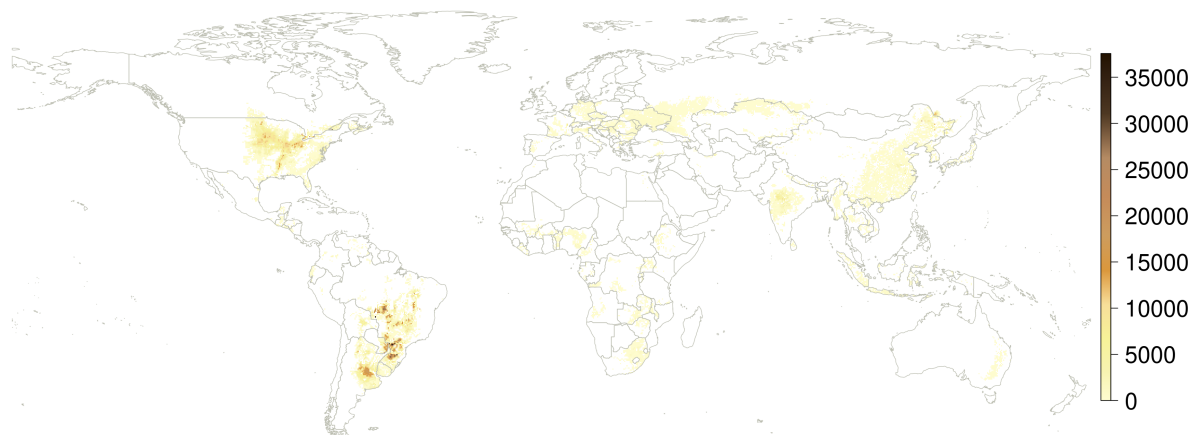
16) Potato



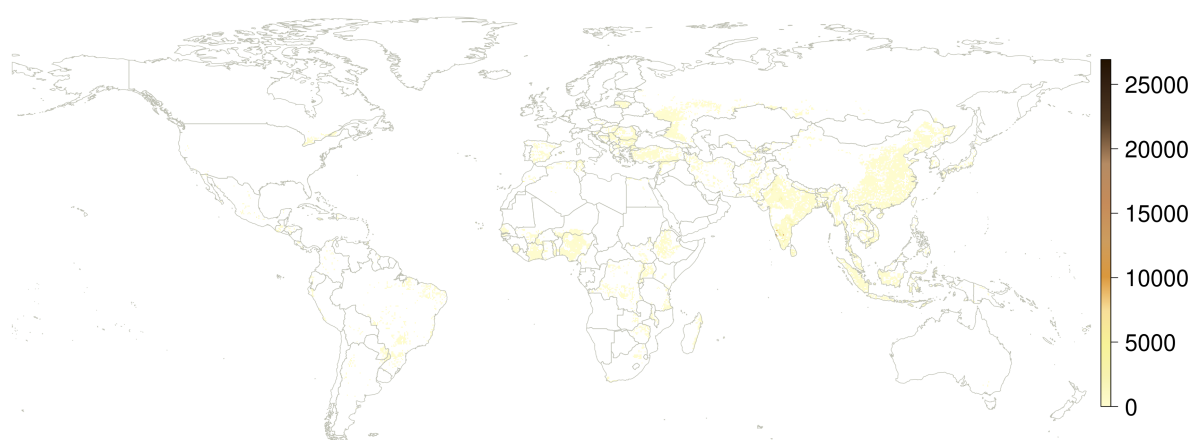
17) Rice



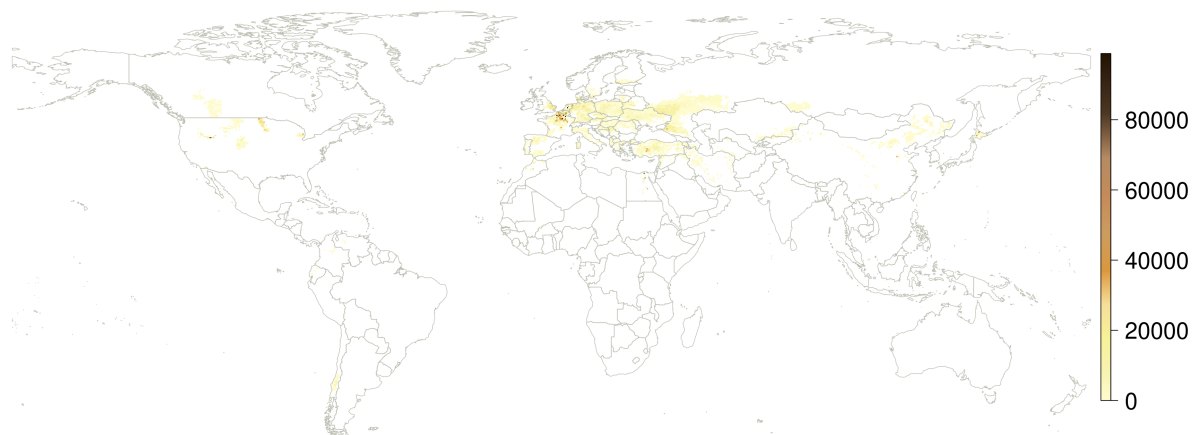
18) Sorghum



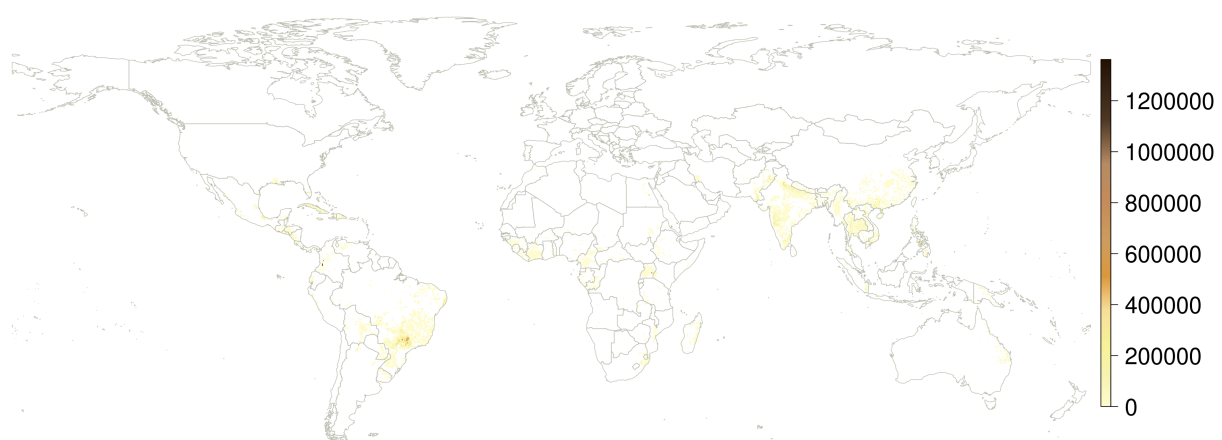
19) Soybean



