

Uncertainty in land-use adaptation persists despite crop model projections showing lower impacts under high warming

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Adaptation in agriculture, previous studies, and our contribution

2. Methodology

Modeling chain, scenarios, and analysis

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Introduction – Climate change and Agriculture

“...adaptation is a fundamental and ongoing activity in the agricultural sector”¹

“Human-induced **climate change** is expected to **push these managed ecosystems beyond** their natural climatic **boundaries**”²



Image courtesy of Ivan Bandura, <https://unsplash.com/es/fotos/ipaEhqTMT0Y>

Introduction – Multiple perspectives of adaptation

Adaptation

Moser & Ekstrom: “...changes in social-ecological systems in response to actual and expected impacts of climate change... can range from short-term coping to longer-term, deeper transformations, ... more than climate change goals alone, and may or may not succeed...”³

In agriculture:

Farm scale: Management practices (e.g., Irrigation^{4,5}, climate-resilient cultivars⁶, modification planting dates⁷, nitrogen input⁵, others⁸)

Land-use scale: Change of production patterns (e.g., transformation between land-use types⁹, shift in crops cultivated and cultivation sites, investments in R&D^{10,11}, changes in trade flows¹²)

Introduction – Previous studies and contribution

Climate change effects on agriculture: Economic responses to biophysical shocks

Gerald C. Nelson^{a,1}, Hugo Valin^b, Ronald D. Sands^c, Petr Havlik^b, Helal Ahammad^d, Delphine Deryng^e, Joshua Elliott^{f,g}, Shinichiro Fujimori^h, Tomoko Hasegawa^h, Edwina Heyhoe^d, Page Kyle^e, Martin Von Lampe^j, Hermann Lotze-Campen^k, Daniel Mason d'Croz^a, Hans van Meijlⁱ, Dominique van der Mensbrugghe^m, Christoph Müller^k, Alexander Popp^k, Richard Robertson^a, Sherman Robinson^a, Erwin Schmidⁿ, Christoph Schmitz^k, Andrzej Tabeauⁱ, and Dirk Willenbockel^o

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Climate change adaptation cost and residual damage to global crop production

Toshichika Iizumi^{1,*}, Zhihong Shen¹, Jun Furuya², Tatsuji Koizumi³, Gen Furuhashi³, Wonsik Kim¹, Motoki Nishimori¹

nature climate change

ARTICLE

https://doi.org/10.1038/s41558-020-0160-4

Check for updates

Global hunger and climate change adaptation through international trade

Charlotte Janssens^{1,2}, Petr Havlik², Tamás Krisztin², Justin Baker³, Stefan Frank², Tomoko Hasegawa^{2,4}, David Leclère², Sara Ohrel⁵, Shaun Ragnauth⁵, Erwin Schmid⁶, Hugo Valin², Nicole Van Lipzig¹ and Milet Maertens¹

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IOP PUBLISHING

Environ. Res. Lett. 8 (2013) 015012 (12pp)

