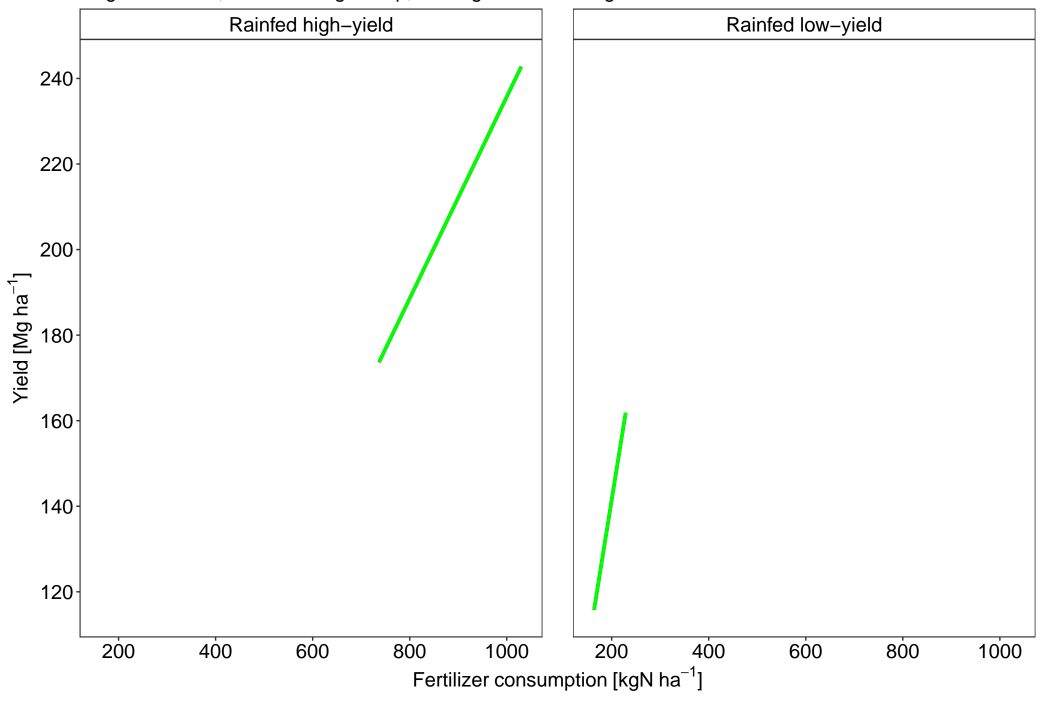
Yield vs. fertilizer consumption Region – China; Sector – SugarCrop; Subregion – XunJiang

