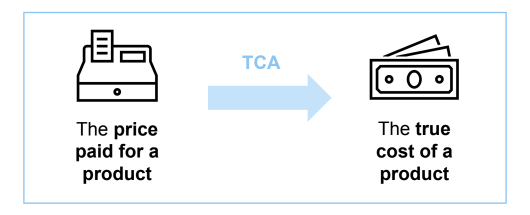


#### What is the true cost of food?

- All costs generated by a product over its life cycle
- Derived by accounting "for all external costs including environmental, social and economic generated by the creation of a product" (true cost accounting (TCA))
  - External costs (externalities) are currently not included in food prices, e.g. GHG emissions,
     pollution (air, water, soil), human health impacts, social externalities







### Why is it important to understand the true cost of food?



The food system is a major contributor to climate change, and one of the sectors most affected by it



Agriculture is one of the main drivers of biodiversity and ecosystem service loss



Unhealthy diets cause rising public health costs worldwide, especially due to the increase of NCDs<sup>1</sup>



Farmers and food system workers are often those most affected by poverty and food insecurity

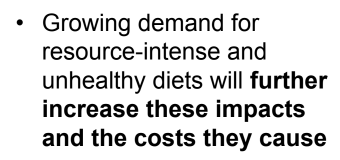


Tax payers support food systems that do not enable sustainable development



Intensive animal production systems significantly affect animal welfare

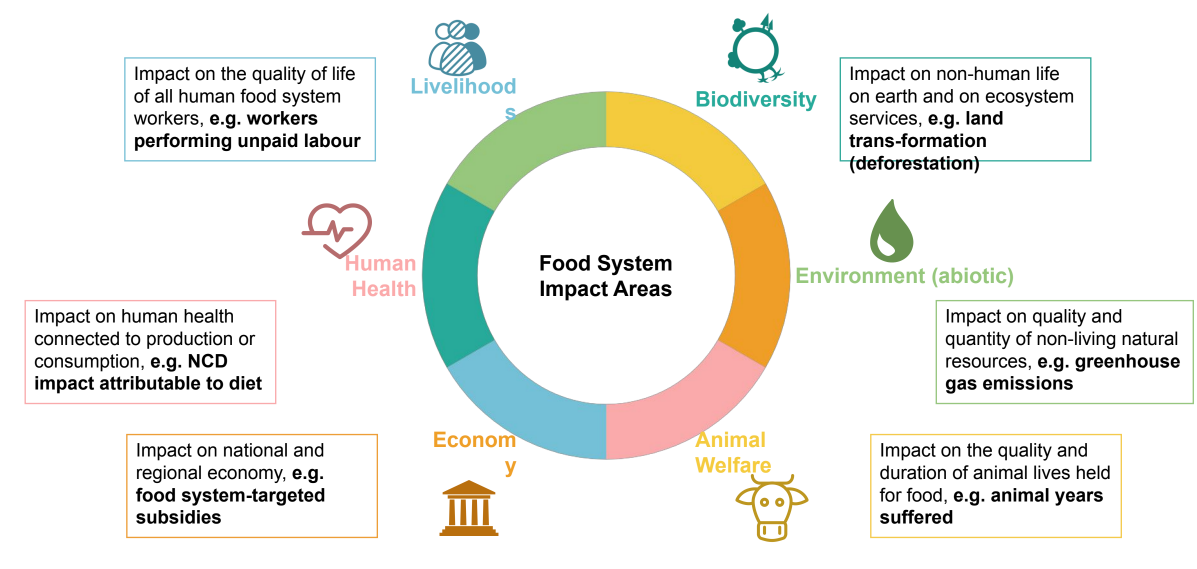
Externalities of the current food system are not accounted for in food prices, despite significantly stalling sustainable development



<sup>&</sup>lt;sup>1</sup> Non-communicable diseases (cardiovascular diseases, cancer, diabetes etc,)