doi:10.1088/1748-9326/8/1/015012

Climate adaptation as mitigation: the case of agricultural investments

David B Lobell¹, Uris Lantz C Baldos² and Thomas W Hertel²

RESEARCH ARTICLE

WELFARE ECONOMICS

The impact of high-end climate change on agricultural welfare

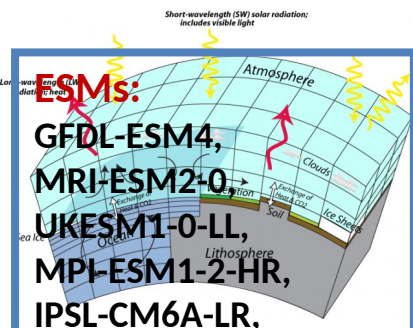
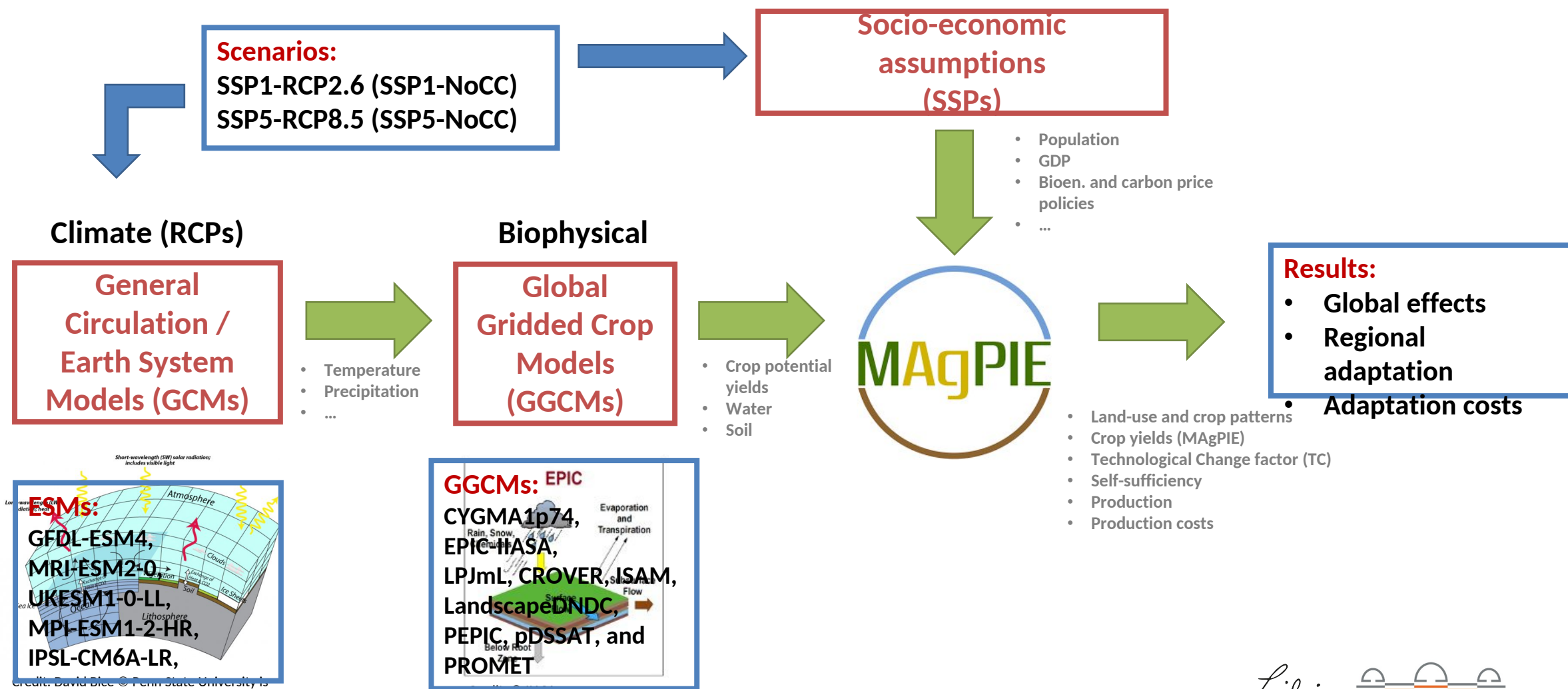
Miodrag Stevanović^{1,2,*}, Alexander Popp¹, Hermann Lotze-Campen^{3,4}, Jan Philipp Dietrich¹, Christoph Müller³, Markus Bonsch^{1,2}, Christoph Schmitz³, Benjamin Leon Bodirsky^{3,5}, Florian Humpenöder^{1,2}, Isabelle Weindl³

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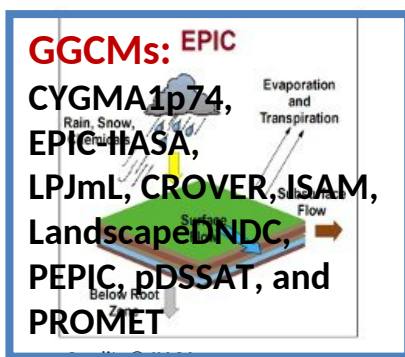
What is our contribution?

- Evaluated the individual and combined effect of **multiple adaptation strategies** using MAgPIE (Model of Agricultural Production and its Impact on the Environment).
- Used the latest multi-model crop **yield impact data** generated with **CMIP6**.
- Included **CO₂ fertilization** effects.

Modeling chain, scenarios and analyses



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Harmonized GGCM crop yields median values show only slight losses due to climate change but high uncertainty