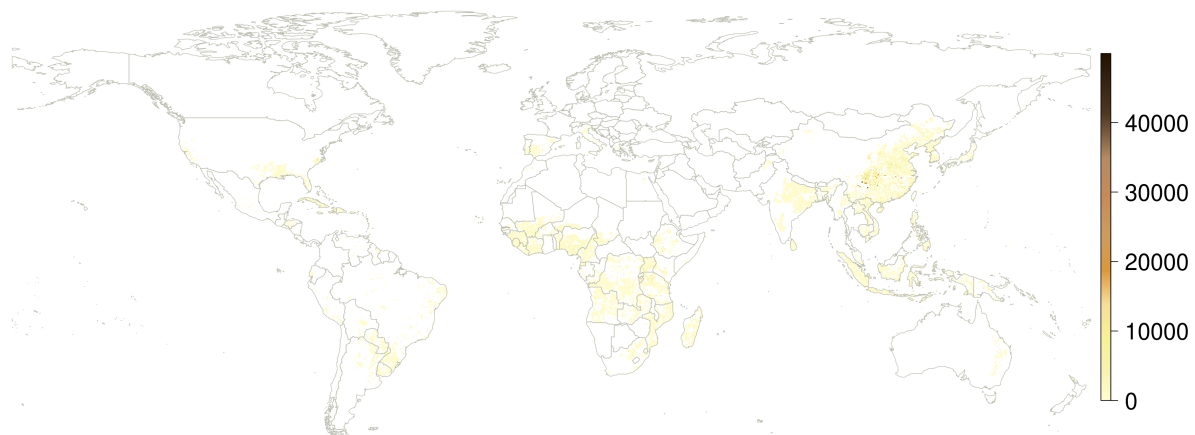
20) Spices



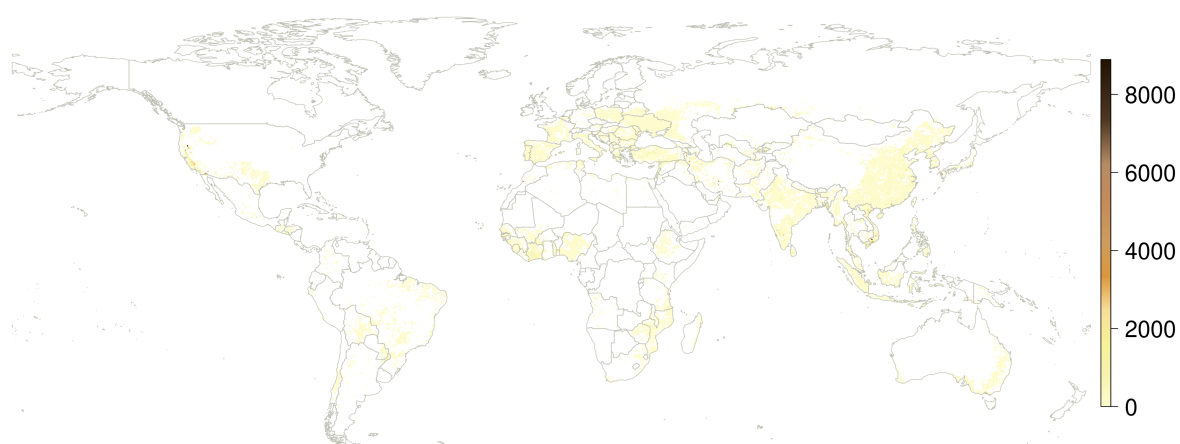
21) Sugarbeet



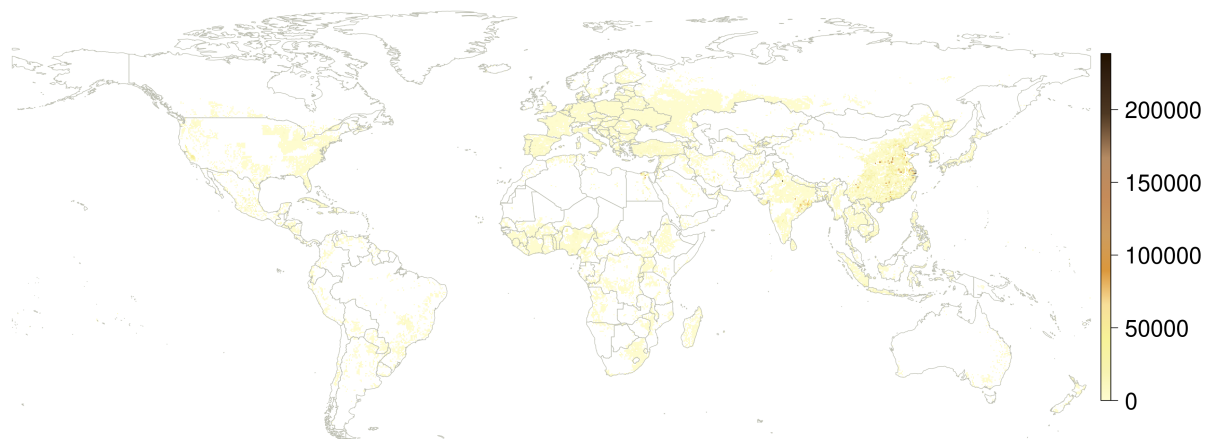
22) Sugarcane



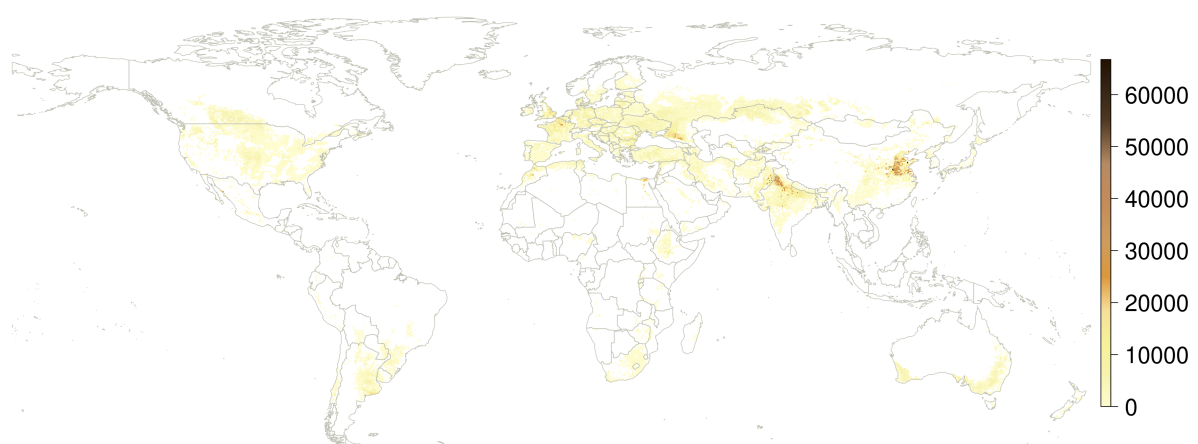
