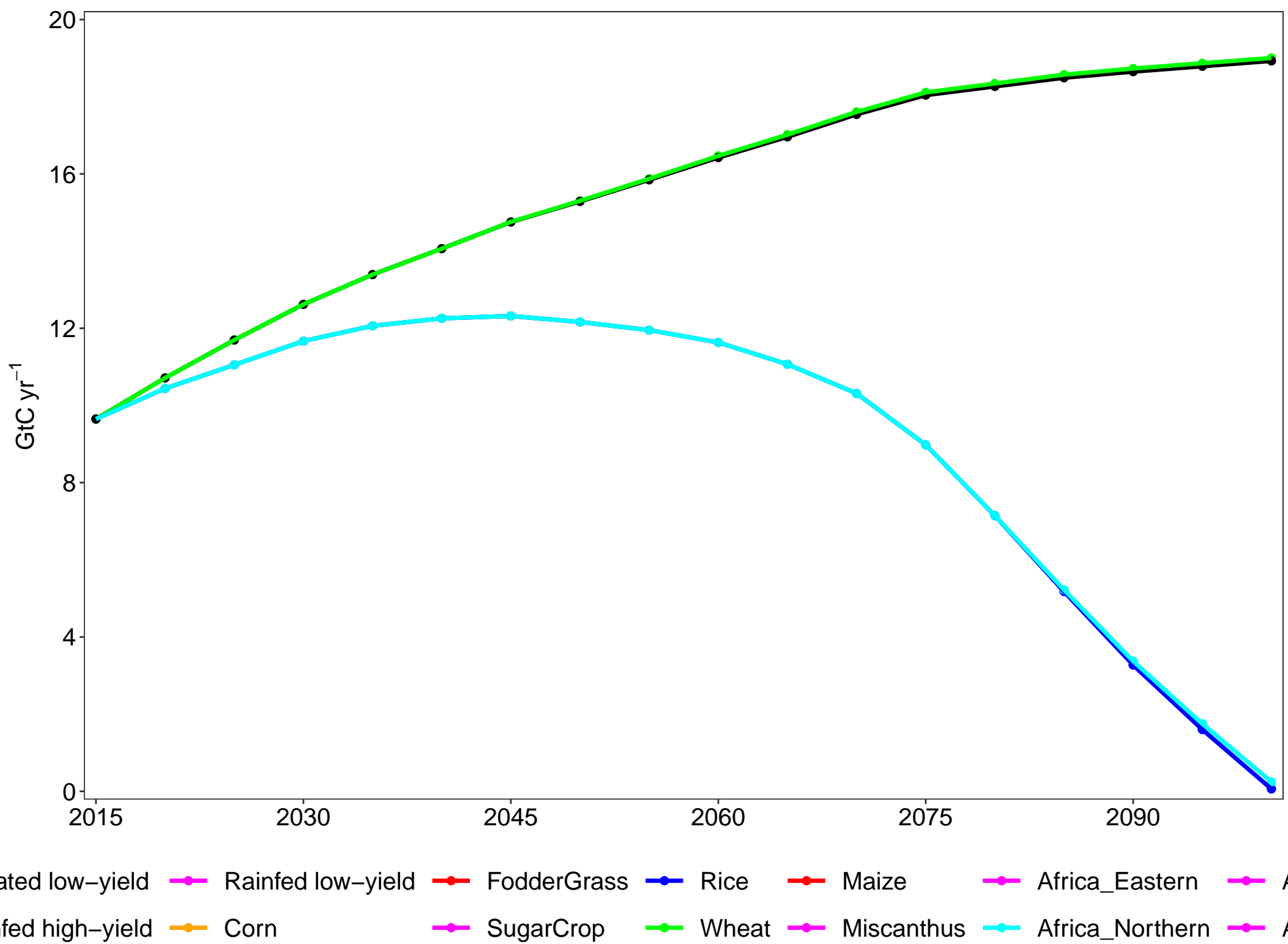


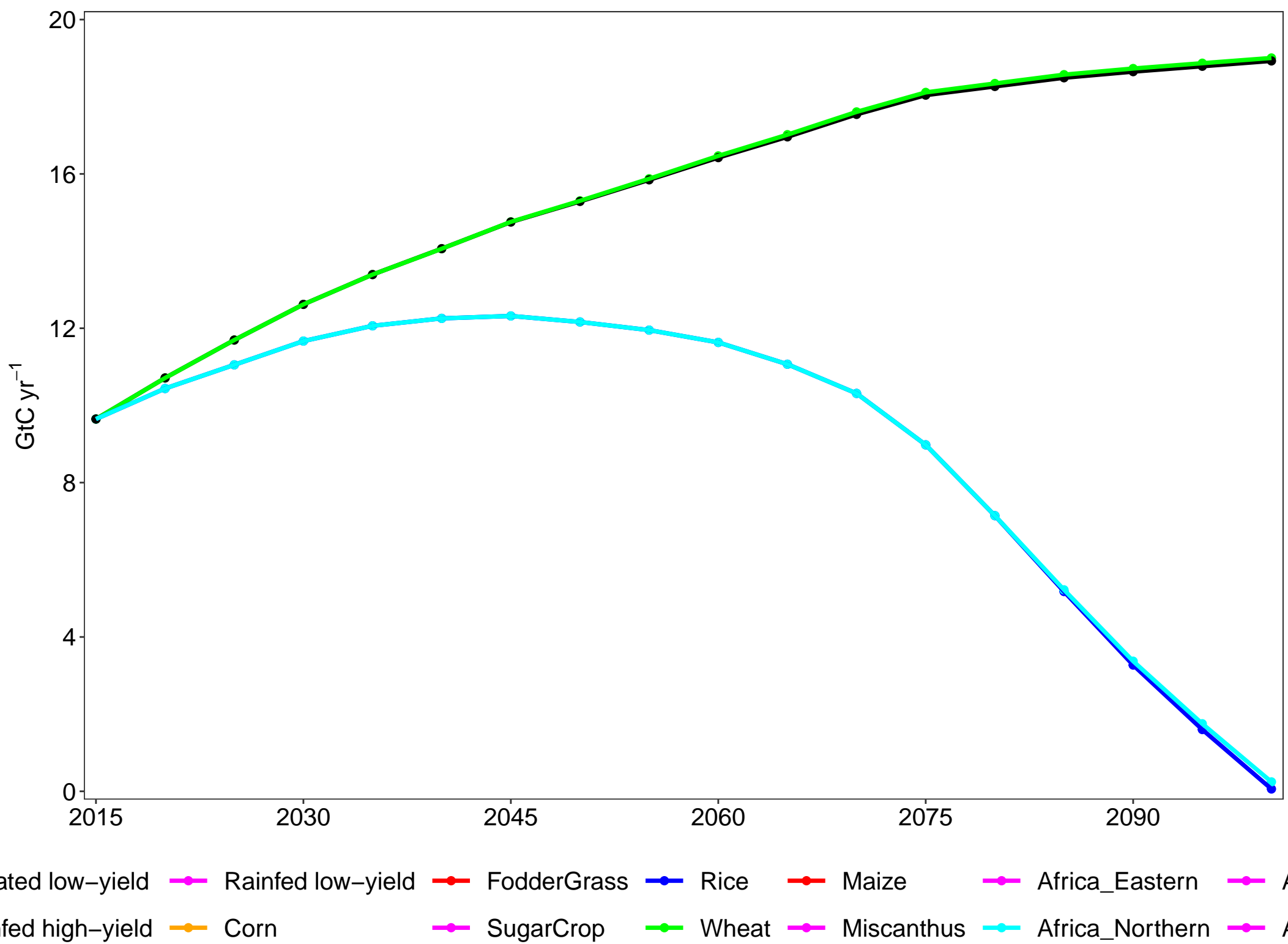
Global fossil fuel and industrial CO2 emissions



