





#### **COMMUNICATION TOOL**

# FIT4FOOD2030: How to involve farmers to work on challenges of the food system



FIT4F00D2030: How to involve farmers to work on challenges of the food

#### In a nutshell

In this interview, Dr Barbara Regeer from the Athena Institute of the Vrije Universiteit Amsterdam, speaks about how to involve farmers and how to better understand their research and innovation needs.

#### What for?

To work with communities (to run a Lab)

To improve R&I policy coherence and alignment

To educate or train people on food system transformation

#### For whom?

Facilitators, Policy makers, Policy lab coordinators, NGOs/CSOs

#### How long?

6.52 minutes

#### Created by

VU Amsterdam

#### Something to share?

Leave us a comment about this tool on the platform.

This tool was developed as part of FIT4FOOD2030 project, see this tool and others on the FIT4FOOD2030 Knowledge Hub.

Date of creation: October 2018

How to cite?

Regeer, B. (2018). FIT4FOOD2030: How to involve farmers to work on challenges of the food system. <a href="https://www.youtube.com/watch?v=qBb1weaRObo&t=12s">https://www.youtube.com/watch?v=qBb1weaRObo&t=12s</a>.



### What will you gain from this?

By watching this video, you will understand how farmers can be involved to work on challenges of the food system.

#### Thematic area

Food systems approach; farmers, agriculture

#### Access to the tool

https://www.youtube.com/watch? v=qBb1weaRObo&t=12s

## FIT4FOOD2030: HOW TO INVOLVE FARMERS TO WORK ON CHALLENGES OF THE FOOD SYSTEM

Engaging with and integrating all stakeholders of the food system is key to finding solutions to issues such as obesity, malnutrition and climate change. In this interview, Dr Barbara Regeer from the Athena Institute of the Vrije Universiteit Amsterdam, speaks about how to involve farmers and how to better understand their research and innovation needs.

The aim is to enable policy lab coordinators of the EU funded project 'FIT4FOOD2030 – Towards FOOD 2030: Future-proofing the European food systems through Research & Innovation' to better understand the farming perspective.







#### Coordinated by:



#### **Partners**

