23) Sweet potato



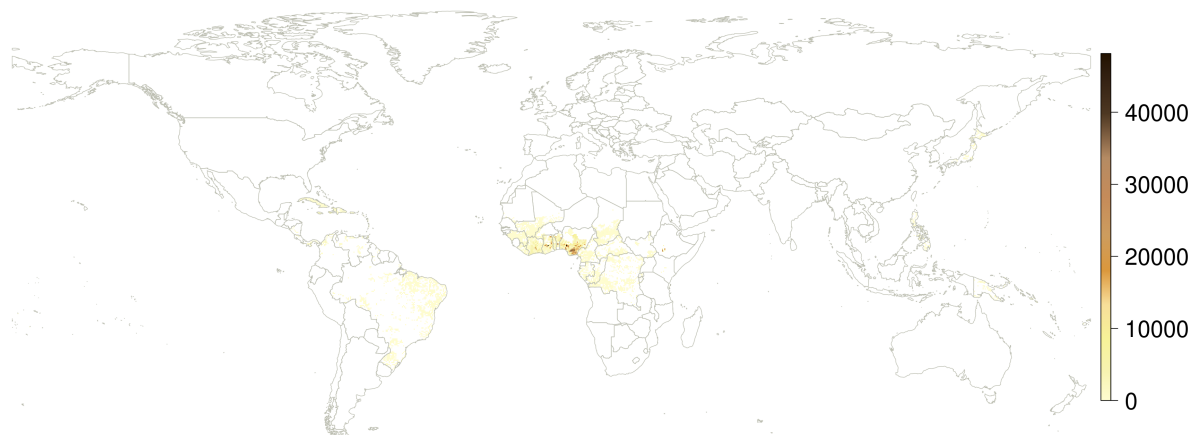
24) Treenuts



25) Vegetables

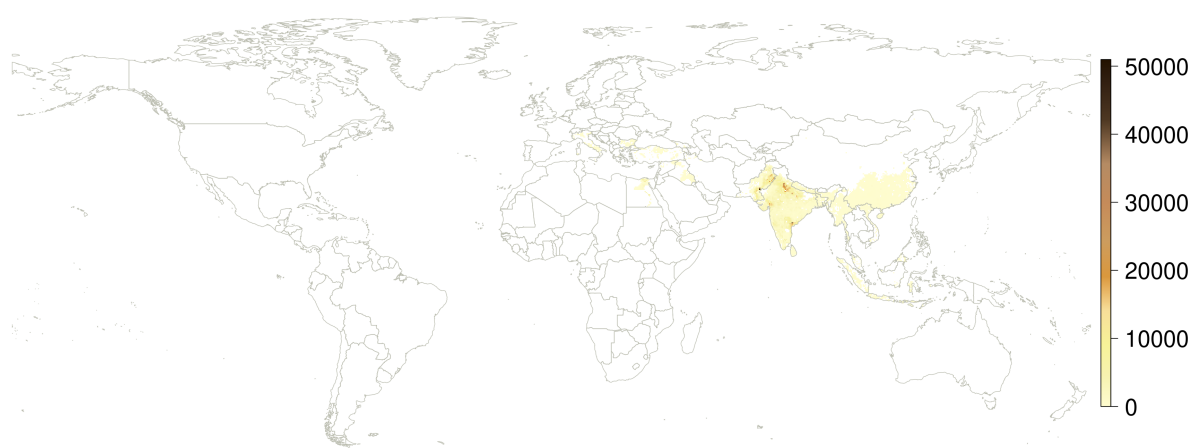


26) Wheat

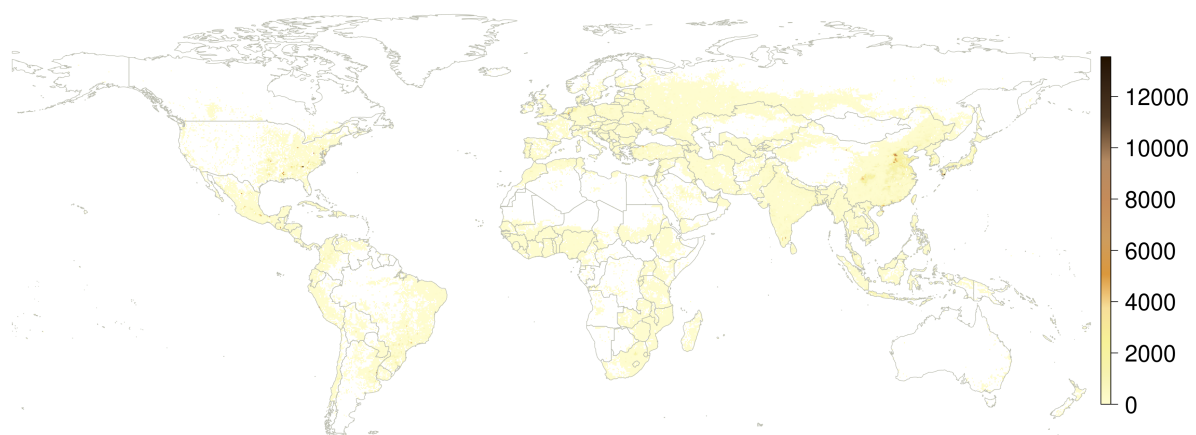


27) Yams

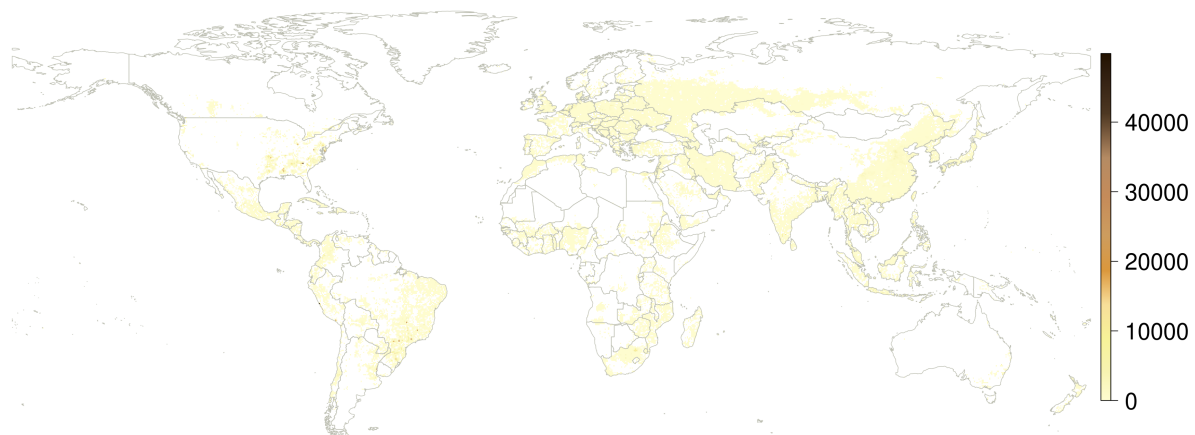
