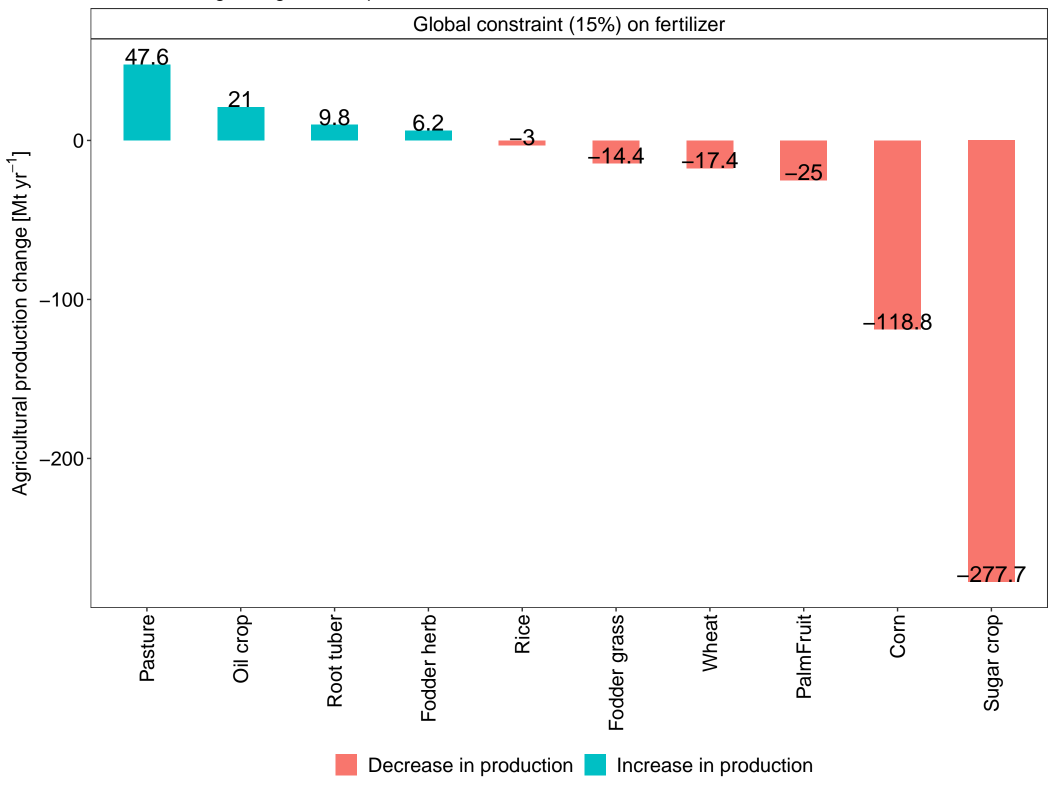
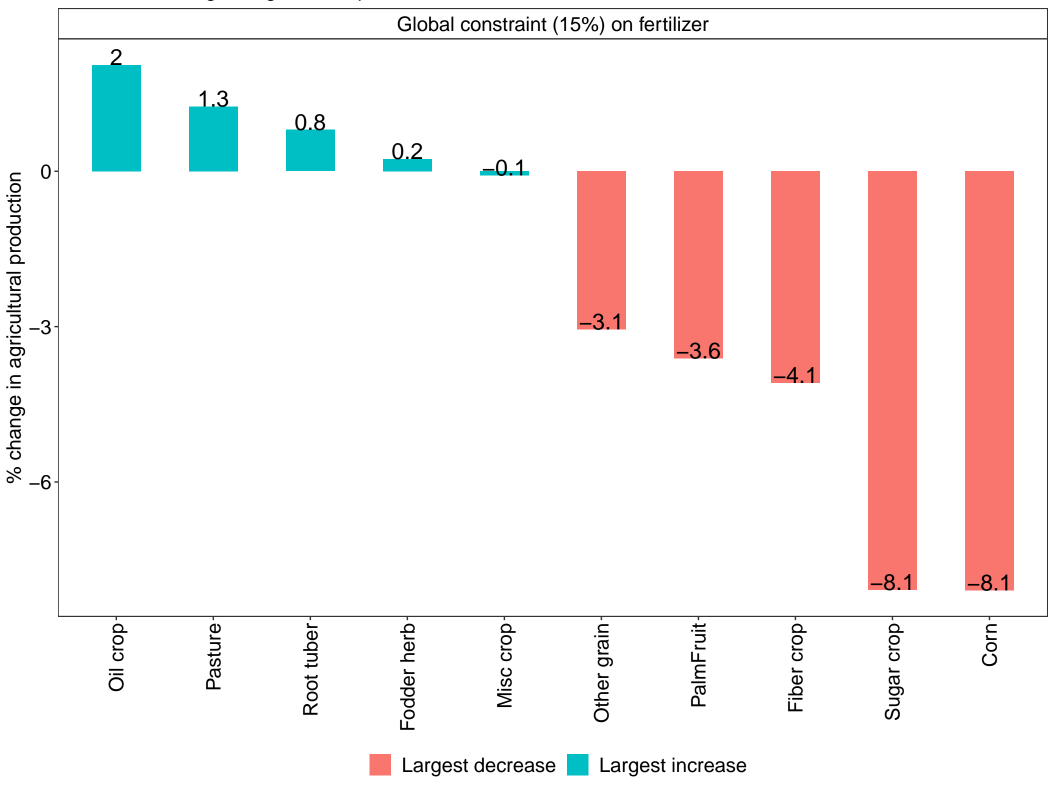
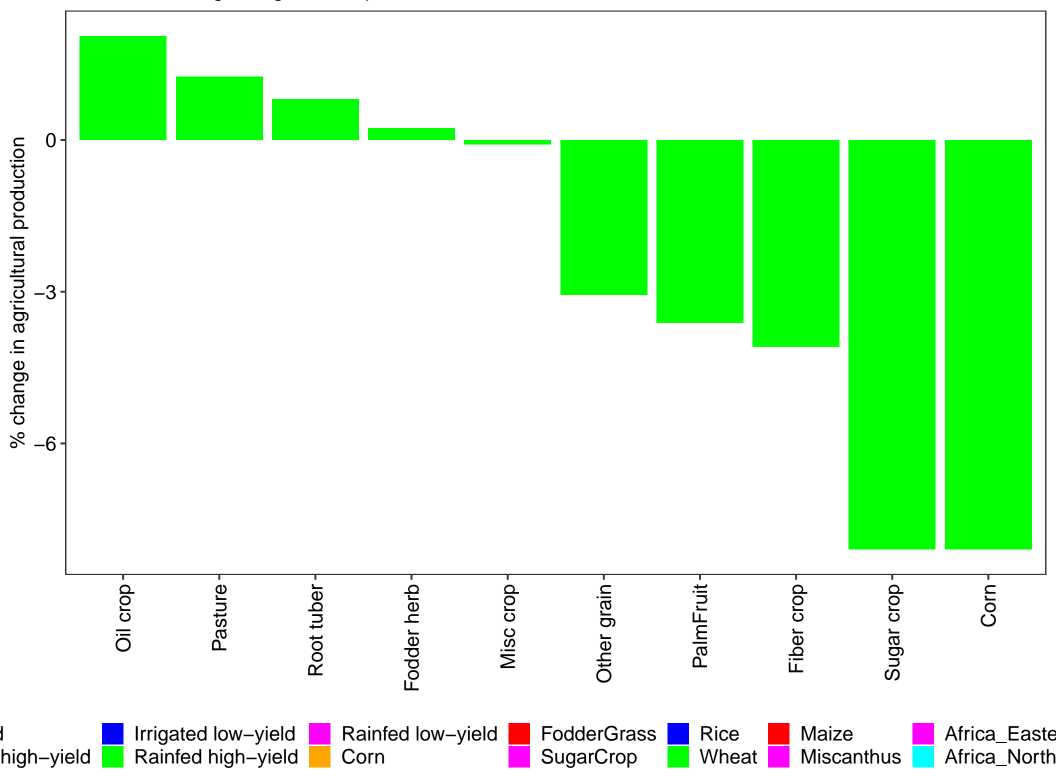
Global – change in agricultural production from Reference scenario for 2100



