

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

LOWINFOOD aims to reduce food loss and waste in food production, processing, distribution and consumption in 4 value chains particularly concerned by this issue, due to the their perishable nature as well as the large amount of waste generated in each of them. A portfolio of technological tools and organizational and managerial solutions will be deployed, validated and boosted, through the following sequence:

methodology FW assessment implementation FW assessment impact of market replication exploitation definition in value chains of innovations under innovation FW reduction + policy indications of results

Food production



REDUCE FOOD LOSS AND WASTE

Out-of-home consumption



ORGANI7ATIONAL & MANAGERIAL SOLUTIONS



**TECHNOLOGICAL** INNOVATIONS

Food processing

At-home consumption



**4 VALUE CHAINS** 

Distribution



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