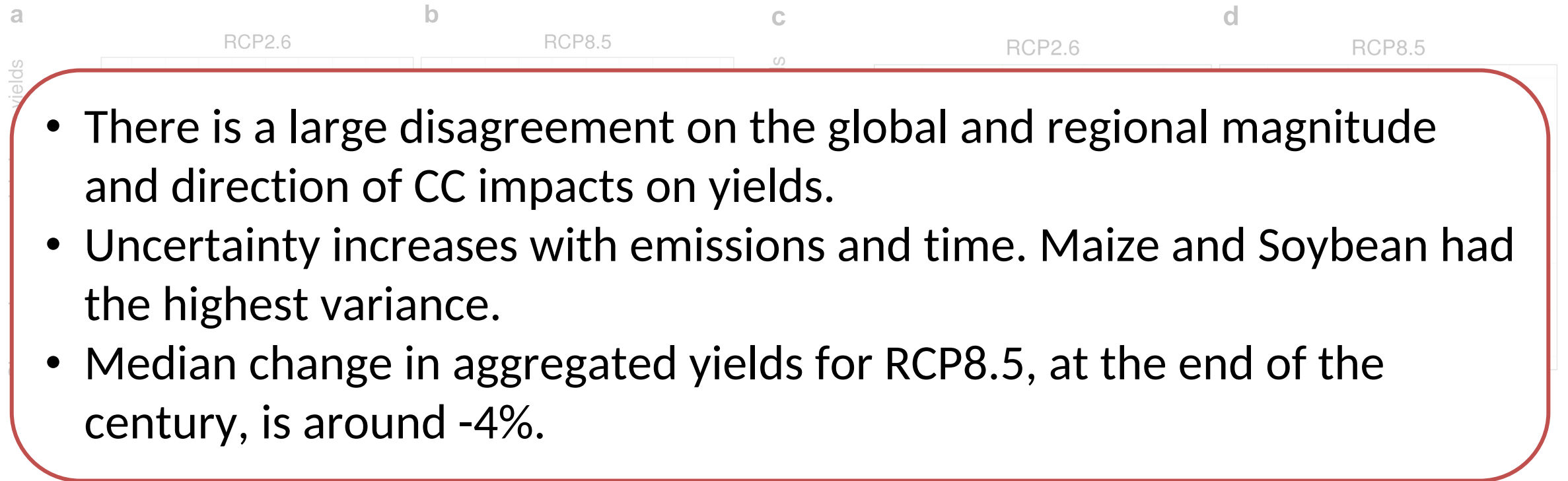
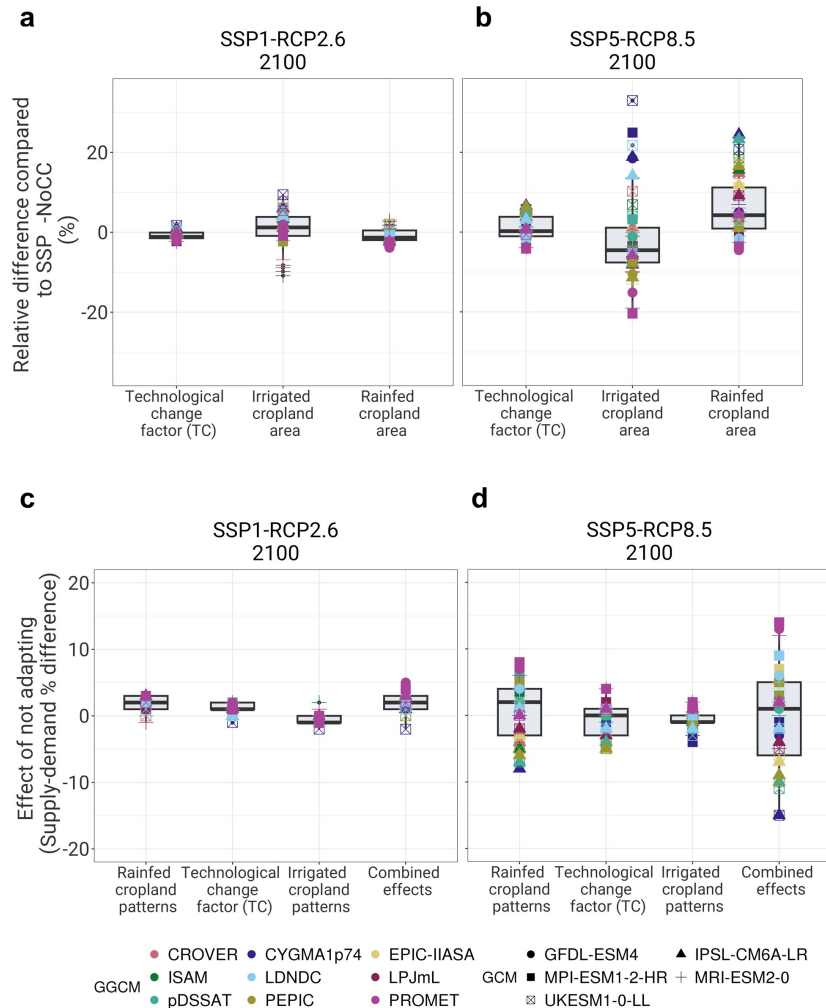


Fig. 1 Global climate change impacts on crop yields under two different emission scenarios.

Global results - Projections where yields grow lead to reduced input requirements



- Lower needed cropland expansion than previously reported.
- Climate change impacts on yields are buffered through rainfed cropland patterns and TC adjustments.
- Overproduction if the system did not adapt to climate change in optimistic projections.

Fig. 2 Global land-use adaptation responses in the MAGPIE model under SSP1-RCP2.6 (low emissions) and SSP5-RCP8.5 (high emissions) scenarios.

Regional results - large disparity in the projected regional distribution of impacts

