



EU Project: Technical assistance to improve implementation of food safety standards and disease crisis preparedness - Contract 2021/423-933

Activity 1.1.17: Training on topics relevant to food chain safety including processed food of non-animal origin and composite food

Module: Prerequisite programs (GMP) and HACCP

General objective:	Enhance the knowledge of experts in 'ad' trained as trainers so they become familiar with prerequisite programs and hazard analysis and Critical Control Points (HACCP) topics, enabling them to train the 'ad' inspectors and olive oil FBOs.
Specific objectives:	Presentation of the steps of drafting HACCP plan for olive oil production: <ul style="list-style-type: none">- constitution of HACCP team,- description of the product,- drafting of the flow diagram and the product/process description,- determination of the planned use and the potential consumers of the product- identification and analysis of potential hazards and risks,- prerequisite programmes,- determination and management of CCP,- determination and establishment of limits and identification of adapted monitoring systems.

Speaker: Dr Mina Barova

Team Leader / Key Expert 1

Date: 13 March 2026

Venue: EU Food Safety Project premises

Target group: staff involved in the control of FBO producing olive oil

Agenda		Material ID
09:00	Registration of participants	
09:15	Welcome address: Presentation of the project & objectives of the training	
09:20	Test of knowledge (Entry Tests for Participants)	1.1.17 M
09:30	Prerequisite programs (GMP) and HACCP	1.1.17 M1
10:30	Coffee Break	
11:15	Prerequisite programs (GMP) and HACCP	1.1.17 M1
11:45	Prerequisite programs (GMP) and HACCP	1.1.17 M2
12:30	Lunch	
13:00	Prerequisite programs (GMP) and HACCP	1.1.17 M3
15:00	Coffee break	
16:00	Prerequisite programs (GMP) and HACCP	1.1.17 M3/M4
16:40	Test of knowledge (Exit test)	1.1.17 M
17:00	Discussions/Closing remarks of the Day	

Consecutive interpretation into Turkish/English will be provided throughout the training events