**Extended Data Fig. 2b: Livestock**



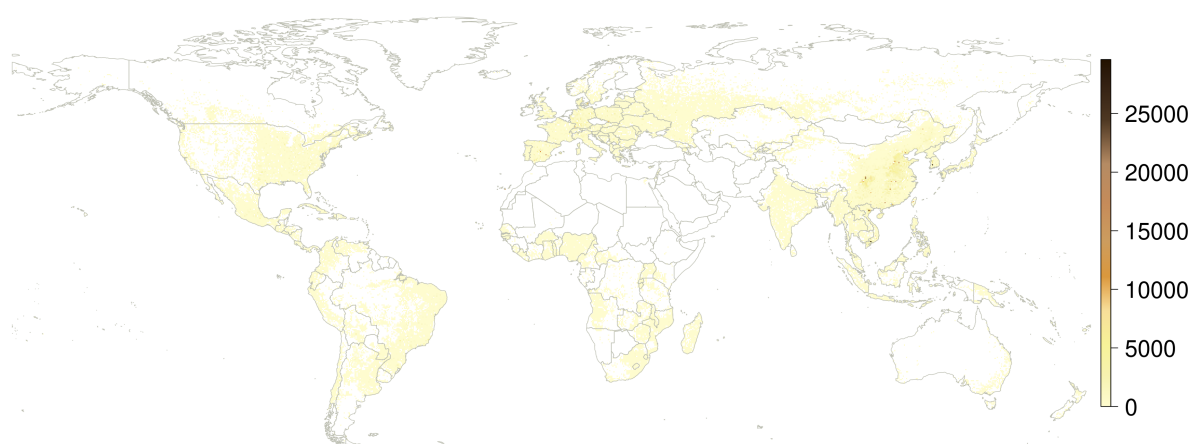
1) Buffalo milk



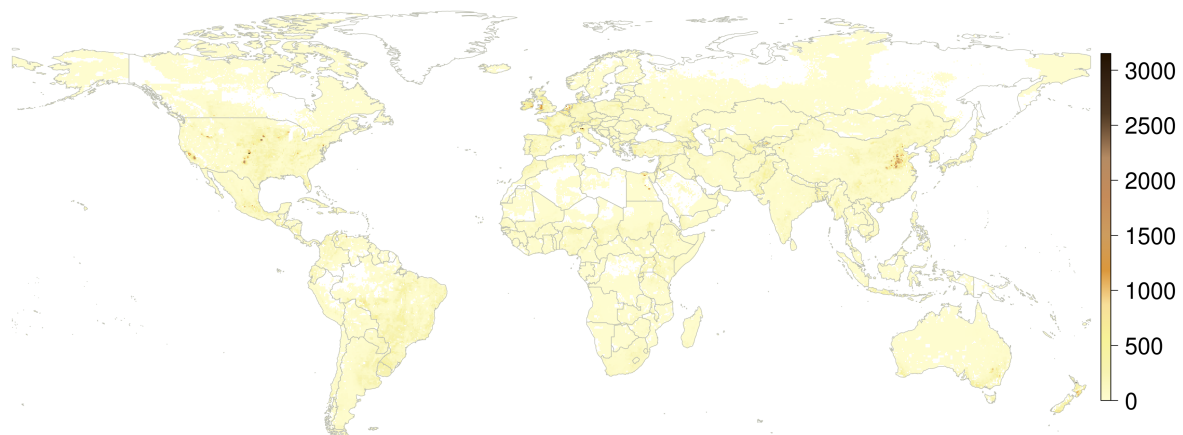
2) Chickens eggs



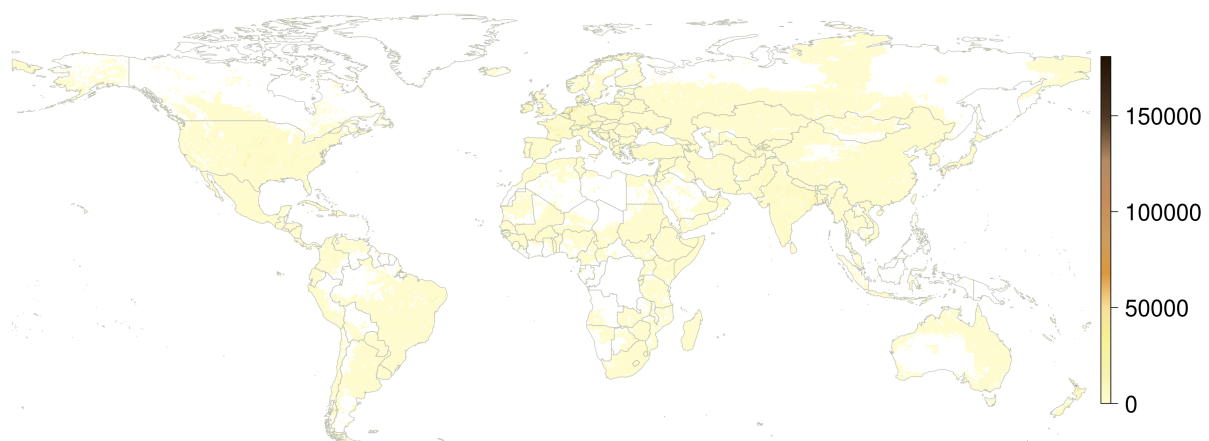