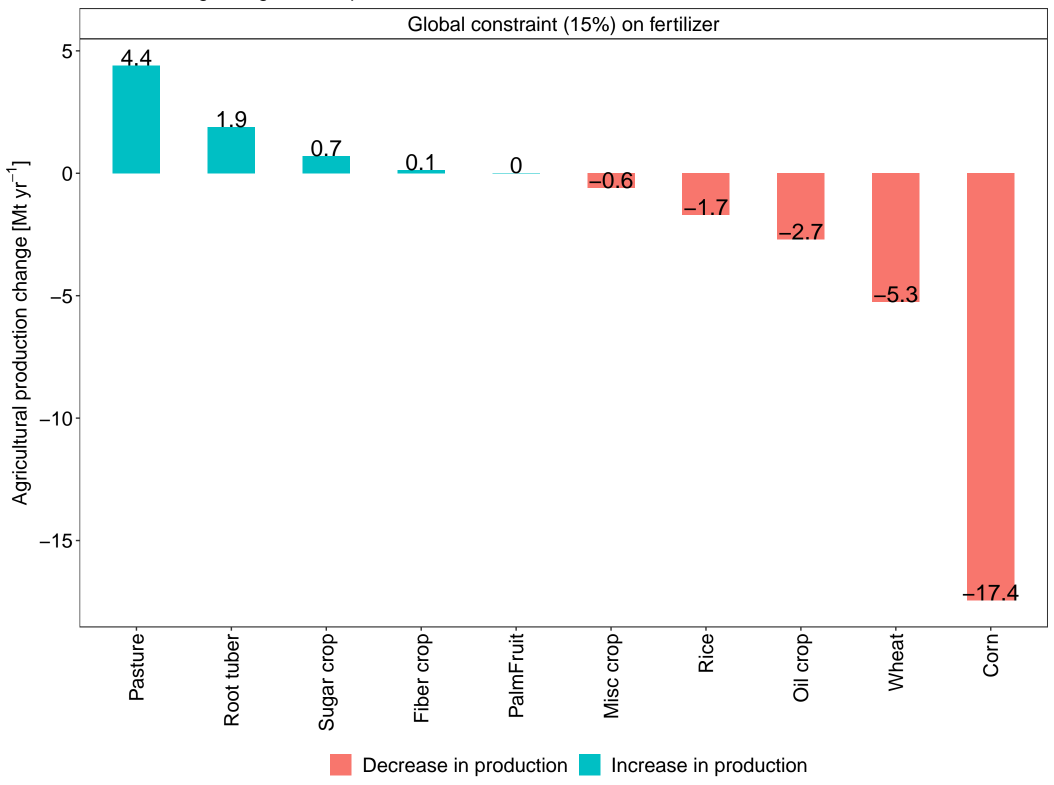
Global – % change in agricultural production from Reference scenario for 2100



