



TRAINING FOR
SUSTAINABLE
FOOD SYSTEM
DEVELOPMENT

"...We need to find new ways to reduce food loss, minimise waste, improve management of resource stocks, change consumption patterns, optimise production processes, management and business methods, improve logistics..."

MAIN OBJECTIVES

T4F aims to develop a **Professional Training** based on the development of **Green Skills** in the **food sector**, in order to increase the number of jobs linked with an **ecological, sustainable** and **inclusive transition**.

T4F training program offers specialized training contents that can be applied as integrated modules for vocational training

T4F would like to meet the lack of competences and training needs in the field of sustainability for workers of the agri- food sectors.

T4F promotes the green social entrepreneur as a new professional figure between **economy, ecology and society** through a multilevel approach to sustainable development.

It would be an opportunity for improving competences, cooperation and competitiveness in **alternative food systems**.

THE PARTNERSHIP

7

Organisations from Belgium, Italy and Spain.



VET Provides Training Centers
Social Economy Representatives
Sustainable Food Experts

TARGET GROUPS

- Professionals and Students of the food sector
- Unemployed
- Future green social entrepreneur
- Who are part of the food chain management
- Who intend to develop an expertise in implementing and promoting food value chains.



PROJECT OUTPUTS



The Framework of a new training programme Ecological/Social/Health/Economic Area



Training materials for implementing a more Sustainable Food value chain



Guide to implement a tailor-made training program based on T4F training package



Assessment toolkit to evaluate a level of sustainability awareness and green skills.



Video interviews from: Expert of sustainable food Students and Trainers Green social Entrepreneur Vet providers



Policy recommendation for European, National and Local Level

More sustainable, More competitive, More durable