3) Chickens meat



4) Pigs meat



5) Ruminant meat

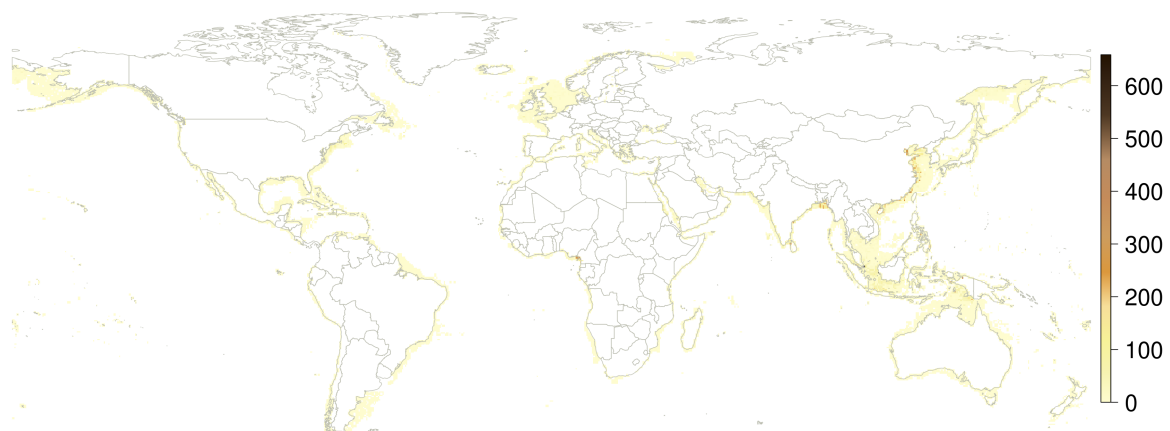


6) Ruminant milk

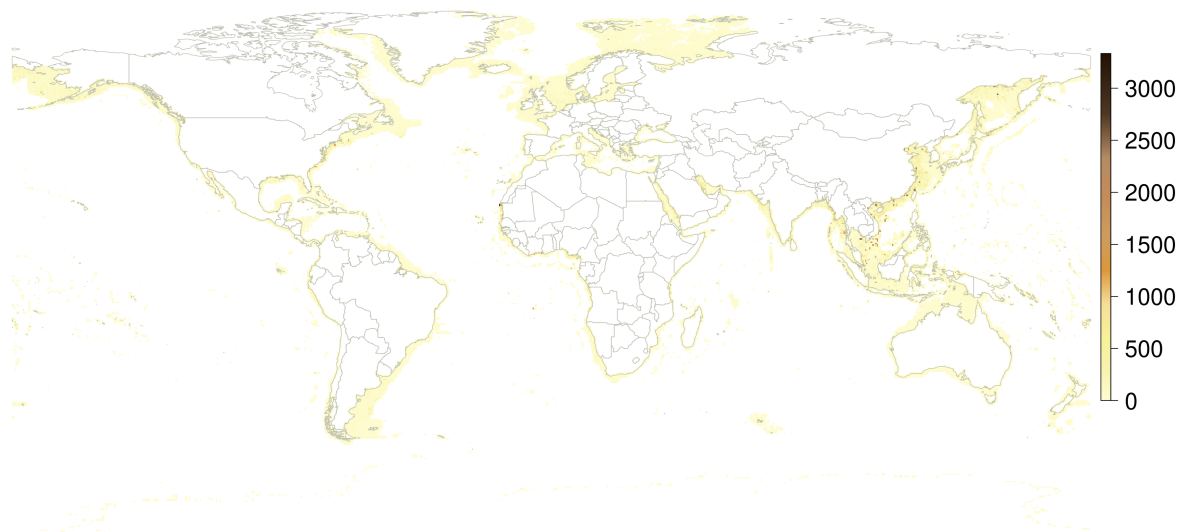
**Extended Data Fig. 2c: Fisheries**



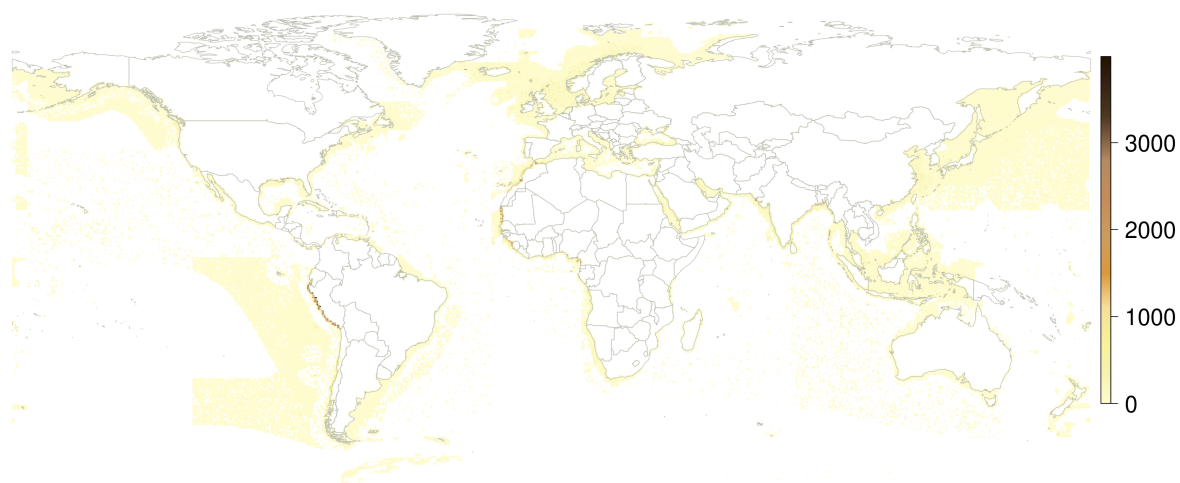