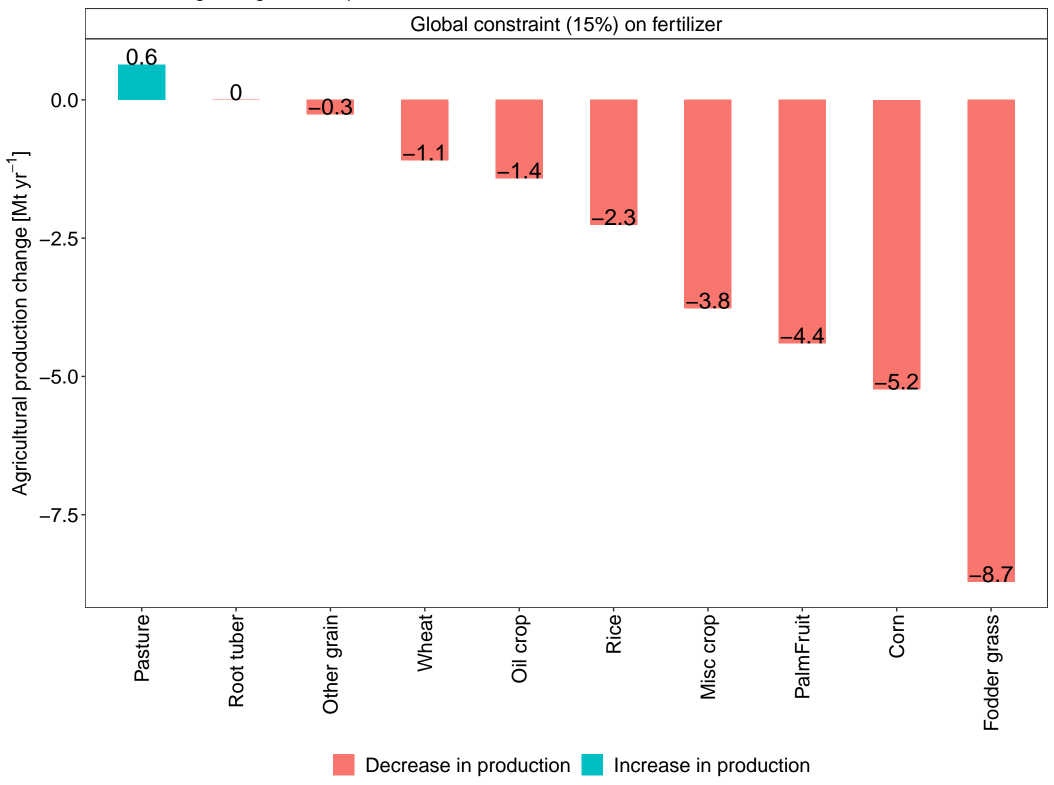
Global – % change in agricultural production from Reference scenario for 2100