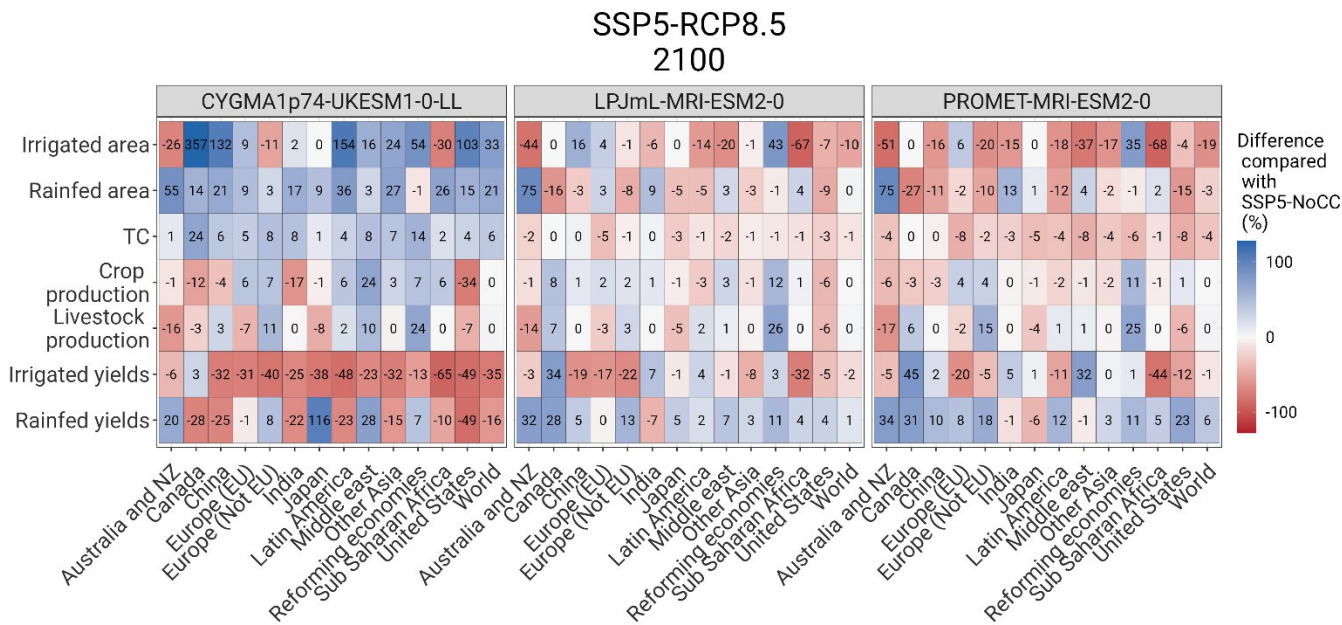


Fig. 3 Regional relative difference of adaptation-related variables estimated by MAgPIE in the year 2100 for three different GCM-GGCM combinations, compared to the SSP5-NoCC scenario (without climate impacts).

- Regions with gains in rainfed yields see less benefit from irrigating land.
- Interdependence between livestock production and competition for land.
- Expansion of production within regions with low land and crop production costs in scenarios with overall losses in yields.
- For optimistic projections, less cropland and TC are needed. Adaptation is also important for a more cost-efficient and less intensified production system.

Regional results - Climate impacts are experienced mostly at the local level

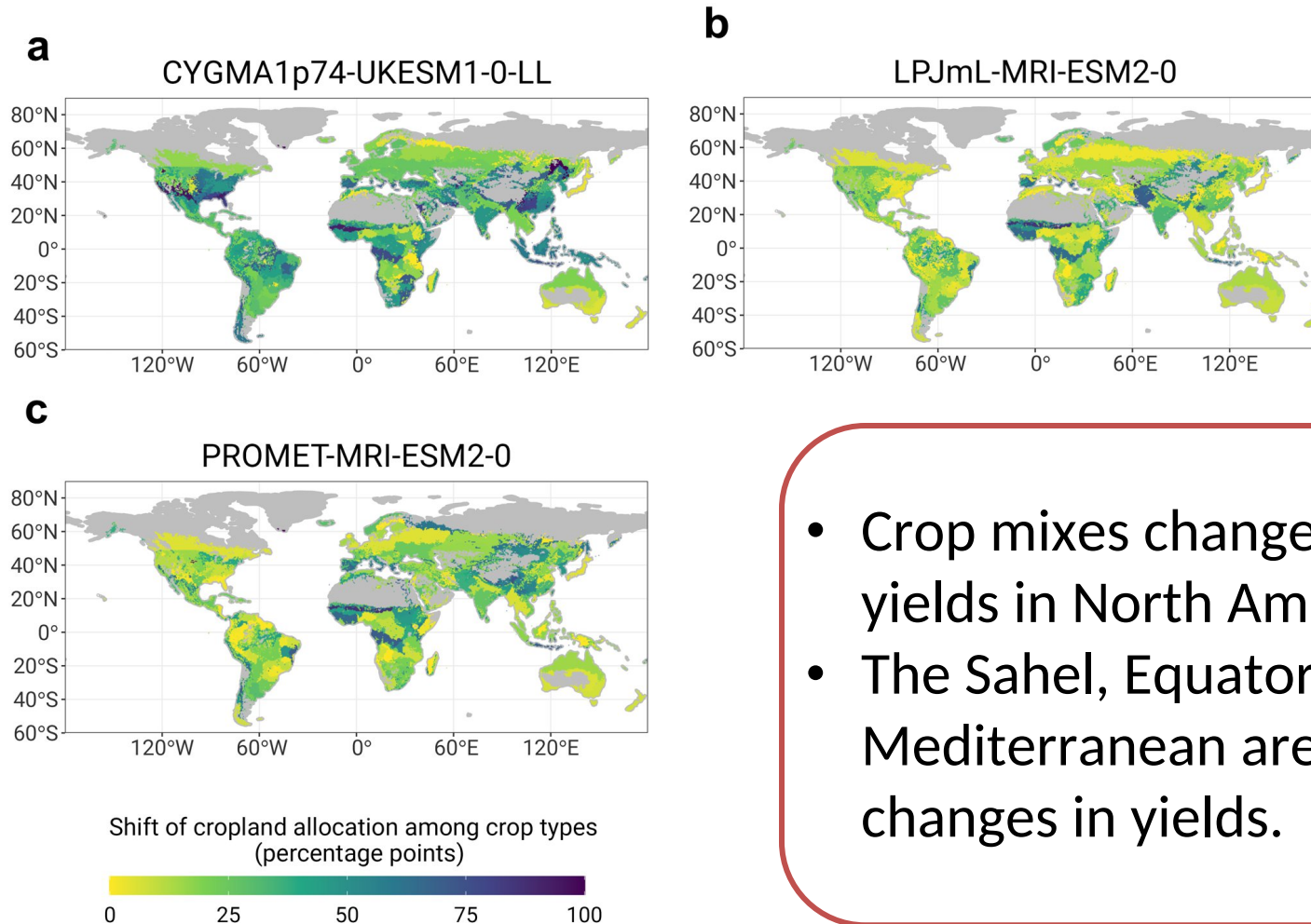


Fig. 5 Shift (in percentage points) of allocation of cropland among different crop types for the SSP5-RCP8.5 scenario, three different GCM-GGCM combinations and compared to the baseline scenario SSP5-NoCC (no climate impacts) in 2100.