1) Freshwater fisheries



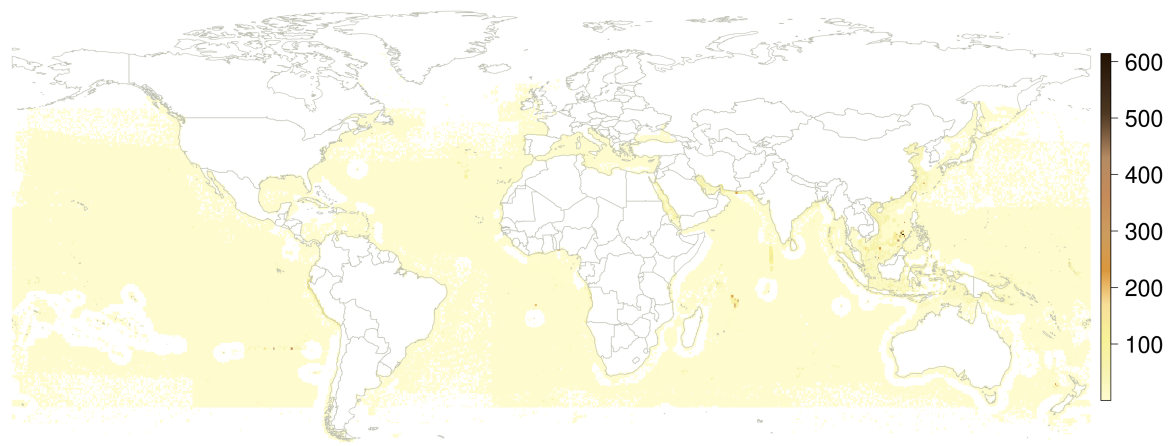
2) Marine benthic fisheries



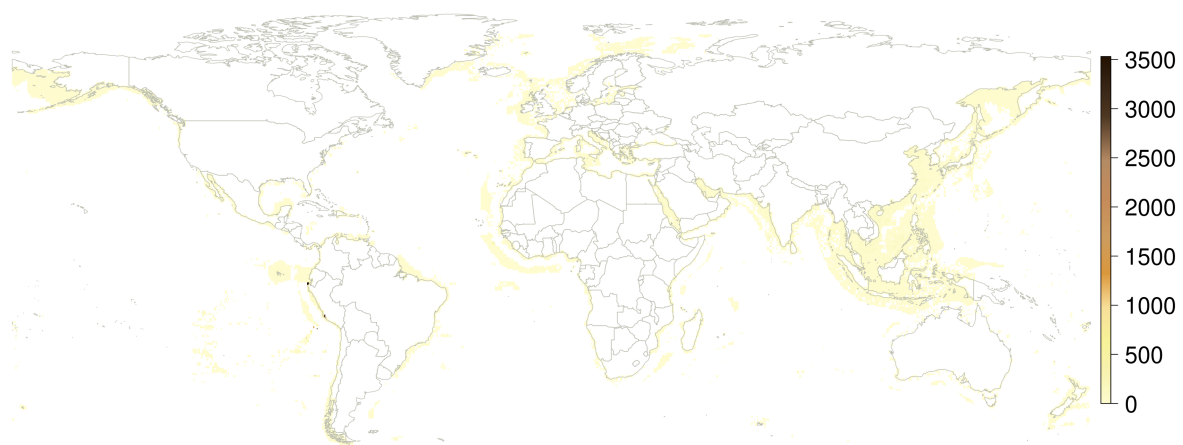
3) Marine demersal fisheries



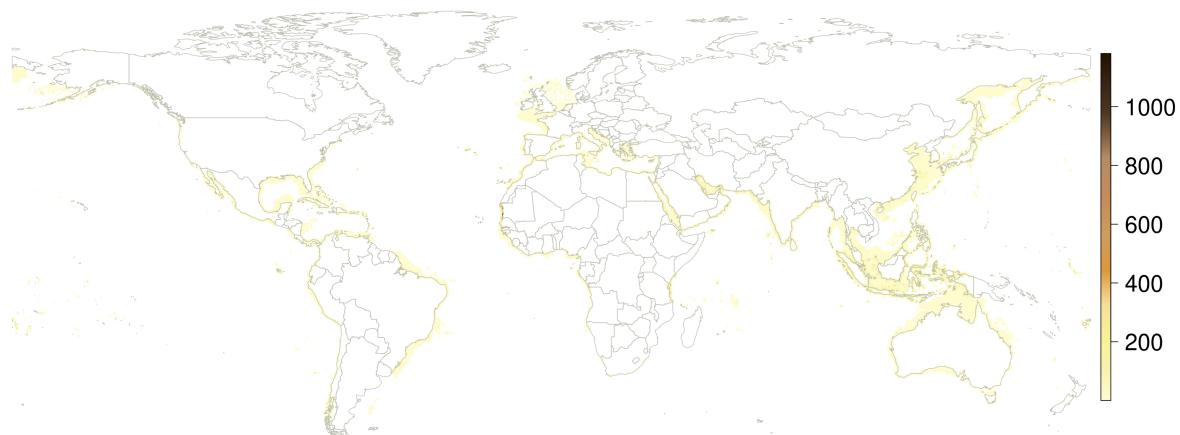
