

# Mongolia Update

In 2014, agriculture sector accounted for 48.44% (16.726.97 Gg CO<sub>2</sub>e) of total national direct GHG emissions (without LULUCF), being the second major source of GHG emissions after the 'Energy' sector in the country (Figure 5-1).

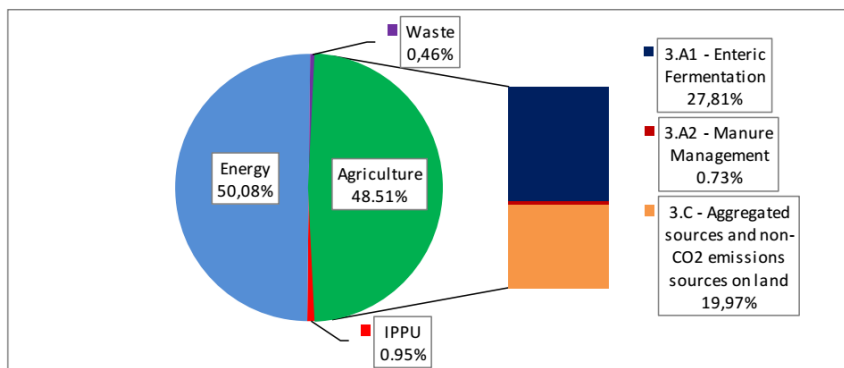


Figure 5-1: CO<sub>2</sub>e emissions from the agriculture sector compared to the total GHG emissions (excl. LULUCF) in Mongolia in 2014

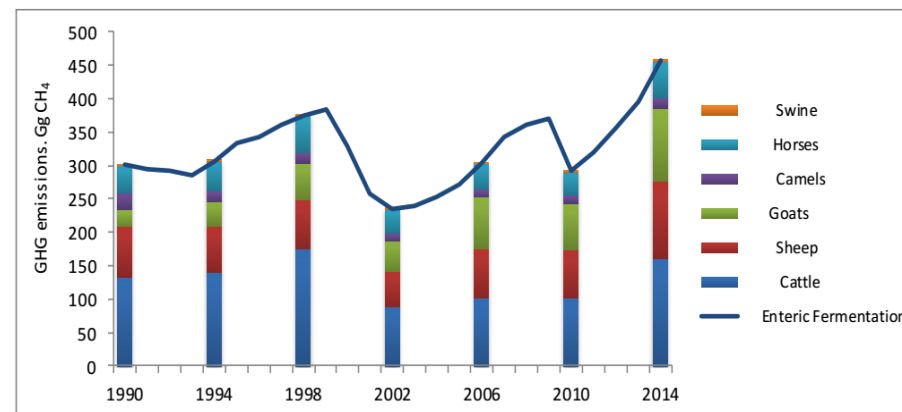


Figure 5-4: Total emission trend from enteric fermentation of livestock

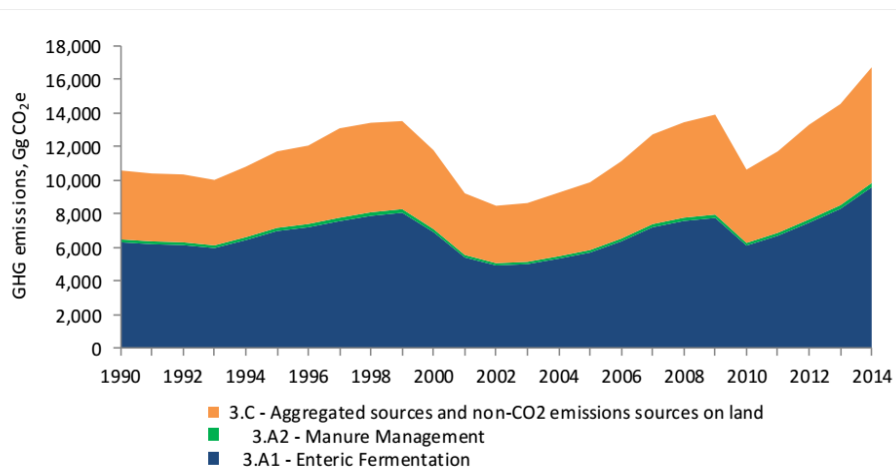


Figure 5-2: Trend in aggregated emissions by subcategories within agriculture sector for the period 1990-2014, Gg CO<sub>2</sub>e

**Priority:** develop higher tier methodology which reflects country specific (replicable to apply for the regional level...)

**Next step:**

- Baseline and needs assessment (FAO-CBIT, JICA-GHGI capacity building project)
- Joint research project to develop CS EF (through GRA network and partnership)

# Enteric fermentation CO2-eq, Gg