- Crop mixes changes driven by the changes in maize yields in North America.
- The Sahel, Equatorial Africa, and the Mediterranean are particularly sensitive to the changes in yields.

Adaptation costs range from positive to negative values

- Uncertainty in SSP1-RCP 2.6 highest around 2050. It is related to population decrease.
- Differences in costs mostly due to investments in R&D and land conversion.
- Regional climate change impact dynamics have a larger effect than the global impacts.

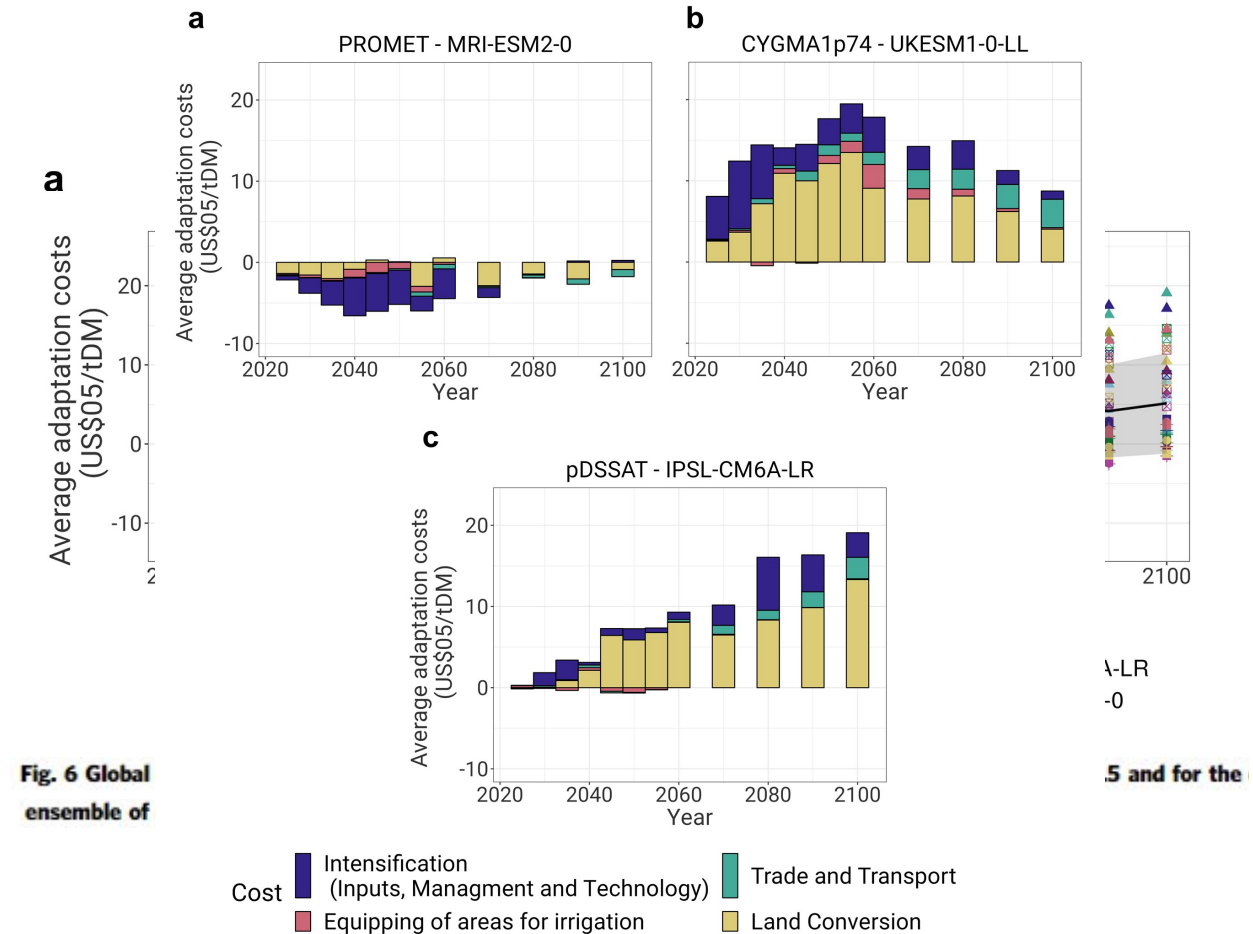


Fig. 7 Details of Climate change-driven adaptation costs for crop production.

Concluding remarks

- Including CO₂ fertilization effects results in lower global cropland expansion, intensification, and cost than previously reported.
- A high level of uncertainty remains at global and local regional scales. This highlights the importance of increasing and improving the flexibility of the food system.
- Costs depend more on regional dynamics (climate and socioeconomic-related adjustments) than global ones.

