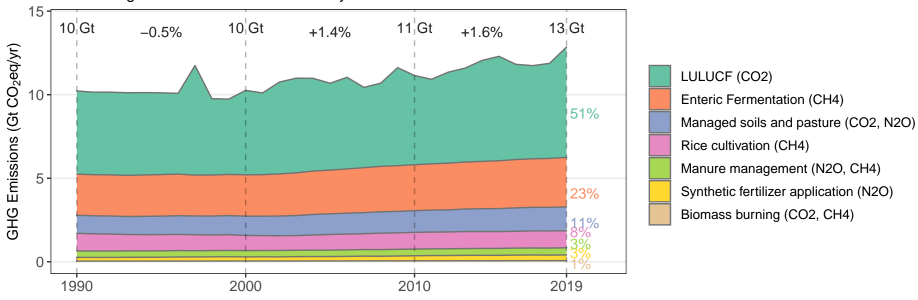
a. AFOLU global GHG emission trends by subsectors



b. Emissions by region in 2019 (all GHGs, incl. LULUCF CO2)

Per capita GHG emissions % of tot. sector (tCO2eq/capita) **GHG** emissions A. Pacific -2% Africa -21% E. Asia -8% 3% Eurasia -Europe -3% Latin Am. -27% Middle E.-1% N. America -4% S. Asia -10% S.E. Asia -22% 20 40 10 30 0 0 World average

c. Avg. annual change in kaya factors 2010-2019 (GHG excl. LULUCF CO2)

GHG	GHG intensity	Land efficiency	Agricultural output	Population
-0.1%	+0.6%	-0.4%	-0.4%	+0.2%
+2%	+1.6%	-2.3%	+0.2%	+2.6%
-0.1%	-0.3%	-1.7%	+1.4%	+0.5%
+1.6%	+1.2%	-5.2%	+5.3%	+0.6%
+0.5%	+0.6%	-1.8%	+1.5%	+0.3%
+0.8%	+0.6%	-3.3%	+2.5%	+1%
-0.6%	-0.6%	-1.9%	+0.1%	+1.9%
+0.8%	+0.9%	-1.1%	+0.4%	+0.7%
+1%	+0.6%	-2%	+1.1%	+1.3%
+0.6%	-0.1%	-2.5%	+2.1%	+1.2%

Growing (> +1%/yr) Stable ($\sim 0\%/yr$)

Declining (< -1%/yr)