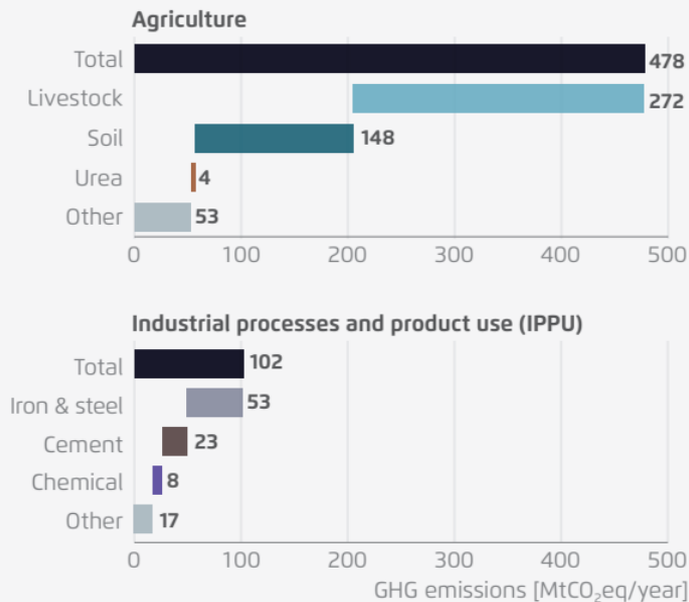


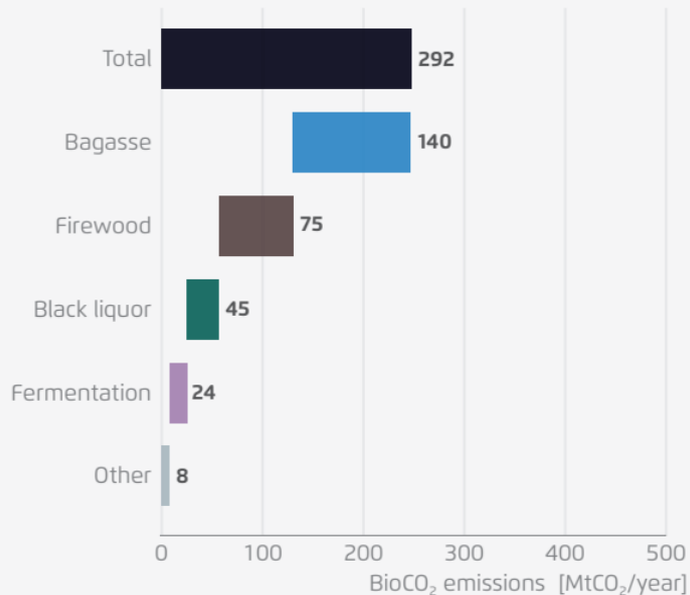
Current GHG emissions from agriculture, industrial processes and product use (IPPU) in Brazil (upper charts), and current biogenic CO₂ emissions from centralised point sources (lower chart)

→ Fig. 10

Current GHG emissions for selected sectors in Brazil



Biogenic CO₂ emissions from centralised point sources



Agora Energiewende and Agora Industry (2023). Note: GHG emissions obtained from Estimativas Anuais de Emissões de GEE no Brasil (2022) and biogenic CO₂ emissions (except fermentation) calculated based on Balanço Energético Nacional (2023) and default emission factors from IPCC (2006). Ethanol fermentation was calculated based on 600 Mtcane/year, 38 litres of ethanol per tonne of cane, and 0.75 kilograms of CO₂ per litre of ethanol.