

Towards sustainable food systems in China: transformation options and their connections to the food-land-climate nexus

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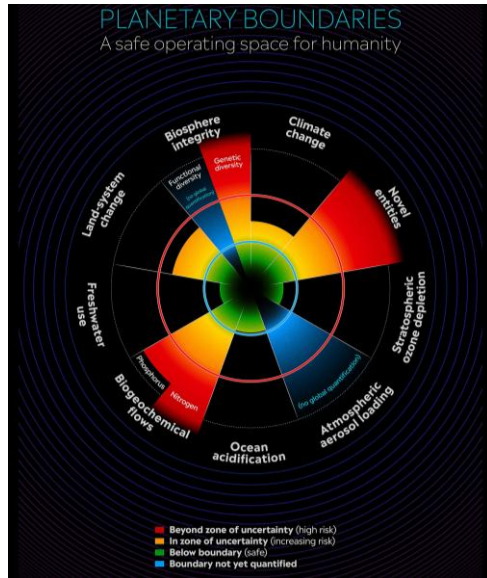
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Food system transformation is critical for respecting PBs and achieving SDGs

Planetary boundaries (PBs)



Sustainable Development Goals (SDGs)



Problem statement

- Food, land, and climate have, in the past, often been treated as individual and disconnected sectors (Johnson et al., 2019).
- Pathways and measures to achieve one or more specific PBs/SDGs may cause trade-offs or unexpected changes for other PBs/SDGs and/or for other sectors/regions in our society.
- It remains unclear how solutions to one PB/SDG affect other PBs/SDGs in the food-land-climate nexus.

Gaps in studies on food system transformation

What has been studied for food system transformation?

- Environmental benefits of food system transformation (e.g. Newbold et al., 2015, Doelman et al., 2022).

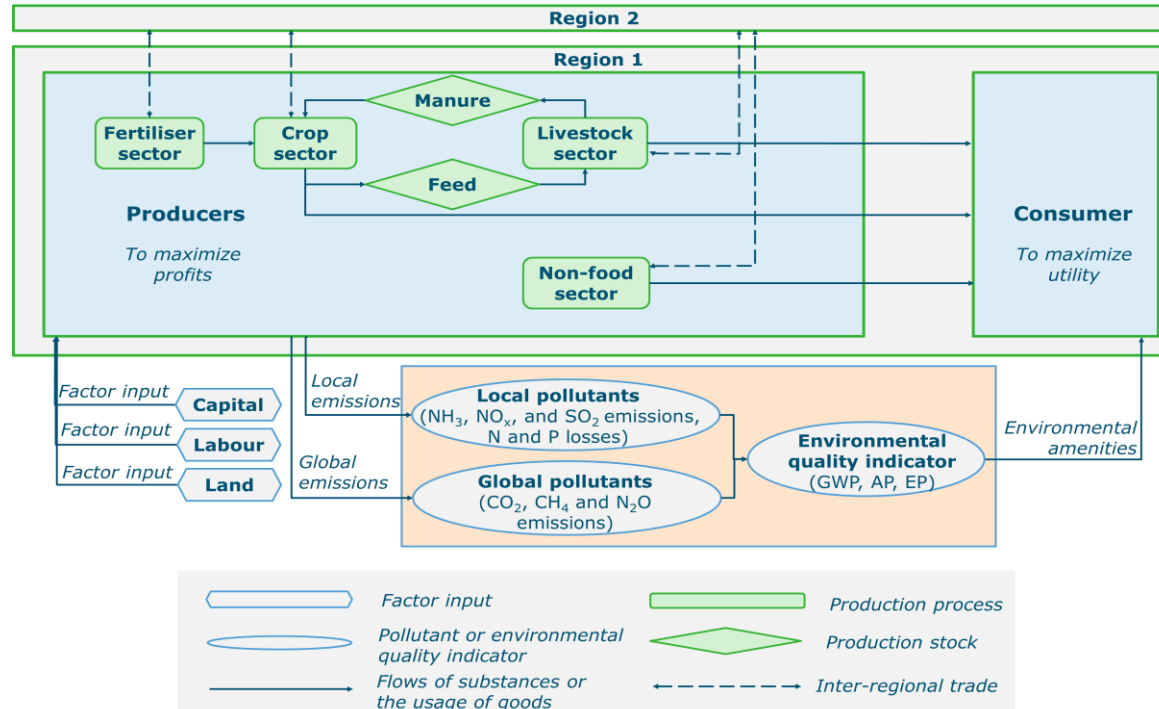
What is missing in studies on food system transformation?

- Rebound effect of food system transformation, its knock-on effects beyond the agricultural sectors, and cross-border impacts on other countries
- Economy-wide emissions of greenhouse gases (GHGs, in CO₂-eq), acidification pollutants (in NH₃-eq), and eutrophication pollutants (in N-eq)
- Food security (i.e., average food price, food affordability, population at risk of hunger, and food availability)

Central research questions

- What are the environmental and economic impacts of food transformation options?
- How will these options cause trade-offs and synergies in the food-land-water-climate nexus?

