



Figure 1. Global emissions and land use footprints of animal agriculture.

Total  $CO_2$  equivalent emissions (A) assembled from species, product and country-specific production data from FAOSTAT for 2018 and species, product, region and greenhouse-gas specific emissions data from GLEAM (MacLeod et al., 2018), using  $CO_2$  equivalents of 34 for  $CH_4$  and 298 for  $N_2O$ . Land use (B) assembled from species, product and country-specific production data from FAOSTAT for 2018 and species and product specific land use data from (Poore and Nemecek, 2018).