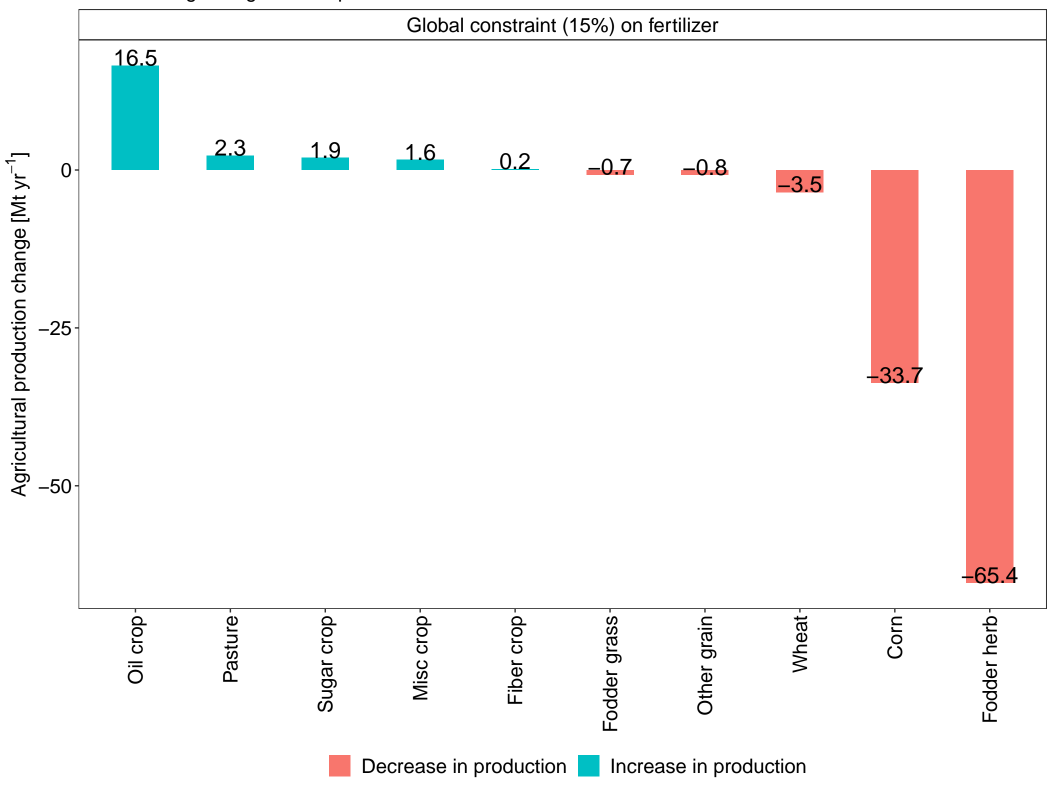
China – change in agricultural production from Reference scenario for 2100



