The loss and waste of food at all stages in the food value chain, including consumption, hinder the sustainability of food systems. Food loss and waste are estimated to amount to 88 million tonnes per year in Europe, corresponding to about 20 % of the total food produced.

Efforts to tackle food waste need to be accelerated at each stage of the food supply chain by addressing food prevention and reduction measures.

LOWINFOOD is focusing on prevention and redistribution, the strategies that are considered to be the most preferred ones as they produce the most benefits for the environment, society and the economy.

LOWINFOOD has selected a set of very promising innovations designed to reduce the amount of waste at certain stages in the food value chain. The aim is to validate and improve them in order to provide society with tools to help combat food waste.

LOWINFOOD is working on the following four specific value chains in view of their perishable nature, as well as the large amount of waste generated in each of them: fruit and vegetables, bakery, fish, and at-home and out-of-home consumption.

Keep up with LOWINFOOD online!



Multi-actor design of lowwaste food value chains through the demonstration of innovative solutions to reduce food loss and waste



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Stakeholder dialogue to develop F guidelines against food loss and waste in the **bread** and **fish** value chains

Leroma: B2B digital market place for reducing food losses in the **vegetables** and **fish** industries

The set of innovations chosen for the LOWINFOOD

project ranges from technological solutions to

several social and organisational or managerial

innovations. People working in the same food

value chain will come together and discuss how to

Software to manage withdraws of **fruit and vegetables** and

Unverschwendet: Cooperation system between **farmers** and

donate them to charities

food service sector

Fruit and vegetables

for supermarkets

sales-forecasting software

reduce food loss and waste in their chain.





Innovative supplier/retailer agreements for **bakery** products



Learn more about the validated innovations for the different value chains

The planned workflow starts with an assessment of the food loss and waste in each value chain, before and after the implementation of the innovation. Then the effect of each innovation will be determined, taking into account how effective they are in reducing food waste, as well as their socioeconomic and environmental impacts. Finally, market replication and exploitation strategies will be traced to expand the use of the innovations.

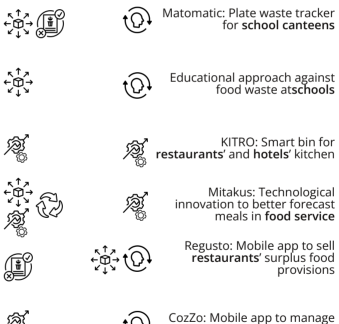
## **INNOVATIONS AND THEIR TYPE OF ACTION**

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change



provisions



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Food

CozZo: Mobile app to manage **household** food provisions





efficiency

Food prevention valorisation governance