An integrated environmental-economic framework based on applied general equilibrium (AGE) models



Economic and environmental database

- **Database:**

- 1) GTAP version 10 database (2014 as the base year)
- 2) Region- and sector-specific environmental impact database



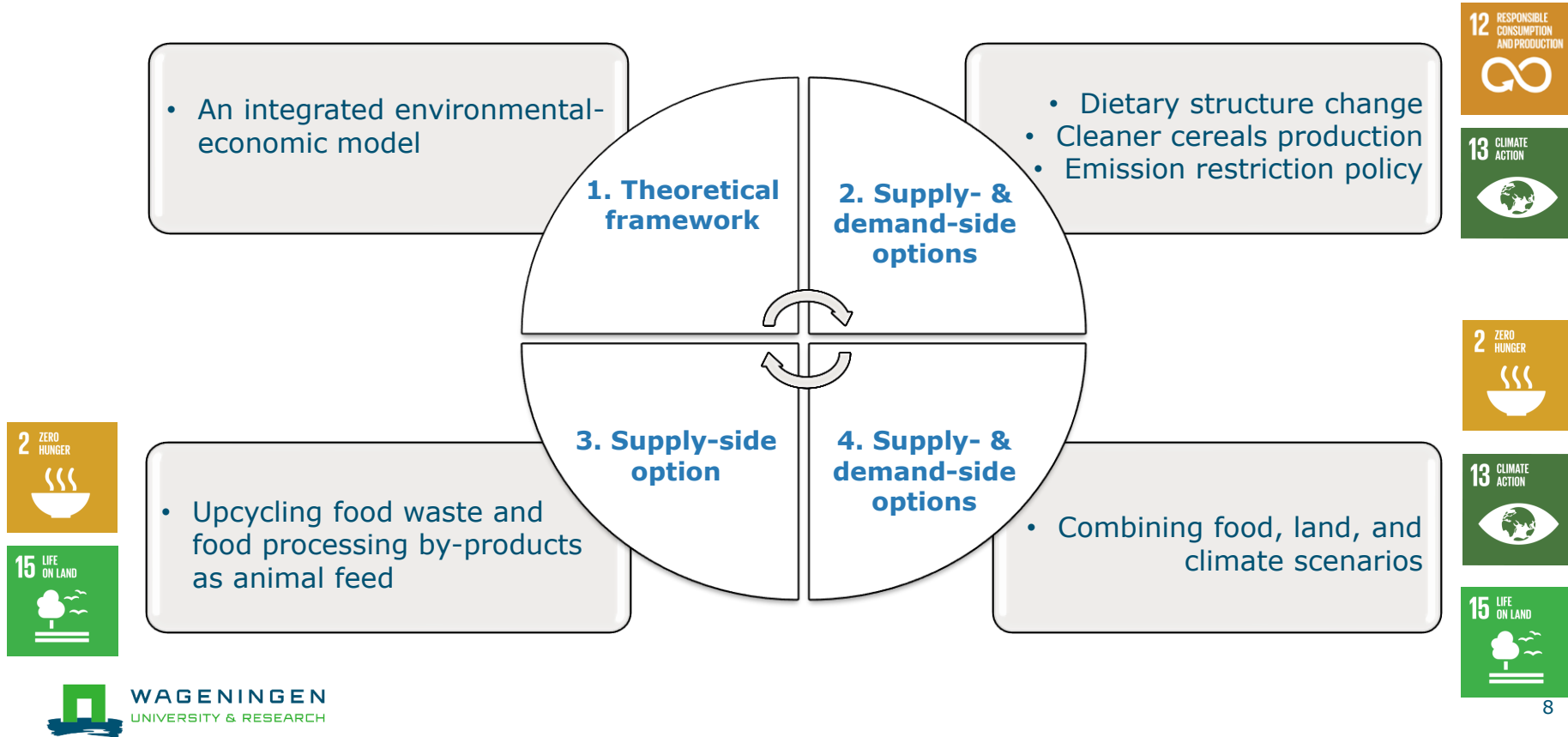
Global Trade Analysis Project

- **GTAP V10 database:**

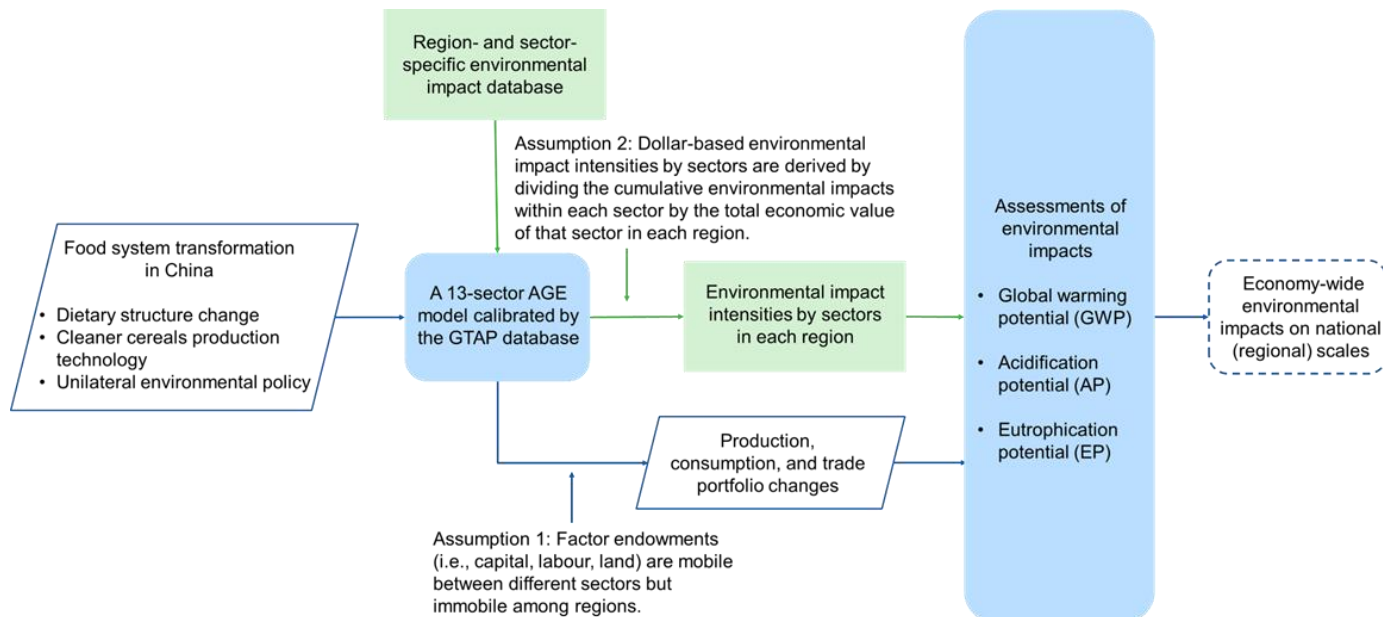
65 sectors (agriculture, industries, and services), 141 regions

- **Regions:** China and its main food and feed trading partners (MTP, including Brazil, the United States, and Canada)
- **Sectors:** Detailed agricultural sectors and aggregated non-agricultural sector