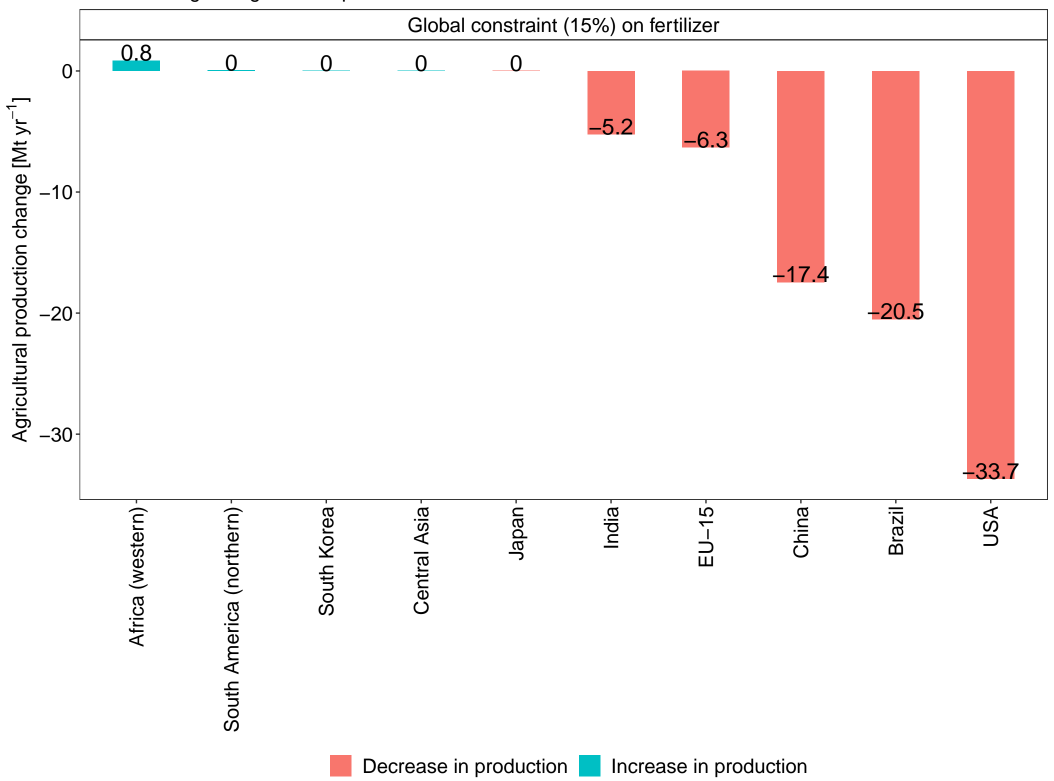
India – change in agricultural production from Reference scenario for 2100