infed low-yield — Corn — FodderGrass — SugarCrop — Rice

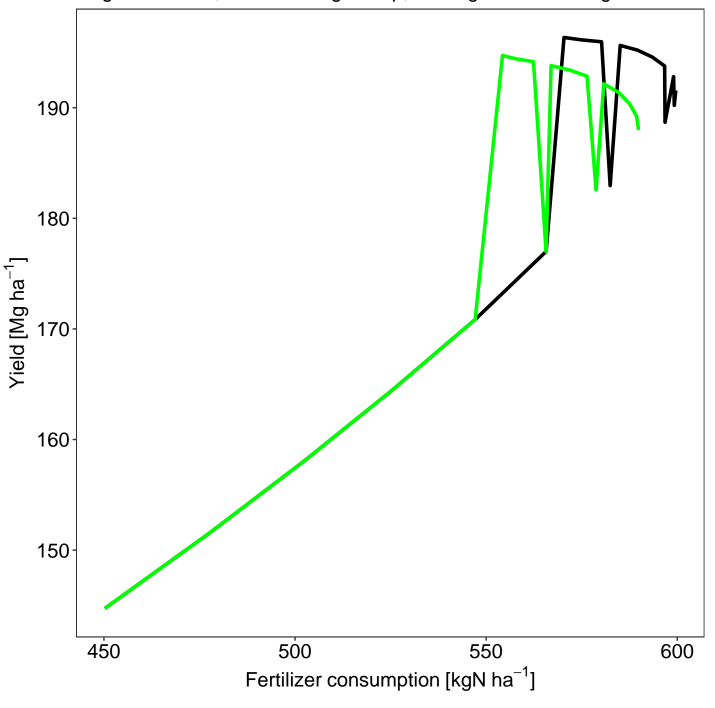


Wheat -

Maize —

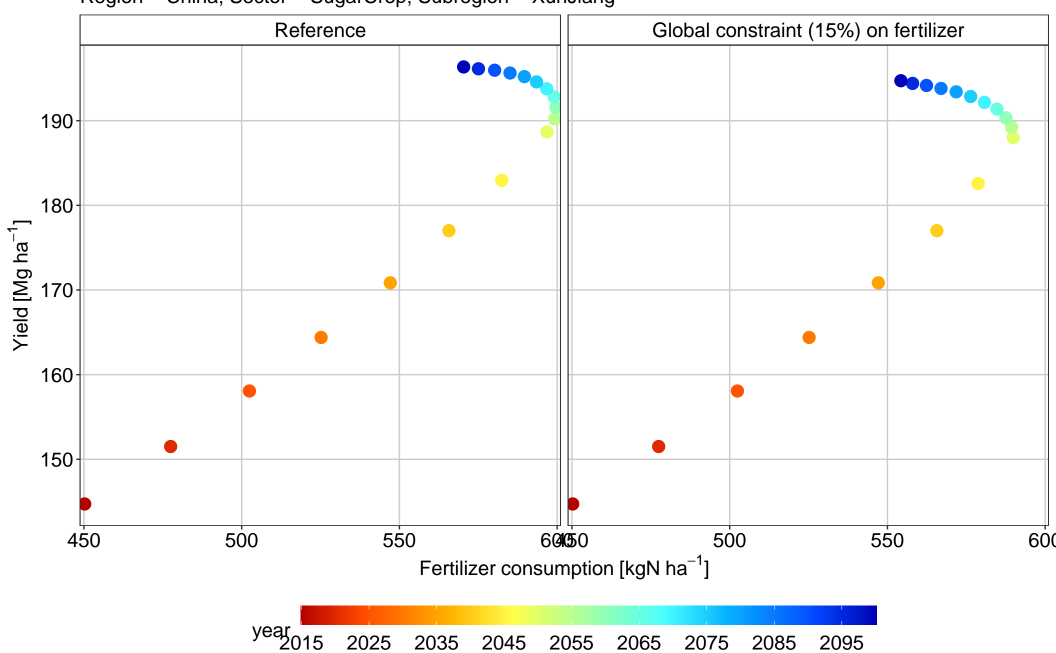
Miscanthus

Yield vs. fertilizer consumption Region - China; Sector - SugarCrop; Subregion - XunJiang