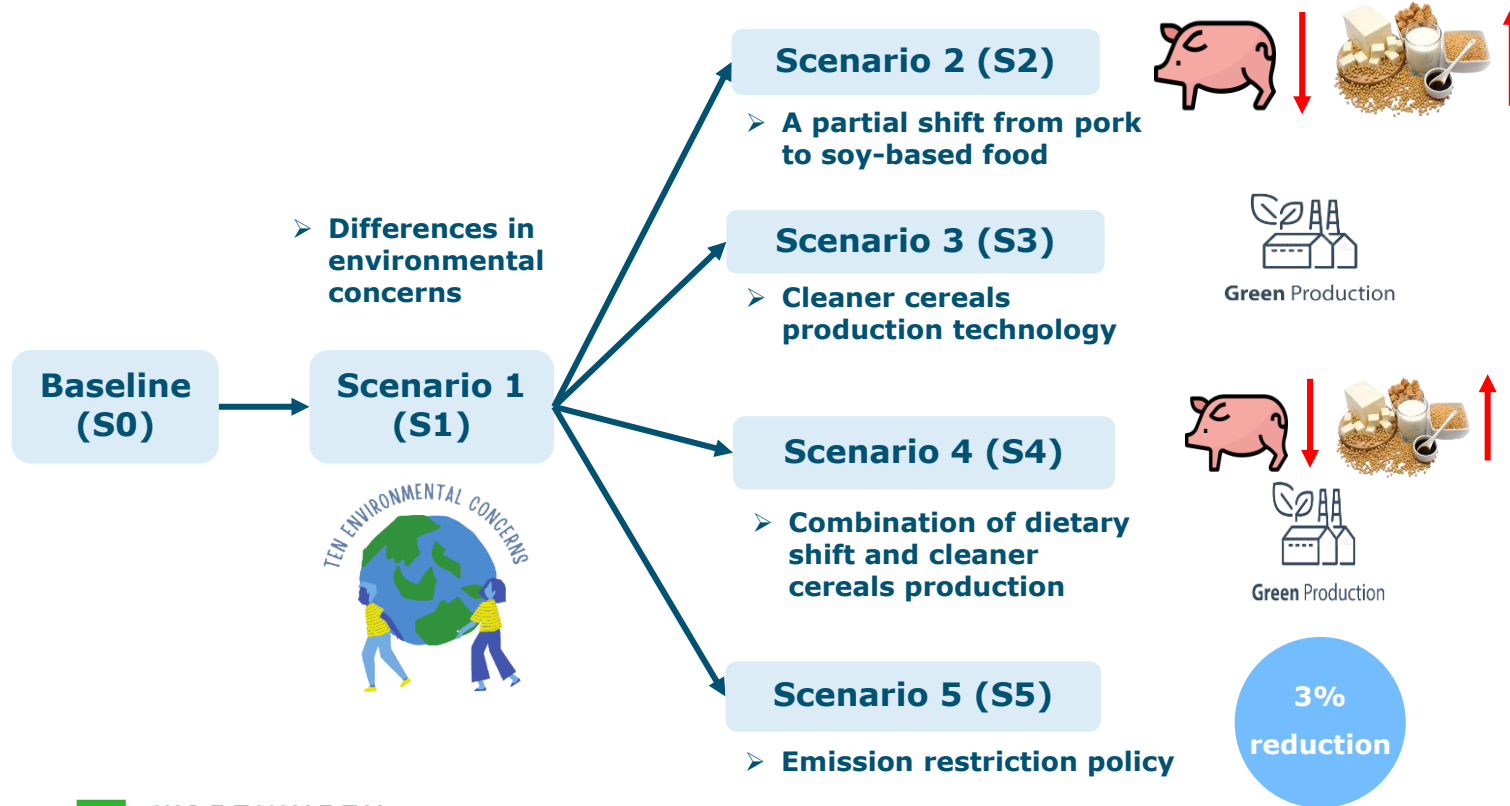
PhD research outline



Paper 1: Exploring sustainable food system transformation options in China: An integrated environmental-economic modelling approach based on the applied general equilibrium framework

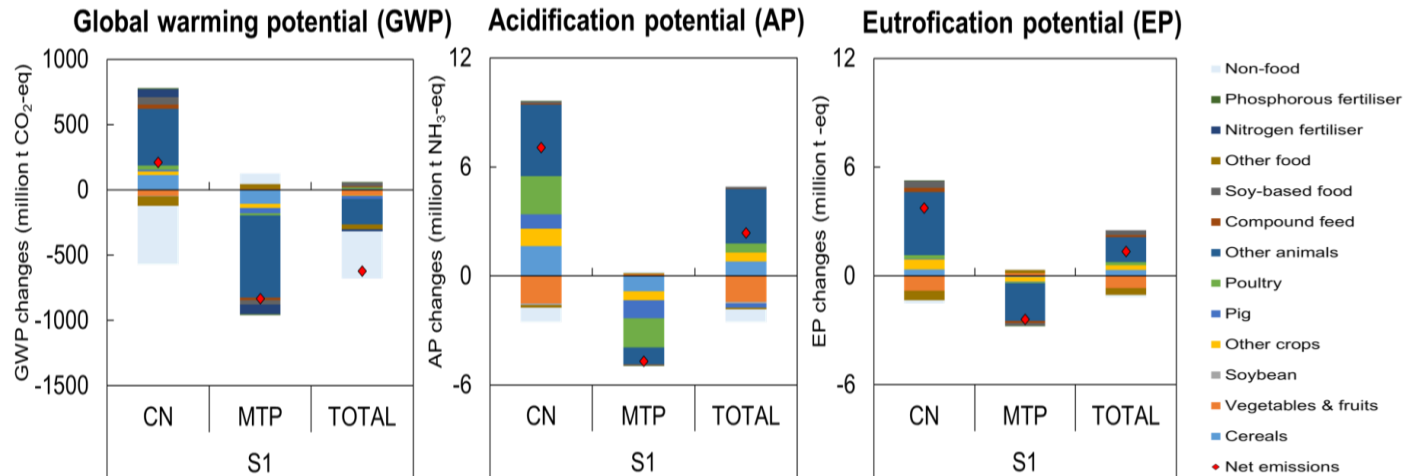


Scenarios of paper 1