Thank you!

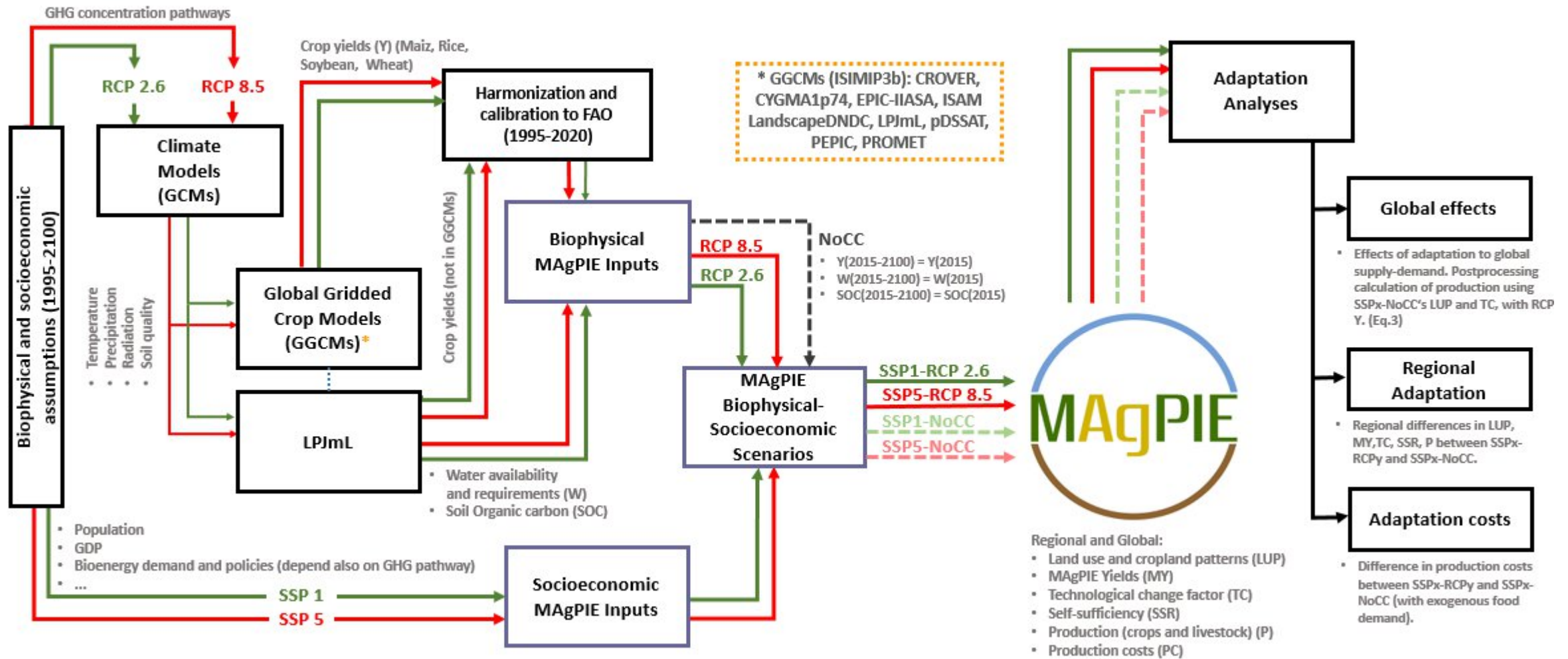
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Methodology – Pre-processing of data and analyses



Details Scenarios

Table 1 Assumptions made in MAgPIE for Shared Socioeconomic Pathways SSP1 (Sustainability) and SSP5 (Fossil-Fueled development).

Scenario Setting	SSP1 (Sustainability)	SSP5 (Fossil-Fueled development)
Population ⁷¹	Global population grows slowly and peaks in 2050	Global population grows slowly and peaks in 2050
GDP ⁷²	Rather rapid income growth	Fast income growth and development
Food Scenario ²⁶	Healthy and low meat diets, reduced food waste	Unhealthy and high meat consumption diets, high shares of food waste
Trade liberalization (% freely located in more competitive regions)	Reaches 20% for livestock and secondary products, and 30% for all other traded commodities in 2050, until 2100	Reaches 20% for livestock and secondary products, and 30% for all other traded commodities in 2050, until 2100
Land protection and afforestation policies	Compatible with the Paris Agreement and the Nationally Determined Contributions (NDCs)	Current National Policies Implemented (NPIs)
Depreciation rate for capital	5%	5%
Bioenergy demand, emissions budget and carbon price ⁷³	GHG emissions tax emissions and bioenergy demand consistent with an SSP1-RCP2.6 scenario and an emissions budget of 1300 GtCO ₂ (below 2.0°C) in 2100	Slow incorporation of a uniform carbon price

