

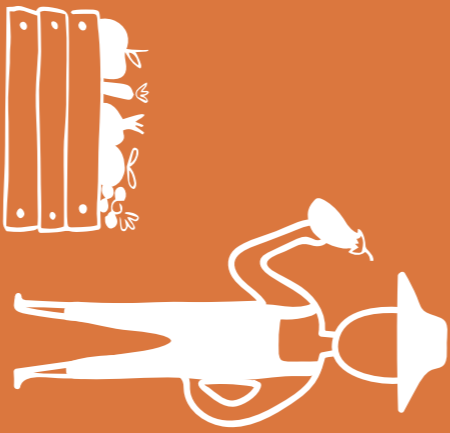
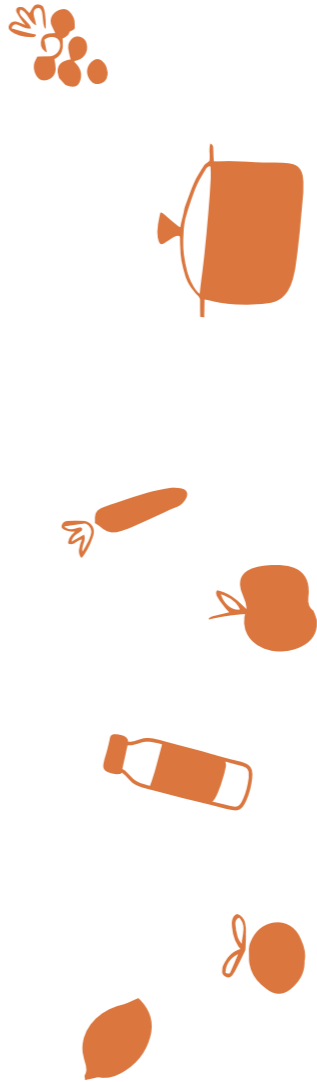


Food processing in a box

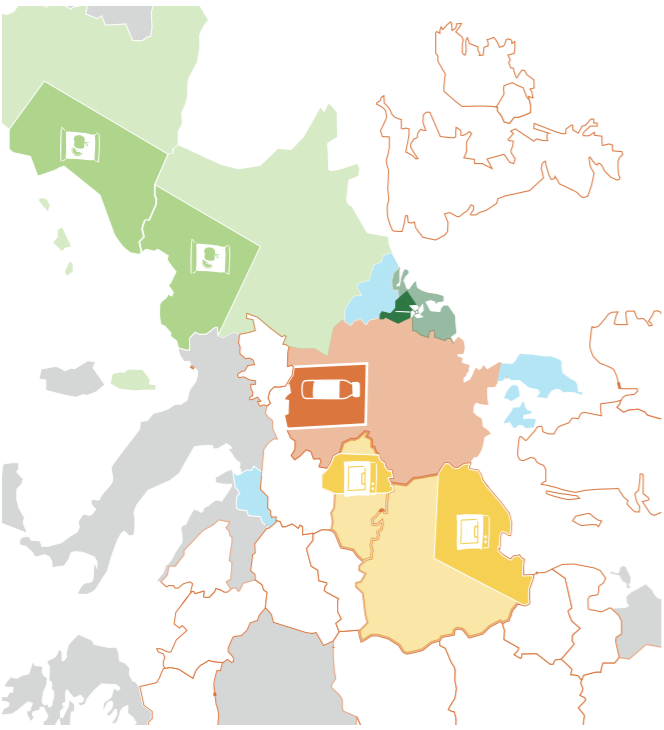
Oh hi, thanks for going to LinkedIn and following my group: FOX - Food Processing in a Box

When thinking of food production, the image of big factories, often located outside the city, comes to mind. But imagine that a smallbox much closer to your home can do the same thing?

FOX - Food processing in a Box is a project that aims to develop exactly that; **transforming large - scale technologies, to small, flexible and mobile units in your neighbourhood** for mild processing of fruit, vegetables and more.



FOX stimulates short food supply chains for fruit and vegetables by applying small innovative mild processing technologies. The approach creates business opportunities for regional hubs and provides qualitative processed foods to be indulged by the local community.



Partner regions

Associated partner regions



Food Circle 3
Quality analysis and sustainable packaging
Valencia, SP & Provence Alpes Côte d'Azur, FR

- Fresh fruit and vegetables
- Compostable bags and thermoformed trays



Food Circle 4
Upscaling plant side streams
Noord-Brabant, NL

- Plant based food
- Mild processing technologies: high pressure, PEF, mild thermal technologies



Food Circle 1
Low oxygen juice extraction and mild preservation
Bodensee, DE

- Apples, soft berries
- Spiral filter press and pulsed electric field (PEF)



Food Circle 2
Low temperature drying
Kuyavian-Pomeranian Voivodeship, PL & Central Bohemian CZ

- Soft fruit, vegetables, soft berries, mushrooms
- Non-thermal pre-treatment methods (PEF, US, and HHP)

Hi there, I like to be Twitter famous, tweet about me @SciFoodHealth #OXfoodinbox



fox-foodprocessinginbox.eu
info@fox-foodprocessinginbox.eu

[Group: FOX - Food Processing in a Box](https://www.linkedin.com/company/fox-food-processing-in-a-box)



[@SciFoodHealth](https://www.linkedin.com/company/fox-food-processing-in-a-box)
[#FOXfoodinbox](https://www.linkedin.com/company/fox-food-processing-in-a-box)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 817683