Differences in environmental concerns of consumers led to cross-border pollution spillover effects through international trade

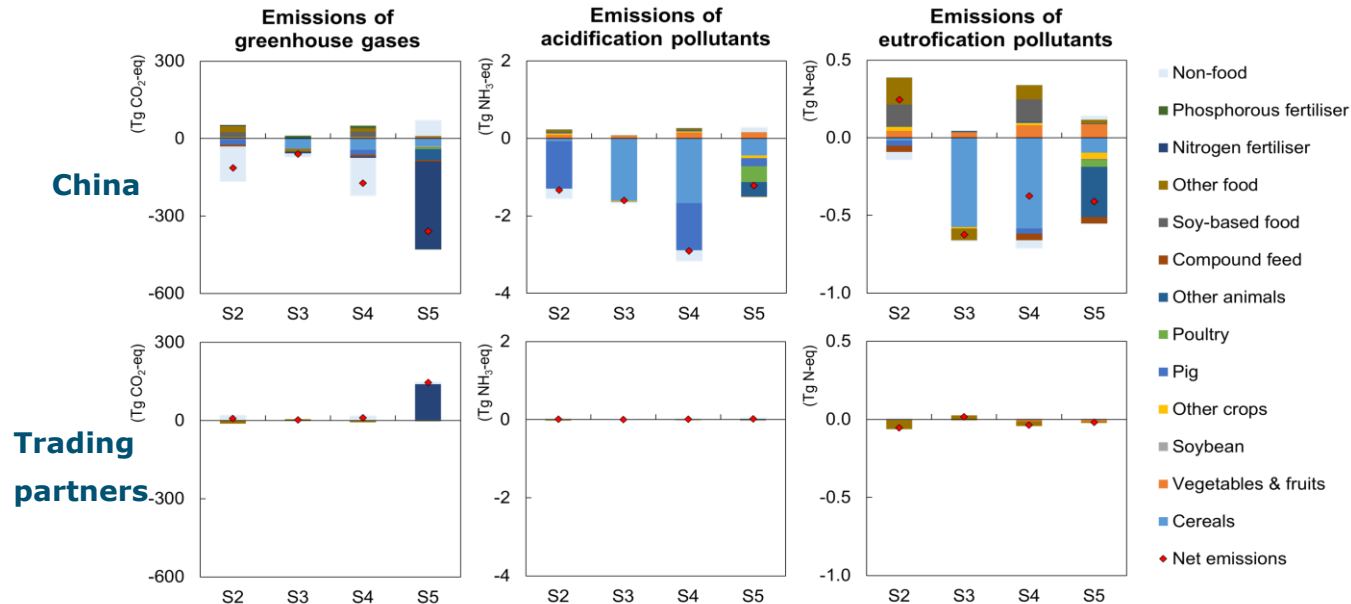
Emissions will leak from trading partners with higher environmental concerns to China, causing negative environmental spillover effects.



