







## 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





