

FoodCLIC presents:

the FOOD SUSTAINABILITY TOOL

Explore, compare and act to reduce the climate impact of food consumption!



THE TOOL. WHAT IS IT?

EVALUATE EMISSIONS

- A calculator of greenhouse gas (GHG) emissions from food consumption patterns;
- An evaluator for climate change mitigation in the food system through dietary shifts, food waste reduction, and improved road transport logistics that prioritize local supply chains;
- A translator of scientific data into practical insights for more sustainable food systems;
- A system that ensures comparable and replicable assessments across all European Union countries.

WHO IS IT FOR?

The Food Sustainability Tool is ideal for anyone interested in understanding the climate impact of dietary habits, such as families, teachers and students, canteen teams, restaurant owners, policymakers and NGO representatives.

The advanced version is designed for academics, researchers, nutritionists, dietitians, and food sustainability experts who want to explore the topic in depth and drive change on a broader scale.

TWO LEVELS OF ANALYSIS:

- **Simplified version:** Quick and accessible assessments, based on pre-compiled data. Ideal to raise awareness and promote sustainable choices.
- **Advanced version:** Simulation and comparison of more complex dietary scenarios. Allows for customisation of food consumption habits (grams per day per capita of specific food items) and simulation of different dietary scenarios. Useful to provide precise and context-specific insights for emission reduction strategies.

EXPLORE NOW:



Developed by [the CMCC Foundation](#) in close collaboration with the FoodCLIC city-regions: Aarhus, Amsterdam, Barcelona, Berlin, Brasov, Budapest, Lisbon and Lucca.



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