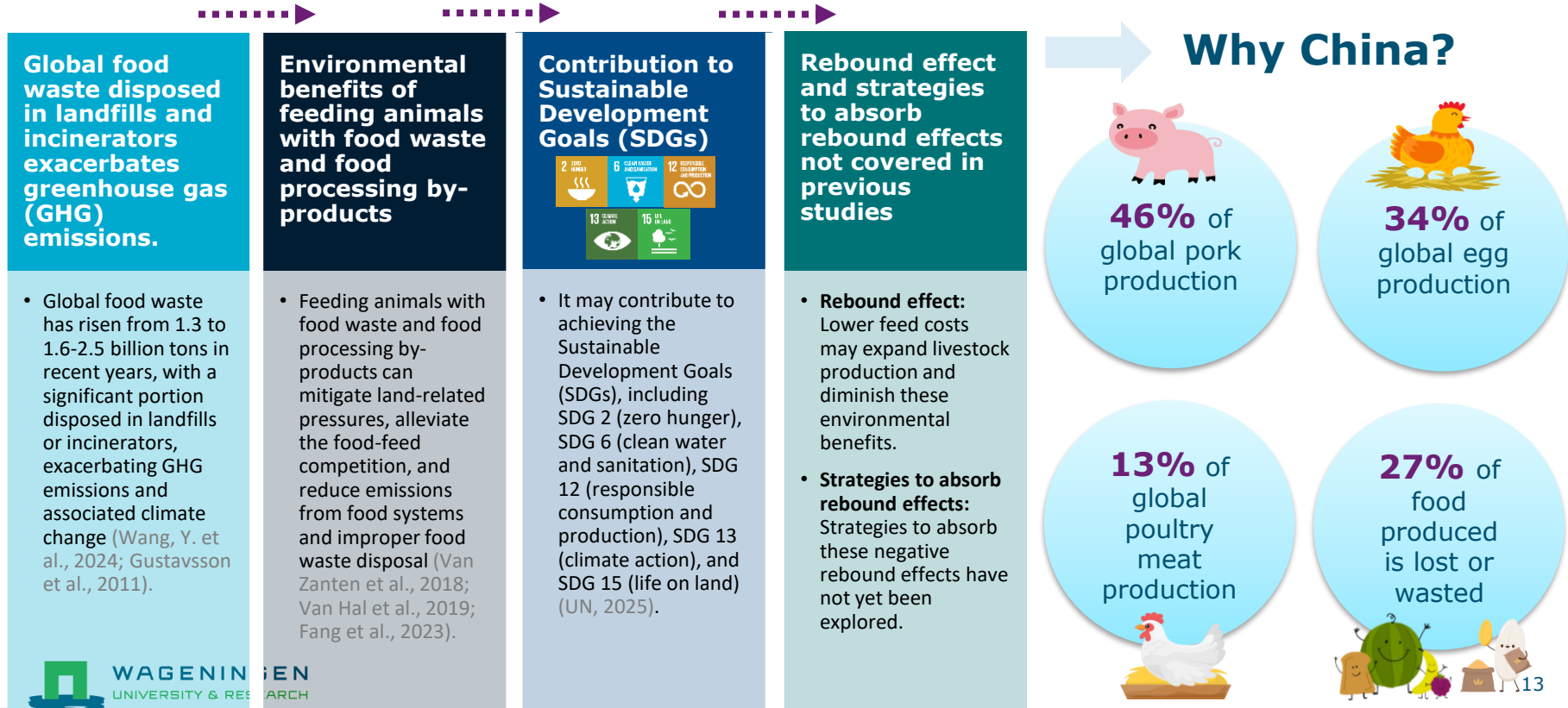
Policy implications

- **Indirect environmental impacts** are crucial to consider when analysing the economy-wide consequences of food system transformations, as these indirect impacts may inadvertently affect other regions and/or economic sectors that were not initially targeted.

