





EUROPEAN FOOD CHAIN SUPPLY TO REDUCE GHG EMISSIONS BY 2050





ENOUGH Webinar 1 December 2022

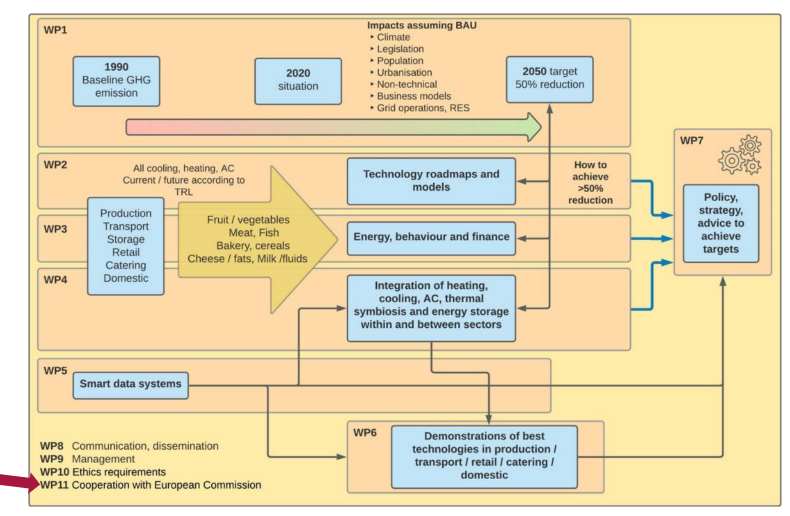


ENOUGH – Collaboration with sister projects in EU

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ENOUGH overview and activities

- Mapping and predictions of GHG emissions
- Technology roadmaps and models
- Behavior and finance
- Calculation tools and smart data systems
- Demonstrators
- Policy and strategy
- Communication and dissemination
- Management, ethics and cooperation





European Green Deal – EUs strategy to achieve climate neutrality by 2050

- No net emissions of greenhouse gases by 2050
- Economic growth decoupled from resource use
- No person and no place left behind

- About the European Green Deal
- Video







Waste





Industry



Green deal support office

- Facilitate coordination between projects
- Provide networking and knowledge exchange
 - policies
- Help projects communicate results
- Find new sources of funding



Climate change and biodiversity



Clean energy



and mobility

Food and health



Knowledge and citizens

The Green Deal Projects Support Office

Food

<u>9 projects</u> focused on reshaping the food sectors to better support the green transition

- 3.2: Agro2Circular, EcoeFISHent
- 6.1: NeoGiANT, SchoolFood4Change, ClieNFarms, PestNu, ZeroW, ENOUGH, SISTERS



Short presentation of "sister" projects

- information from
 - presentations at webinars
 - project websites

keywords

collaboration with ENOUGH?







- Territorial circular systemic solution for the upcycling of residues from the agri-food sector
- <u>agro2circular.eu</u>

upcycling of organic agri-food waste

upcycling of plastic

agri-food waste

improve circular economy reduction of fossil fuel

packaging



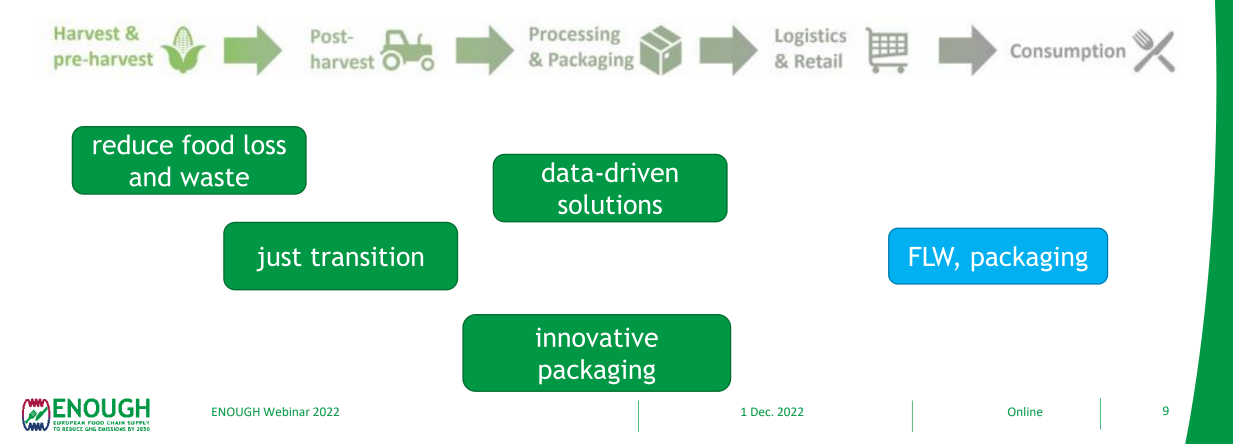


 Demonstrable and replicable cluster implementing systemic solutions through multilevel circular value chains for eco-efficient valorisation of fishing and fish industries side-streams





- Systemic Innovations Towards a Zero Food Waste Supply Chain
- www.zerow-project.eu