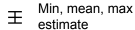


### How can we understand the true cost of food?

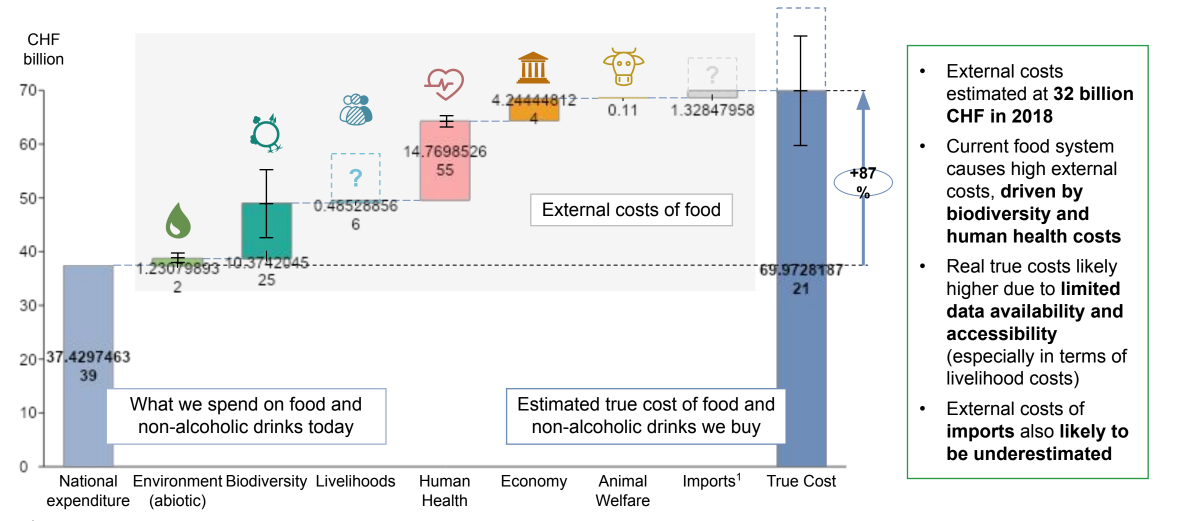




# What do first results say? (national level)



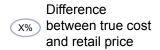
[?] Lack of data

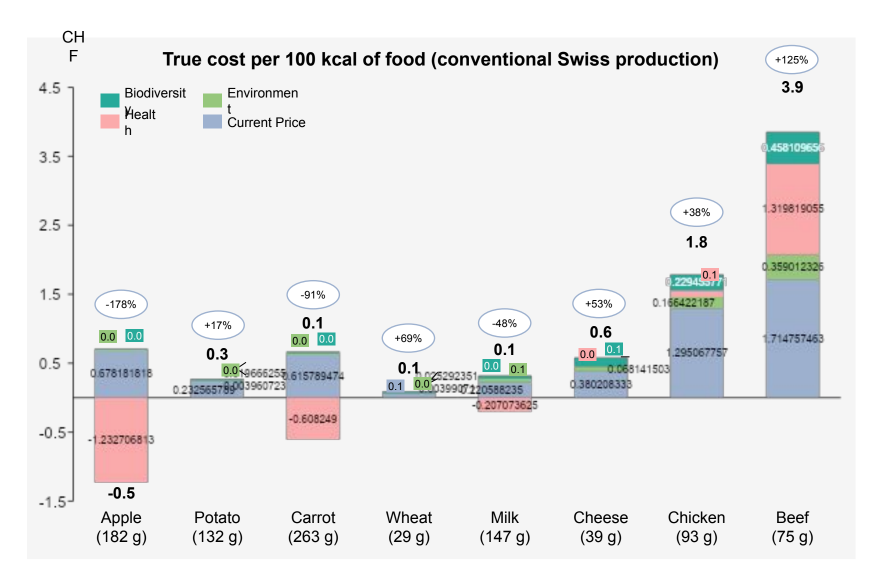


<sup>&</sup>lt;sup>1</sup> Approximated by applying Swiss production-related external costs per CHF of locally produced food (0.39 CHF/CHF) to difference between the 2018 import (12.8 billion CHF) and export value (9.4 billion CHF), 3.4 billion CHF