USA – change in agricultural production from Reference scenario for 2100



Corn – change in agricultural production from Reference scenario for 2100

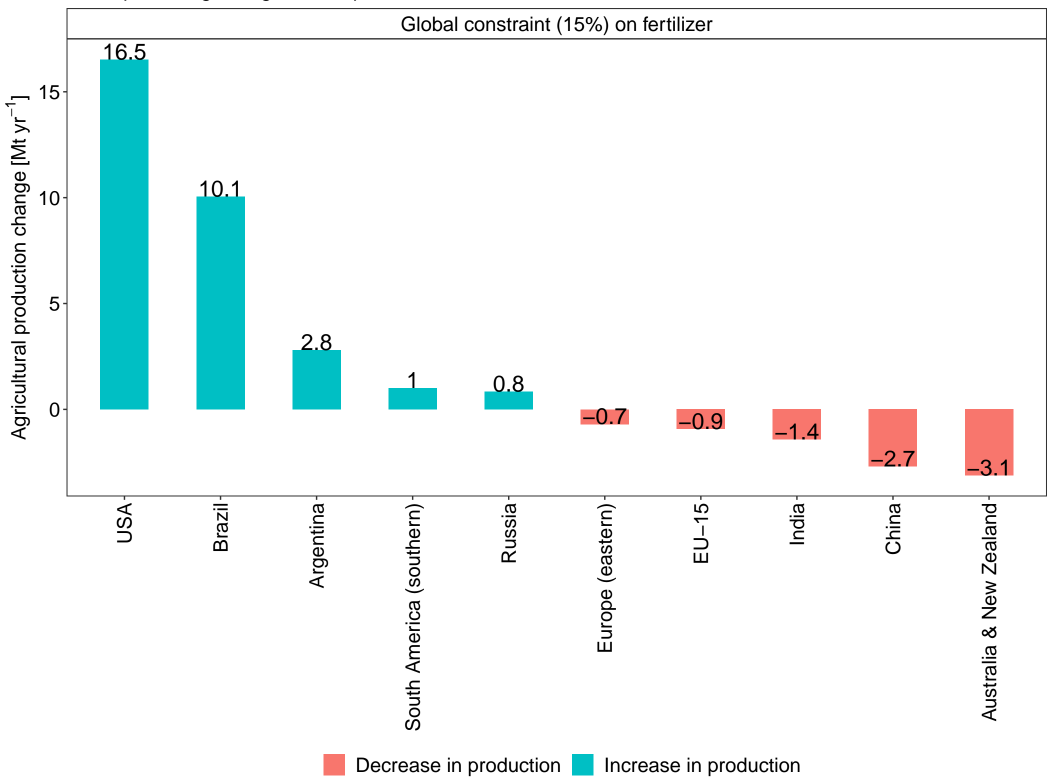


Increase in production

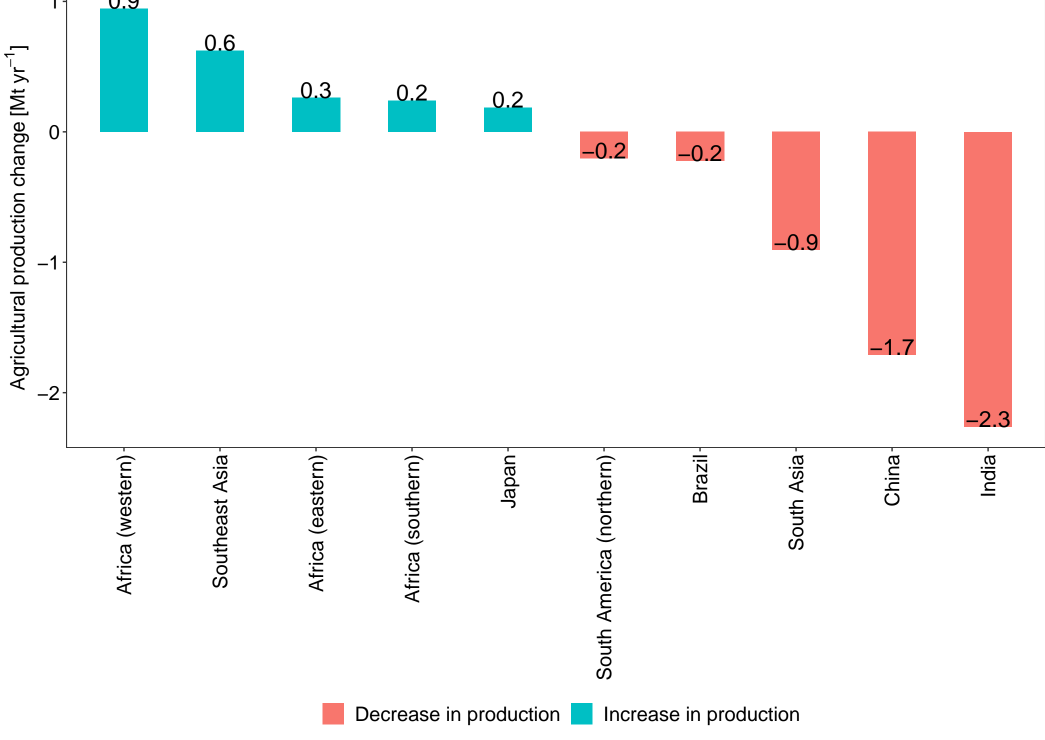
Decrease in production

Agricultural production change [Mt yr⁻¹]

