



EFFoST is a non-profit association affiliated to 130+ societies, institutes and universities throughout Europe. EFFoST is the European group of the International Union of Food Science and Technology (IUFoST), which is a member of the International Council for Science (ICSU).

The EFFoST International Conference is a prestigious academic food science and technology conference, held every year.



www.EFFoST.org

The European Federation of Food Science and technology (EFFoST), facilitates knowledge and technology exchange among food professionals. EFFoST creates opportunities for food scientists, engineers, technologists, policymakers, and companies to connect and collaborate, with the objective to enhance the uptake of new technologies and developments.

EFFoST has extensive experience in technology transfer and dissemination activities in EU funded projects. EFFoST develops publications and organises events on topical issues of industrial relevance.

By supporting developments in food science and technology, EFFoST aims to advance the production of sustainable and healthy food for all in a changing world.

EFFoST aims to:

- Provide a sound and independent European platform for all food professionals for the promotion of food science and technology.
- Accelerate innovation through partnerships with related disciplines and bodies in food and associated sectors.
- Address the needs of professionals by facilitating career development for young scientists, innovation pathways for SMEs and transparent and clear expert knowledge for consumers and industry alike.
- Create a European network for knowledge transfer.

EFFoST in the ENOUGH project

- EFFoST will use its existing network of food science & technology professionals to actively communicate and promote the results from the ENOUGH project.
- Results from the ENOUGH project will be featured on the EFFoST website, newsletters with 6,000+ subscribers, through its 9000+ LinkedIn network and 2,000+ Twitter followers, and during the annual EFFoST International Conference (600 - 700 delegates).
- Furthermore, EFFoST has established a SME oriented food technology information platform, in which emerging research will be recomunicated in a less technical manner: www.tasteofscience.com