# What do first results say? (product level)





- External costs of Swiss food system likely partially driven by the high intake of red meat (exceeds recommended intake for health by factor 3)
- Some products have a lower or negative true cost due to their health benefit
- More data is needed on other impact areas, other products such as fish, legumes and on differences within products (different production practices)



### How should we proceed from here?

#### Main conclusions

- Reducing external costs of the food system is key to achieving sustainable development
- Creating a common data-driven approach for assessing food system costs and benefits represents a huge opportunity for the creation of a truly sustainable food system
- Basis for a food system where sustainable decisions become the default decision along the entire value chain
- Opportunity to quantify value of small-scale territorial brands?







Source: MSc Thesis Alessa Perotti



#### THANK YOU FOR YOUR ATTENTION

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# **Appendix**



# Thesis prioritizes 28 of >100 collected externalities for national and product level true cost of food estimate

ID	Impact Area	Impact Category	Торіс	Externality	Unit	# of externalities selected for prioritization <sup>1</sup>
Env1	Environment (abiotic)	Contribution to climate change	Energy and non-energy sources (GHGs)	Greenhouse gas emissions	kg CO2 eq	prioritization
Env2	Environment (abiotic)	Pollution of the living environment	Air pollution	Acidification	kg SO2 eq	7/13
Env3	Environment (abiotic)	Degradation of land	Soil degradation	Soil loss from water erosion	kg soil lost	
Env4	Environment (abiotic)	Degradation of land	Soil degradation	Soil organic carbon loss	kg SOC	
Env5	Environment (abiotic)	Depletion of scarce abiotic resources	Fossil fuel depletion	Fossil fuel depletion	kg oil-eq	
Env6	Environment (abiotic)	Depletion of scarce abiotic resources	(Other) non-renewable material depletion	(Other) non-renewable material depletion	kg Cu-eq	
Env7	Environment (abiotic)	Depletion of scarce abiotic resources	Scarce water use	Scarce water use (blue water)	m3	
Bio8	Biodiversity	Pollution of the living environment	Air, water and soil pollution	Terrestrial ecotoxicity	kg 1,4-DB eq	
Bio9	Biodiversity	Pollution of the living environment	Air, water and soil pollution	Freshwater ecotoxicity	kg 1,4-DB eq	7/13
Bio10	Biodiversity	Pollution of the living environment	Air, water and soil pollution	Marine ecotoxicity	kg 1,4-DB eq	
Bio11	Biodiversity	Pollution of the living environment	Water pollution	Freshwater eutrophication	kg P-eq to freshwater	
Bio12	Biodiversity	Pollution of the living environment	Water pollution	Marine eutrophication	kg N-eq to marine water	
Bio13	Biodiversity	Degradation of biodiversity and ecosystems	Land occupation (part of land-use change)	Land occupation	MSA ha*yr	
Bio14	Biodiversity	Degradation of biodiversity and ecosystems	Land transformation (part of land-use change)	Land transformation	ha	
Liv15	Livelihoods	Labour	Free labour	Unpaid labour (work-related)	FTE	
Liv16	Livelihoods	Non-guarantee of a decent living standard	Lack of social security	Workers with insufficient social security	\$	3/53
Liv17	Livelihoods	Occupational health and safety risks	Negative effects of employee health & safety	Exposure to pesticides	DALYs	
Hum18	Human Health	Environmental human health impacts	Air pollution	Human toxicity (air pollution)	DALYs	8/18
Hum19	Human Health	Personal health impact attributable to diet	Malnutrition due to insufficient food diversity	Health impact of malnutrition	DALYs	
Hum20	Human Health	Personal health impact attributable to diet	Overweight and obesity attributable to diet	Health impact of overweight and obesity	DALYs	
Hum21	Human Health	Personal health impact attributable to diet	Hypertension attributable to diet	Health impact of hypertension	DALYs	
Hum22	Human Health	Personal health impact attributable to diet	Non-communicable diseases attributable to diet	Health impact of non-communicable diseases	DALYs	
Hum23	Human Health	Personal health impact attributable to diet	Food poisoning	Health impact of food poisoning	DALYs	
Hum24	Human Health	Personal health impact attributable to diet	Pesticide exposure (consumer)	Health impact of pesticide exposure	DALYs	
Hum25	Human Health	Public health threats from livestock production	Public health threats	Health impact of antibiotic use	DALYs	
Eco26	Economy	Additional spending through taxes	Subsidies	Taxes for food system-targeted subsidies	\$	2/6
Eco27	Economy	Additional spending through taxes	Regulation and research	Taxes for regulation and research	\$	
Ani28	Animal welfare	Animal welfare	Animal suffering	Animal years suffered	ALYS	1/1

