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 **#CIRCLESEU**



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CIRCLES: unlocking the potential of microbiomes for sustainable food production

The challenge

The access to safe, nutritious, high-quality, and affordable food is a pillar on which fair, healthy and dynamic societies thrive. Perhaps not surprisingly, empowering food production has been at the very core of the European Union since its inception. Yet, the economic and environmental burdens associated with current agricultural, processing and distribution practices are challenging the way food has been produced to date.

Put it simply, how do we sustain and improve the provision of healthier food to an ever-increasing global population?

CIRCLES answers this question by tapping into the potential of microbiomes for food system applications!

Microbes, microbiota, microbiomes...?

Microbes and other microorganisms, despite being undetectable to naked eye, are an inseparable part of our living environment. The genetic material of these organisms forms the microbiome. Currently, scientists suspect microbiomes have an important impact on our health and

planet in general. Yet, much remains to be discovered!

What is CIRCLES?

CIRCLES will provide the scientific knowledge to exploit natural microbiomes for the sustainable production of high-quality food, with the ultimate objective to deliver new and healthier food applications. CIRCLES will explore microbiome interactions and circulations across 7 food chains: tomatoes, spinach, poultry, swine, marine fishes, Atlantic salmon, sea breams.

During the project, both European citizens and workers in these food chains will be informed and engaged, as to better understand the interlink between microbiomes, healthy and sustainable food and working environment.

In total, thirty organisations, coming from fourteen European countries, will bridge the existing knowledge gap and find solutions for future food challenges. Furthermore, CIRCLES spans from lab research to the development of new market-ready food products. The project is expected to last until 2023.



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1. Improving the quality of our food

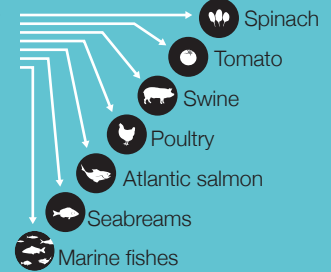
HOW?

Research

Setup realworld labs in the field (farms)

Food systems microbiomes characterization

Focus on these 7 sectors



CIRCLES goals

2. Improving human life

HOW?

Research on microbiomes



Inform civil society

Educate about microbiomes



3. Making more food and more sustainable food

(According to the UN, the world population will grow to 10 billion people by 2050)

HOW?

Research on farmlabs



Collecting data...



...and use it to improve the food circle.