4) Marine fish oil/fish meal fisheries



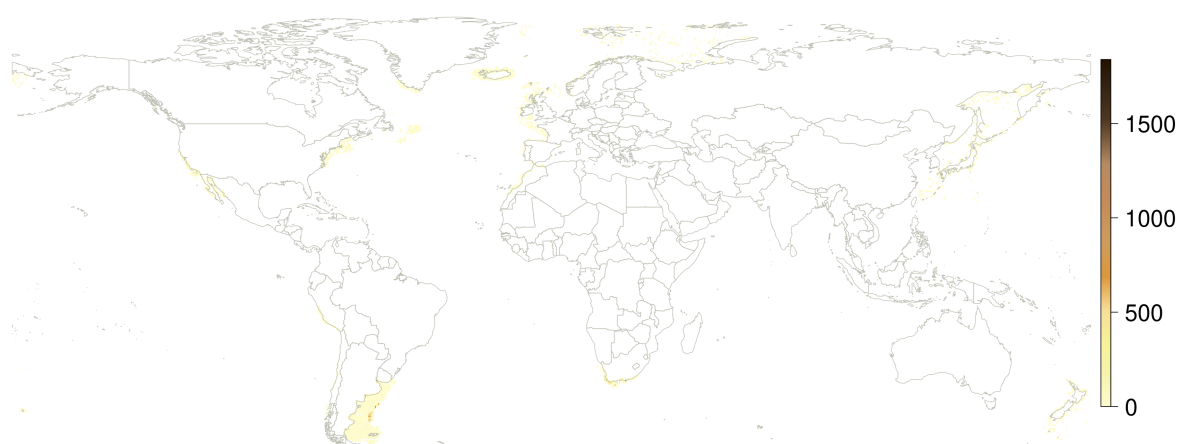
5) Marine large pelagic fisheries



6) Marine medium pelagic fisheries



7) Marine reef fisheries



8) Marine small pelagic fisheries

**Extended Data Fig. 2d: Mariculture**



1) Bivalve aquaculture



2) Crustaceans aquaculture



3) Marine fish general aquaculture



4) Salmon aquaculture



5) Shrimp aquaculture



6) Tuna aquaculture