- S1: Differences in environmental concerns of consumers
- S2: Dietary structure change
- S3: Cleaner cereals production technology
- S4: Combination of dietary structure change and cleaner cereals production technology
- S5: Emission restriction policy

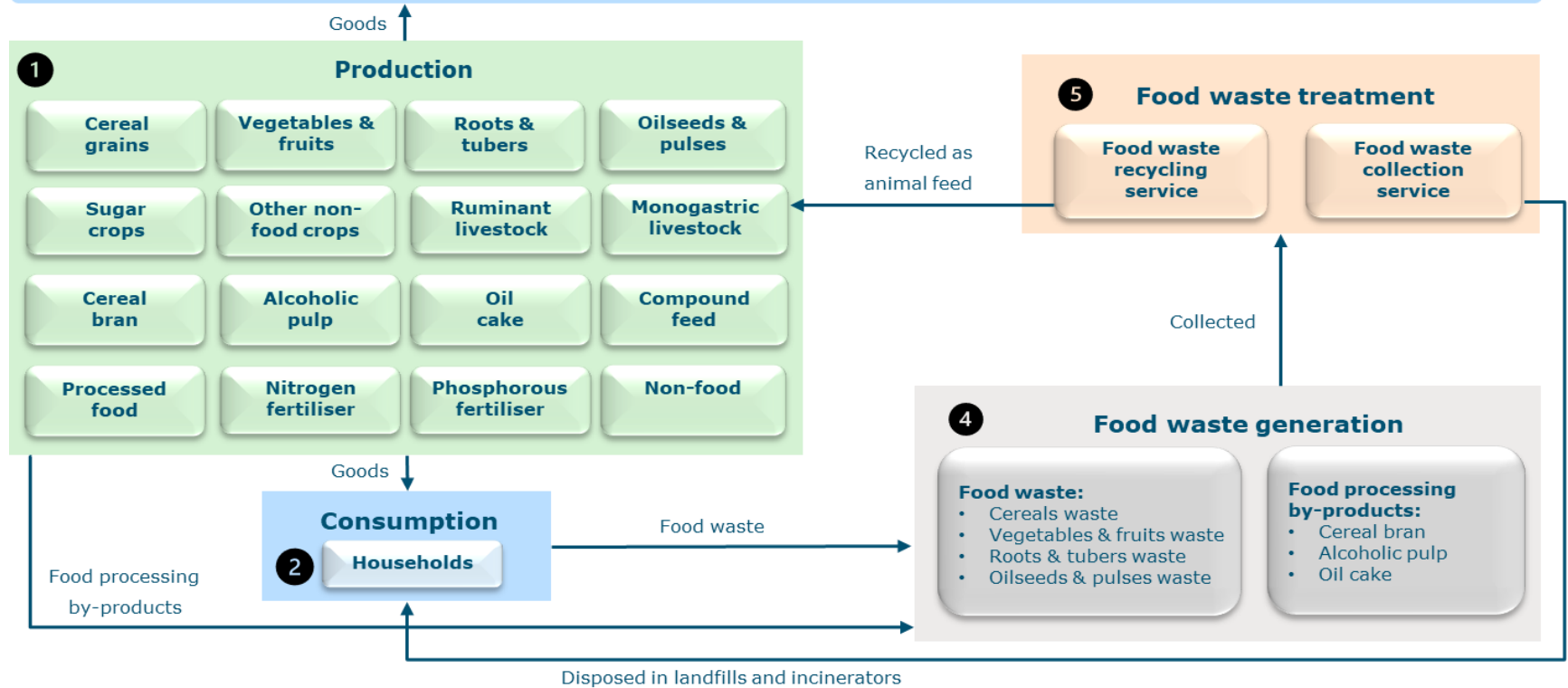


Paper 2: Rebound effects may undermine benefits of food waste and food processing by-products as animal feed in China



Applied general equilibrium models with food waste

3 **Net export** to China's main food and feed trading partners (MTP, including Brazil, the United States, and Canada)



❖ The consumer price of food includes both the market price of food and the cost of collecting food waste and food processing by-products.