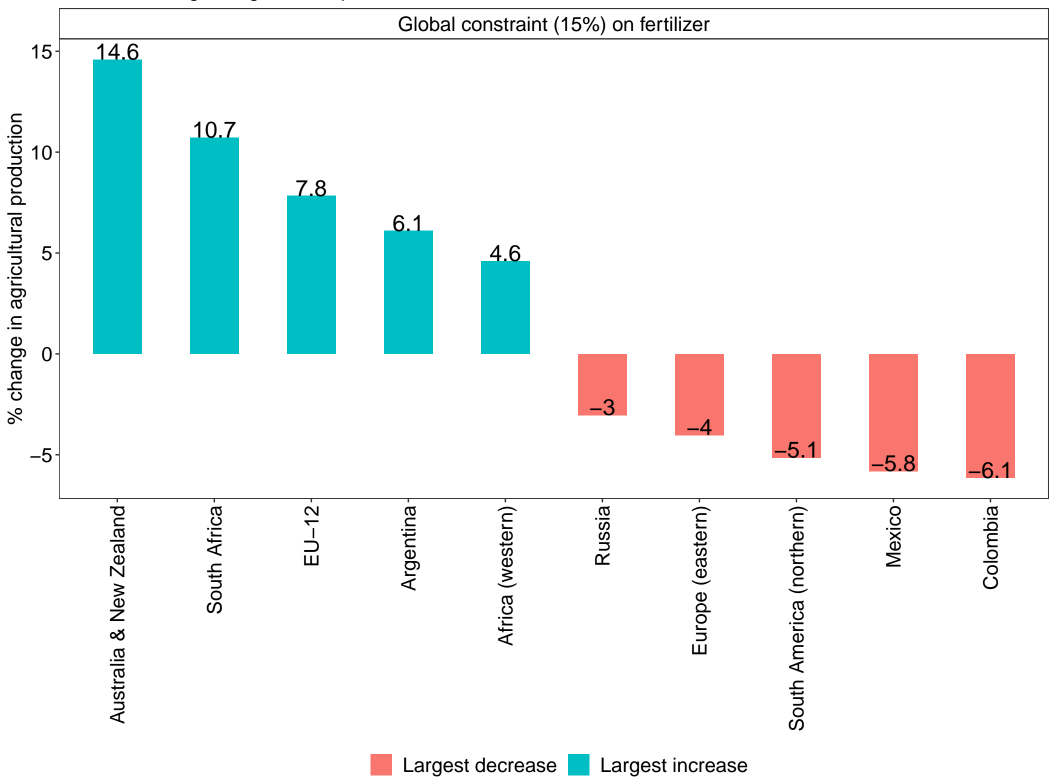
OilCrop – change in agricultural production from Reference scenario for 2100



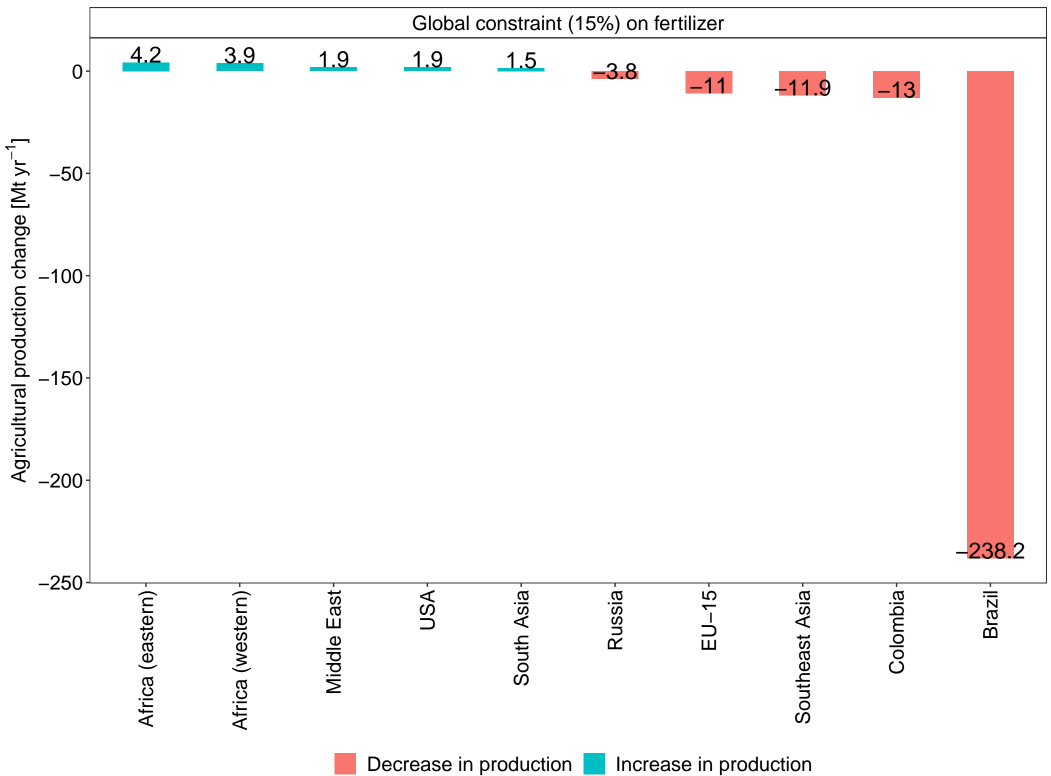
Rice - change in agricultural production from Reference scenario for 2100 Global constraint (15%) on fertilizer 0.9 0.6 0.3 0.2 0.2 -0.2 -0.2 -1.7 -2.3 **Brazil**-Japan China India South Asia