Self-sufficiency

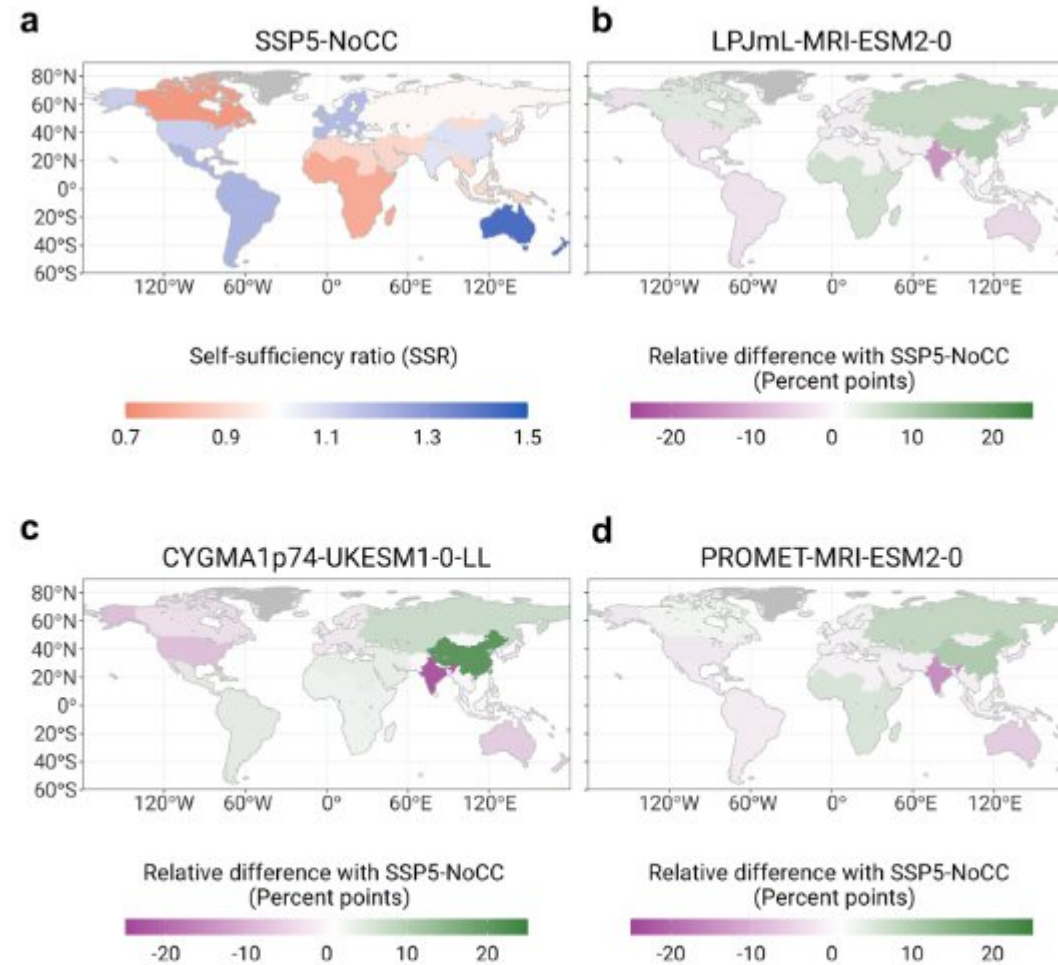
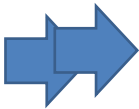