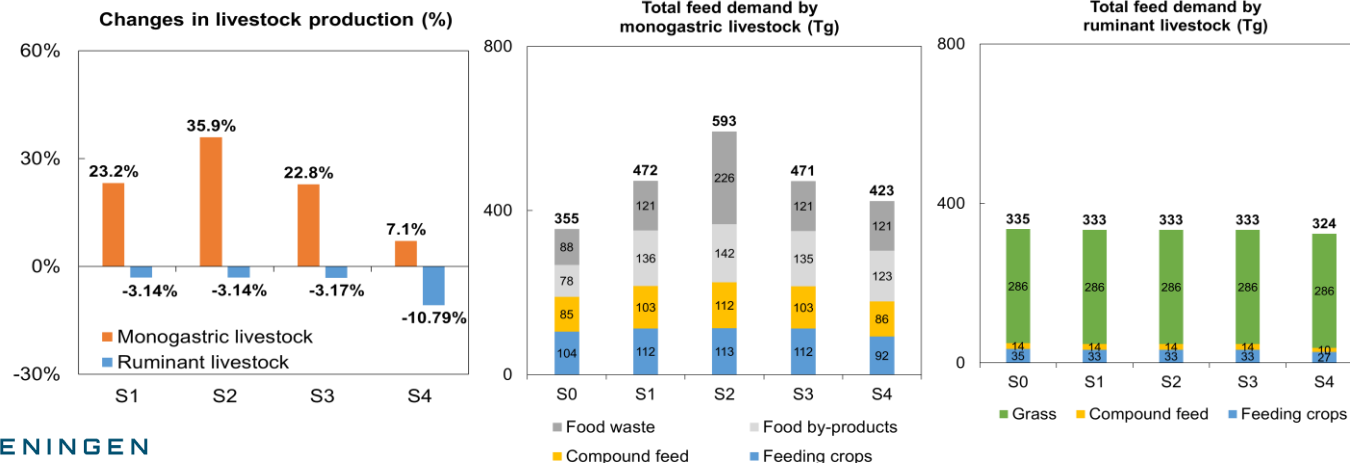
Scenarios of paper 2

➤ The protein and energy feed supplies per unit of animal output are kept constant in all scenarios.

Scenarios	Used as animal feed in its total supply	Emission mitigation target
S0: Baseline	Food waste: 39% By-products: 51%	No
S1: Partial use of food waste and food processing by-products as feed	Food waste: 54% By-products: 100%	No → Cross-provincial transportation of food waste is not allowed
S2: Full use of food waste and food processing by-products as feed	Food waste: 100% By-products: 100%	No → Cross-provincial transportation of food waste is allowed
S3: S1 + A modest emission mitigation target	Food waste: 54% By-products: 100%	Implementing regional uniform emission taxes across all sectors to ensure that economy-wide emissions of GHGs, acidification pollutants, and eutrophication pollutants in both China and its main food and feed trading partners (MTP) do not exceed their baseline (S0) levels .
S4: S1 + An ambitious emission mitigation target	Food waste: 54% By-products: 100%	Implementing regional uniform emission taxes across all sectors to meet China's and MTP's annual economy-wide GHG mitigation targets under the Intended Nationally Determined Contributions (INDC) of the Paris Agreement, while also addressing China's emission reduction goals for economy-wide emissions of acidification and eutrophication pollutants in line with the "14th Five-Year Plan".

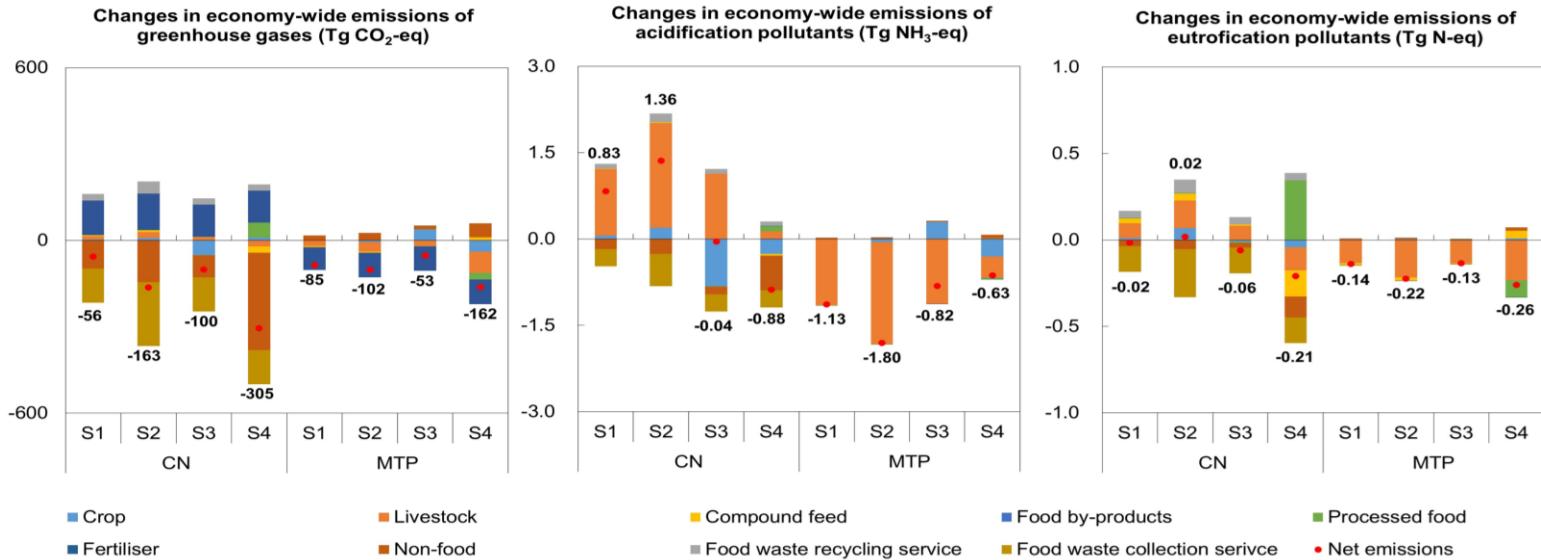
Expanded monogastric livestock production reverses the substitution of human-edible feed crops per animal output

- **Expand Livestock production:** Upcycling food waste and food processing by-products as feed reduces feed costs and drives a 25-36% rise in monogastric livestock production.
- **Feed Demand Increase:** This expansion causes a 17-34% surge in total demand for human-edible feed crops as feed for livestock production.