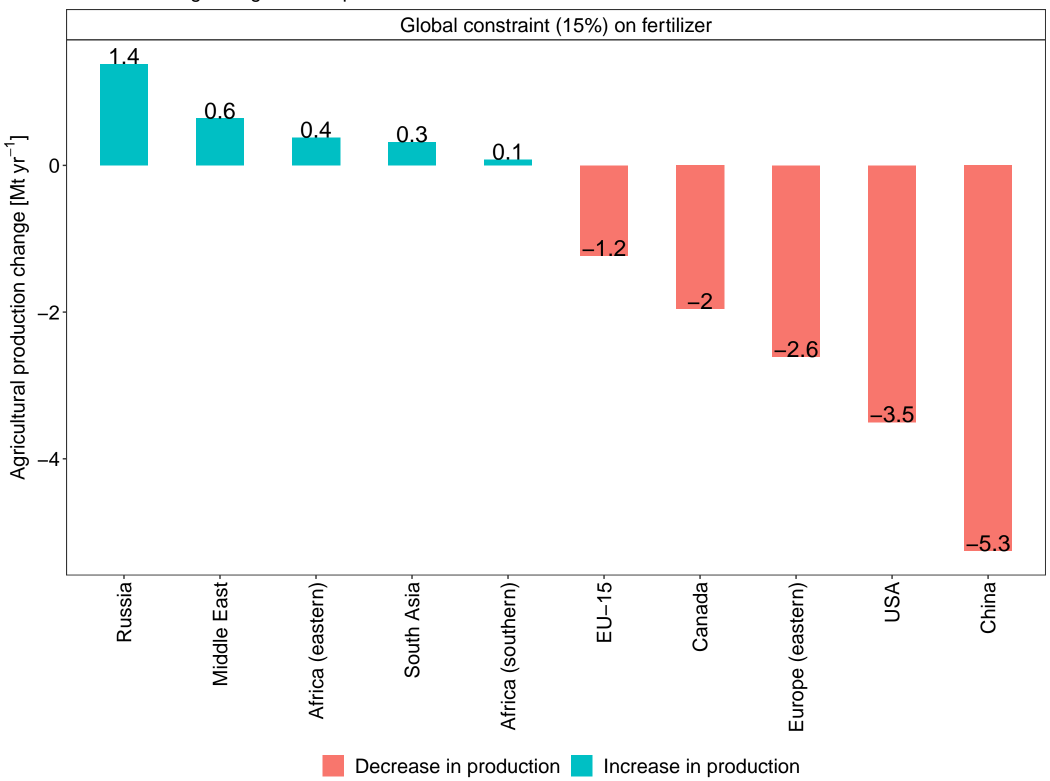
Rice – % change in agricultural production from Reference scenario for 2100



SugarCrop – change in agricultural production from Reference scenario for 2100



Wheat – change in agricultural production from Reference scenario for 2100



Biomass – change in agricultural production from Reference scenario for 2100