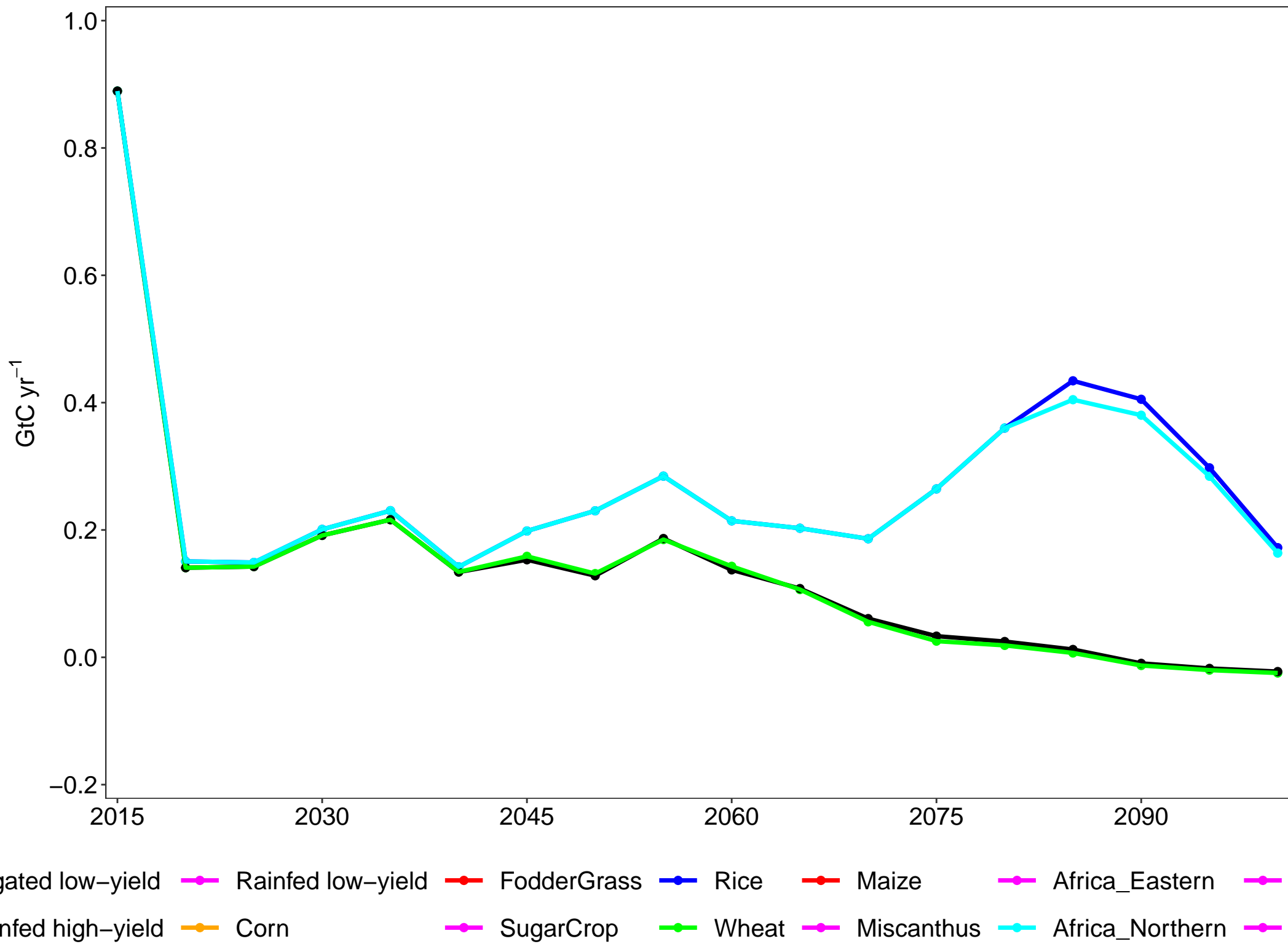
Land use change CO2 emissions



Global fossil fuel and industrial CO2 emissions



Land use change CO2 emissions



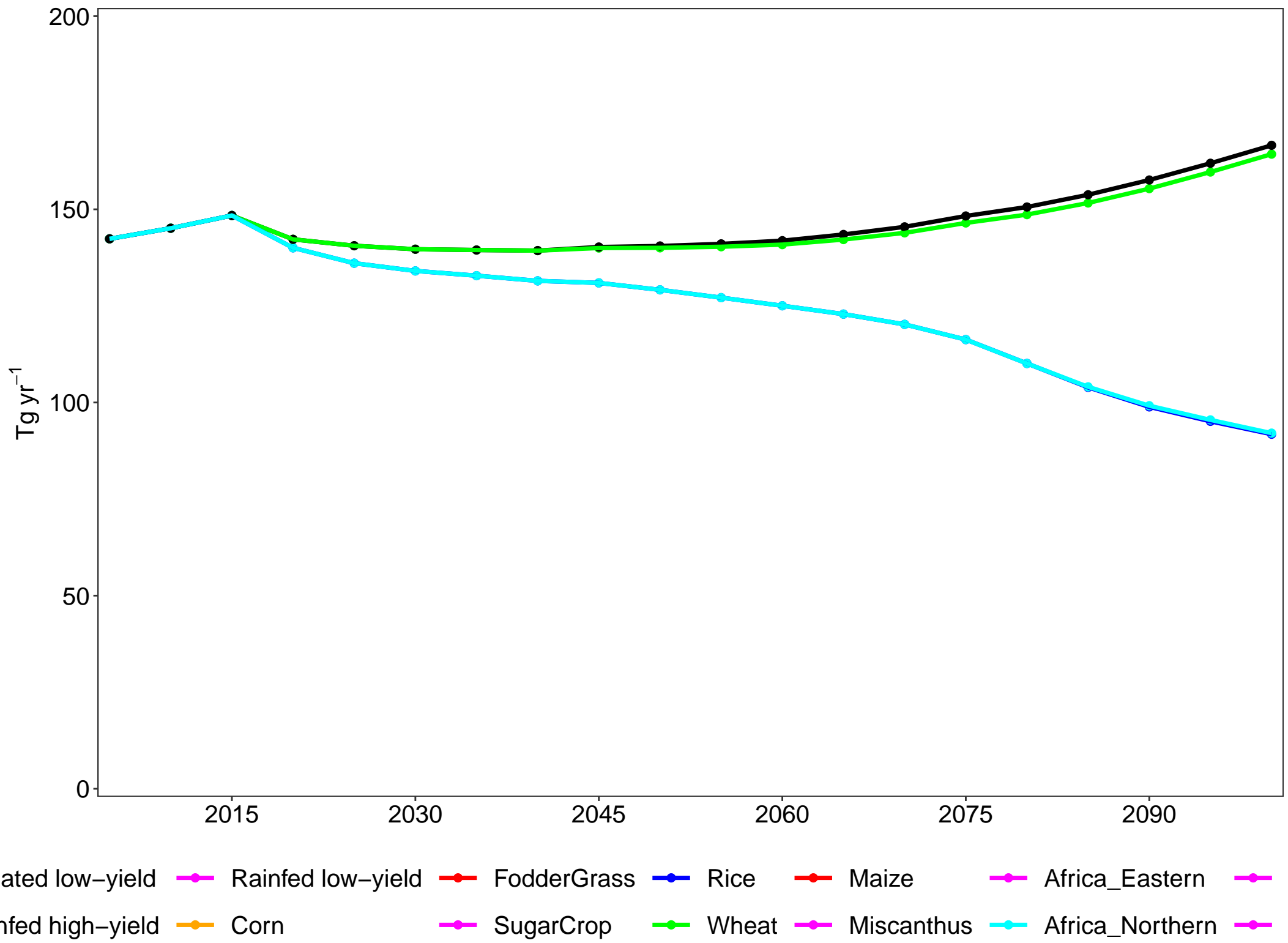
Global CO2 emissions for 2100

Units	scenario	region	year	value	change_ref	per_change_ref
MTC	Low carbon	Global	2100	60	-18868	-99.7
MTC	Low carbon with global constraint (15%)	Global	2100	245	-18683	-98.7
MTC	Global constraint (15%) on fertilizer	Global	2100	19005	77	0.4
MTC	Reference	Global	2100	18928	0	0.0

Global land use change emissions for 2100

Units	scenario	region	year	value	change_ref	per_change_ref
MtC/yr	Low carbon	Global	2100	172	194.6	870
MtC/yr	Low carbon with global constraint (15%)	Global	2100	164	186.1	832
MtC/yr	Global constraint (15%) on fertilizer	Global	2100	-25	-2.3	-10
MtC/yr	Reference	Global	2100	-22	0.0	0

NOx emissions



NH3 emissions

