

Figure 6. Emission equivalents and Emission Intensities of livestock products.

(A) Total annualized CO_2 equivalents through 2100, aCO_2eq^{2100} , for all tracked animal products, and Emission Intensities based on aCO_2eq^{2100} on a per unit production (B) or per unit protein (C) basis. For (B) and (C) we also convert the values to driving equivalents using a value of 0.254 kg CO_2eq per km driven of an internal combustion engine fueled sedan in the United States from life cycle analyses desribed in (Bieker, 2021).