



Introduction

COMEMOS aims to narrow the gap between humanity's (true) needs and nature

The COMEMOS project is a joint effort of multidisciplinary researchers and the food industry that are looking for new ways to enhance the efficiency and resilience of the food chain.

The project conducts creative and exciting activities that examine the connections between human behavior and elements of the food supply chain. With more than 80% of the world's population living in urban areas, big cities are key for COMEMOS activities.

It is time to rethink the way we handle our planet's resources and to find ways to improve equality and harmony between individuals, societies and our planet.



Background

Massive food production results in environmental destruction



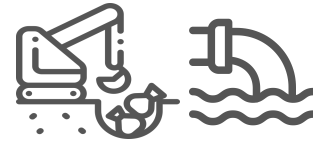
Air Pollution

responsible for 20% of the world's greenhouse gas emissions



Surface runoff

Degraded land becomes less productive, restricting what can be grown and reducing the soil's ability to absorb carbon



Soil & Water pollution

plastic packaging manufactured by the food industry in recent decades pollutes the land and damages the biodiversity.

Main issues



Food waste

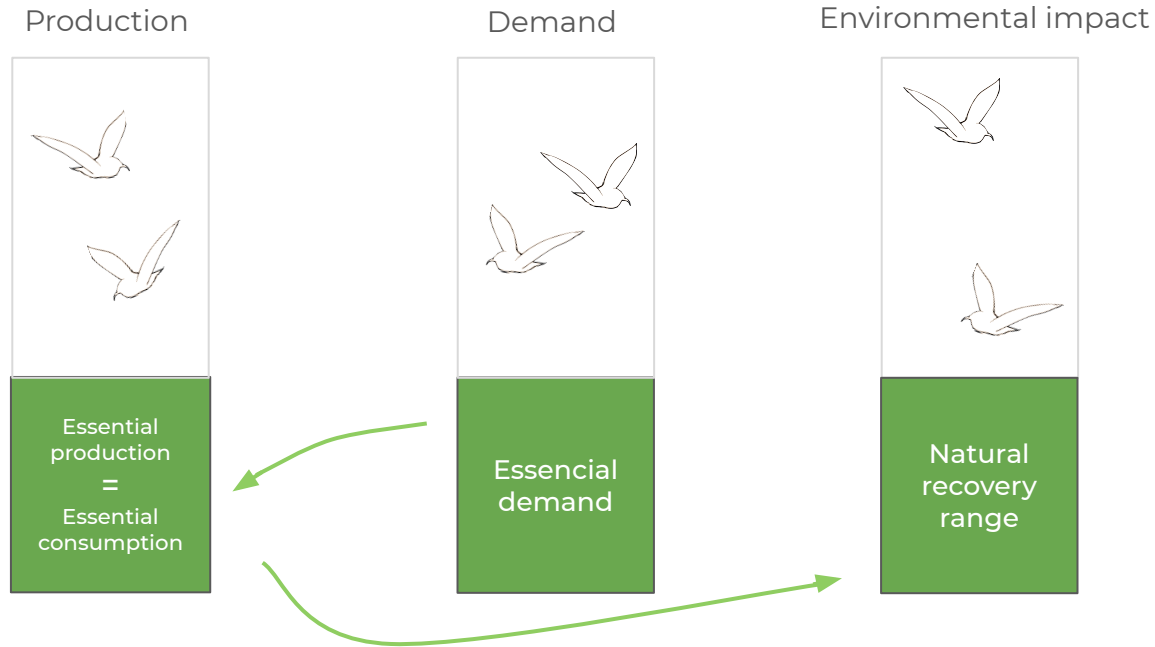


Promoting Plant based
nutrition



Plastic contamination

COMEMOS! **preservation model**



COMEMOS - HIDS

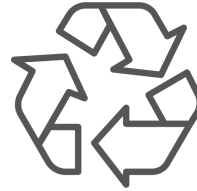
2020 activities



Seminars and Lectures



Food waste
problem

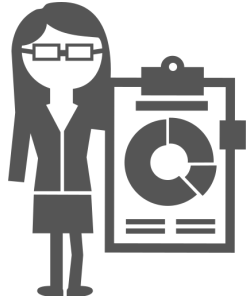


Circular
economy in
food



Greenwash
problem

Research + Focus Groups



Evolving and executing researches
In and outside of university campuses.



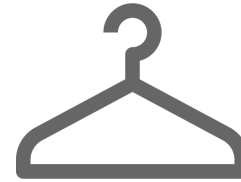
Collaboration with other industries



Bottleless
city



The cosmetic
contamination
challenge



The fashion waste
challenge

Educational and Cultural activities



Educational events



Trade fairs



Theater of students



Music concerts

Joint activities



Let's plan the future
because there's no planet B

Thank you!