<sup>&</sup>lt;sup>1</sup> Externalities prioritised based on significance, data availability and data accessibility

# Cost types<sup>1</sup>

- **Restoration costs** (cost of bringing people's health, wealth etc. or environmental stocks to the state they would have been in the absence of the damage)
- Compensation costs (cost of compensating affected people for economic and/or non-economic damage caused by the impacts of producing or consuming a product)
- **Prevention of re-occurrence cost** (cost that would be incurred in the future to avoid, avert or prevent the identified impact of producing or consuming a product)
- Retribution cost (cost associated with fines, sanctions or penalties imposed by governments for certain violations of legal or widely accepted obligations)

Remediation cost used by True Price equals sum of the above

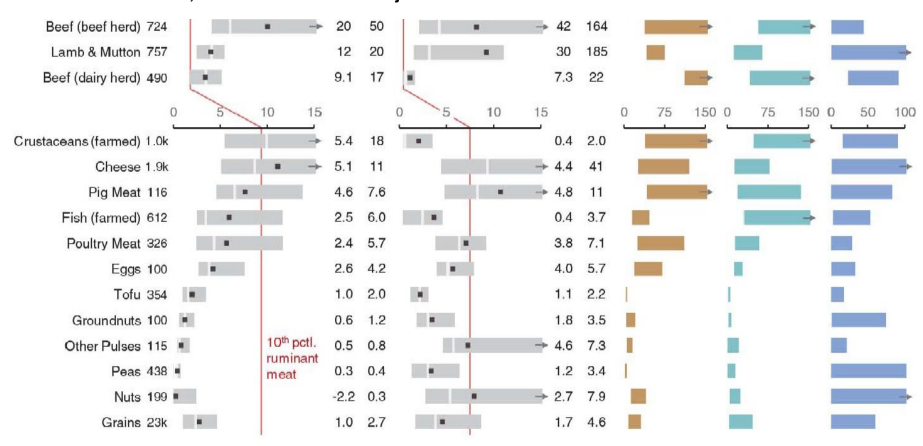
<sup>1</sup> True Price



### Substantial differences within production practices



Estimated global variation in GHG emissions, land use, terrestrial acidification, eutrophication, and scarcity-weighted freshwater withdrawals, within and between 40 major foods<sup>1</sup>



<sup>&</sup>lt;sup>1</sup> Poore & Nemecek



# Selected options along the food value chain

#### Agriculture

- Eliminate subsidization of products with high external costs
- Subsidization of products with low external costs
- Taxation of products with high external costs

#### **Processing**

- Use innovation and technology to reduce energy use and waste production
- Increase use of waste streams

#### Retail/ Wholesale

- Ban of promotions on products with high external costs
- Ease aesthetic norms for fresh products
- Incentivize donation of food waste

#### **Consumers**

- Increasing
  consumer
  awareness through
  education
  (campaigns,
  schools, etc.)
- Increasing consumer awareness though in-store information (true cost labels)

#### **Disposal**

- Promote the use of composting
- · ...

**Data-based regulatory environment** 

A range of different actions will be required along the entire value chain, there is not one single solution