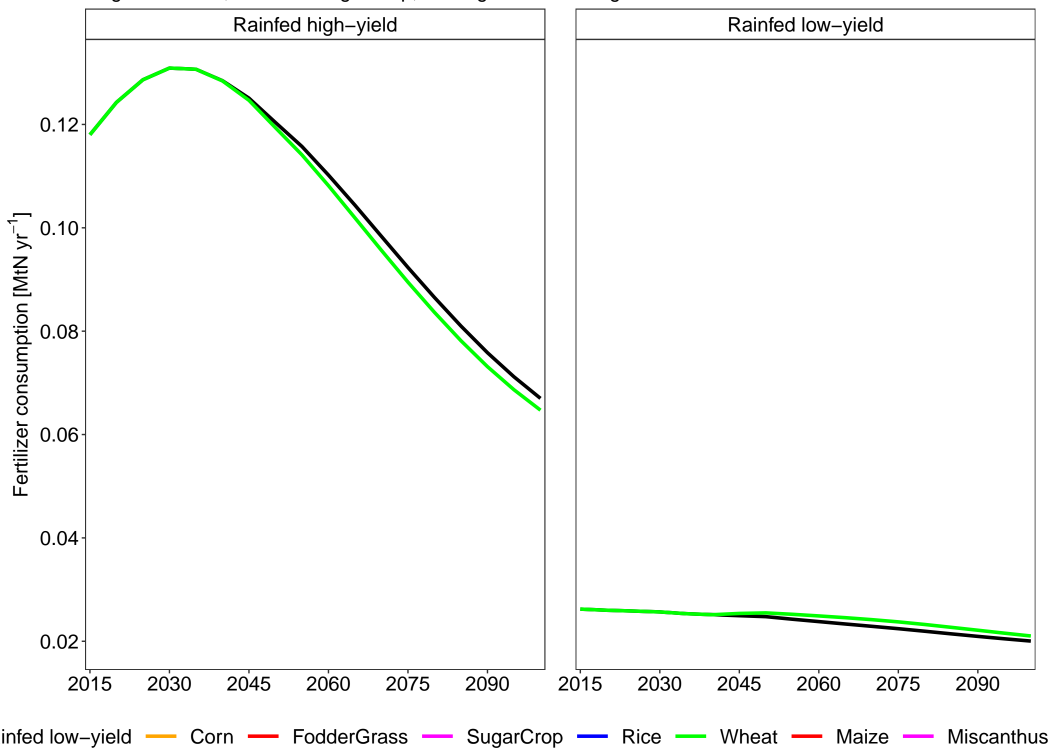




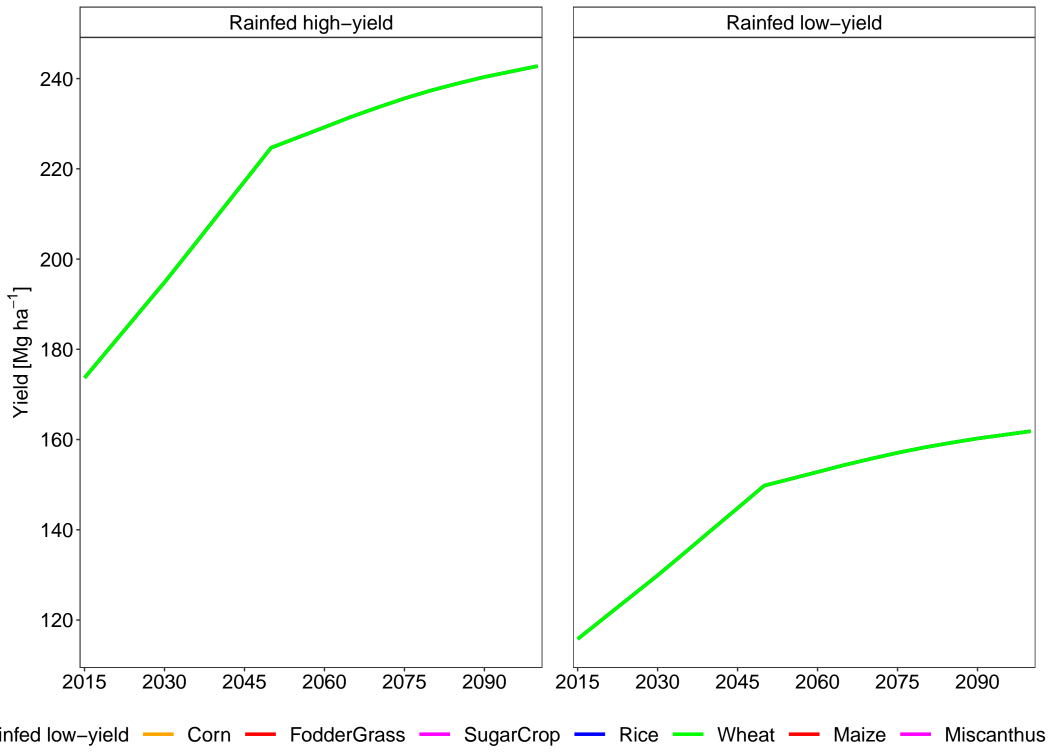
Yield vs. fertilizer consumption Region – China; Sector – SugarCrop; Subregion – XunJiang



Timeseries of fertilizer consumption Region – China; Sector – SugarCrop; Subregion – XunJiang



Timeseries of yield Region – China; Sector – SugarCrop; Subregion – XunJiang



Timeseries of cropland area Region - China; Sector - SugarCrop; Subregion - XunJiang Rainfed high-yield Rainfed low-yield 1.6 1.4 1.2 1.0 8.0 0.6 2075 2090 2015 2030 2090 2030 2045 2060 2045 2060 2075 2015

Cropland area [thous km²]

nfed low-yield — Corn — FodderGrass — SugarCrop — Rice — Wheat — Maize — Miscanthus

Timeseries of agricultural production Region – China; Sector – SugarCrop; Subregion – XunJiang

