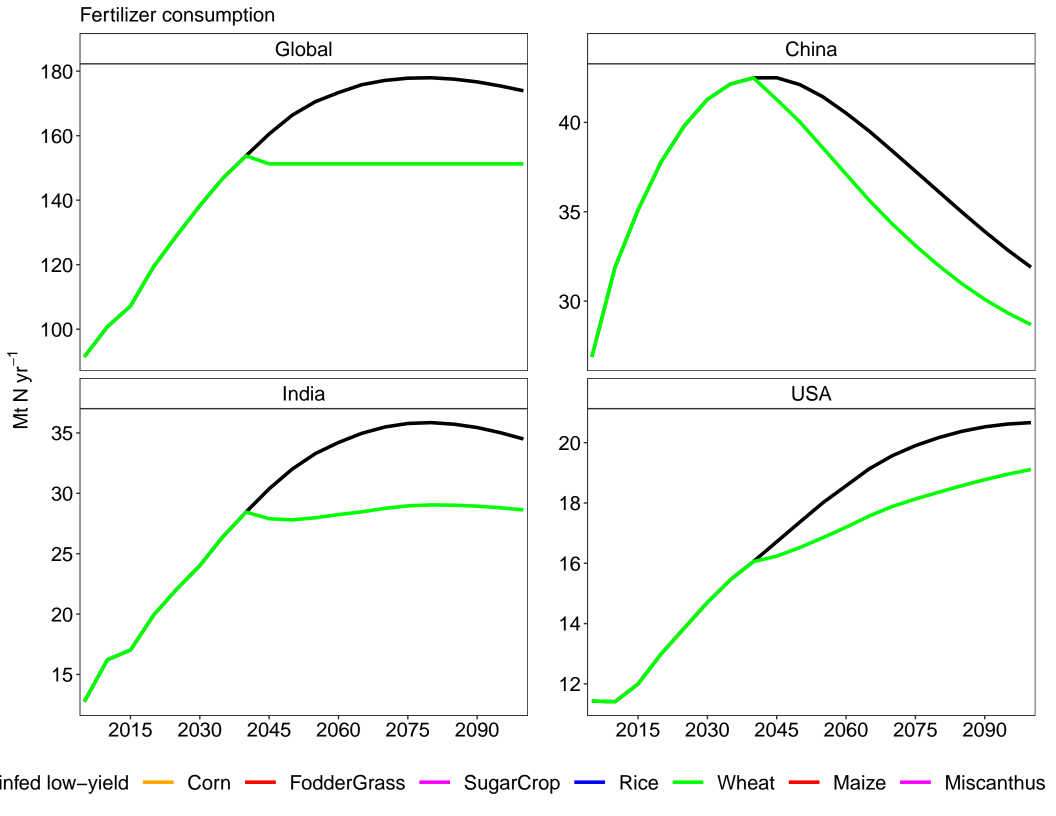
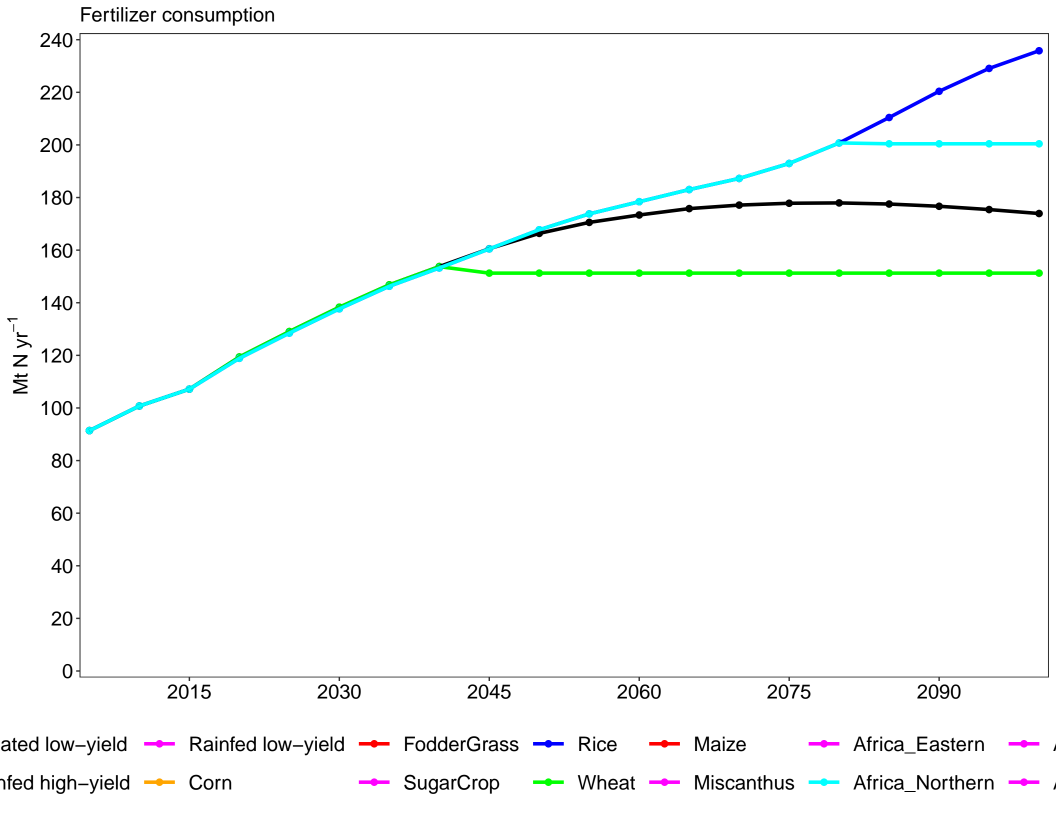
Fertilizer consumption Reference Global constraint (15%) on fertilizer 40-35-30-20-15-10-2030 2075 2015 2045 2060 2090 2015 2030 2045 2060 2075 2090 nfed low-yield — Corn — FodderGrass — SugarCrop — Rice — Wheat — Maize — Miscanthus 🔻



Global constraint (15%) on fertilizer ferilizer usage

Units	scenario	region	input	year	value	change_ref
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2020	119	4.6e-05
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2025	129	5.5e-04
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2030	138	-3.3e-04
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2035	147	-3.3e-04
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2040	154	-3.5e-02
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2045	151	-9.3e+00
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2050	151	-1.5e+01
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2055	151	-1.9e+01
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2060	151	-2.2e+01
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2065	151	-2.5e+01
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2070	151	-2.6e+01
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2075	151	-2.7e+01
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2080	151	-2.7e+01
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2085	151	-2.6e+01
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2090	151	-2.5e+01
Mt N	Global constraint (15%) on fertilizer	Global	N fertilizer	2095	151	-2.4e+01



Food consumption Reference Global constraint (15%) on fertilizer 2000-1500-1000 500-2060 2075 2015 2030 2045 2090 2015 2030 2045 2060 2075 2090 infed low-yield — Corn — FodderGrass — SugarCrop — Rice — Wheat — Maize — Miscanthus