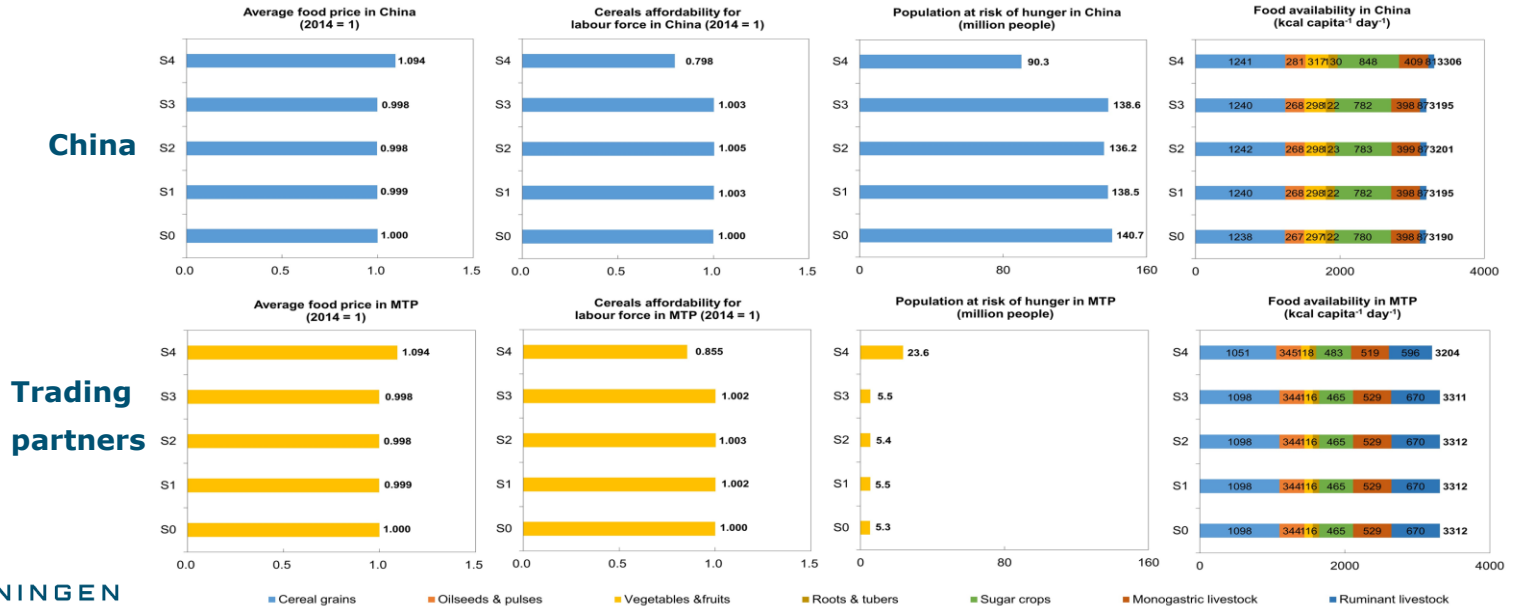
Emission taxes could address rebound effects on emissions

- **Implementing regional uniform emission taxes on economy-wide emissions to achieve emission mitigation targets (S3-4)** could counteract the rebound effects of expanded monogastric livestock production and improve global environmental sustainability.






But emission taxes may risk global food security

- **An ambitious emission mitigation target (S4)** could counteract rebound effects but risk a 9.4% rise in food prices, threatening global food security.
- Conversely, **a modest emission mitigation target (S3)** provides an opportunity to address rebound effects while safeguarding global food security.



Paper 3: Land-Use Emission Leakage from China's Dietary Shift and Afforestation Amplifies Food Insecurity and Economic Losses under the 2 °C Target

Scenarios	Descriptions
 S1: Food scenario	China's dietary shift towards a less animal-based diet closing 20% of the gap between current food consumption and Chinese Dietary Guidelines 2022 in line with <u>SDG 2.1 (safe, nutritious and sufficient food)</u> , <u>SDG target 2.2 (end all forms of malnutrition)</u> , and <u>SDG 2.c.1 (food price anomalies)</u> .
 S2: Land scenario	China's afforestation policy based on China's National Forest Management Plan (2016–2050) in line with <u>SDG 15.1.1 (forest area as a proportion of total land area)</u> and <u>SDG 15.2 (increase afforestation and reforestation)</u> . → To expand forest land in China by 23 Mha (4% of China's agricultural land) by 2030
 S3: Climate scenario	A global uniform carbon tax aligned with the 2 °C climate target set by the Paris Agreement in line with <u>SDG 13.2.2 (total greenhouse gas emissions)</u> . → To reduce net total GHG emissions in China and its main food and feed trading partners by 25% by 2030
S4: Combined scenario	Combining food, land, and climate scenarios.