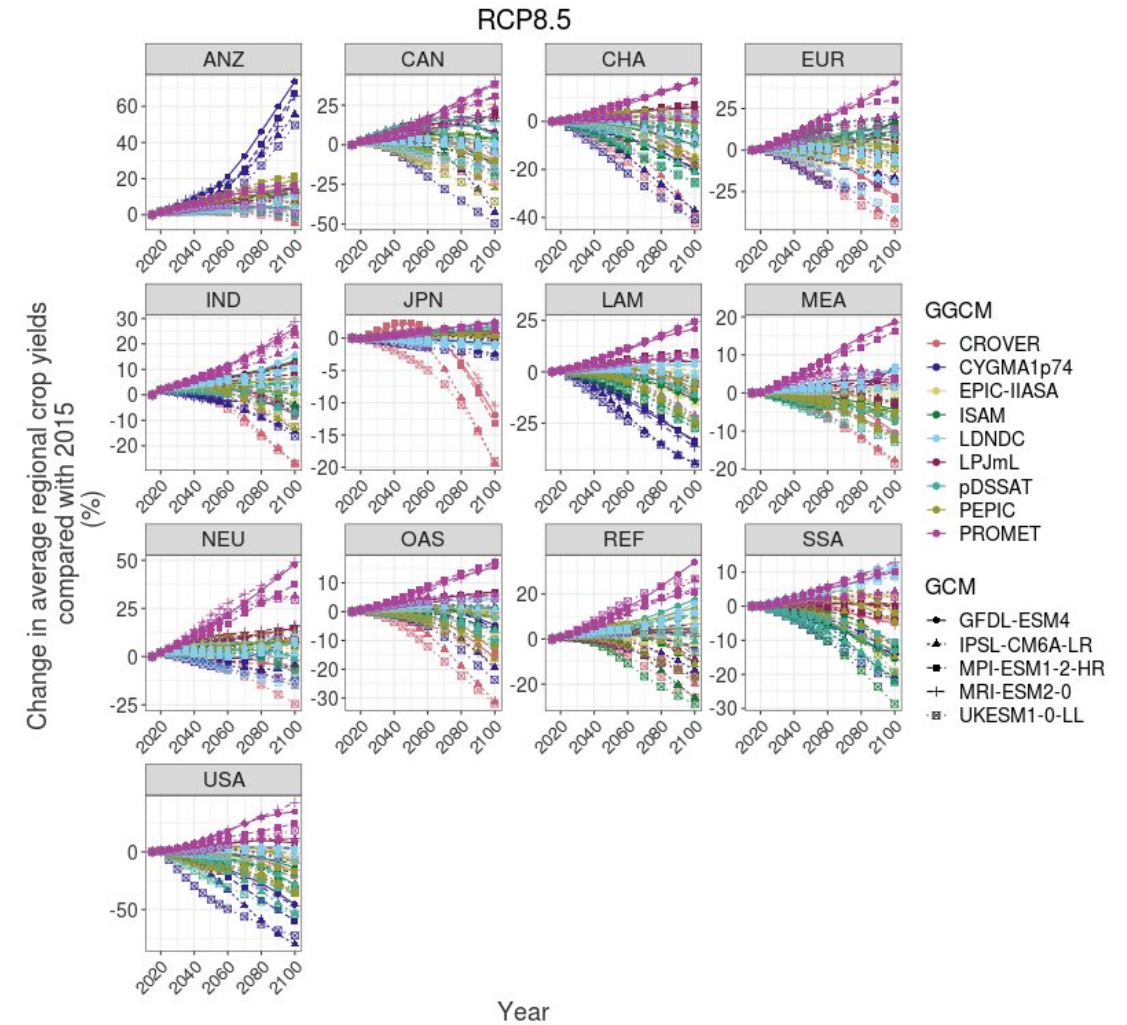
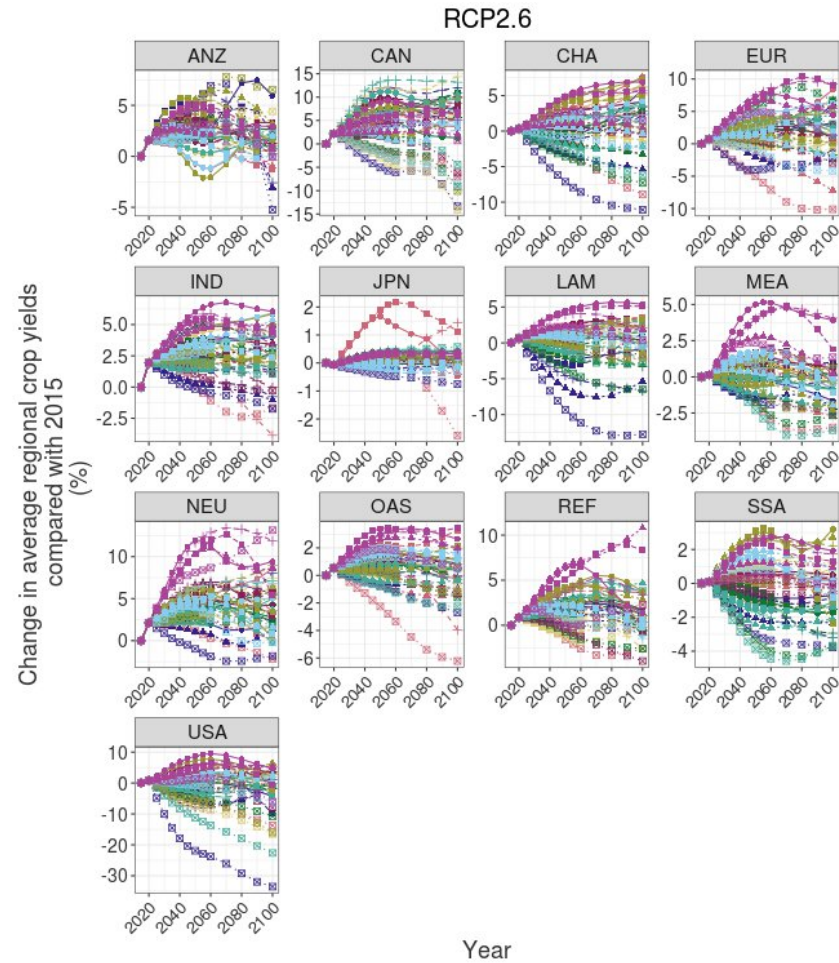
Fig. 4 Aggregated self-sufficiency ratio of traded agricultural products and their relative percentual change compared with the SSP5-NoCC scenario. Values are plotted by world region for the year 2100 under the most divergent scenarios in SSP5-RCP8.5, and LPJmL-MRI-ESM2-0. **a** SSP5-NoCC self-sufficiency ratio, **b** LPJmL-MRI-ESM2-0, **c** CYGMA1p74-UKESM1-0-LL, **d** PROMET-MRI-ESM2-0 represent the difference in percentage points of the self-sufficiency ratio between the SSP5-RCP8.5 simulations and SSP5-NoCC.

Postprocessing calculation of effects of not adapting

$$Pr_{i,y} = \sum_{i,w,kr} \underbrace{Y_{i,w,kr,y}}_{\text{GGCM}} * \underbrace{C_{i,w,kr,y}}_{\text{SSPx-RCPy}} * \underbrace{TC_{i,y}}_{\text{SSPx-NoCC}}$$


 Combined effects (example)

Regional input yields



Regional production