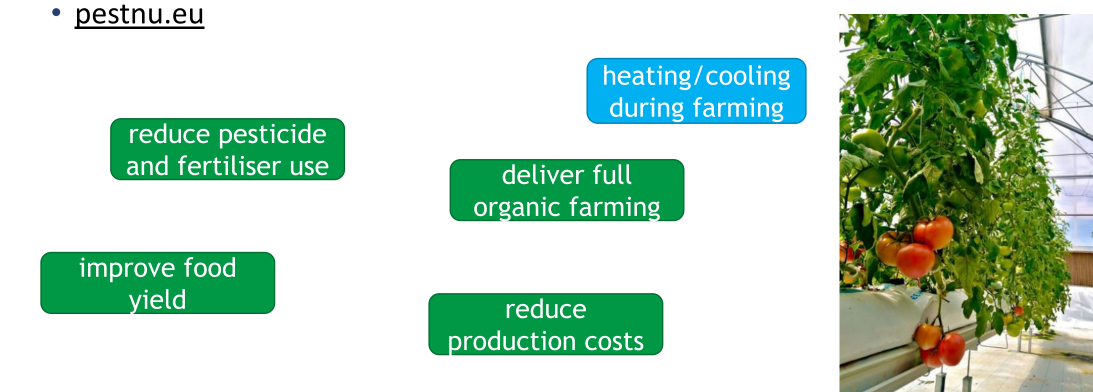


- Systemic Innovations For A Sustainable Reduction Of The European Food Wastage
- sistersproject.eu





• Field-testing and demonstration of digital and space based technologies with agro-ecological and organic practices in systemic innovation





- The power of grape extracts: antimicrobial and antioxidant properties to prevent the use of antibiotics in farmed animals
- <u>www.neogiant.eu</u>

reduce synthetic antibiotics

environmentally friendly products

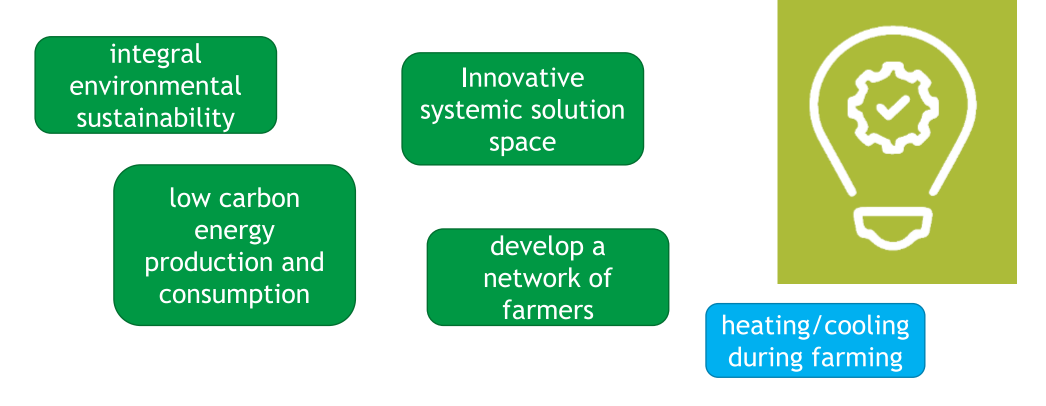
improve circular economy







- A holistic approach to climate neutral and climate resilient farming
- <u>clienfarms.eu/project</u>





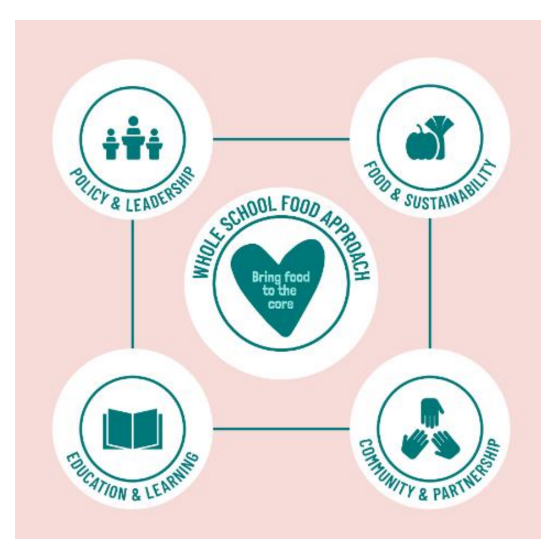


- Shifting school meals and schools into a new paradigm by addressing public health and territorial, social and environmental resilience
- <u>schoolfood4change.eu</u>

healthy and sustainable diets

whole school food approach

heating/cooling during preparation of food





Collaboration

- Action plan (GDSO)
 - 1. Policy -
 - 2. Knowledge sharing and dissemination
 - 3. Events
 - 4. Technical, operational & research cooperation

Policy officers at the European Commission

Joint workshops & invitation to webinars

Present paper at ICR2023



Online

Questions, comments?

Follow the project!

- LinkedIN: EU ENOUGH project
 - Also have Facebook and YouTube
- enough-emissions.eu
 - subscribe to our newsletter

#enoughemissions

Next event: Demonstrator webinar in Feb/Mar 2023





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THANK YOU !

enough-emissions.eu